

# CITY OF CLE ELUM GENERAL SEWER PLAN









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# CITY OF CLE ELUM GENERAL SEWER PLAN



#### Prepared by:



PROJECT NO. 20111E

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# INTRODUCTION AND EXECUTIVE SUMMARY





#### INTRODUCTION AND EXECUTIVE SUMMARY

#### **INTRODUCTION**

The City of Cle Elum located within the western part of Kittitas County as shown in Figure 1-1 Washington State Vicinity Map, owns and operates its own wastewater collection, treatment, and disposal system. The Wastewater Treatment Plant (WWTP) also serves the Town of South Cle Elum, City of Roslyn, unincorporated community of Ronald, and the Suncadia development. Each of these communities are responsible for the operation and maintenance of the collection system within their service area.

This General Sewer Plan (GSP) includes the approximate location and description of existing and future trunk and interceptor sewers, pumping stations, local service areas, and the sewer collection system to serve those areas. The sections of this Plan describe the basis for development of planning areas, growth projections, forecasted municipal wastewater loadings, and design criteria for recommended collection system improvements. Maps showing the existing sewer system are included in the Appendix.

Cle Elum recognizes the need to improve and expand its sewer system to meet the demands of system users and to keep pace with other growth-oriented improvements in this vital area of Kittitas County. HLA Engineering and Land Surveying, Inc., (HLA) was authorized by the City of Cle Elum to prepare this GSP, which represents the culmination of planning and data collection efforts.

#### **REQUIREMENTS**

State regulation 173-240-050 WAC specifies that a GSP include the following information:

- Purpose and need for the proposed Plan.
- A discussion of who will own, operate, and maintain the system.
- The existing and proposed service boundaries.
- Layout map, including existing and proposed sewers, existing and proposed pump stations and force mains, topography and elevations, streams, lakes, and other bodies of water, and location of major water system components.
- Current and future population.
- Existing domestic or industrial wastewater facilities within the vicinity of the general plan area.
- A discussion of any Infiltration and Inflow (I/I) problems.
- A statement regarding provisions for and adequacy of wastewater treatment.
- List of all sources of, and quality and quantity of, industrial wastewater discharged to the system.
- Location of private and public wells or other sources of water supply.
- Alternatives evaluated.
- Financial evaluation, including the cost per service in terms of both debt service and operation and maintenance costs.
- A statement regarding compliance with any adopted water quality management plan under the Federal Water Pollution Control Act as amended.
- A statement regarding compliance with the State Environmental Policy Act (SEPA) and the National Environmental Policy Act (NEPA).





#### PURPOSE AND OBJECTIVE OF PLAN

This GSP has been developed to serve as a guide for the expansion of the City of Cle Elum's wastewater collection, treatment, and disposal facilities. The following major components are included in this Plan:

- Definition of the planning area, determination of the areas in and around Cle Elum most likely to grow, and the projected population increases.
- Development of estimates for the current quantity of wastewater and projected quantity to be generated within the planning area.
- Evaluation of capacity and condition of the existing sewer system, including lift stations.
- Recommendations for extension of the existing sewer system, including lift stations.
- Development of design standards for extension of sewers.
- Review and evaluation of the existing treatment and disposal facilities.
- Development of policies for the extension of sewer service.

The sections of this Plan describe the basis for development of planning areas, growth projections, forecast wastewater loadings, and design criteria for recommended improvements. By regulation, GSPs are required to contain maps showing sources of drinking water supply, storage, and treatment. Major City of Cle Elum water system components are shown in Figure 3-1 Sewer Collection System Map.

An equally important reason for developing a GSP is to assure orderly growth of the system while maintaining reliable wastewater collection and treatment service. This Plan is intended to guide sewer utility actions in a manner consistent with other activities taking place in the community.

#### **SUMMARY OF SYSTEM ANALYSIS**

A hydraulic analysis of the existing Cle Elum collection system was performed to evaluate the capacity of the system and to identify specific hydraulic loading problem areas within the system. The computer-assisted analysis involves using pipe sizes and slopes to develop a model of the main trunk lines of the sewer system. The analysis also examined the capacities of the existing lift stations. The results of the analysis show:

- <u>Existing System</u>: No hydraulic problems were found in the existing system. Collection system pipelines, lift stations, and force mains all have adequate capacity to handle the existing flows and no improvements are needed for capacity reasons. Improvements to the existing system are needed to address high-maintenance areas and I/I which was determined to be excessive per EPA standards.
- Year 2040 System: The 2040 system projections include completion of the 47° North (47N) and City Heights developments and an accelerated growth period for Suncadia. Even with these higher than historical average growth projections, the year 2040 hydraulic analysis did not result in any capacity related limits being reached within the existing collection or treatment system. Therefore, the City's existing collection system does not have any identified deficiencies for the Year 2040 projected peak flows. Treatment capacity of the WWTP for total suspended solids (TSS) may need to be increased prior to 2040 if growth occurs at the rate projected by current ongoing developments.





• <u>Full Build-Out System</u>: The hydraulic analysis was completed to examine existing and proposed future sewer network at peak flows generated by the complete development within both the City and Urban Growth Area (UGA). Flows from future collection basins were modeled and routed through the existing collection system to examine system capacity and determine potential problem areas. Based upon projected type and location of future growth, the City's sewer trunk mains conveying sewer to the WWTP were found to have sufficient capacity to handle projected full build-out flows. The capacity rating of the plant to treat for TSS will need to increase to meet the projected full build-out conditions. Decreasing peak flows caused by I/I may be enough to adequately reduce the loading to the WWTP and avoid future improvements.

#### SUMMARY OF RECOMMENDED IMPROVEMENTS

Improvements to the existing collection and treatment system, and expansion to accommodate future growth with their associated costs are identified within CHAPTER 7 of this Plan. The following is a summary of the recommended improvements (see Figure 7-1):

#### Maintenance Improvements:

Ten areas of improvements are proposed to correct areas within the existing collection system that, through routine maintenance, have been identified as needing attention to address potential problems such as inadequate pipe slopes, separated joints, or root/debris intrusions. The City recently embarked on a TV-inspection program of the collection system to identify additional areas in need of repair. These projects are described in more detail in CHAPTER 3.

The City's I/I rates are in the range considered excessive by EPA standards. Most of the City's collection system piping is over 50 years old, and has, or is reaching the end of its service life. Therefore, it is expected that more areas will be identified as needing replacement or repairs as the inspection program continues.

In addition, the WWTP has been in service for 15 years and the equipment is reaching major overhaul or replacement schedule periods. Seventeen items have been identified at the WWTP in CHAPTER 6 to be refurbished or replaced within the next ten years. Like the collection system, the list of needs is likely to grow in the next several years.

#### SCHEDULE OF IMPROVEMENTS AND ESTIMATED COSTS

It is recommended that Cle Elum proceed with construction of improvements referenced in Table 7-1 of CHAPTER 7, and as shown in Figure 7-1. Estimated costs (in 2020 dollars) for construction of the improvements recommended in the previous section are presented in Table 7-1 of CHAPTER 7.

#### ESTIMATED COSTS AND PROPOSED SEWER SYSTEM FINANCIAL PROGRAM

Developing a plan for project financing involves examining current system expenditures and revenues, integrating the schedule and costs of the recommended improvements into the City's financial structure, recommending funding sources, and developing a method to pay for the identified improvements. Most of the recommended wastewater collection system improvements are necessary to reduce operation and maintenance costs and improve system performance, rather than increase capacity. A schedule and estimate of costs for recommended improvements are provided in Section 7.3 of this Plan. Timing of the improvements has been developed to allow the City to meet the most pressing needs yet maintain positive fund balances.







Revenue increases are necessary to fund recommended system improvements identified in the GSP. The City is in the process of inspecting the collection system and additional projects will be identified over the next couple of years to reduce I/I and repair damaged sewer lines. To fund these collection systems and WWTP maintenance program projects identified in Table 7-1, it is recommended the City first perform a rate study to adequately increase and equitably establish user rates between its customer classes.

It is recommended the sewer revenue increases a minimum of 50 percent to adequately fund the sewer system needs immediately. Due to unknowns related to operating expenses and growth, the City should also continue to monitor system finances and make necessary annual adjustments in rates to adequately fund expenses. Additionally, future grant/loan funding is expected to be necessary to finance recommended system improvements without negatively affecting existing fund balances.





## CHAPTER 1 -

# BASIC PLANNING INFORMATION





#### CHAPTER 1 - BASIC PLANNING DATA

#### 1.1 BACKGROUND INFORMATION

#### 1.1.1 Wastewater System Ownership

The City of Cle Elum, a municipal corporation located within the western part of Kittitas County as shown in Figure 1-1 Washington State Vicinity Map, owns and operates its own wastewater collection, treatment, and disposal system. Decisions regarding daily sewer system operations are made by the Public Works Director and the private WWTP operator, Veolia Water. Financial decisions regarding major system improvements and establishment of sewer rates are made by the Cle Elum City Council.

The WWTP serves the Town of South Cle Elum, City of Roslyn, unincorporated community of Ronald, and the Suncadia development. These entities are responsible for operation and maintenance of the collection system within their service area. The following parties are involved in the operation, maintenance, and planning for the Cle Elum wastewater collection, treatment, and disposal facilities:

#### WASTEWATER SYSTEM NAME, OWNER, AND OPERATOR:

Upper Kittitas County Regional Wastewater Treatment Facility 500 Owens Road Cle Elum, WA 98922

Owner: City of Cle Elum Mayor: Jay McGowan

Public Works Director: Mike Engelhart

Wastewater Treatment Plant Operators: William LaRue (Veolia Water)

#### WASTEWATER SYSTEM CONSULTING ENGINEER:

HLA Engineering and Land Surveying, Inc. 2803 River Road Yakima, WA 98902 Phone: (509) 966-7000

Project Engineer: Dean P. Smith, PE

#### 1.1.2 Service Area Description

The City of Cle Elum and its UGA is in western Kittitas County, in the central portion of Washington State, as shown in Figure 1-1 Washington State Vicinity Map. The City lies approximately 25 miles northwest of the City of Ellensburg just north of Interstate 90. The City is situated at an elevation of 1,920 to 2,060 feet above mean sea level. The Yakima River lies just south of the City.

Cle Elum and its UGA are on the eastern slopes of the Cascade Mountain Range which acts as a barrier between Kittitas County and the Pacific Ocean, keeping precipitation low. The mean annual temperature range is from a low of 18°F to a high of 83°F. The median temperature is 57°F and mean annual precipitation is 22.1 inches.

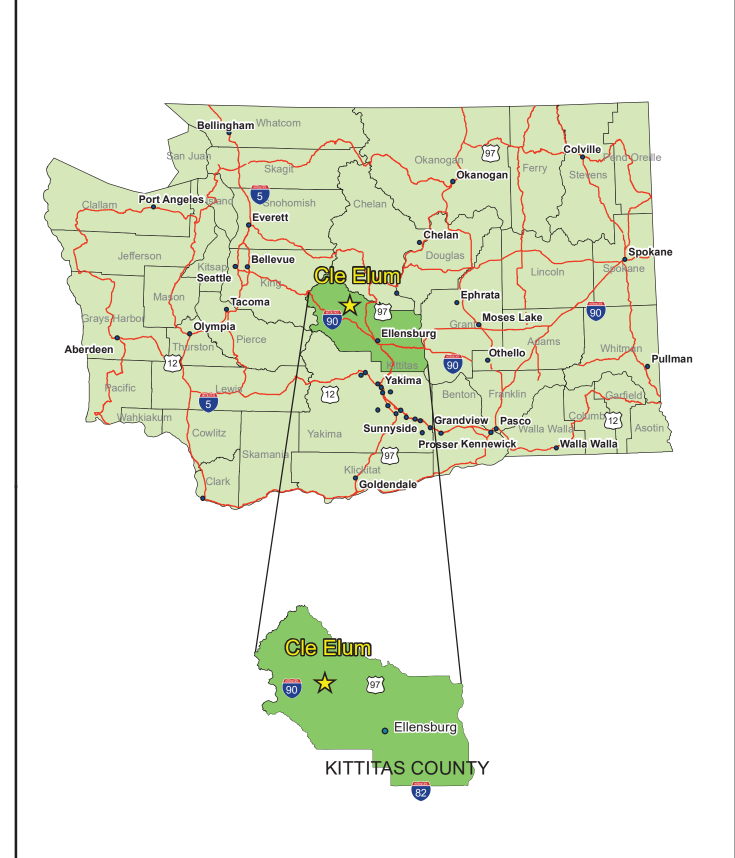




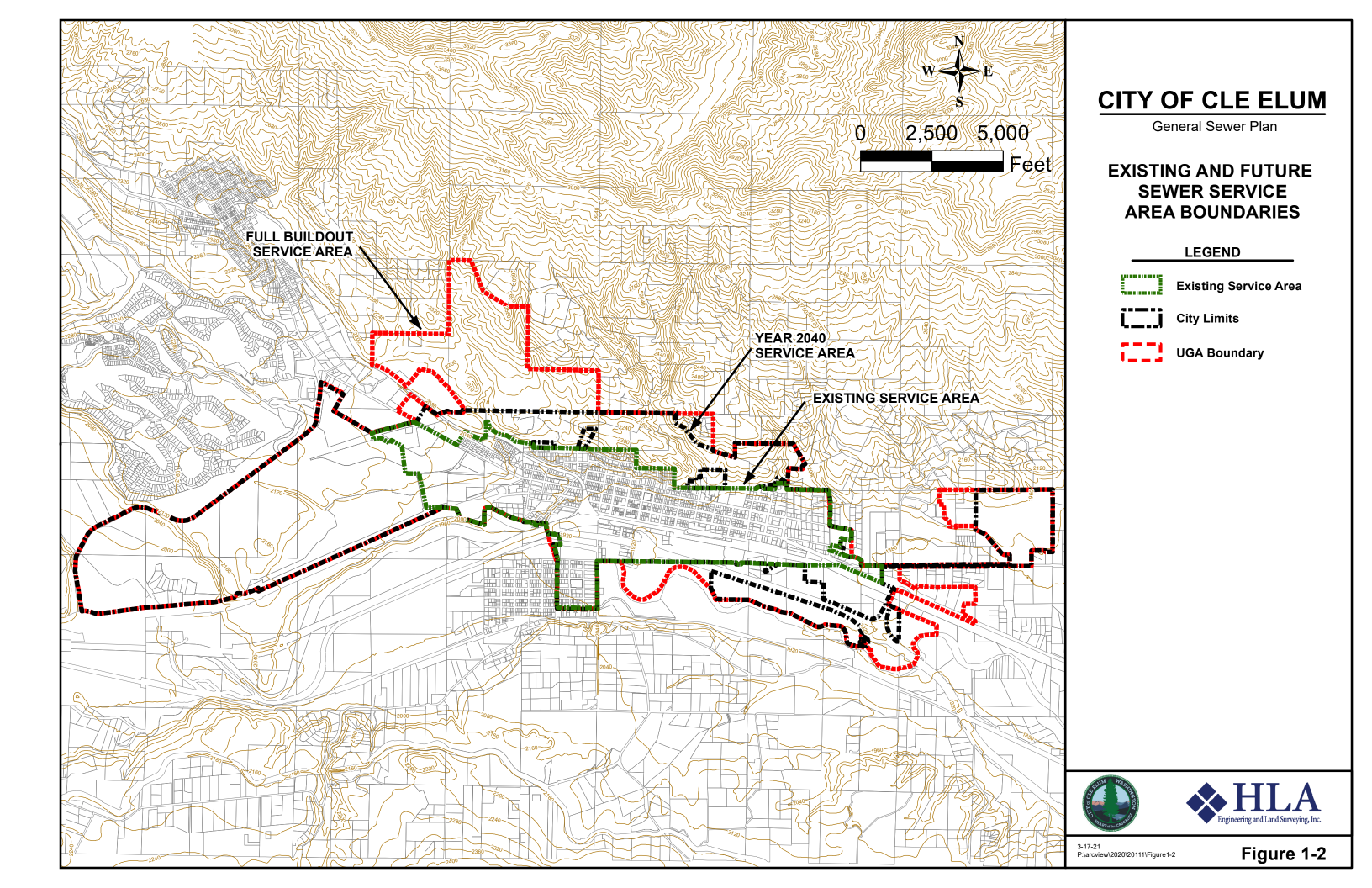


In 2019, Cle Elum completed an update to its Comprehensive Plan as required by the Growth Management Act (GMA). This updated Comprehensive plan was approved and accepted by the planning commission in June 2019. Cle Elum's UGA boundary, existing sewer service area, and future sewer service area boundaries are shown in Figure 1-2 Existing and Future Sewer Service Area Boundaries. Cle Elum's existing sewer service area boundary generally corresponds to the city limits while the future sewer service area boundary generally corresponds to the UGA. The WWTP is a regional facility serving South Cle Elum, Roslyn, Ronald, and the Suncadia development area.





#### WASHINGTON STATE VICINITY MAP FIGURE 1-1





#### 1.1.3 Wastewater System History

Founded in the 1870s, Cle Elum was incorporated in 1902, and is currently the second largest community in Kittitas County. Population in Cle Elum peaked around 1915 as a center for coal mining, railroad, and logging activities. Today, recreation and tourism are the area's primary industries. The City has become a residential area for commuters working in the greater Seattle area and is central for north Kittitas County's shopping and services.

In 2003, the City of Cle Elum completed a combined GSP and Facility Plan for the City and its UGA. This Plan includes the following:

- Description of existing and future sewer service areas (UGA).
- Description of conditions and location of existing trunk and interceptor sewers, pumping stations, the collection system, current system operation and maintenance, and problem areas.
- Forecast of future wastewater loadings based upon growth projections.
- Recommendation of a wastewater system improvement plan and financial plan; and
- Design standards for recommended wastewater collection system improvements.

The GSP provides Cle Elum with one of their Capital Improvement Plans for various infrastructure systems, predicts future sanitary sewer services within city limits and UGA boundaries, and is the wastewater counterpart to the Water System Plan (WSP).

Table 1-1 provides a summary of the development and some of the major improvements to the City's sewer system starting in 1948.

TABLE 1-1 MAJOR SEWER SYSTEM IMPROVEMENTS			
Year	Improvement Description		
1948	Cle Elum single-cell WWTP and collection system were constructed.		
1980	Original single-cell lagoon was replaced with three bentonite-lined facultative stabilizations ponds. New outfall to the Yakima River was constructed, and extensive rehabilitation of the collection system was completed.		
1995	The Cle Elum WWTP began functioning as a regional system.		
2001	Interim lagoon system improvements were completed.		
2000	Submitted a Comprehensive Sewer and Wastewater Facility Plan to Ecology.		
2002	Submitted a draft Regional Sewerage Facilities Plan.		
2003	Addenda to the Facilities Plan was submitted to and approved by Ecology for the new WWTP to service the region, including the Suncadia Resort.		
2004	Completed a sewer system I/I removal project replacing sanitary sewers and removing storm drain connection to the sewer collection system.		
2005	Completed the new Regional Sequencing Batch Reactor (SBR) WWTP.		





#### 1.2 RELATED PLANNING DOCUMENTS

#### 1.2.1 Wastewater Plans

In 2003, the City of Cle Elum completed a Comprehensive Sewer and Wastewater Facility Plan for the City and its UGA. These documents include:

- Description of the existing city limits, future UGA sewer service area, and Suncadia master planned resort.
- Estimate of future sewer service population based upon the current population.
- Forecast of future wastewater loadings based on sewer service population predictions.
- Description and location of existing sewer system, WWTP, and potable water supply components.
- Design standards for recommended sewer system improvements and a financial plan.

The Plan provided Cle Elum with a component of its Capital Improvement Plan for providing future services within both the City, the master planned resort, and the UGA.

#### 1.2.2 Wastewater Facility Plan

In 2003, the City of Cle Elum received approval from Ecology of the Facility Plan for the Regional WWTP. This document included:

- Description of existing and future sewer service area, population projections, and regulatory requirements.
- Description of existing wastewater treatment facilities and wastewater flows and loadings.
- Presentation and evaluation of the select Sequencing Batch Reactor (SBR) process to provide biological treatment to accommodate the City's projected 30-year growth and to meet pending regulatory requirements.

#### 1.2.3 Urban Growth Area Comprehensive Plan

The City of Cle Elum's current GMA Comprehensive Plan was adopted on June 25, 2019, with an updated Land Use Element adopted on December 10, 2019. The next GMA Comprehensive Plan update is scheduled to be completed in 2026. The typical GMA Comprehensive Plan describes current conditions, develops forecasts for a 20-year planning period, evaluates observed or predicted deficiencies, strategizes for addressing current and future challenges, and budgets for necessary improvements.

The Town of South Cle Elum, in cooperation with Kittitas County, completed and adopted the Town's most recent update to their GMA Comprehensive Plan in 2019.

Comprehensive plans identify many of the physical, environmental, and economic elements within the Cle Elum, South Cle Elum, and surrounding area (including the UGA). Each also attempts to forecast anticipated changes within those geographical areas. Understanding and predicting future changes within the City, Town, and their future service areas, provides critical background for forecasting future demands on the joint water system. As a result, the City of Cle Elum Comprehensive Plan and Town of South Cle Elum Comprehensive Plan were important tools in development of this GSP.





#### 1.2.4 Water System Plans (WSP)

The City's WSP was most recently updated in 2015 and is currently in the process of being updated which is scheduled for completion in in 2021. This document provides Cle Elum an in-depth look at their water system, its deficiencies, potential growth, and requirements to serve their own and the surrounding community's needs. Completion of the City's original Comprehensive Water Plan took place in 1997.

#### 1.3 NEIGHBORING/ADJACENT WASTEWATER SYSTEMS

No other municipal wastewater systems exist within Cle Elum's UGA. As described previously, the Upper Kittitas County Wastewater Treatment Facility, owned by the City of Cle Elum, provides treatment for the surrounding communities of South Cle Elum, City of Roslyn, unincorporated area of Ronald, and the Suncadia development. The nearest municipal wastewater treatment and disposal systems include the Snoqualmie Pass Utility District WWTP, located 30 miles to the west and the City of Ellensburg WWTP, located 25 miles southeast of Cle Elum.

#### 1.4 EXISTING SERVICE AREA

The existing wastewater system serves a combination of residential, commercial, industrial, and public users within the city limits. The boundary of the current sewer service area is shown in Figure 1-2. Map A, in the back of this Plan, shows the existing Cle Elum sewer system, including the location of lift stations, manholes, and collection system.

The total area within Cle Elum's city limits is equal to approximately 2,816 acres, but the current area served by the wastewater collection system includes approximately 1,460 acres within the city limits.

Existing zoning within the City of Cle Elum is presented in Table 1-2 and shown in Figure 1-3 Existing Zoning Map.



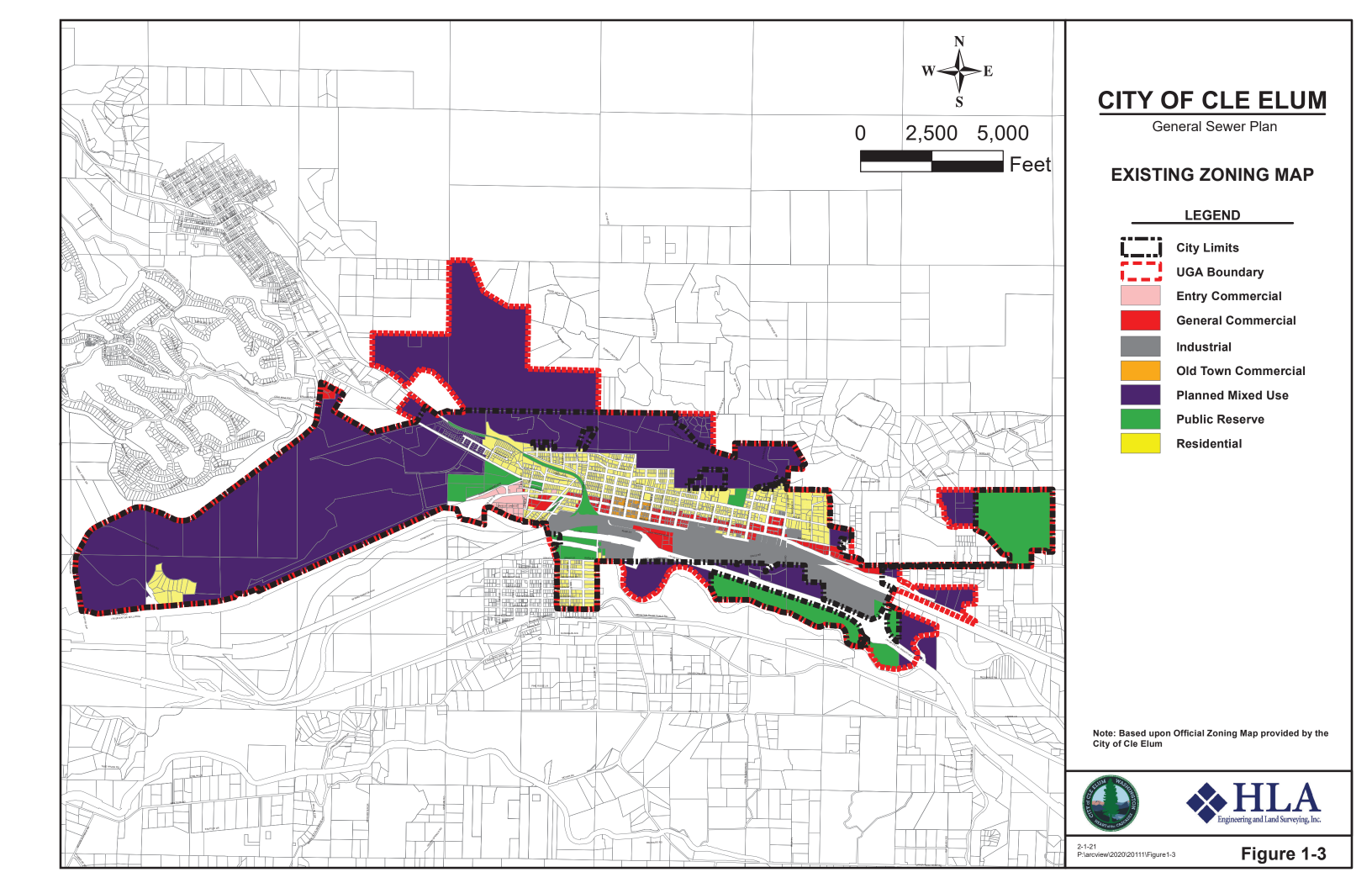




TABLE 1-2 EXISTING ZONING WITHIN CLE ELUM CITY LIMITS				
Grouped Land Use Category	Total Acreage*	Percent of Total		
Residential	480.03	17.05%		
Single Family Residential (SFR)	477.51	16.96%		
Multi-family Residential (MFR)	2.52	0.09%		
Commercial (C)	187.45	6.66%		
Downtown Commercial	22.05	0.78%		
Entry Commercial	51.23	1.82%		
General Commercial	114.17	4.05%		
Industrial (I)	294.36	10.45%		
Planned Mixed Use (PMU)	1,509.04	53.59%		
Public Reserve (Parks and Open Space P-O)	344.96	12.25%		
TOTAL	2,815.84	100.0%		
* Source: City of Cle Elum 2019 Comprehensive Plan, Land Use Element, Table 1.				

As shown in Table 1-3 Planned Mixed Use is the largest land use within the city limits, comprising approximately 1,509 acres or 53.59% of the land. Commercial areas total 187.45 acres (6.66%) of land within the City and Industrial development comprises approximately 294 acres (10.45%) of land within the City. Of the residentially zoned lands, single-family residential makes up the largest area, approximately 477.51 acres (16.96%) of the total area within the City.

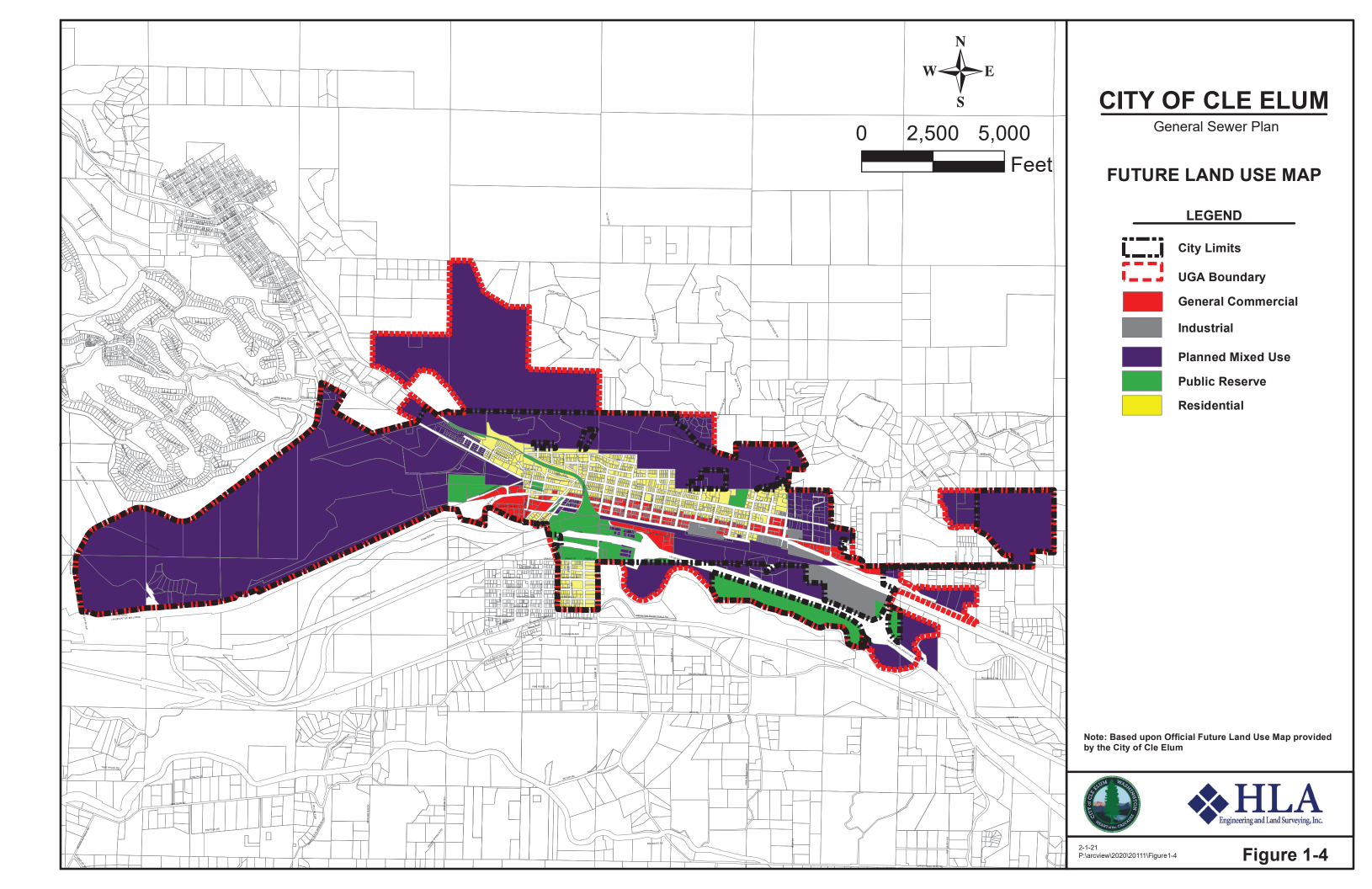
#### 1.5 FUTURE SERVICE AREA

The City of Cle Elum updated the UGA for Cle Elum in 2017 as part of the GMA planning process. The UGA, which includes an area of 837 acres outside the current city limits, represents the projected future retail service area within which the City may be able to provide and maintain service. Future land use within the UGA is presented in Table 1-3 and is shown in Figure 1-4 Future Land Use Map.

TABLE 1-3 FUTURE LAND USE WITHIN CLE ELUM'S UGA				
Land Use Category	Total Acreage*	Percent of Total		
Residential R-3	402.5	48.1%		
Forest and Range	235.7	28.2%		
Highway Commercial	33.0	3.9%		
Industrial	132.05	15.8%		
Light Industrial	18.05	2.2%		
General Commercial	114.0	13.6%		
Agriculture AG-3	33.6	4.0%		
TOTAL	836.85	100.0%		
* Source: City of Cle Elum 2019 Comprehensive Plan, Land Use Element, Table 3.				

As shown in Table 1-3, residential areas are the largest land use designation within Cle Elum UGA, comprising approximately 48.1% (402.5 acres) of the total land area within the UGA.







#### 1.6 POPULATION

#### 1.6.1 Current Population

According to the U.S. Census Bureau, the 2010 population of City of Cle Elum was 1,872, an increase of approximately 6.7% (or 117 people) since 2000. Cle Elum's growth rate for the period 2000-2010 was approximately 0.67% per year (6.7% for the ten-year period). Historical growth in Cle Elum has averaged a decrease of 3.53% per year since 1920. Population trends for the City of Cle Elum, Town of South Cle Elum, Kittitas County, and the State of Washington for the period 1910 through 2010 are presented in Table 1-4.

	TABLE 1-4 CENSUS POPULATION TRENDS									
	City of Cle	Elum	Town of Sout	f South Cle Elum City of Roslyn		Kittitas C	County	State of Washington		
Year	Population*	Percent Change	Population*	Percent Change	Population*	Percent Change	Population	Percent Change	Population	Percent Change
1910	2,749	-		-	3,126	-	18,561	-	1,141,990	-
1920	2,661	-3.2%	587	-	2,673	-14.5%	17,737	-4.4%	1,356,621	18.8%
1930	2,508	-5.7%	338	-42.4%	2,063	-22.8%	18,154	2.4%	1,563,396	15.2%
1940	2,230	-11.7%	340	0.6%	1,743	-15.5%	20,230	11.4%	1,736,191	11.1%
1950	2,206	-1.1%	442	30.0%	1,537	-11.8%	22,235	9.9%	2,378,963	37.0%
1960	1,816	-17.1%	383	-13.3%	1,283	-16.5%	20,467	-8.0%	2,853,214	19.9%
1970	1,725	-5.0%	374	-2.3%	1,031	-19.5%	25,039	22.3%	3,409,169	19.5%
1980	1,773	2.8%	449	20.1%	938	-9.0%	24,877	-0.6%	4,132,156	21.2%
1990	1,778	0.3%	457	1.8%	869	-7.4%	26,725	7.4%	4,866,692	17.8%
2000	1,755	-1.3%	457	0.0%	1,017	17.0%	33,362	24.8%	5,894,121	21.1%
2010	1,872	6.7%	532	16.4%	893	-12.2%	40,915	22.6%	6,724,540	14.1%
Source	Source: U.S. Census Bureau.									





The Washington Office of Financial Management (OFM) developed population estimates for the City of Cle Elum and for Kittitas County since the 2000 census and the 2010 census as shown in Table 1-5.

	TABLE 1-5 OFM POPULATION ESTIMATES									
Year	City of (	Cle Elum		Town of South Cle Elum City o		City of Roslyn		County	State of Wa	ashington
rear	Popula tion*	Percent Change	Popula tion*	Percent Change	Popula tion*	Percent Change	Popula tion	Percent Change	Population	Percent Change
2010	1,872	-	532	-	893	0.22%	40,915	-	6,724,540	-
2011	1,875	0.16%	535	0.56%	895	0%	41,300	0.93%	6,767,900	0.6%
2012	1,865	-0.53%	530	-0.93%	895	0%	41,500	0.48%	6,817,770	1.4%
2013	1,870	0.27%	530	0%	895	0%	41,900	0.95%	6,882,400	0.9%
2014	1,870	0%	530	0%	895	0%	42,100	0.47%	6,968,170	1.2%
2015	1,865	-0.27%	530	0%	890	-0.56%	42,670	1.34%	7,061,410	1.3%
2016	1,870	0.27%	530	0%	890	0%	43,710	2.38%	7,183,700	1.7%
2017	1,875	0.27%	530	0%	890	0%	44,730	2.28%	7,310,300	1.8%
2018	1,875	0%	530	0%	900	1.12%	45,600	1.91%	7,427,570	1.6%
2019	1,915	2.13%	535	0.93%	900	0%	46,570	2.08%	7,546,410	1.6%
2020	1,995	4.18%	535	0%	900	0%	48,140	3.37%	7,656,200	1.5%
	eriod erage	0.60%		0.05%		0.07%		1.61%		1.26%
*Sourc	*Source: Washington State Office of Financial Management (OFM)									

Cle Elum's population growth has averaged less than 1% per year during the last 10-year period. In 2019 and 2020, development in the area has stimulated growth which has averaged over 3% per year. The other communities in their service area have grown more slowly. The Suncadia development is also expected to grow at a rate similar to Cle Elum.

#### 1.6.2 Future Population

The areas served by the WWTP have historically had different growth rates which are reflected in the following tables. Recent development interest within Cle Elum shows a dramatic increase in 2019 and 2020. The average of these two years is consistent with a preliminary report produced by Kittitas County for Cle Elum showing an annual population increase of approximately 3.12%.

47N and City Heights developments are proposed to be constructed over the next 20-year planning period. The proposed developments exceed the projected number of future residential services based on population estimates. As a result, the projected average population increase used in Table 1-6 reflects a buildout schedule assuming 47N development is approximately 66% complete in 2032 and 100% complete in 2042 and City Heights is 50% completed in 2032 and 100% complete in 2042. This results in a population increase of 1,697 residents for the 47N development and 2,364 residents for the City Heights development during the 20-year period.

The buildout rate results in an average population percentage of approximately 5.33% annually over the 20-year period as shown in Table 1-6.





TABLE 1-6 CITY OF CLE ELUM POPULATION PROJECTIONS				
Year	Future Population	Average Annual Increase, %		
2020	1,995 (OFM Est.)	4.18%		
2021	2,057	3.12%		
2040	5,515	5.33%		
2042	6,118	5.33%		

Source: Extrapolation of OFM Estimates Using Historical Average of 3.12% per year for 2021. Used Development Agreement Information for Two Major Developments within Cle Elum after 2021.

The Town of South Cle Elum and City of Roslyn have had a much lower growth rates, comparatively, than Cle Elum. The population projections for South Cle Elum and Roslyn/Ronald are shown in Table 1-7 and Table 1-8, respectively.

TABLE 1-7 TOWN OF SOUTH CLE ELUM POPULATION PROJECTIONS					
Year	Future Population	Average Annual Increase, %			
2020	535 (OFM Est.)	0%			
2021	538	0.5%			
2040	591	0.5%			
2042 597 0.5%					
Source: Extrapolation of OFM Estimates Using Historical Average of 0.5% per year.					

TABLE 1-8 CITY OF ROSLYN/RONALD POPULATION PROJECTIONS					
Year	Future Population	Average Annual Increase, %			
2020	1,292 (OFM Est.)	0%			
2021	1,298	0.5%			
2040	1,428	0.5%			
2042 1,442 0.5%					
Source: Extrapolation of OFM Estimates Using Historical Average of 0.5% per year.					

The Suncadia area is expected to have a future population increase similar to Cle Elum. Future projection for the Suncadia Area is listed in Table 1-9.

TABLE 1-9 SUNCADIA POPULATION PROJECTIONS					
Year	Average Annual Increase, %				
2020	2,174 (Est.)	-			
2021	2271	4.45%			
2040	5198	4.45%			
2042 5671 4.45%					
Source: Used Development Agreement Information for Developments within Suncadia.					





Table 1-10 is a combination of the areas within the region (Cle Elum, South Cle Elum, Roslyn/Ronald, and Suncadia) served by the WWTP. The total population projection for 2040 is projected to be 12,731 for the region, 5,515 which reside within Cle Elum.

TABLE 1-10 COMBINED CLE ELUM WWTP SERVICE AREA POPULATION PROJECTIONS						
Year	Future Population	Average Annual Increase, %				
2020	5,996 (Est.)	-				
2021	6,164 2.28%					
2040 12,731 3.84%						
2042 13,828 3.84%						
Source: Extrapolation of Estimates Using Historical Averages for Each Community Shown in Tables Above.						





## **CHAPTER 2 -**

# PAST AND PROJECTED WASTEWATER LOADINGS





#### CHAPTER 2 – PAST AND PROJECTED WASTEWATER LOADINGS

#### **2.1 PREVIOUS INFLUENT WASTEWATER TRENDS**

#### 2.1.1 Background

The City of Cle Elum provides wastewater collection, treatment, and disposal services to residences, businesses, public facilities, and industries within the City's existing service area. Municipal sewage, consisting of wastewaters from residential and commercial users, schools, and industrial facilities from within the Cle Elum service area and service areas of South Cle Elum, Roslyn, Ronald, and Suncadia flow by gravity to the main plant for treatment. A detailed description of Cle Elum's wastewater treatment process is in CHAPTER 6 of this Plan. South Cle Elum and Suncadia have lift stations which discharge into the gravity collection system of Cle Elum where the wastewater is conveyed to the WWTP.

The neighboring communities which discharge into the Cle Elum collection system prior to reaching the WWTP have contributed varying level of growth to the City's system. Each of these communities own and operate their own collection system up to a point where it reaches Cle Elum's collection system through which the combined wastewater is conveyed to the WWTP.

#### 2.1.2 System Capacity

Cle Elum's current National Pollutant Discharge Elimination System (NPDES) permit, issued by the Washington Department of Ecology in 2019, specifies the following design criteria for the WWTP. The City of Cle Elum has provided wastewater treatment and disposal services and system capacity is governed by the WWTP design criteria, as given in Table 2-1.

TABLE 2-1 CLE ELUM WASTEWATER TREATMENT PLANT DESIGN CRITERIA					
Parameter Design Quantity					
Maximum Month Design Flow (MMDF)	3.6 MGD				
Peak Instantaneous Design Flow (PIDF)	10.5 MGD				
BOD₅ Loading for Maximum Month	4,863 lbs/day				
TSS Influent Loading for Maximum Month	3,753 lbs/day				

#### 2.1.3 Influent Wastewater Flows

Influent wastewater flows to Cle Elum's WWTP for the period 2013 through 2019 are presented in Table 2-2. "Summer flows" represent the average flows for the months of June through August, while "winter flows" represent the average flows for the months of December through February.





TABLE 2-2 INFLUENT WASTEWATER FLOWS 2013-2019							
(Values are in MGD)							
	2013	2014	2015	2016	2017	2018	2019
January	0.591	0.786	1.291	0.947	0.488	1.038	0.935
February	0.825	0.932	0.948	2.001	0.622	1.592	0.734
March	0.889	1.961	0.689	1.556	1.992	1.052	0.975
April	0.850	0.856	0.692	0.847	1.511	1.074	0.976
May	0.792	0.711	0.686	0.953	0.925	1.222	0.849
June	0.710	0.652	0.644	0.803	0.871	0.799	0.899
July	0.794	0.796	0.725	0.911	0.981	0.990	1.096
August	0.786	0.833	0.690	0.837	0.868	0.834	1.018
September	0.519	0.478	0.444	0.494	0.510	0.517	0.627
October	0.428	0.429	0.385	0.477	0.620	0.422	0.539
November	0.521	0.684	0.837	0.498	0.696	0.542	0.494
December	0.809	0.861	1.345	0.511	0.740	0.854	0.584
Average	0.709	0.832	0.781	0.903	0.902	0.911	0.811
Summer	0.763	0.760	0.686	0.850	0.906	0.874	1.005
Winter	0.742	0.860	1.195	1.153	0.617	1.161	0.751
Maximum Month	0.889	1.961	1.345	2.001	1.992	1.592	1.096
Maximum Day	1.961	3.383	4.013	3.770	2.752	2.798	1.642

Average annual influent flows to the WWTP have ranged from a low of 0.709 MGD in 2013 to a high of 0.911 MGD in 2018. Average influent summer flows have ranged from a low of 0.760 MGD in 2014, to a high of 1.005 MGD in 2019. Average influent winter flows have ranged from a low of 0.617 MGD in 2017 to a high of 1.195 MGD in 2015. The greatest maximum monthly flow occurred in 2016 when the WWTP received an average of 2.001 MGD during the month of February. This influent flow represents 55.6% of the design hydraulic capacity (average flow for the maximum month) of the Cle Elum WWTP.

#### 2.1.4 Influent Biochemical Oxygen Demand (BOD<sub>5</sub>) Loadings

Influent BOD₅ loadings to Cle Elum's WWTP for the period 2013 through 2019 are presented in Table 2-3. "Summer loadings" represent the average loadings for the months of June through August, while "winter loadings" represent the average loadings for the months of December through February.





TABLE 2-3 MONTHLY AVERAGE BOD₅ LOADINGS 2013-2019								
(Values are in pounds per day)								
	2013	2014	2015	2016	2017	2018	2019	
January	884	647	760	882	1,051	781	932	
February	775	781	795	1,576	1,478	766	667	
March	745	909	693	777	1,025	511	652	
April	817	810	880	755	885	741	603	
May	953	889	1,023	974	1,267	815	634	
June	874	1,103	1,089	1,080	857	920	703	
July	954	1,262	1,167	1,344	1,106	1,070	836	
August	1,230	1,175	1,165	1,243	1,038	1,045	490	
September	882	941	1,169	1,007	867	817	534	
October	968	976	1,052	880	788	792	593	
November	1,306	887	1,105	807	984	840	557	
December	846	888	1,129	1,093	843	1,053	794	
Average	936	939	1,002	1,035	1,016	846	666	
Summer	1,019	1,180	1,141	1,223	1,000	1,012	676	
Winter	835	772	894	1,184	1,124	867	798	
Maximum Month	1,306	1,262	1,169	1,576	1,478	1,070	932	

Average annual influent BOD $_5$  loadings to the WWTP have ranged from a low of 666 lbs/day in 2019 to a high of 1,035 lbs/day in 2016. Average influent summer BOD $_5$  loadings have ranged from a low of 676 lbs/day in 2019, to a high of 1,223 lbs/day in 2016. Average influent winter BOD $_5$  loadings have ranged from a low of 772 lbs/day in 2014 to a high of 1,184 lbs/day in 2016. The greatest maximum monthly BOD $_5$  loading occurred in 2016 when the WWTP received an average of 1,576 lbs/day for the month of December. This influent loading represents 32.4% of the BOD $_5$  design capacity (loading for the maximum month) of the Cle Elum WWTP.

#### 2.1.5 Influent Total Suspended Solids (TSS) Loadings

Influent TSS loadings to Cle Elum's WWTP for the period 2013 through 2019 are presented in Table 2-4. "Summer loadings" represent the average loadings for the months of June through August, while "winter loadings" represent the average loadings for the months of December through February.

Average annual influent TSS loadings to the WWTP have ranged from a low of 803 lbs/day in 2019 to a high of 1,840 lbs/day in 2016. Average influent summer TSS loadings have ranged from a low of 956 lbs/day in 2013, to a high of 2,624 lbs/day in 2016. Average influent winter TSS loadings have ranged from a low of 503 lbs/day in 2019 to a high of 3,047 lbs/day in 2017. The greatest maximum monthly TSS loading occurred in 2017 when the WWTP received an average of 6,140 lbs/day for the month of July. This influent loading represents 163.6% of the TSS design capacity (loading for the maximum month) of the Cle Elum WWTP. Although the influent is significantly greater than the design criteria, the effluent TSS for that same month was an average of 37.3 lbs/day. It is suspected that some of the influent samples during February 2017 may not have been representative resulting in the high reported value for the month.





TABLE 2-4 MONTHLY AVERAGE TSS LOADINGS 2013-2019 (Values are in pounds per day)							
	2013	2014	2015	2016	2017	2018	2019
January	742	521.5	652	1,058	2,176	655	800
February	665	821.4	830	1,038	6,140	773	368
March	643	1,045.1	737	986	1,039	565	572
April	895	832.2	765	1,148	1,204	729	538
May	921	916.9	860	1,447	1,985	870	1,093
June	918	1,039.3	936	2,753	1,458	1,135	1,339
July	915	1,007	989	2,427	1,754	1,252	2,312
August	1,035	1,141.6	1,069	2,691	1,383	1,092	346
September	872	881.5	936	2,328	870	756	641
October	724	865.6	780	1,939	951	622	455
November	1,040	1,026.8	859	1,487	935	818	830
December	744	778.5	1,353	2,784	826	1,295	342
Average	843	906	897	1,840	1,727	880	803
Summer	956	1,063	998	2,624	1,531	1,160	1,332
Winter	717	707	945	1,627	3,047	908	503
Maximum Month	1,040	1,142	1,353	2,784	6,140	1,295	2,312

#### 2.1.6 Significant Industrial users (SIU)

The existing industries in the Cle Elum area do not typically have high waste loads or flows; however, a brewery is planning to relocate to the Cle Elum area from Snoqualmie Pass that may have loading high enough to be of concern to the plant operations.

Therefore, it is assumed that the brewery will be a SIU and may need to install some pretreatment process equipment features in the future to minimize potential for a plant upset. The future wastewater loading projections in Chapter 2.2 do not include loadings from this potential future customer as timing of the connection and wastewater characterization is unknown at this point. An analysis of the potential impacts is recommended before allowing such customers to discharge to the system to ensure equitable sewer fees are being assessed, and the potential for a WWTP upset is minimized.

#### 2.2 FUTURE WASTEWATER LOADING PROJECTIONS

Forecasts for future wastewater generation in terms of flow, BOD<sub>5</sub>, and TSS from the City of Cle Elum were developed using the following information and assumptions:

- Future sewer service populations are as presented in Table 1-6. These growth projections include expansion and growth of the City of Cle Elum, Roslyn/Ronald, Suncadia, and Town of South Cle Elum populations.
- Cle Elum's future wastewater loadings were assumed to increase at a similar percentage rate as population. Loadings from Roslyn/Ronald, Suncadia, and South Cle Elum are included in the projections.





Average of the 2018 – 2019 average annual and maximum month loadings for flow, BOD, and TSS
presented earlier in this chapter, were used as a baseline from which to project future loadings
starting in 2020.

Forecasts for future wastewater generation in terms of flow, BOD<sub>5</sub>, and TSS from the City of Cle Elum for the years 2025, 2030, 2035, and 2040 are presented in Table 2-5.

TABLE 2-5 FUTURE REGIONAL CLE ELUM WASTEWATER LOADING PROJECTIONS							
	Baseline	Year 2025	Year 2030	Year 2035	Year 2040		
Service Population	5,750	7,108	8,564	10,403	12,731		
Average Annual Flow (MGD)	0.861	1.06	1.28	1.56	1.91		
Maximum Monthly Flow (MGD)	1.344	1.66	2.00	2.43	2.98		
Annual Average BOD5 Loading (lbs/day)	756	935	1,126	1,368	1,674		
Maximum Month BOD5 Loading (lbs/day)	1,001	1,193	1,375	1,591	1,849		
Annual Average TSS Loading (lbs/day)	842	1,041	1,254	1,523	1,864		
Maximum Month TSS Loading (lbs/day)	1,803	2,229	2,685	3,262	3,992		

As stated in section 2.1.2, the current design standard for maximum monthly average flow for the City of Cle Elum WWTP is 3.6 MGD. Cle Elum's 2019 maximum month average daily flow was 1.096 MGD, as shown in Table 2-2, leaving an available increase in maximum month average daily flow of 2.504 MGD. The maximum month flow is expected to reach 2.98 MGD by the year 2040, which is 82.8% of the design rated flow capacity for the WWTP.

The NPDES permit requires the City to complete a plan to maintain adequate capacity when a level of 85% of the permitted maximum month design flow is reached for three consecutive months. The maximum month flow average is predicted to reach 85% of the design rating of the facility reached after 2040 which is outside the scope of this Plan.

The current design standard for maximum monthly average  $BOD_5$  for the City of Cle Elum WWTP is 4,863 pounds per day. The maximum monthly average  $BOD_5$  was 1,576 pounds per day (32.4% of design capacity) and occurred in 2016. As shown in Table 2-5, the baseline average is below this average at 1,001 lbs/day (20.6%) which leaves an available increase of 3,862 pounds per day for the maximum month daily average of  $BOD_5$  to increase. The  $BOD_5$  maximum month daily average is projected to reach 1,849 pounds per day (38.2% of design capacity) by the year 2040.

The current design standard for maximum monthly average TSS for the City of Cle Elum WWTP is 3,753 pounds per day. Cle Elum's baseline maximum monthly average TSS was equal to 1,803 pounds per day (48.0% of design capacity), which leaves an available increase in maximum month average daily TSS of 1,950 pounds per day. Maximum month average daily TSS is projected to reach this design limit in 2039. 85% of the design capacity is projected to be reached by the year 2035. Therefore, design to expand the capacity of the WWTP for TSS may need to begin in 2035.

These projections indicate that the projected population increases are not expected to result in a need to expand the WWTP capacity. It should be noted that industries like the proposed brewery can use available capacity quickly, particularly  $BOD_5$ , due to the typical loading from these types of facilities. Careful planning and pretreatment requirements may be necessary to keep the WWTP within their NPDES limits when high  $BOD_5$  discharge industries discharge into the system.





## **CHAPTER 3 -**

# EXISTING COLLECTION SYSTEM





#### **CHAPTER 3 – EXISTING COLLECTION SYSTEM**

#### 3.1 GENERAL DESCRIPTION

The Cle Elum wastewater collection system, shown in Figure 3-1 Sewer Collection System Map, consists of approximately 103,345 linear feet of pipe, with 98,620 linear feet of gravity sewer pipe and 4,725 linear feet of forcemain pipe. Most of the pipe is 8-inch diameter. The approximate lengths of various pipe sizes are shown in Table 3-1.

TABLE 3-1 CLE ELUM SEWER SYSTEM PIPING					
Pipe Size and Type	Length (Linear Feet)				
6-inch Gravity Sewer	6,990				
8-inch Gravity Sewer	42,556				
10-inch Gravity Sewer	160				
12-inch Gravity Sewer	9,590				
15-inch Gravity Sewer	7,000				
16-inch Gravity Sewer	7,955				
18-inch Gravity Sewer	6,700				
21-inch Gravity Sewer	4,325				
24-inch Gravity Sewer	3,700				
27-inch Gravity Sewer	7,910				
30-inch Gravity Sewer	1,730				
6-inch Forcemain	4,725				
TOTAL	103,345				

#### 3.2 COLLECTION SYSTEM COMMUNITIES

For purposes of analyzing system performance, the existing collection system has been considered as one basin with three contributing communities discharging into this basin. The existing collection system basin and the three contributing communities are shown in Figure 3-2 Existing Collection Basin Boundaries, and are discussed below.

<u>Cle Elum</u>: The area within Cle Elum basin is zoned residential, commercial, industrial, public, and planned mixed use. Wastewater from the basin flows through a variety of gravity sewer trunk mains, including a 6-inch, 8-inch, 10-inch, 12-inch, 15-inch, 16-inch, 18-inch, 21-inch, 24-inch, 27-inch, and 30-inch gravity sewer trunk mains to the WWTP. The area of the Cle Elum basin is approximately 1,365 acres.

#### Contributing Communities:

Roslyn: Wastewater from the basin flows through a 12-inch gravity sewer trunk main that follows the Coal Mines Trail from the lagoon/facility to a manhole that connects to the City of Cle Elum. The basin does not show zoned areas, but the average flow was estimated based on metered flow. The current average flow coming from the Roslyn basin is approximately 0.183 MGD based on monthly and annual flow data. The area of the Roslyn basin, including Ronald is approximately 830 acres (712 acres from Roslyn and 119 acres from Ronald).



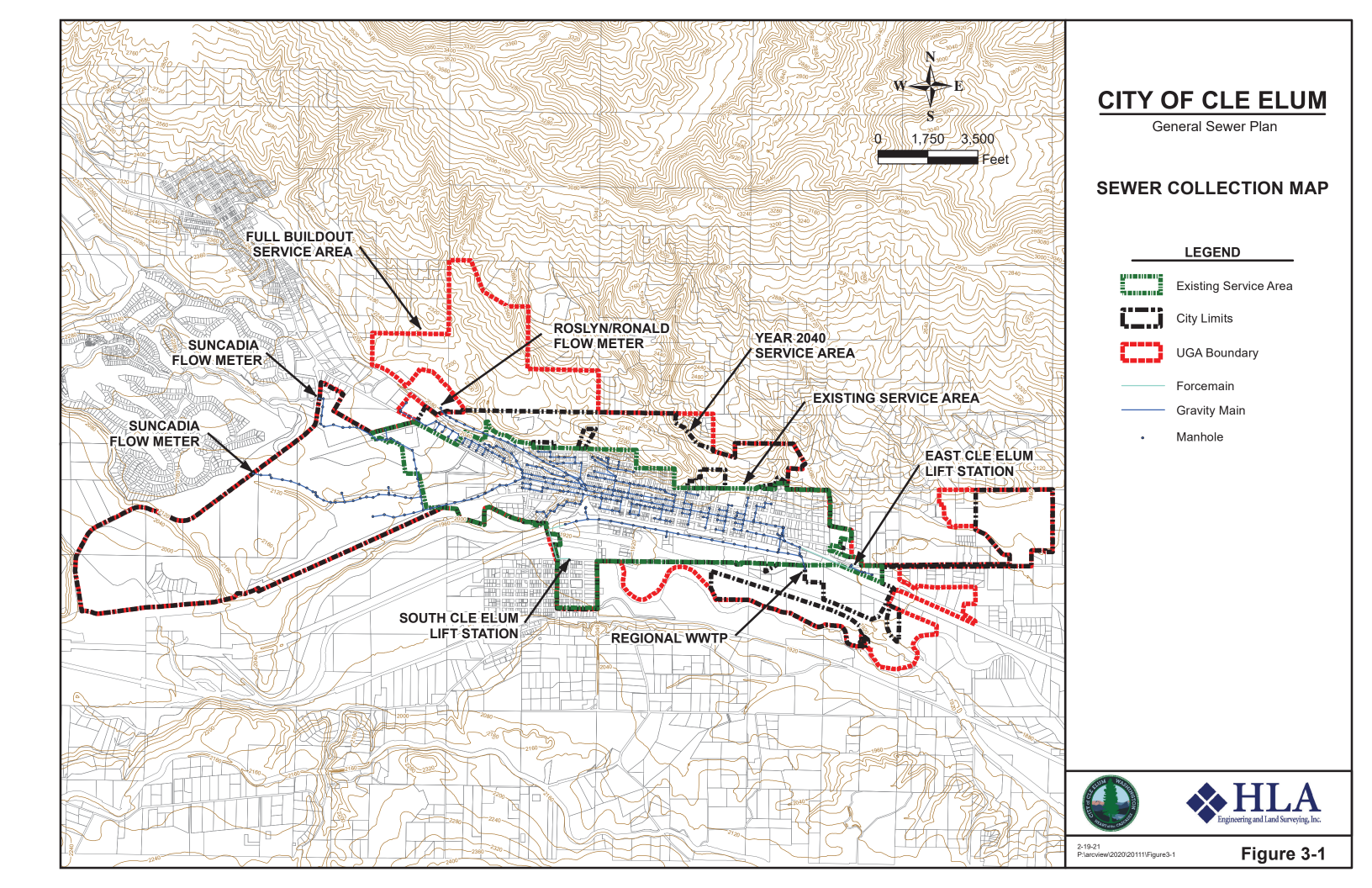


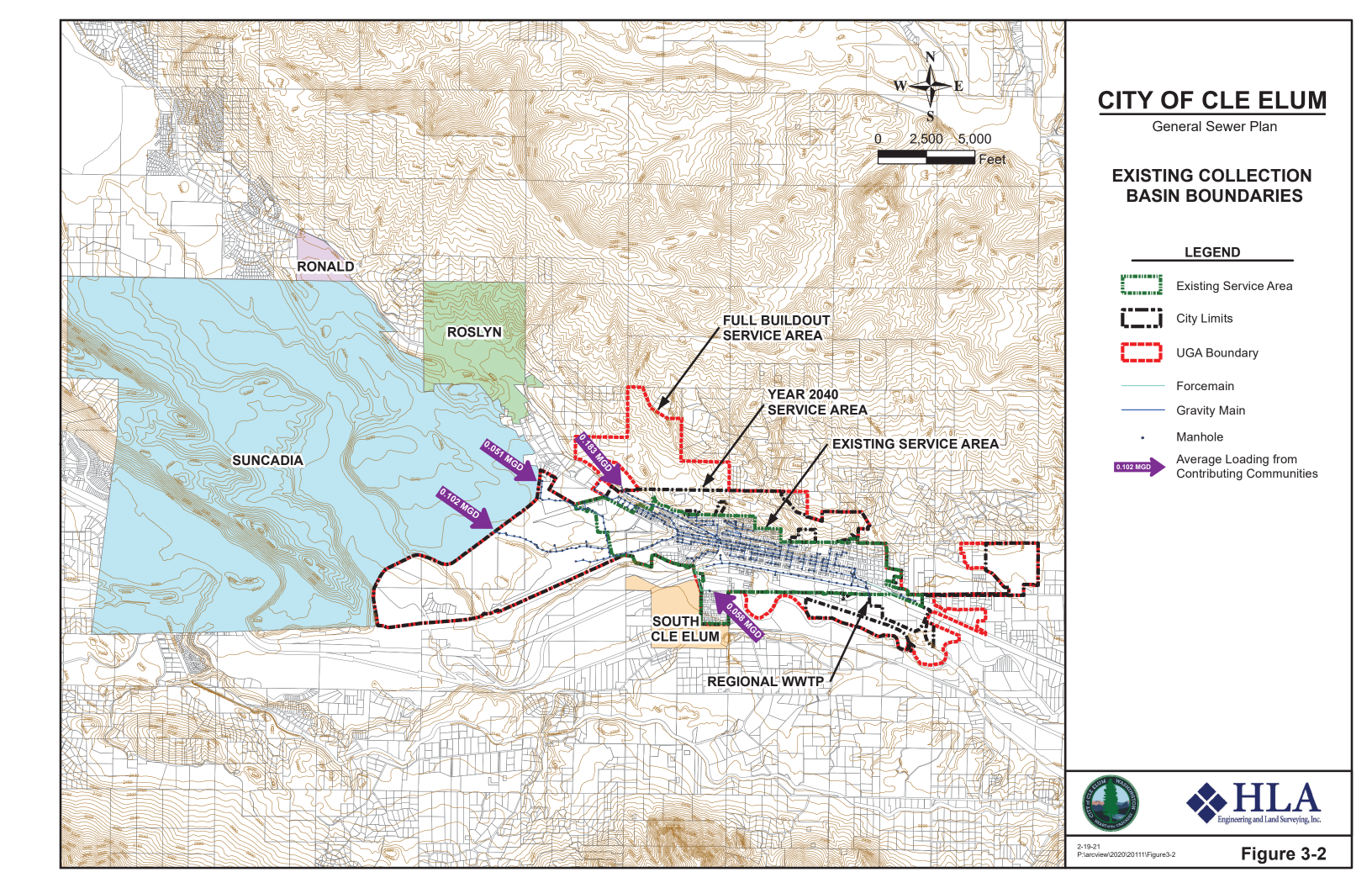
<u>Suncadia</u>: Wastewater from the Suncadia basin flows into two manholes that flow into the Cle Elum basin, which is zoned resort and rural. The average flows were determined based on metered flows from the basin. The average flows entering the Cle Elum basin from the Suncadia basin are approximately 0.102 MGD and 0.051 MGD as shown in Figure 3-2. The area of the Suncadia basin is approximately 7,585 acres.

South Cle Elum: Wastewater from South Cle Elum flows to the South Cle Elum Lift Station and flows through a collection of force mains and gravity sewer trunks. The flow from the lift station is pumped through a 6-inch forcemain to a 16-inch gravity sewer trunk that flows along the train tracks. The wastewater then flows to a 30-inch gravity sewer trunk main before entering the Cle Elum WWTP. Most of the South Cle Elum basin is zoned residential, but wastewater flow from the basin was estimated based on metered data. The average flow coming from the basin and lift station is approximately 0.058 MGD based on monthly and annual flow data. The area of the South Cle Elum basin is approximately 255 acres.

Flows from Roslyn, Suncadia, and South Cle Elum were input at the nearest existing manhole location to evaluate average and peak flows through the existing collection system. These locations are shown in Figure 3-2.









#### 3.3 LIFT STATION AND REGIONAL FLOW METERING

Cle Elum's existing wastewater collection system contains one sewage lift station designed to serve the area north of Third Street, east of N. Floral Avenue, and also south of Third Street, east of N. Short Avenue and north of SR 900 to the UGA boundary. The lift station discharges from the east boundary of Cle Elum. The following are characteristics of the lift station and its location:

#### East Cle Elum Lift Station

Location: State Route 903

Year Constructed: 2005 Number of Pumps: 2

Pump Type: Submersible Sewage Pump

Wet Well Capacity: 1,200 gallons
Pump No. 1 Flow: 300 gal/min
Pump No. 2 Flow: 300 gal/min
Horsepower: 10 hp

The collection system from South Cle Elum discharges into a lift station with a current capacity of 499 Equivalent Residential Units (ERUs), which pumps the wastewater across the Yakima River and into the Cle Elum collection system to convey wastewater to the WWTP. South Cle Elum's Lift Station includes a mag-meter to measure the total wastewater flow from the Town into the City's collection system. The lift station discharges into the southern portion of the City's collection system. A portion of Cle Elum's service area is on the south side of the Yakima River. This area also discharges into the South Cle Elum lift station prior to entering the City's collection system near Railroad Avenue. The Town of South Cle Elum and City of Cle Elum have maintenance agreements for the homes served on the south side of the Yakima River.

The collection system from Suncadia has a flow meter at each of their two discharge locations into the western portion of Cle Elum's collection system. The total of the meters represents total wastewater generated from the Suncadia master plan development area.

The wastewater from Roslyn, Ronald, and their service areas combines into a lagoon which was part of what used to be Roslyn's facultative WWTP. The lagoon that was retained serves as a retention pond before discharging through a Parshall flume to measure flow discharging into the collection system, in the northwest portion of the City.

#### 3.4 EXISTING SEWER SYSTEM HYDRAULIC ANALYSIS

A hydraulic analysis of the existing City of Cle Elum's collection system was performed to evaluate the capacity of the system and identify specific hydraulic loading problem areas within the system. The computer-assisted analysis involves utilizing information such as pipe sizes and slopes to develop a model of the main trunk lines of the sewer system.

Record drawings and field-verified data were used when possible to determine pipe slopes, but minimum slopes were used where information was not available or where topography did not depict otherwise. Therefore, reasonable sewer depths (approximately 10 feet) were maintained throughout the collection system network, which is consistent with the field-verified depths of manholes at the ends of the collection system.

Wastewater loadings, based on flow rates for different land uses, were then assigned to the model junctions (manholes) as described in the following sections. The following assumptions were made in running the existing system model:





- Pipe slopes (where data was not available, or topography did not depict otherwise) are based upon providing minimum full flow velocities of 2.0 feet per second, as described in the Washington State Department of Ecology, "Criteria for Sewage Works Design."
- A roughness coefficient (Mannings "n") of 0.013 was used for all pipelines in the analysis.
- The following peaking factor equation, suggested by Metcalf & Eddy, was used to analyze the collection system at peak flows.

$$Q_{Peak} = K (Q_{Average})^{0.9}$$

Q represents flow in MGD, and K represents the peaking factor.

The peaking factor values for K of 3, 4, 2, and 3 were determined based upon WWTP flow records for Cle Elum, Roslyn, South Cle Elum, and Suncadia, respectively. The peaking factor value for K was determined based upon WWTP flow records.

#### 3.4.1 Existing Land Use

As described in CHAPTER 1 of this Plan, most of the land within Cle Elum's city limits is zoned residential. The existing system serves a combination of residential, commercial, industrial, and public users. The boundaries of Existing Service Areas for Cle Elum, South Cle Elum, Roslyn, Ronald, and Suncadia are shown on Figure 3-2 Existing Collection Basin Boundaries.

The Cle Elum city limits include an area of approximately 2,816 acres. Existing zoning within the City is presented in Table 3-2 and is shown in Figure 1-3.

As shown in Table 3-2, Planned Mixed Use is the largest land use within the city limits, comprising approximately 1,509 acres or 53.59% of the land. Most Business uses are along East 2<sup>nd</sup> Street, West 1<sup>st</sup> Street, and East 1<sup>st</sup> Street totaling 187.45 acres (approximately 6.66% of the land within the City). Industrial development within Cle Elum comprises approximately 294 acres (10.45% of the land within the City) and is generally adjacent to Railroad Avenue.

TABLE 3-2 EXISTING ZONING WITHIN CLE ELUM CITY LIMITS						
Grouped Land Use Category	Total Acreage*	Percent of Total				
Residential	480.03	17.05%				
Single Family Residential (SFR)	477.51	16.96%				
Multi-family Residential (MFR)	2.52	0.09%				
Commercial (C)	187.45	6.66%				
Downtown Commercial	22.05	0.78%				
Entry Commercial	51.23	1.82%				
General Commercial	114.17	4.05%				
Industrial (I)	294.36	10.45%				
Planned Mixed Use (PMU)	1,509.04	53.59%				
Public Reserve (Parks and Open Space P-O)	344.96	12.25%				
TOTAL	2,815.84	100.0%				
* Source: City of Cle Flum 2019 Comprehensive Plan Land Use Flement Table 1						

<sup>\*</sup> Source: City of Cle Elum 2019 Comprehensive Plan, Land Use Element, Table 1.





#### 3.4.2 Unit Flow Rates

The hydraulic analysis is based on unit flow rates from different land uses within the existing collection system basin. The type of activity is taken from existing zoning maps, and flow rates discussed below are assigned based upon that activity. Residential, commercial, light manufacturing, and rural recreation loadings were calculated based upon specified standard loadings or historic water demand data.

Residential: Wastewater flow rates from the residential areas are based upon Washington Department of Ecology's "Criteria for Sewage Works Design," which recommends an average unit flow rate of 100 gallons/person/day. Density of development and type of housing (single family, multifamily) in residential areas were calculated assuming 2.7 dwellings per acre. The resulting flow rates (in million gallons per day per acre) used in the hydraulic analysis, assuming an average occupancy of 2.7 persons per dwelling, from the density of residential development is 0.00027 MGD/Acre.

<u>Commercial</u>: Wastewater flow rates from the general business areas are based on a unit flow rate of 0.0015 MGD/Acre. For general business wastewater flow rates, Wastewater Engineering: Treatment, Disposal, Reuse (Metcalf & Eddy, Third Edition, 1991) suggests a range from 0.0008 to 0.0015 MGD/Acre. For a conservative analysis, the higher flow rate is used.

<u>Industrial</u>: Wastewater flow rates from industrially zoned areas are based on a unit flow rate of 0.003 MGD/Acre. For medium industrial developments, Metcalf & Eddy suggest a range from 0.0015 to 0.0030 MGD/Acre. Again, the higher value was applied to the analysis to remain conservative. It should be noted that individual industries may discharge wastewaters at higher rates, depending on the industrial process. Most of the area zoned industrial in the existing service area is not currently served, therefore, loading rates in the model were altered and allocated to selected manholes.

<u>Public:</u> Wastewater flow rates from public zoned areas are based on a unit flow rate of 0.0003 MGD/Acre.

<u>Planned Mixed Use</u>: The wastewater flow rates from planned mixed use zoned areas are based on a unit flow rate of 0.00035 MGD/Acre.

A summary of the zoning type basin areas and estimated average flow is presented in Table 3-3.

TABLE 3-3 EXISTING COLLECTION SYSTEM BASIN FLOWS						
Basin No.	Existing Zoning Category	Existing Developed Area (Acres)	Average Flow Based on Unit Flow Rates (MGD)	Total Estimated Average Flow (MGD)		
Cle Elum	Residential Commercial Industrial Public Reserve Planned Mixed Use	248 115 87 140 215	0.067 0.173 0.261 0.042 0.075	0.618		
Roslyn/ Ronald	-	830	-	0.183		
S. Cle Elum	-	255	-	0.058		
Suncadia -		7,585	-	0.153		
	TOTALS	9,475		1.012		





The estimated actual flow for Cle Elum, determined from measured treatment plant flows and subtracting measured flows from adjacent communities, averaged 0.467 MGD, which is 75.6% of textbook average shown in Table 3-3. Therefore, the adjusted unit flow rates used in this plan are:

Residential 205 gpd/acre
Commercial 1,134 gpd/acre
Industrial 2,267 gpd/acre
Public Reserve 227 gpd/acre
Planned Mixed Use 265 gpd/acre

#### 3.4.3 Collection System Hydraulic

The existing sewer network hydraulics were modeled under current conditions with a total average day flow of 1.455 MGD and calculated peak hour flow of 2.819 MGD, using the more conservative textbook unit flow rates. Pipe slope, roughness coefficient, and peaking factor values used in the hydraulic model were as described above. Based on the hydraulic analysis of the existing collection system, no pipe capacities are exceeded at current average day or peak hourly flows. Results of the existing hydraulic analysis are provided in the Appendix.

#### 3.4.4 Lift Station and Force Main Hydraulic Analysis

Cle Elum's system consists mostly of gravity sewer pipe with one forcemain carrying flow from South Cle Elum. Because the force main carries flow from the South Cle Elum lift station, this lift station was not reviewed in the hydraulic analysis. The East Cle Elum lift station was included in the hydraulic analysis.

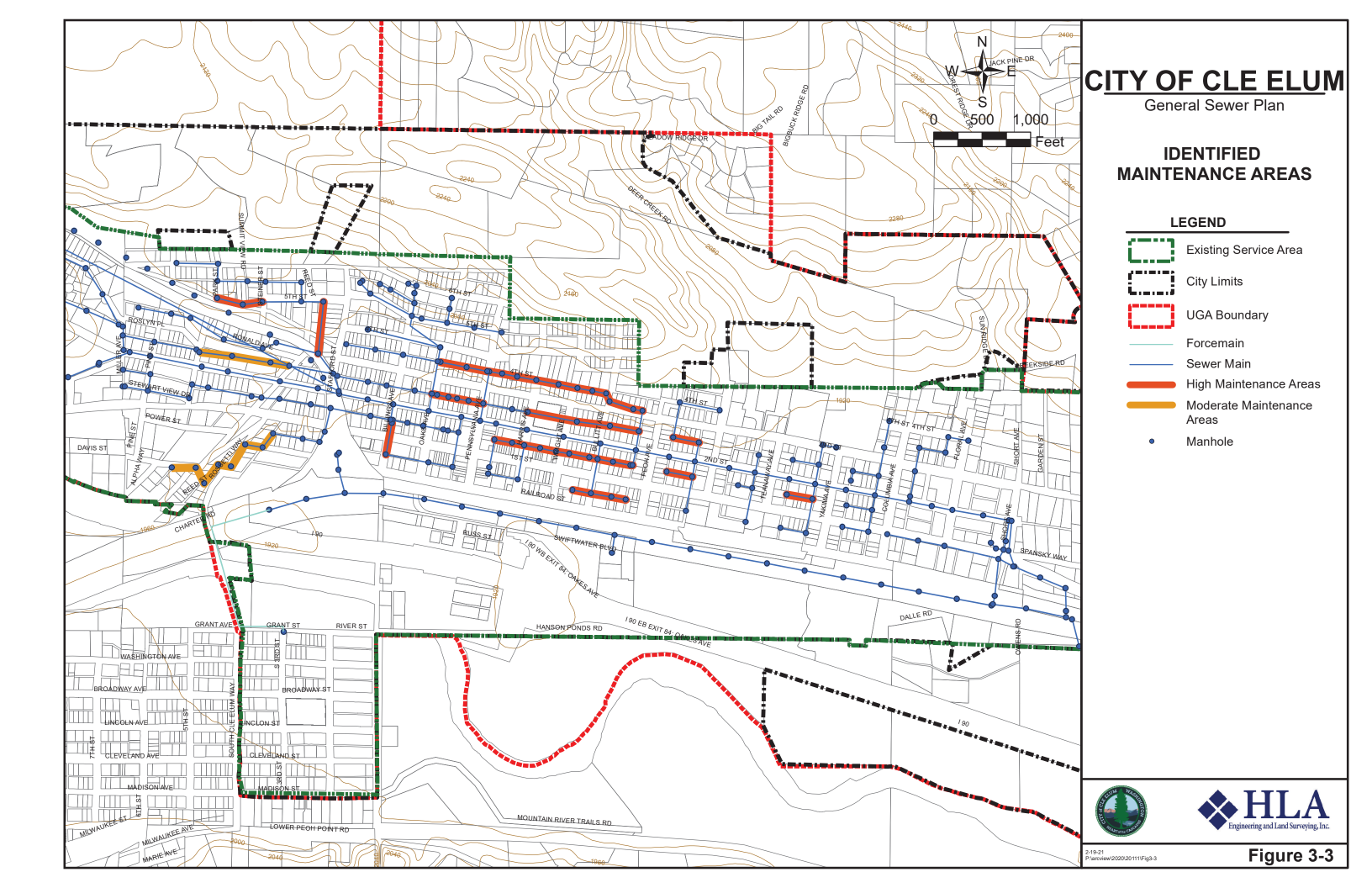
A review of the force main and its ability to meet system demands was completed as part of the hydraulic analysis. The force main hydraulic analysis was completed using projected peak flow rates from the model and from actual known pumping rates. The desired velocity within a force main is between 2 and 8 feet per second. Velocities below 2 feet per second tend to lead to deposition of solids in the pipeline, while velocities above 8 feet per second can create excessive pumping costs. The current force main velocity resulted in a value of 3.6 feet per second. This value can be found in the Hydraulic Analysis Results in the Appendix.

#### 3.5 COLLECTION SYSTEM MAINTENANCE PROBLEMS

The City has identified several high-maintenance sections of the existing collection system, where annual cleaning is required to prevent backups, or where the TV/Cleaning inspection program which recently started in 2020 revealed problem areas. These sections of the collection system have been identified for replacement and their location is identified in Figure 3-3.

These areas will be grouped into projects by location and scheduled by priority level as funding is available. CHAPTER 5 reviews projects to address these maintenance issues identified to date. As the City is in process of performing the cleaning and TV inspection of the entire collection system within the City, more needs are anticipated to be identified within the next year.







#### 3.6 COLLECTION SYSTEM INFILTRATION / INFLOW (I/I)

Evaluation of collection system I/I is necessary to determine if there is excessive I/I and to identify system improvements needed to alleviate future I/I problems. Infiltration is defined as groundwater entering a sewer system by means of defective pipes and side sewers, pipe joints, and manhole walls. Inflow is defined as surface water or runoff that enters the collection system through constructed openings such as manhole covers, storm sewer cross-connections, and yard, basement, or roof drains.

Every sewer collection system has some level of I/I. Therefore, limits for non-excessive I/I levels, based upon national statistical data, have been established by the United States Environmental Protection Agency (EPA) in I/I Analysis and Project Certification (1985, Ecology Publication No. 97-03). Infiltration is considered by the EPA to be excessive if the average daily per capita dry weather flow (7-14-day average during periods of seasonal high groundwater, excluding major industrial and commercial flow greater than 50,000 gpd each) is more than 120 gallons per capita per day (gpcd). EPA considers inflow to be excessive if the average daily per capita flow during periods of significant rainfall (i.e., during storm events that create surface ponding or runoff) is more than 275 gpcd.

#### 3.6.1 Infiltration and Inflow (I/I)

Dividing the maximum month influent flow by the minimum month flow during a calendar year is a method commonly used to calculate the I/I rate for a wastewater collection system. The calculated I/I rate gives an indication of the extraneous flow introduced through leaking pipes, manhole joints, basement sumps, and roof drains. I/I calculations were performed for each community and the total combined community flows using the available data since 2010. Cle Elum, nor its contributing communities, have a SIU that discharge more than 50,000 gallons per day, so no adjustments have been made to the total system average monthly flows. The ratio of the high to low month flows for the combined and each contributing community are presented in Table 3-4 for 2012 through 2016.

In summary, Cle Elum and Roslyn had significantly higher rates in 2016 than Suncadia and the Town of South Cle Elum. Unfortunately, complete flow data was only available for all communities from January 2016 through March 2016. Therefore, the maximum month flow which occurred in February 2016 was divided by the minimum month of 2015 (October) to estimate the I/I for each community in 2016. Estimated 2016 I/I value is the only data point available for a comparison of all communities during a given time-period as complete flow data for 2015 was unavailable from January through August. Complete flow data should be tracked each year to evaluate if the I/I for the respective collection systems is increasing, if any system repairs were made, and how effective the repairs were toward reducing I/I.





TABLE 3-	TABLE 3-4 CALCULATED INFILTRATION AND INFLOW (I/I) FOR EACH COMMUNITY  (Ratio of Maximum Month : Minimum Month for a Calendar Year)					
Year	Combined Average	Roslyn/Ronald	Cle Elum	South Cle Elum	Suncadia MPR	
2016	5.02	5.33	4.92	1.75	3.74	
2015	3.61					
2014	4.57	6.76	3.73	2.34	With CE	
2013	1.96	3.38	2.17	1.40	With CE	
2012	2.82	5.77	2.47	1.62	With CE	
2011	4.16					
2010	1.75	2.67	1.65	1.60	With CE	

South Cle Elum has been actively completing pipeline rehabilitation projects to reduce their I/I, evident by the calculated I/I in Table 3-4, showing their ratio to be significantly lower than the combined average each year.

During this period, the per capita flows have averaged over 160-gallons per capita day, exceeding the 120-gallon per capita per day limit that is considered by EPA to be excessive. The City of Cle Elum's collection system is considered to have excessive infiltration.

Collection system inflow was evaluated using the recorded and estimated daily flows during times of significant rainfall events. Again, rainfall is considered by EPA to be significant when ponding or runoff occurs. Given the type of soils in the Cle Elum service area and calculation of a weighted runoff curve number (CN) based upon zoning types within the service area, it was determined that a rainfall event (total daily precipitation) greater than 0.70 inches would be significant. Ten recent significant precipitation events, the associated influent, Yakima River level, and per capita flows on the same day are summarized in Table 3-5.

TAB	TABLE 3-5 PER CAPITA FLOW DURING SIGNIFICANT PRECIPITATION EVENTS 2010-2020						
Year	Month	Day	Estimated Cle Elum Precipitation (inches) <sup>1</sup>	Total Influent Flow (MGD) <sup>2</sup>	River Level <sup>4</sup>	Total Per Capita Flow (gal/capita/day) <sup>3</sup>	
2020	February	7	1.40	4.787	7.82	1,396	
2019	October	21	1.00	0.854	4.15	256	
2019	April	8	0.8	1.126	5.86	336	
2018	October	8-9	0.41 / 0.45	0.439 / 0.481	4.11 / 4.13	133 / 146	
2017	December	29	3.5 (2.52" snow)	0.894	4.3	271	
2017	November	20	1.11	1.132	Not Available	344	
2017	April	12-13	0.42 / 0.47	1.598 / 1.876	6.09 / 6.15	485 / 569	
2015	December	9	1.97	3.659	Not Available	1,114	
2015	December	8	1.13	2.238	Not Available	681	
2013	May	14	0.90	0.821	Not Available	249	

<sup>&</sup>lt;sup>1</sup> Daily precipitation data is courtesy of the USclimateData.com for Cle Elum.

<sup>&</sup>lt;sup>4</sup> Based upon data received from WWTP operations staff.



<sup>&</sup>lt;sup>2</sup> From daily monitoring report (DMR) influent data.

<sup>&</sup>lt;sup>3</sup> Based upon OFM population estimates for each year as provided in Table 1-5 of CHAPTER 1.



The EPA threshold for excessive I/I of 275 gpcd was exceeded during most of the events listed in Table 3-5 for the period 2013 through 2020, showing the Cle Elum and/or regional partners collection systems discharging to the WWTP are considered as having excessive I/I. There also appears to be a relationship between the river level and influent flows. The assumption is that the river level corresponds with groundwater elevation, and the impact of rain events are more significant when the ground water is higher. Also, the flows are increased during dry periods when the river is high. Immediate increases from rain events are typically an indication of direct connections to the collection system like roof drains and storm sewers (inflow), while more delayed increases, or high flow periods corresponding with high river events are an indication of cracks in manholes and sewer piping infrastructure components (infiltration).

Regardless of the source, the data in Table 3-5 is evidence that the collection system discharging to the WWTP has areas with significant I/I. It is recommended an aggressive I/I program be implemented by the City and their regional partners to reduce the impact to the WWTP.

Max month flows were determined using available data from the WWTP and community flow meters. The max month flow average versus average annual flow ratio for each of the regional partners were:

	Cle Elum	Roslyn/Ronald	South Cle Elum	Suncadia	WWTP
2018	Not Available	1.97	1.52	Not Available	1.65
2019	1.71	2.05	1.18	1.99	1.39
2020	2.29	2.57	1.85	2.78	2.43
Average	2.00	2.20	1.51	2.39	1.82

These values are used to determine estimated max month flows for each community member and the expected corresponding future capacity needs. These ratios are a good indicator of the I/I impact in each community member.

The I/I value for Suncadia is higher than expected for a relatively newly constructed collection system. A video inspection of the mains, smoke testing, and visual of each manhole in the system should reveal if the I/I is from poor construction methods, illicit connections such as roof drains, or opening in pipes installed for future development area yet to be connected. It is expected that there are only a few locations the I/I is being introduced to the system. Therefore, once the correction needs are identified, the associated repairs will result in a significant improvement.





### **CHAPTER 4 -**

## FUTURE COLLECTION SYSTEM





#### **CHAPTER 4 – FUTURE COLLECTION SYSTEM**

#### 4.1 GENERAL DESCRIPTION

Forecasting expansion of the future sewer collection system is dependent upon type, nature, and location of future growth within the City of Cle Elum and its UGA. Development of the future collection system is based upon future land uses identified by the City, as shown in Figure 1-4, future sewer system service population, and approved developer agreements for 47N and City Heights within Cle Elum's service area, as provided in CHAPTER 1 and in Section 4.2 of this Plan.

One of the goals of this GSP is to serve as a guide for growth of the City of Cle Elum's wastewater collection system as it expands beyond the current city limits into the UGA. To accomplish this goal, the following tasks are included in this Chapter:

- Develop future collection system drainage basin boundaries to serve unsewered areas outside the existing city limits but within the City's UGA boundary.
- Estimate flows for the future drainage basins using zoning and land use designations and unit flow rates. For the purposes of this Plan, future zoning and land use within the City and UGA is based upon those uses presented in Figure 1-3 and Figure 1-4.
- Model flows from currently unsewered areas in the collection system. Additional flows from the future drainage basins are routed through the existing collection system to examine capacity and determine potential problem areas.
- Identify needed improvements to the existing collection system to accommodate additional flows and analyze alternate routing for future drainage basin flows as necessary.

In CHAPTER 3, the existing collection system was analyzed and modeled under current conditions for normal and peak flows. Estimates of future collection system flows are added to existing system analysis flows to determine the impacts of a full build-out scenario.

#### **4.2 FUTURE COLLECTION SYSTEM BASINS**

The collection system basins identified in CHAPTER 3 were analyzed with respect to future collection system drainage from UGA areas. The boundaries of four of the existing drainage basins were expanded to accommodate additional UGA areas. Again, zoning and land use designations are as shown in Figure 1-3 and Figure 1-4. The future collection system basins are shown in Figure 4-1 Future Collection Basin Boundaries, and discussed below.

<u>Cle Elum</u>: The Cle Elum basin is zoned residential, commercial, industrial, public, and planned mixed use as discussed in CHAPTER 3 of this Plan. The additional area of the future Cle Elum basin is zoned public and planned mixed use. This additional area includes the 985 City Heights homes, and the 47N development which includes 707 residences and 627 RV sites, as proposed by the applicant. The total area of the future Cle Elum basin is approximately 3,615 acres. Wastewater flow from the future Cle Elum basin will be conveyed to the WWTP in the same manner as described in CHAPTER 3.





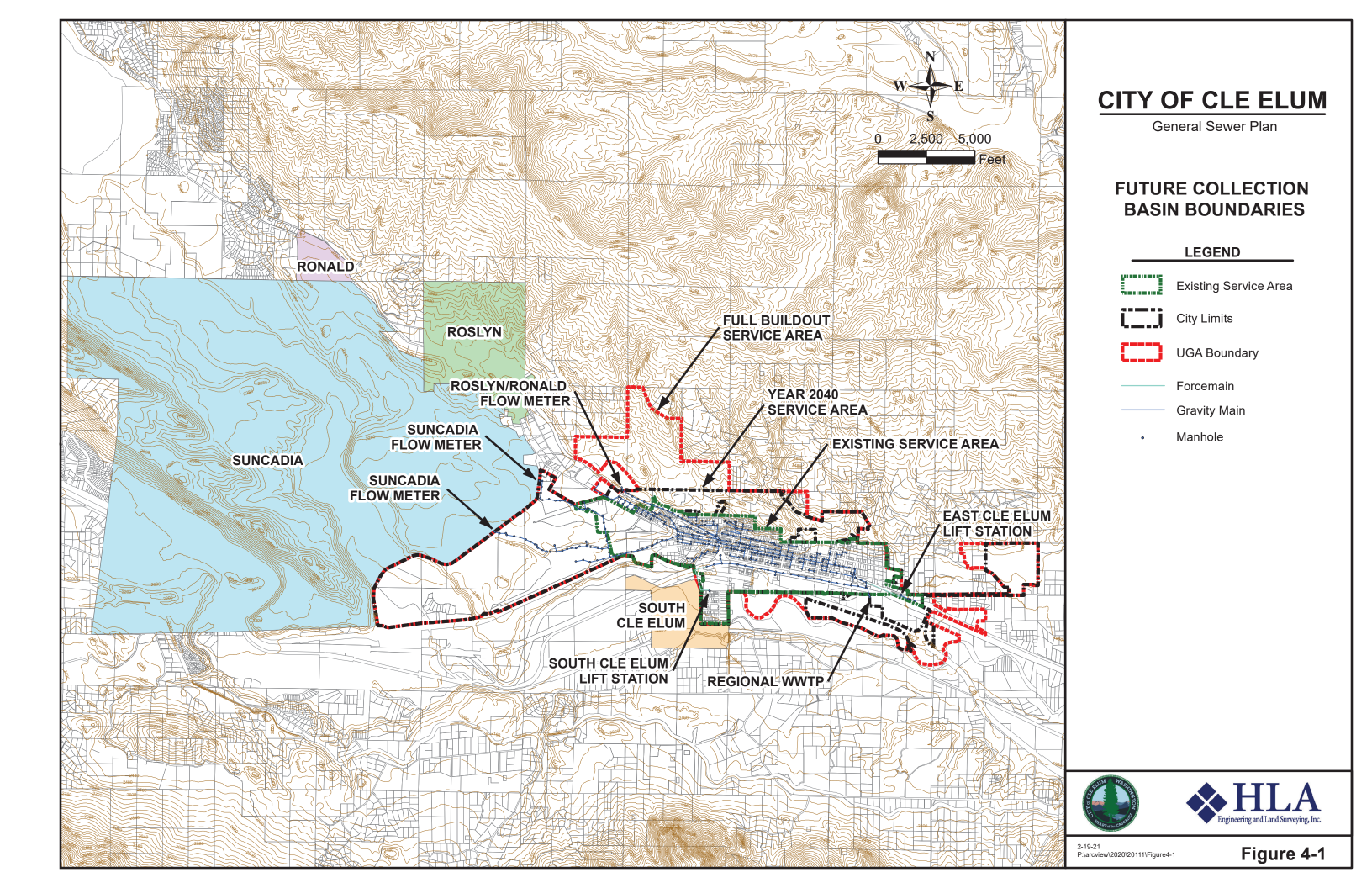
#### Contributing communities:

<u>Roslyn</u>: Wastewater flow from the future Roslyn basin will be conveyed to the Cle Elum basin in the same manner as described in CHAPTER 3. The future peak flows were estimated using the peak flows for existing conditions and the equation and K value described in Section 4.3. The total area of the future Roslyn basin is approximately 1,365 acres.

<u>Suncadia</u>: The total area of the future Suncadia basin is approximately 12,475 acres. Wastewater flow from the future Suncadia basin will be conveyed to the Cle Elum basin in the same manner as described in CHAPTER 3.

<u>South Cle Elum</u>: The total area of the future South Cle Elum basin is approximately 420 acres. Wastewater flow from the future South Cle Elum basin will be conveyed to the Cle Elum basin in the same manner as described in CHAPTER 3.







#### 4.3 FUTURE SEWER SYSTEM HYDRAULIC ANALYSIS

A hydraulic analysis of the existing Cle Elum collection system was performed to find what problems would be created by projected wastewater flows resulting from development of property within the City and the UGA at full build-out. As presented in CHAPTER 3, analysis of the future system involves inputting information regarding pipe slopes, assumptions about pipe friction losses, and assigning wastewater flows to the four future collection system basins. The hydraulic capacity of the existing collection system is based on location where future basin flows will be discharged and the following assumptions:

- Wastewater flows from each basin are based upon the zoning and land use designations described in CHAPTER 2 and the unit flow rates for each as described in Section 4.3.1.
- Pipe slopes (where data was not available) are based upon providing minimum full flow velocities
  of 2.0 feet per second, as described in the Washington State Department of Ecology, "Criteria for
  Sewage Works Design."
- A roughness coefficient (Mannings "n") of 0.013 for all pipelines was used in the analysis.
- The following peaking factor equation, suggested by Metcalf & Eddy, was used to analyze the future collection system at peak flows:

$$Q_{Peak} = K (Q_{Average})^{0.9}$$

Q represents flow in MGD, and K represent the peaking factor.

The same peaking factor values for K of 3, 4, 2, and 3 for Cle Elum, Roslyn, South Cle Elum, and Suncadia, respectively, were used to analyze the existing collection system peak flows is used to evaluate peak flows in the future.

Proposed future lift stations were not modeled or included in the hydraulic analysis. Future lift stations and associated force mains will be sized as necessary to meet the projected future peak hour demands. Flows from proposed future lift stations were input at the nearest existing manhole location to evaluate average and peak flows through the existing collection system.

#### 4.3.1 Future Unit Flow Rates

The total projected average flow per basin is based on unit flow rates from different zoning designations within the future collection system basins. The unit flow rates for residential, commercial, industrial, public, and planned mixed use zoned areas are identical to the adjusted unit flow rates used for the existing system in CHAPTER 3. Those unit flow rates are:

Residential	205 gpd/acre
Commercial	1,134 gpd/acre
Industrial	
Public Reserve	
Planned Mixed Use	265 gpd/acre

The industrial unit flow rate for Cle Elum, as discussed in CHAPTER 3, was allocated to selected manholes because most of the area zoned industrial is unserved. For future conditions it was assumed all areas zoned industrial would be served.





#### 4.3.2 Full Build-Out Basin Flow Summary

A summary of the projected future basin flows at full build-out, including land use type and acreage, average flow per acre, and total projected flow, is presented in Table 4-1. The land use categories in Table 4-1 have been broken down into known or anticipated zoning categories for the Cle Elum basin to be consistent with unit flow rate categories and correspond with projected future uses. The total acreage of all zoning categories within the Cle Elum basin, as shown in Table 4-1, includes parcel areas and includes right-of-way areas or roads. The projected flows from Table 4-1 were used in the future collection system hydraulic analysis.

TABLE 4-1 FULL BUILD-OUT COLLECTION SYSTEM BASIN FLOWS						
Basin No.	Existing Zoning Category	Total Full Build-Out Area (Acres)	Average Flow per Acre (GPD/Acre)	Projected Average Full Build-Out Flow (MGD)	Projected Max Month Flow (MGD) Max/Ave Month Ratio	
Cle Elum	Residential Commercial Industrial Public Reserve Planned Mixed Use	480 187 294 345 2,309	205 1,134 2,267 227 265	1.667	3.334	
Roslyn		1,365		0.301	0.662	
Suncadia		12,475		0.830	1.984	
South Cle Elum		420		0.096	0.145	
ТО	TALS	17,069		2.894	5.267	

Figure 4-2 Collection System Loading Map at Full Build-Out, shows the layout of the future collection system within the city limits and UGA. The actual location of the future collection system may change depending on the timing and location of actual development. The projected peak additional full build-out flows to the ends of the existing collection system are also shown in Figure 4-2.

The WWTP is discussed in CHAPTER 6. A report completed in December 2017 reviewed agreements between the regional partners and calculated the allocated capacities of the existing WWTP to be as shown in Table 4-2.

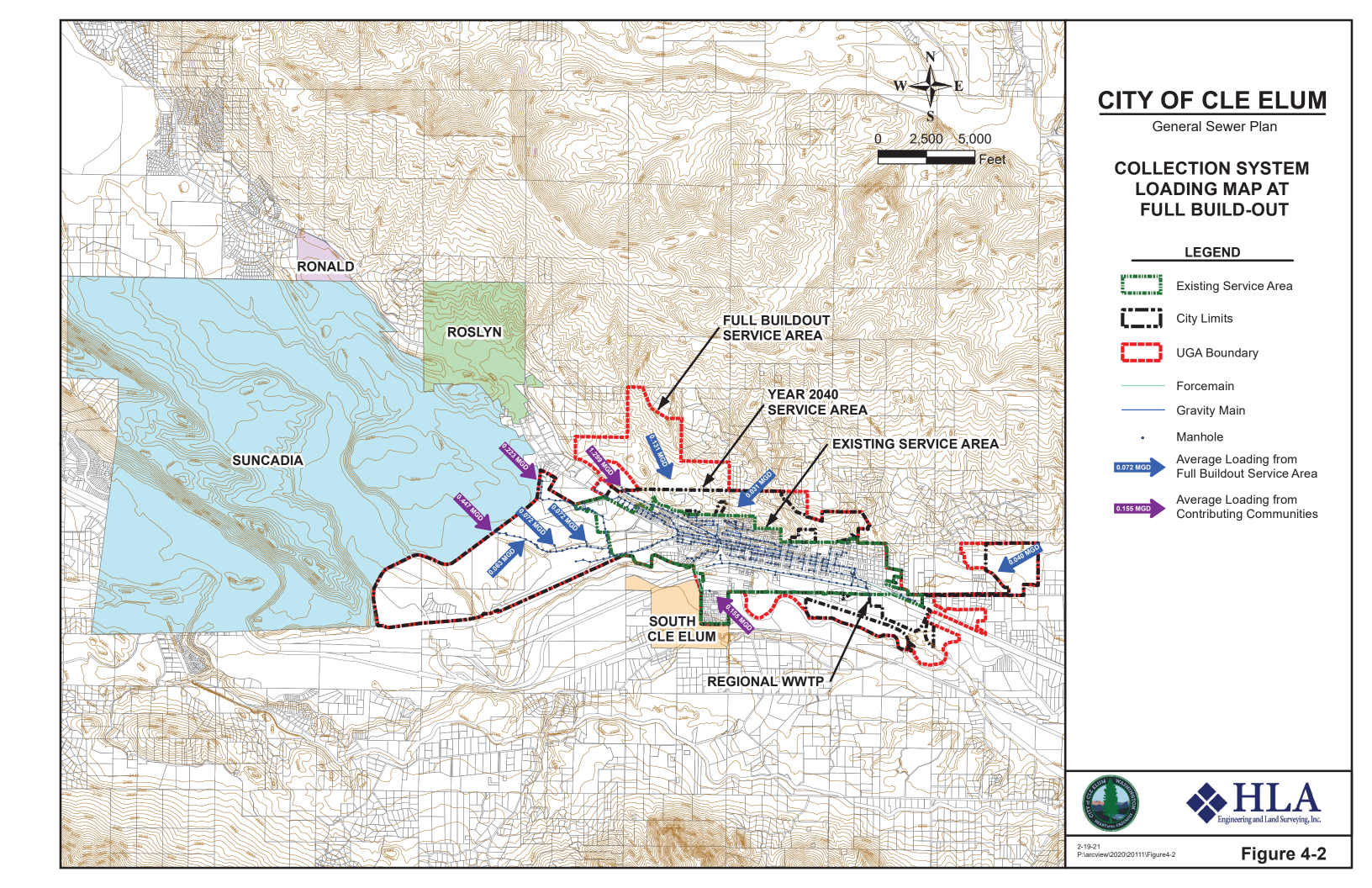




TABLE 4-2 CURRENT COMMUNITY CAPACITY ALLOCATIONS OF WWTP							
Community	Capacity Allocation (%)	Allocated Maximum Month Flow Equivalent (MGD)	Projected Max Month Full Build-Out Flow (MGD)	Future WWTP Need at Full Build-Out (MGD)			
Cle Elum	46.758%	1.683	3.334	1.651			
Roslyn/Ronald	21.127%	0.761	0.662	-0.099			
Suncadia MPR	22.535%	0.811	1.984	1.173			
South Cle Elum	9.579%	0.345	0.145	-0.200			
TOTALS	100%	3.600	6.125	-2.525			

Table 4-2 indicates the existing capacity of the WWTP will be exceeded by Cle Elum and Suncadia if the max month flow ratios continue as presented in CHAPTER 3. Some of the capacity may be able to be met by purchasing unused capacity from South Cle Elum and Roslyn/Ronald. These future needs may be exaggerated by the I/I flows and as I/I is reduced to levels not determined to be excessive per EPA standards, the actual allocation needs are expected to be reduced and may not require additional treatment capacity to meet projected loadings.







#### 4.3.3 Collection System Hydraulic Analysis Results

The existing collection system was analyzed under both projected average day and peak hour flow conditions at full build-out within the City and UGA. Flows from the future collection basin areas were routed through the existing collection system to examine system capacity and determine potential problem areas. Modeled total system average day and peak flows were equal to approximately 3.705 MGD and 7.398 MGD respectively, using the more conservative textbook unit rate values. The textbook values were used as a conservative measure since the City's flow data (lower than textbook) is not a direct measurement, but instead a calculation of regional flows subtracted by flows from each community (Suncadia, South Cle Elum, and Roslyn/Ronald). The historical flow measurements from each community have included uncertainty due to meter inaccuracies and bypass events. Results of the full build-out hydraulic analysis are provided in CHAPTER 8.

The full build-out hydraulic analysis resulted in no capacity related deficiencies under the peak hour flow scenario or the average day flow condition.





# CHAPTER 5 YEAR 2040 COLLECTION SYSTEM





#### **CHAPTER 5 - YEAR 2040 COLLECTION SYSTEM**

#### **5.1 GENERAL DESCRIPTION**

Cle Elum's existing sewer collection system, based upon current wastewater flows, was analyzed, and evaluated in CHAPTER 3 of this Plan. In CHAPTER 4, the existing collection system was analyzed and evaluated based upon the full build-out of land within the city limits and UGA. In this chapter, the existing collection system will be analyzed and evaluated based upon accommodating projected future growth for the next 20 years (through the year 2040). The following approach was used to evaluate sewer system performance related to growth through the year 2039:

- Future collection system drainage basins developed in CHAPTER 4 for unsewered areas outside the existing city limits but within the UGA were used again.
- Future flows were developed based upon future zoning and land use designations and unit flow rates. For the purposes of this Plan, future zoning and land use within the City and UGA is based upon those uses presented in Figure 1-3 and Figure 1-4.
- Rather than assuming complete development within the City and the UGA, year 2040 flows are based upon serving the projected future population of 4,041 as presented in CHAPTER 1 of this Plan. Assumptions are made as to where the future population will be located within the City and the UGA.
- Flows from currently unsewered areas in the collection system were added to the model. Additional flows from the future drainage basins are routed through the existing collection system to examine system capacity and determine potential problem areas.
- Improvements to the existing collection system to accommodate the additional flows were identified.

Like the CHAPTER 4 analysis, estimates of future collection system flows are added to the existing system analysis flows to determine the impacts of year 2040 flows, as compared to the full build-out scenario. Map C in the Appendix shows the layout of the future collection system within the Year 2040 service area. The actual location of the future collection system may change depending on the timing and location of actual development.

#### 5.2 YEAR 2040 COLLECTION SYSTEM BASINS

The same collection system basins presented in CHAPTER 4 were used to develop the year 2040 sewer service area. The future collection system drainage basins are as shown in Figure 4-1. Cle Elum has a significant amount of land area (1,870 acres) within its city limits that is currently vacant or un-served, including the planned development area. When considering the future land area required to serve a projected future 20-year population, it was assumed that existing vacant or un-served areas would be utilized first before development extends into the UGA areas. Therefore, the city limits area was used to allocate loads in the hydraulic model.





For the purposes of this Plan, existing land uses were projected to increase at the same growth rate as the City population. As described in CHAPTER 1, the 20-year population for Cle Elum and the communities served by the WWTP is based upon an average estimated growth of approximately 3.84% (5.33% within the Cle Elum UGA) per year. Through analysis of the required area to serve projected future uses, it was found that all zoned areas, including residential, commercial, industrial, and public areas within the existing city limits were sufficient to serve the projected 20-year needs. Again, zoning and land use designations are as shown in Figure 1-3 and Figure 1-4.

<u>Cle Elum</u>: The Cle Elum basin is zoned residential, commercial, industrial, public, and planned mixed use as discussed in CHAPTER 3 of this Plan. The additional area of the future Cle Elum basin is zoned public and planned mixed use. This additional area includes the 985 City Heights homes, and the 47N development which includes 707 residences and 627 RV sites as currently proposed by the applicant. The total area of the future Cle Elum basin is approximately 3,615 acres. Wastewater flow from the future Cle Elum basin will be conveyed to the WWTP in the same manner as described in CHAPTER 3.

#### Contributing Communities:

<u>Roslyn</u>: Wastewater flow from the future Roslyn communities will be conveyed to the Cle Elum basin in the same manner as described in CHAPTER 3. The future peak flows were estimated using the peak flows for existing conditions and the equation and K value described in Section 4.3. The total area of the future Roslyn basin is approximately 918 acres.

<u>Suncadia</u>: The total area of the future Suncadia community is approximately 9,255 acres. Wastewater flow from the future Suncadia basin will be conveyed to the Cle Elum basin in the same manner as described in CHAPTER 3.

<u>South Cle Elum</u>: The total area of the future South Cle Elum community is approximately 281 acres and will be conveyed to Cle Elum through South Cle Elum's existing pump station with their current services as described in CHAPTER 3.

#### 5.3 YEAR 2040 SEWER SYSTEM HYDRAULIC ANALYSIS

A hydraulic analysis of the existing Cle Elum collection system was performed to identify any deficiencies resulting from the year 2040 development of property within the City and UGA. Like the analysis presented in CHAPTER 3, analysis of the future system involves inputting information regarding pipe slopes, making assumptions about pipe friction losses, and assigning wastewater flows, including those from the contributing basins to the Cle Elum collection system basin. The hydraulic capacity of the existing collection system is based on the location where future basin flows are discharged, and the following assumptions:

- Wastewater flows from each basin are based upon the zoning and land use designations described in CHAPTER 2 and the unit flow rates for each as described in Section 5.3.1.
- Pipe slopes (where data was not available) are based upon providing minimum full flow velocity of 2.0 feet per second, as described in the Washington State Department of Ecology, "Criteria for Sewage Works Design."
- A roughness coefficient (Mannings "n") of 0.013 for all pipelines was used in the analysis.





• The following peaking factor equation, suggested by Metcalf & Eddy, was used to analyze the existing collection system at peak flows:

$$Q_{Peak} = K (Q_{Average})^{0.9}$$

where Q represents flow in MGD, and K represents the peaking factor.

The same peaking factor values for K of 3, 4, 2, and 3 for Cle Elum, Roslyn, South Cle Elum, and Suncadia, respectively, were used to analyze the existing collection system peak flows is used to evaluate peak flows in the future.

Proposed future lift stations were not modeled or included in the hydraulic analysis. Future lift stations and associated force mains will be sized as necessary to meet the projected future peak hour demands. Flows from proposed future lift stations were input at the nearest existing manhole location to evaluate average and peak flows through the existing collection system.

#### 5.3.1 Unit Flow Rates

The total projected average flow for the Cle Elum basin is based on unit flow rates from different zoning designations within the future collection system basins. The unit flow rates for residential, commercial, public lands/church zone, and planned development zoned areas are identical to the ones used for the existing system in CHAPTER 3. Those unit flow rates are:

Residential	205 gpd/acre
Commercial	1,134 gpd/acre
Industrial	2,267 gpd/acre
Public Reserve	
Planned Mixed Use	265 gpd/acre

The industrial unit flow rate for Cle Elum, as discussed in CHAPTER 3, was allocated to selected manholes because most of the area zoned industrial is unserved. For future conditions it was assumed all areas zoned industrial would be served.

#### 5.3.2 Year 2040 Basin Flow Summary

A summary of the projected future basin flows in the year 2040, including land use type and acreage, average flow per acre, and total projected flow, is presented in Table 5-1. The land use categories in Table 5-1 have been broken down into known or anticipated zoning categories for the Cle Elum basin to be consistent with unit flow rate categories and correspond with projected future uses. Like CHAPTER 3, the land use categories for Roslyn, Suncadia, and South Cle Elum basin are not included, therefore the projected flow rates are estimated based on the metered data. The total acreage of all zoning categories within the Cle Elum basin, as shown in Table 5-1, includes parcel areas and right-of-way areas or roads. The projected flows from Table 5-1 were used in the future collection system hydraulic analysis.



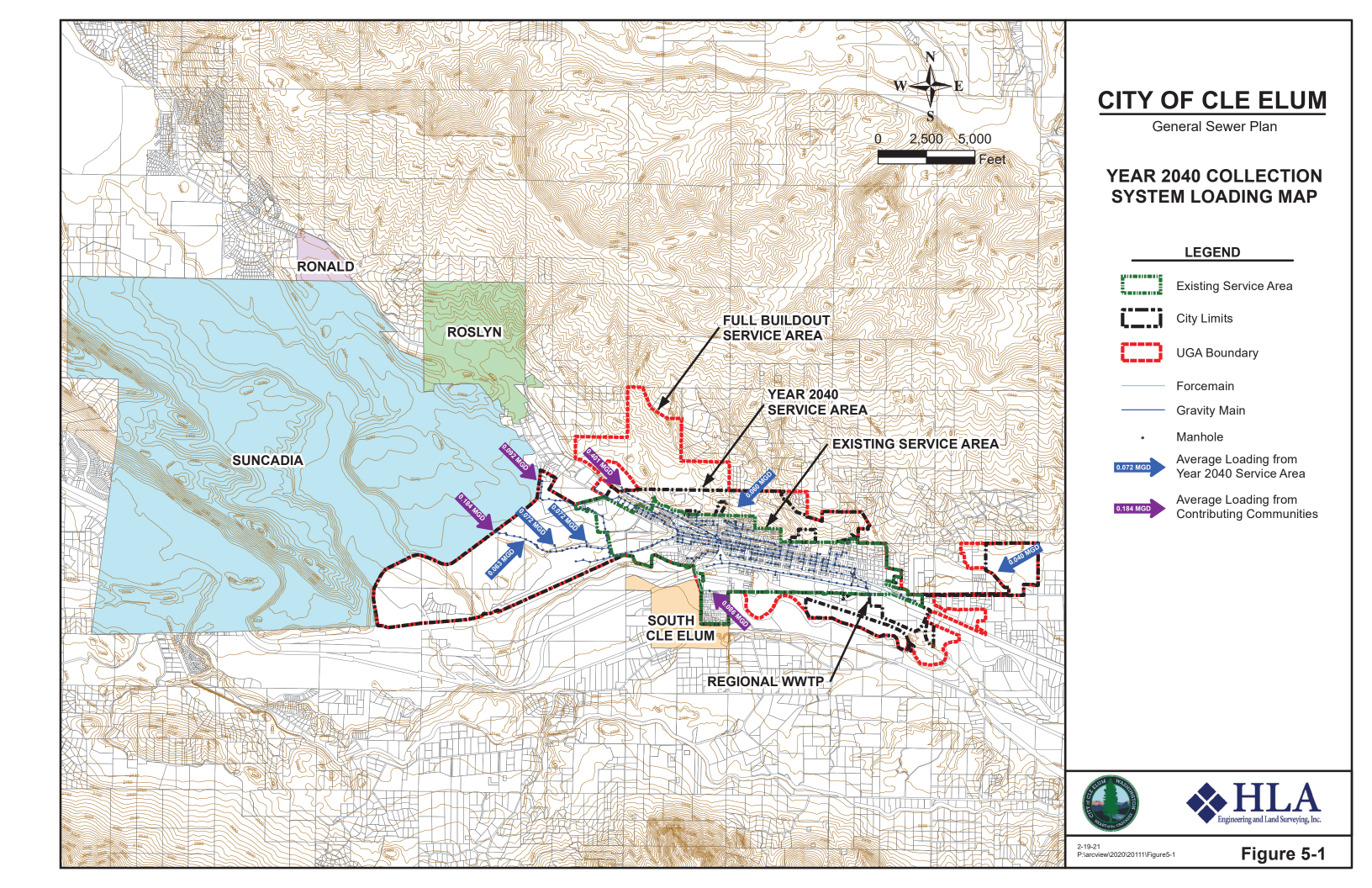


TABLE 5-1 YEAR 2040 COLLECTION SYSTEM BASIN FLOWS						
Basin No.	Existing Zoning Category	Total Year 2040 Area (Acres)	Average Flow per Acre (GPD/Acre)	Projected Average Year 2040 Flow (MGD)	Projected Year 2040 Max Month Flow (MGD)	
	Residential	380	205			
	Commercial	180	1,134			
Cle Elum	Industrial	190	2,267	1.227 2.45	0.454	
Ole Lium	Public Reserve	140	227		2.454	
	Planned Mixed Use	1,819	265			
Roslyn		918		0.203	0.447	
Suncadia		9,255		0.396	0.946	
South Cle Elum		281		0.064	0.097	
TO	TALS	13,163		1.889	3.438	

Table 5-1 shows the total projected average day flow is equal to 1.889 MGD. This value is comparable to the 1.91 MGD flow projection for the year 2040 provided in CHAPTER 2 of the Plan. The WWTP is shown to be within, but approaching, its rated capacity of 3.6 MGD in 2040. Both Cle Elum and Suncadia will need additional allocation to support the projected growth by the year 2040. The most cost-effective method of addressing their need is to reduce I/I to be below the excessive level as defined by EPA as discussed in CHAPTER 3.

Figure 5-1 Year 2040 Collection System Loading Map shows the layout of the future collection system within the city limits and UGA. The actual location of the future collection system may change depending on the timing and location of actual development. The projected average year 2040 flows include additional flows estimated to be added to the collection system that are extended to serve the zoning categories.







#### 5.3.3 Collection System Hydraulic Analysis Results

The existing collection system was analyzed under both projected average day and peak hour flow conditions for the year 2040 within the City and UGA. Flows from the future collection basin areas were routed through the existing collection system to examine system capacity and determine potential problem areas. Modeled total system average day and peak flows were equal to approximately 2.344 MGD and 7.062 MGD, respectively using the more conservative textbook unit rate values. Results of the year 2040 hydraulic analysis are provided in the Appendix.

The year 2040 hydraulic analysis resulted in no capacity-related deficiencies under the peak hour flow scenario or the average day flow condition.

#### **5.4 RECOMMENDED IMPROVEMENTS**

As no capacity-related improvements were identified by the hydraulic model, the recommended improvements can be divided into the following categories:

- Maintenance-related and previously identified capacity improvements to the existing collection system.
- Pipeline extension improvements to serve new drainage basins.

#### Maintenance-Related and Identified Capacity Improvements

- 1. Replacement of 540 LF of 6-inch and 1,115 LF of 8-inch gravity sewer main in alley between 2<sup>nd</sup> and 3<sup>rd</sup> Street from Oakes Avenue to just past Bullitt Street (new sewer lines will all be a minimum size of 8-inch).
- 2. Replacement of 1,455 LF of 8-inch gravity sewer main in alley between 2<sup>nd</sup> and 1<sup>st</sup> Street from Pennsylvania Avenue to Peoh Avenue.
- 3. Replacement of 1,669 LF of 6-inch and 511 LF of 8-inch gravity sewer main in 3<sup>rd</sup> Street from Oakes Avenue to just past Bullitt Street (new sewer lines will all be a minimum size of 8-inch).
- 4. Replacement of 540 LF of 8-inch gravity sewer main in alleys both north and south of 2<sup>nd</sup> Street between Peoh Avenue and Montgomery Avenue.
- 5. Replacement of 555 LF of 6-inch gravity sewer main north of Railroad Street from Peoh Avenue and Bullitt Avenue (new sewer lines will all be a minimum size of 8-inch).
- 6. Replacement of 360 LF of 8-inch gravity sewer main in Billings Avenue starting near Railroad Street and heading north.
- 7. Replacement of 275 LF of 8-inch gravity sewer main in alley south of 2<sup>nd</sup> Street between Teanaway Avenue and Yakima Avenue.
- 8. Replacement of 1,010 LF of 8-inch gravity sewer west of Stafford Avenue and in Stafford Avenue between Steiner Street and Park Street.





- 9. Replacement of 940 LF of 12-inch gravity sewer in Ronald Avenue between Alpha Way and Reed Street.
- 10. Replacement of 1,115 LF of 8-inch gravity sewer in Reed Street starting near railroad tracks and heading north.

#### Improvements to Serve New Service Area

The existing collection system will need to be extended to provide service to the developments within the UGA. Proposed sewer extensions to serve the new service areas are presented on Map C in the Appendix. These proposed sewer extensions are intended to provide general guidance for development of the sewer system within the UGA. Actual locations and sizes of sewer extensions will depend on the schedule and location of development.





### **CHAPTER 6 -**

## TREATMENT AND DISPOSAL FACILITIES





#### **CHAPTER 6 - TREATMENT AND DISPOSAL FACILITIES**

#### **6.1 BACKGROUND AND HISTORY**

The Cle Elum WWTP was constructed in 2005 within part of the existing facultative lagoon. The WWTP is located just north of the Yakima River and Interstate 90. The 2005 facility was constructed as part of the requirements for the Suncadia development and designed as a regional facility to serve the neighboring communities of South Cle Elum, Roslyn, and Ronald, in addition to Cle Elum and the Suncadia Development (Originally Trendwest).

#### **6.2 EXISTING WASTEWATER TREATMENT FACILITIES**

The City of Cle Elum WWTP accomplishes secondary biological treatment of wastewater by means of an activated sludge process, utilizing two SBRs. The existing lagoons retained from the original facility provide equalization and are used for sludge treatment. The location of various components of Cle Elum WWTP is shown in Figure 6-1 WWTP Site Plan – Drainage Plan and Figure 6-2 WWTP Site Plan – Site Grading and Paving Plan. A flow diagram of the current treatment process is shown in Figure 6-3 WWTP Process Flow Diagram.

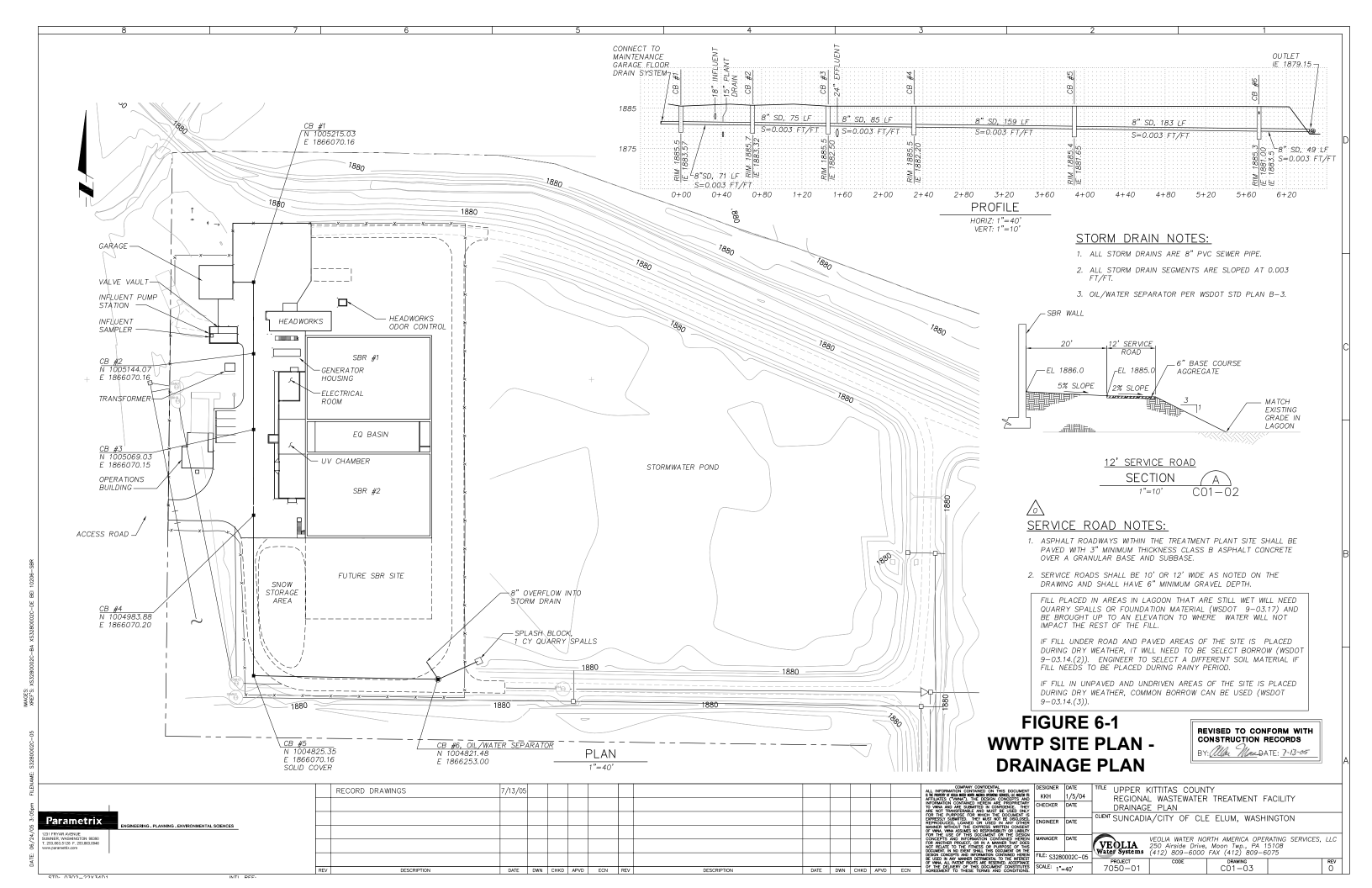
Wastewater from the City's collection system is conveyed to the WWTP through a 36-inch influent sewer pipe into an influent pump station. The pump station discharges the influent through a headworks consisting of a 0.25-inch bar screen, removing rags, plastics, fibrous material, and other miscellaneous non-degradable solids that could hinder downstream treatment processes. After the screen, the wastewater passes through a circular vortex grit removal system to eliminate inorganics from the process prior to entering the SBR tanks. The SBR is a biological secondary wastewater treatment system in which all the major process steps such as flow equalization, aeration, and clarification occur sequentially within the same tank.

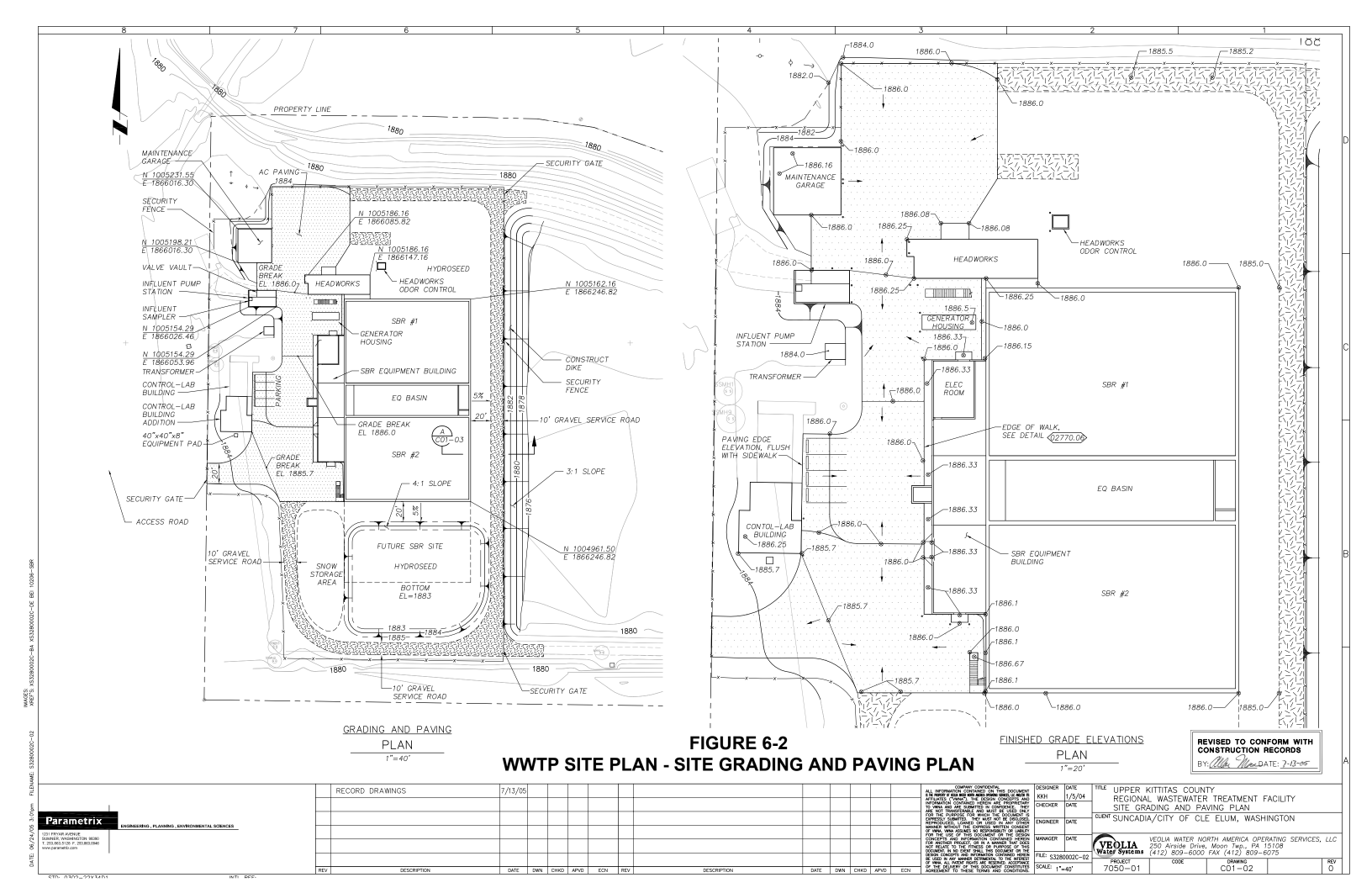
The SBR operates as a batch process, with only one tank receiving water at a time. The process sequence is controlled by a Programmable Logic Controller (PLC) timer repeating the fill-react-settle-decant cycle. This allows both tanks to act as biological reactors and as clarifiers providing full biological treatment in one tank. Blowers located in the SBR Equipment Room next to the SBR tanks provide aeration for the aerobic process. High-flow, low head submersible pumps are located at one end of the tank to provide mixing.

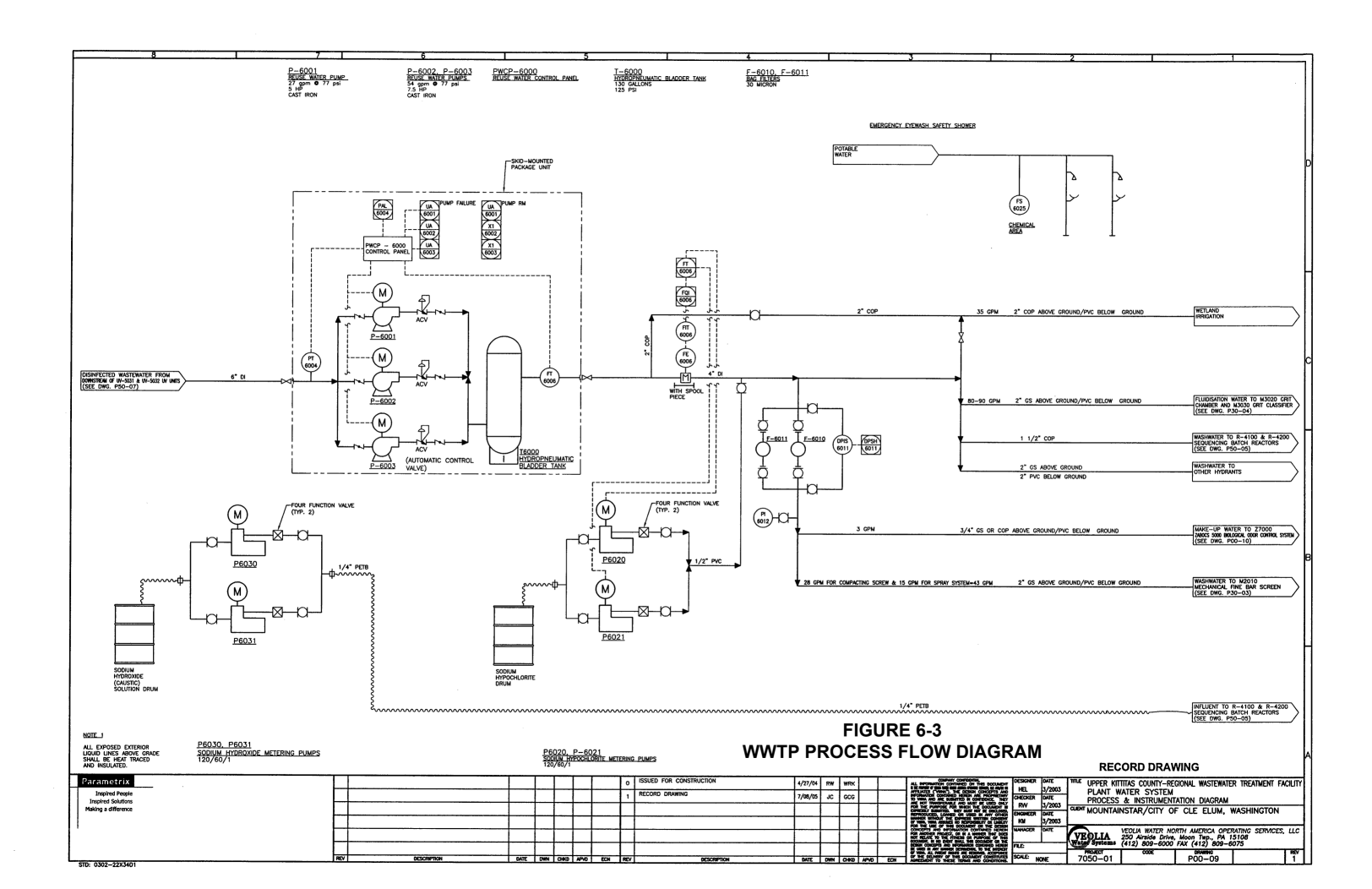
Clarified effluent flows from the SBRs via decanter assemblies into a central equalization tank. The water passes through a reaeration zone to boost the dissolved oxygen (DO) and is directed through an ultra-violet disinfection treatment system prior to leaving the WWTP. The clean effluent is metered and discharged directly into the Yakima River over a constructed rock drop outfall for even further aeration and treatment. Under most conditions effluent leaves the equalization tanks under gravity flow through a 24-inch outlet. When the flows or river level is high, effluent pumps are used to force more flow than gravity alone allows.

Waste solids, called sludge are separated in the SBRs, and pumped directly to double-lined lagoons for further aeration (and odor control), natural dewatering, and eventual disposal via permitted land application as fertilizer. The resulting treated water called effluent, then flows into the equalization basin where it is combined with the effluent from the SBR decanters.









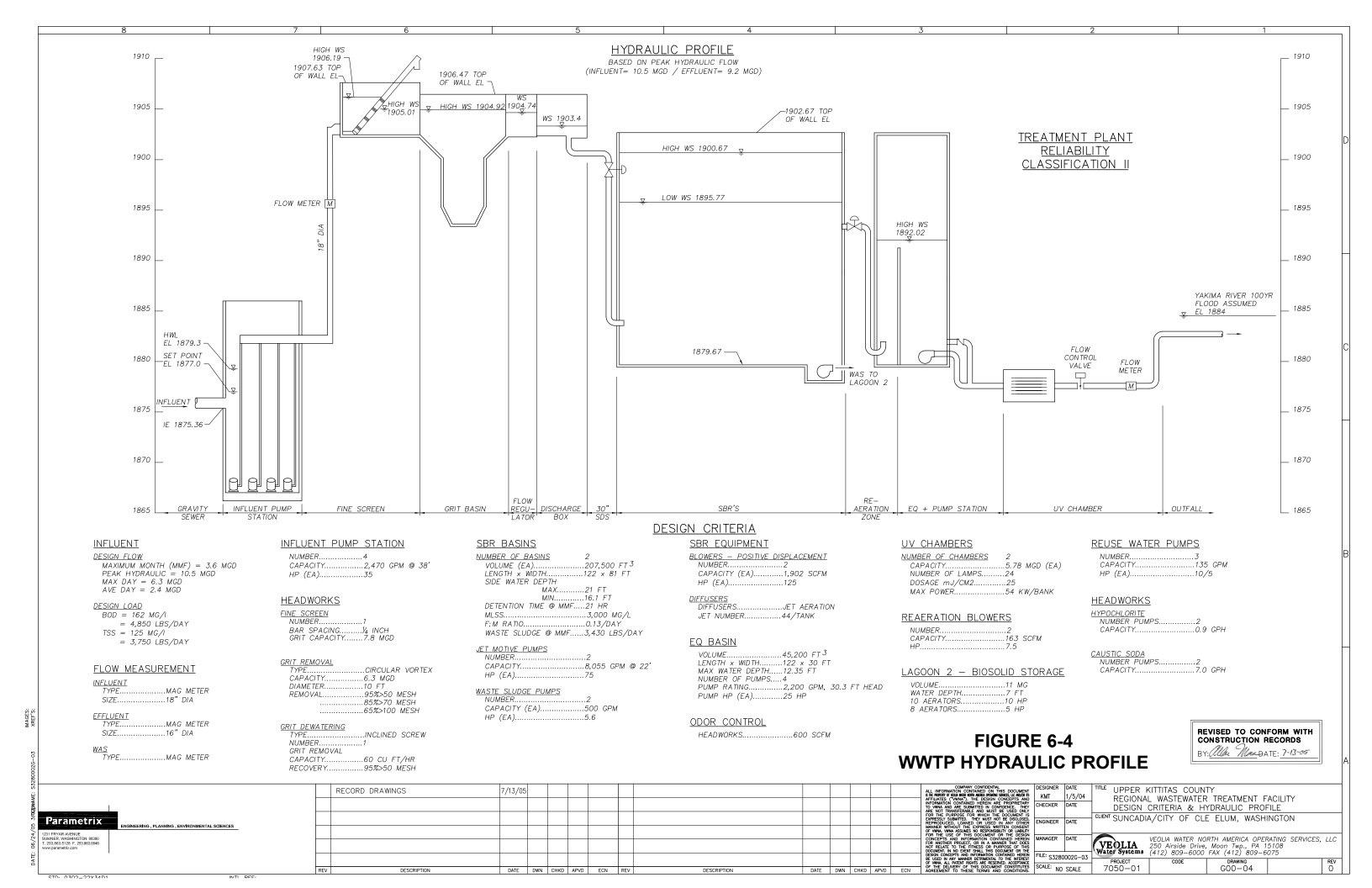




Table 6-1 provides a summary of design criteria for Cle Elum's WWTP, in accordance with their current NPDES permit, issued by the Washington Department of Ecology in 2019. The design criteria presented in Table 6-1 are based upon the WWTP improvements that were completed in 2005.

TABLE 6-1 CLE ELUM WASTEWATER TREATMENT PLANT DESIGN CRITERIA*				
Parameter Design Quantity				
Average Flow for the Maximum Month	3.6 MGD			
Peak Instantaneous Design Flow (PIDF)	10.5 MGD			
Maximum Monthly BOD₅ Influent Loading	4,863 lbs/day			
Maximum Monthly TSS Influent Loading 3,753 lbs/day				
* Source: October 1, 2019, NPDES Permit				

#### **6.3 PERMIT EFFLUENT LIMITS AND EFFLUENT QUALITY**

Effluent limits specified in a wastewater permit have a direct bearing on the degree of treatment that must be achieved by a WWTP. The City of Cle Elum's current effluent limits are specified in NPDES Waste Discharge Permit No. WA-002193-8, issued with an effective date of October 1, 2019, and an expiration date of September 30, 2024, as presented in Table 6-2.

TABLE 6-2 CITY OF CLE ELUM CURRENT EFFLUENT LIMITS					
Parameter	Average Monthly <sup>1</sup>	Average Weekly <sup>1</sup>			
Biochemical Oxygen Demand (5-day)	30 mg/l; 727.5 lbs/day >85% removal of influent BOD	45 mg/l; 1,091.3 lbs/day			
Total Suspended Solids	30 mg/l; 562.5 lbs/day >85% removal of influent TSS	45 mg/l; 843.8 lbs/day			
Fecal Coliform Bacteria	200 colonies/100 ml 400 colonies/100 ml				
pH <sup>2</sup>	Daily minimum ≥ 6 and daily maximum ≤ 9.0				

<sup>&</sup>lt;sup>1</sup>The average monthly and weekly effluent limitations are based on the arithmetic mean of the samples taken, except for fecal coliform, which is based on the geometric mean.

The City has had no exceedances of their current effluent limits since the effective date of their latest NPDES Permit. Typical WWTP removal of influent BOD₅ and TSS is greater than 90%, above the permitted level of 85%.



<sup>&</sup>lt;sup>2</sup>Indicates the range of permitted values. The instantaneous maximum and minimum pH shall be reported monthly.



#### **6.4 FUTURE WASTEWATER LOADING PROJECTIONS**

Forecasts for future loadings for flow, BOD, and TSS to the Cle Elum WWTF for the years 2025, 2030, 2035, and 2040 were previously presented in CHAPTER 2 of this Plan and are again presented in Table 6-3.

TABLE 6-3 FUTURE WASTEWATER LOADING PROJECTIONS								
	Flow		BOD₅		TSS			
Year	Average Monthly Flow (MGD)	Maximum Month Flow (MGD)	Average Monthly BOD₅ (lbs/day)	Maximum Month BOD₅ (lbs/day)	Average Monthly TSS (lbs/day)	Maximum Month TSS (lbs/day)		
2025	1.00	1.56	879	1,164	979	2,096		
2030	1.12	1.75	982	1,301	1,094	2,343		
2035	1.25	1.96	1,101	1,458	1,226	2,626		
2040	1.41	2.20	1,237	1,638	1,378	2,951		

When compared to the design capacities provided in Table 6-1, the projected future wastewater loadings for the City of Cle Elum will not exceed the current facility capacity within the next 20 years. It should be noted that the maximum month flow,  $BOD_5$  loading, and TSS loading are assumed to increase at a rate like the sewer service population, as discussed in CHAPTER 2. As mentioned in CHAPTER 2, changes to the City's or other regional users SIUs can dramatically change the timing of the WWTP expansion requirements. Further evaluation of projected WWTP loading should be assessed prior to any expansion or improvement to the existing WWTP. Further evaluation of WWTP capacity will also be required if there are any changes to projected future population or future sewer service area uses.

#### **6.5 IDENTIFIED CAPITAL IMPROVEMENT PROJECTS**

The current WWTP was constructed in 2005. Therefore, the original mechanical equipment has, or will soon be reaching the end of its service life. As a result, the WWTP operations staff have identified the following capital improvement projects at the WWTP. Table 6-4 lists projects, anticipated project need date, and associated cost estimates.

Due to the age of the WWTP, the initiation of a regular repair and replacement program is recommended. The average annual costs of the projects listed in Table 6-4 is estimated to be approximately \$100,000. Therefore, it is recommended the City allocate at least this amount to set aside annually for repair and replacement projects at the WWTP. A condition assessment of the WWTP assets should be performed each year as part of an asset management program to adjust the items and amounts to set aside for these projects to avoid performing the work during an emergency, when costs are typically inflated and difficult to manage. The regional partners are also responsible for participating in the repair and replacement projects at the WWTP. Therefore, the costs of these projects should be included in the regional rates for each partner according to their allotted percentage.





TABLE 6-4 WASTEWATER TREATMENT PLANT MAINTENANCE PROJECTS						
Project Scope	Anticipated Need Date	* Estimated Costs (2020 \$)				
Rebuild or replace motive pumps.	2021	\$100,000				
Rebuild or replace grit pump.	2022	\$20,000				
Rebuild or replace headworks screen and compactor.	2022	\$80,000				
Update SCADA operations platform, either update to latest platform or replace the platform with AVEVA (formerly known as Wonderware) to provide commonality across the plants.	2023	\$100,000				
Replace SCADA field devices (PLC's, currently running SLC500's and 505's, power supplies, etc.) current equipment is obsolete.	2023	\$50,000				
Replace Decant flex hoses.	2024	\$10,000				
Rebuild or replace influent pumps.	2024	\$20,000				
Rebuild or replace effluent pumps.	2024	\$20,000				
Replace blower intertie valve.	2024	\$25,000				
Re-surface asphalt areas.	2024	\$20,000				
Purchase spare MCC breakers.	2025	\$10,000				
Surge protection for UV cabinet controllers.	2025	\$30,000				
Replace #1 Effluent valve (#5041).	2026	\$30,000				
Install electric valve actuators on EQ basin / UV Valves.	2026	\$50,000				
Sludge removal / dredging of lagoon.	2027	\$100,000				
Replace lagoon aerators with solar powered units.	2028	\$100,000				
* All estimates were provided by Veolia Water.						





# CHAPTER 7 CAPITAL IMPROVEMENT PLAN





#### **CHAPTER 7 – CAPITAL IMPROVEMENT PLAN**

#### 7.1 GENERAL

The previous sections of this Plan identified deficiencies in the existing City of Cle Elum wastewater collection system. In CHAPTER 3, maintenance-related improvements were identified. No capacity deficiencies were identified in the existing system under current flow conditions. In CHAPTER 4, the ability of the existing system to handle flows from full build-out of the UGA was examined. Although full build-out projections indicate Cle Elum may need minor additional WWTP capacity, the original allocation includes their existing collection system I/I, which is excessive by EPA standards. By reducing collection system I/I to acceptable levels, the future WWTP capacity needs will be reduced and no capacity deficiencies are identified for the system. This analysis was important to identify long-term piping needs of the system. In CHAPTER 5, the ability of the existing system to meet year 2040 demands was evaluated. No capacity-related deficiencies were again identified for the 20-year system.

Recommended improvements to the system that address both current and future maintenance-related items are summarized in this Chapter, along with estimated costs and a discussion of financing options.

#### **7.2 EXISTING SYSTEM IMPROVEMENTS**

The following Sections list recommended improvements and estimated costs to address maintenance-related, future capacity related, and miscellaneous upgrades to the existing collection system. Full build-out flows were considered in sizing collection system improvements to address the 20-year capacity deficiencies. Again, the 20-year flows are based upon projected population increases and estimated future uses. Completion of these improvements may not be necessary, depending on projected growth and/or future land use changes.

Actual costs of recommended improvements will vary from those costs provided in this Plan, due to changes in the construction industry, the competitive bidding process, the availability of materials and equipment, and the timing of improvements. These preliminary cost estimates are made in 2020 dollars, so inflationary increases should be added for the expected date of construction. No cost estimates have been made for extending service into the UGA or to unserved properties within the city limits. The location of recommended system improvements is shown in Figure 7-1.

#### 7.2.1 Maintenance-Related Improvements

The City has identified several sections of sewer pipe within their collection system that require additional cleaning and maintenance. The cause of these maintenance issues is not known but could be related to inadequate or transverse pipe slopes, separated joints, or root and/or debris intrusion issues. All identified high-maintenance pipelines should be video inspected and evaluated prior to design and construction to clearly identify the problems and proper repair methods. The estimated costs for these maintenance-related improvements are based upon full replacement of the pipeline section(s). Alternative construction methods such as slip-lining or cured-in-place pipe liners may be possible in some locations to reduce costs.

The identified maintenance projects are shown in Figure 7-1. The projects classified as red require frequent maintenance and are considered the highest priority and should be scheduled first. The improvements are as follows:

1. Replacement of 540 LF of 6-inch and 1,115 LF of 8-inch gravity sewer main in alley between 2<sup>nd</sup> and 3<sup>rd</sup> Street from Oakes Avenue to just past Bullitt Street (new sewer lines will all be a minimum size of 8-inch).





- 2. Replacement of 1,455 LF of 8-inch gravity sewer main in alley between 2<sup>nd</sup> and 1<sup>st</sup> Street from Pennsylvania Avenue to Peoh Avenue.
- 3. Replacement of 1,669 LF of 6-inch and 511 LF of 8-inch gravity sewer main in 3<sup>rd</sup> Street from Oakes Avenue to just past Bullitt Street (new sewer lines will all be a minimum size of 8-inch).
- 4. Replacement of 540 LF of 8-inch gravity sewer main in alleys both north and south of 2<sup>nd</sup> Street between Peoh Avenue and Montgomery Avenue.
- Replacement of 555 LF of 6-inch gravity sewer main north of Railroad Street from Peoh Avenue and Bullitt Avenue (new sewer lines will all be a minimum size of 8-inch).
- 6. Replacement of 360 LF of 8-inch gravity sewer main in Billings Avenue starting near Railroad Street and heading north.
- 7. Replacement of 275 LF of 8-inch gravity sewer main alley south of 2<sup>nd</sup> Street between Teanaway Avenue and Yakima Avenue.
- 8. Replacement of 1,010 LF of 8-inch gravity sewer west of Stafford Avenue and in Stafford Avenue between Steiner Street and Park Street.
- 9. Replacement of 940 LF of 12-inch gravity sewer in Ronald Avenue between Alpha Way and Reed Street.
- 10. Replacement of 1,115 LF of 8-inch gravity sewer in Reed Street starting near railroad tracks and heading north.

The estimated costs for each of these improvements are listed separately in Table 7-1 using 2020 dollars. An annual escalation factor of 3% is included in the financial model based on the year the project is scheduled. Individual cost estimates for each improvement are included in the appendix.

#### 7.2.2 Capacity Related Improvements

As described in CHAPTER 3 of this Plan, the hydraulic analysis model of the existing collection system identified no areas where current capacity at existing peak wastewater flows is insufficient.

#### 7.2.3 WWTP Related Improvements

The City has identified several maintenance projects needed within the next five to ten years at the WWTP. These include the following:

- 1. Update SCADA operations platform, either update to latest platform or replace the platform with AVEVA (formerly known as Wonderware) to provide commonality across the plants.
- 2. Replace SCADA field devices (PLC's, currently running SLC500's and 505's, power supplies, etc.) as current equipment is obsolete.
- 3. Rebuild or replace motive pumps.
- 4. Rebuild or replace influent pumps.
- 5. Rebuild or replace effluent pumps.
- 6. Rebuild or replace grit pump.
- 7. Rebuild or replace headworks screen.
- 8. Rebuild or replace screen compactor.
- 9. Replace Decant flex hoses.





- 10. Replace #1 Effluent valve (#5041).
- 11. Replace blower intertie valve.
- 12. Re-surface asphalt areas.
- 13. Purchase spare MCC breakers.
- 14. Surge protection for UV cabinet controllers.
- 15. Replace lagoon aerators with solar powered units.
- 16. Sludge removal/dredging of lagoon.
- 17. Install electric valve actuators on EQ Basin/UV valves.

#### **7.3 CAPITAL IMPROVEMENT PLAN**

An estimated schedule for completion of the recommended system improvements, including estimated project costs, year of completion, and source(s) of funding is provided in Table 7-1. The priority of improvements may need to change from that shown in Table 7-1 depending on availability of funds and future capacity and maintenance needs.



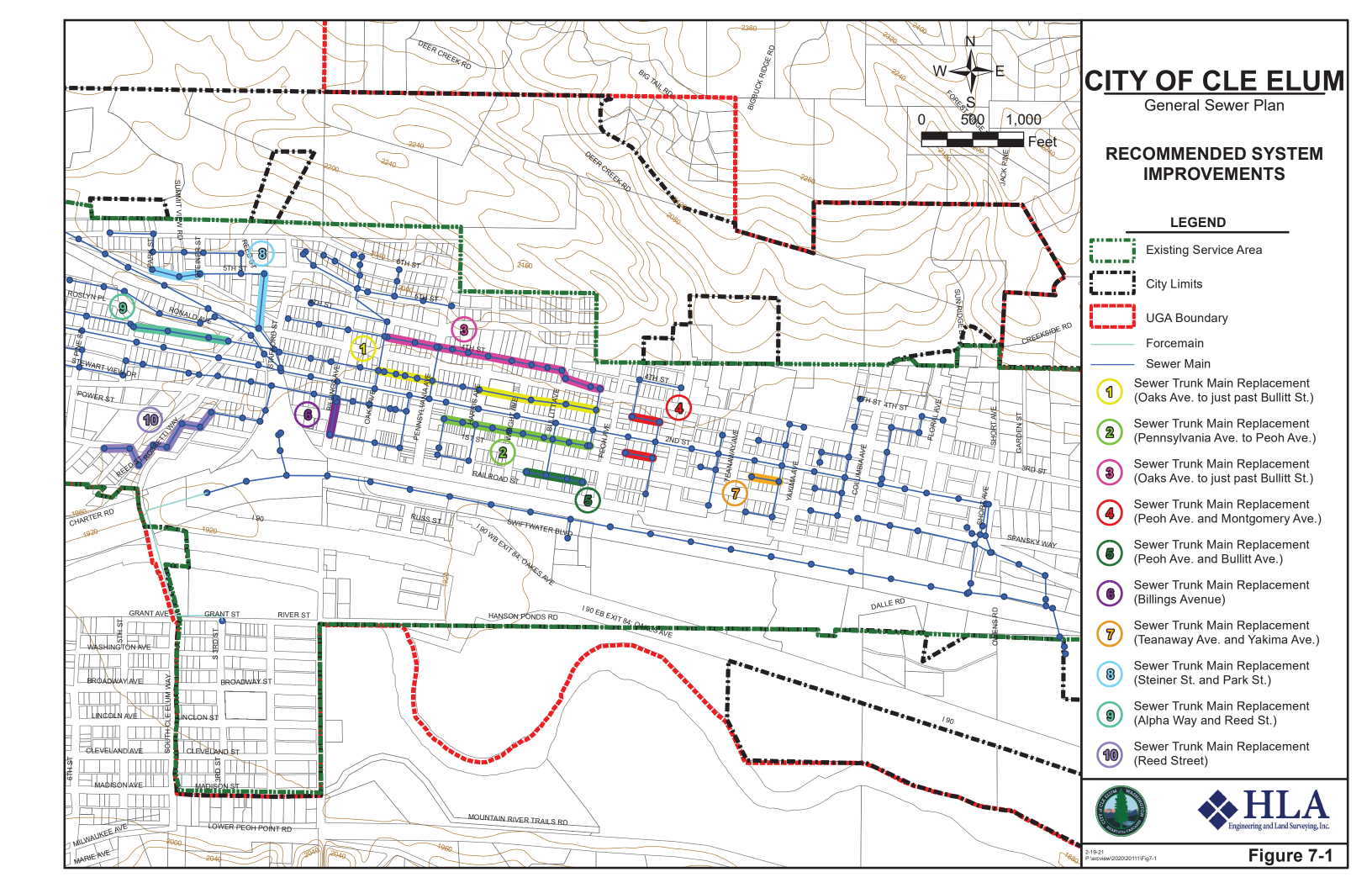




TABLE 7-1 SCHEDULE OF RECOMMENDED IMPROVEMENTS							
Improvement Description	Estimated Cost in 2020 Dollars	Completion Year	Estimated Cost*	Funding Source			
Replacement of 540 LF of 6-inch and 1,115 LF of 8-inch gravity sewer main in alley between 2 <sup>nd</sup> and 3 <sup>rd</sup> Street from Oakes Avenue to just past Bullitt Street (new sewer lines will all be a minimum size of 8-inch).	\$733,000	2022	\$778,000	City			
Replacement of 1,455 LF of 8-inch gravity sewer main in alley between 2 <sup>nd</sup> and 1 <sup>st</sup> Street from Pennsylvania Avenue to Peoh Avenue.	\$622,000	2024	\$700,000	City			
Replacement of 1,669 LF of 6-inch and 511 LF of 8-inch gravity sewer main in 3 <sup>rd</sup> Street from Oakes Avenue to just past Bullitt Street (new sewer lines will all be a minimum size of 8-inch).	\$777,000	2026	\$928,000	City			
Replacement of 540 LF of 8-inch gravity sewer main in alleys both north and south of 2 <sup>nd</sup> Street between Peoh Avenue and Montgomery Avenue.	\$230,000	2028	\$291,000	City			
Replacement of 555 LF of 6-inch gravity sewer main north of Railroad Street from Peoh Avenue and Bullitt Avenue (new sewer lines will all be a minimum size of 8-inch).	\$243,000	2028	\$308,000	City			
Replacement of 360 LF of 8-inch gravity sewer main in Billings Avenue starting near Railroad Street and heading north.	\$156,000	2028	\$198,000	City			
Replacement of 275 LF of 8-inch gravity sewer main alley south of 2 <sup>nd</sup> Street between Teanaway Avenue and Yakima Avenue.	\$115,000	2030	\$155,000	City			
Replacement of 1,010 LF of 8-inch gravity sewer west of Stafford Avenue and in Stafford Avenue between Steiner Street and Park Street.	\$362,000	2030	\$486,000	City			
Replacement of 940 LF of 12-inch gravity sewer in Ronald Avenue between Alpha Way and Reed Street.	\$301,000	2030	\$405,000	City			
Replacement of 1,115 LF of 8-inch gravity sewer in Reed Street starting near railroad tracks and heading north.	\$386,000	2032	\$550,000	City			
Combined Total of Collectio	\$4,799,000						
Annual Average Cost of Projects over 11-year period \$436,000/yr							
WWTP projects	\$765,000	2021-2028	\$100,000/yr	City/ Region			
TOTAL COSTS \$4,690,000							
* Estimated future improvement costs beyond year 2020 include 3% inflation per year.							





#### 7.4 SEWER RATE ANALYSIS

The existing rate structure was reviewed as part of this GSP. To finance the projects identified in this GSP, it is recommended the City increase their sewer rates. A survey of surrounding communities and sewer districts was completed revealing Cle Elum's rates are among the lowest in the region. The financial model indicates the current rates will not sustain the necessary improvements and on-going required maintenance. An increase to keep the combined sewer funds from dropping into a deficit is needed.

It is recommended the City conduct a comprehensive rate study to generate necessary revenues, in an equitable manner between the sewer customer classes for a maintenance program for projects identified as part of the collection system inspection program. It is anticipated an immediate rate increase may be necessary to achieve an initial target revenue of 50% above current rates. Short and long-term rate revisions will be necessary to generate revenues to operate and maintain the sewer collection system and WWTP in perpetuity.

The financial model shown in Table 7-2 estimates the needed revenue increase to support the average maintenance project program spending, based on currently identified projects shown in Table 7-1. To prevent the combined sewer fund balance from dropping below zero, a 57% increase from the historical revenue generated through the existing rate structure is needed to adequately maintain the sewer system and implement the recommended capital maintenance program. As additional projects are identified, additional increases or loans will be required to maintain a project spending rate of \$450,000 (2020 dollars), annually. Loans and grants may reduce the estimated rate increase percentage needed. The actual rate adjustment will be determined as the result of the rate study.





									TABLE 7-2	SEWER F	FUNDS FIN	ANCIAL M	ODEL									
Year	2020 (Actual)	2021 (Budget)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	NOTES
Sewer Fund 409		, ( <del>-</del> - <del>-</del>									<u>'</u>			<u>'</u>					<u>'</u>			
BEGINNING FUND BALANCE (308)	260,117.63	348,335.64	348,335.64	632,373	524,196	418,327	315,146	215,059	118,501	25,937	(62,135)	(145,187)	(222,650)	(293,922)	(358,357)	(415,270)	(463,930)	(503,558)	(533,326)	(552,355)	(559,706)	
REVENUES:																						
Charges for Goods and Services (340)	574,057.12	565,000.00	593,250	622,913	654,058	686,761	721,099	757,154	795,012	834,762	876,500	920,325	966,342	1,014,659	1,065,392	1,118,661	1,174,594	1,233,324	1,294,990	1,359,740	1,427,727	А
Rate Increase	to Cover Capital Projects	57%	338,153	355,060	372,813	391,454	411,026	431,578	453,157	475,815	499,605	524,586	550,815	578,356	607,273	637,637	669,519	702,995	738,144	775,052	813,804	В
Interest and Other Earnings (360)	248,910.18	52,500.00	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	52,500	С
Other Financing Sources (390)	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	D
SUBTOTAL – REVENUE	822,967.30	617,500.00	983,903	1,030,473	1,079,371	1,130,715	1,184,626	1,241,232	1,300,668	1,363,077	1,428,606	1,497,411	1,569,657	1,645,514	1,725,165	1,808,798	1,896,613	1,988,819	2,085,635	2,187,292	2,294,031	
TOTAL SEWER FUND	1,083,084.93	965,835.64	1,332,238	1,662,846	1,603,568	1,549,042	1,499,772	1,456,291	1,419,170	1,389,014	1,366,470	1,352,224	1,347,007	1,351,593	1,366,808	1,393,529	1,432,683	1,485,261	1,552,308	1,634,937	1,734,326	
EXPENSES:																						
Salaries and Expenses (535)	626,880.42	425,682.00	446,966	469,314	492,780	517,419	543,290	570,455	598,977	628,926	660,372	693,391	728,061	764,464	802,687	842,821	884,962	929,210	975,671	1,024,454	1,075,677	А
Combined Utilities (538)	68,595.72	85,000.00	89,250	93,713	98,398	103,318	108,484	113,908	119,604	125,584	131,863	138,456	145,379	152,648	160,280	168,294	176,709	185,544	194,822	204,563	214,791	E
Debt Service  — Principal  Repayment (591)	20,183.58	20,955.00	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	20,955	С
Debt Service - Interest Costs (592)	11,603.82	10,863.00	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	10,863	С
Capital Expenditures (594)	7,485.75	75,000.00	77,250	79,568	81,955	84,413	86,946	89,554	92,241	95,008	97,858	100,794	103,818	106,932	110,140	113,444	116,848	120,353	123,964	127,682	131,513	F
Interfund Transfers (597)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
SUBTOTAL - EXPENDITURES	734,749.29	617,500	645,284	674,412	704,951	736,968	770,538	805,735	842,639	881,336	921,911	964,459	1,009,075	1,055,862	1,104,925	1,156,378	1,210,337	1,266,926	1,326,274	1,388,518	1,453,799	
ENDING FUND BALANCE before transfers	348,335.64	348,335.64	686,954	988,433	898,617	812,073	729,234	650,556	576,530	507,679	444,559	387,765	337,931	295,731	261,883	237,151	222,346	218,336	226,034	246,419	280,527	
Interfund Transfer for 409 to 413	0.00	0.00	(54,581)	(464,237)	(480,290)	(496,927)	(514,175)	(532,055)	(550,593)	(569,814)	(589,746)	(610,415)	(631,853)	(654,088)	(677,153)	(701,081)	(725,904)	(751,662)	(778,389)	(806,125)	(834,912)	G
ENDING FUND TRANSFERS	348,335.64	348,335.64	632,373	524,196	418,327	315,146	215,059	118,501	25,937	(62,135)	(145,187)	(222,650)	(293,922)	(358,357)	(415,270)	(463,930)	(503,558)	(533,326)	(552,355)	(559,706)	(554,385)	





								TABLE 7	-2 SEWER	FUNDS FII	NANCIAL M	ODEL (CO	NTINUED)									
Year	2020 (Actual)	2021 (Budget)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	NOTES
	Sewer Fund 410 – Regional (Pays Veolia / Capital projects at WWTP)																					
BEGINNING FUND BALANCE (308)	163,633.43	227,767.97	227,768	232,606	239,686	249,181	261,271	276,152	294,028	315,116	339,647	367,864	400,025	436,404	477,289	522,988	573,823	630,137	692,291	760,669	835,676	
REVENUES:		Increase Regional Rates to include Planned WWTP Maintenance Project Costs starting in 2022																				
Intergovernme				I				,,,, 	Crease regional	rates to merade	T Idillica VVVV II	- Wallitonarioo i	10,001 00313 3141	ung in 2022								
ntal Revenue (330)	10,215.50	154.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Charges for Goods and Services (340)	680,931.00	623,000.00	759,150	797,108	836,963	878,811	922,752	968,889	1,017,334	1,068,200	1,121,610	1,177,691	1,236,575	1,298,404	1,363,324	1,431,491	1,503,065	1,578,218	1,657,129	1,739,986	1,826,985	Н
Interest and Other Earnings (360)	7.48	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
SUBTOTAL – REVENUE	691,153.98	623,154.00	759,150	797,108	836,963	878,811	922,752	968,889	1,017,334	1,068,200	1,121,610	1,177,691	1,236,575	1,298,404	1,363,324	1,431,491	1,503,065	1,578,218	1,657,129	1,739,986	1,826,985	
TOTAL FUND BEFORE EXPENSES	854,787.41	850,921.97	986,918	1,029,714	1,076,649	1,127,992	1,184,023	1,245,041	1,311,362	1,383,316	1,461,257	1,545,554	1,636,600	1,734,808	1,840,614	1,954,478	2,076,888	2,208,355	2,349,420	2,500,655	2,662,661	
										EXP	ENSES:											
Salaries and Expenses (535)	609,155.41	603,000.00	633,150	664,808	698,048	732,950	769,598	808,078	848,482	890,906	935,451	982,223	1,031,335	1,082,901	1,137,046	1,193,899	1,253,594	1,316,273	1,382,087	1,451,191	1,523,751	А
Capital Expenditures (594)	17,864.03	20,154.00	21,162	22,220	23,331	24,497	25,722	27,008	28,359	29,777	31,265	32,829	34,470	36,194	38,003	39,904	41,899	43,994	46,193	48,503	50,928	E
Planned WW	TP Maintenance Projects		100,000	103,000	106,090	109,273	112,551	115,927	119,405	122,987	126,677	130,477	134,392	138,423	142,576	146,853	151,259	155,797	160,471	165,285	170,243	1
Interfund Transfers (597)	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
SUBTOTAL – EXPENDITURES	627,019.44	623,154.00	754,312	790,027	827,469	866,720	907,871	951,013	996,245	1,043,670	1,093,393	1,145,530	1,200,196	1,257,518	1,317,626	1,380,656	1,446,751	1,516,064	1,588,751	1,664,979	1,744,922	
ENDING FUND BALANCE	227,767.97	227,767.97	232,606	239,686	249,181	261,271	276,152	294,028	315,116	339,647	367,864	400,025	436,404	477,289	522,988	573,823	630,137	692,291	760,669	835,676	917,738	_





	TABLE 7-2 SEWER FUNDS FINANCIAL MODEL (CONTINUED)																					
Year	2020 (Actual)	2021 (Budget)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	NOTES
Capital Reserve Acco	ount – Capital E																					
BEGINNING FUND BALANCE (308)	212,201.75	373,169.29	394,169	0	(0)	0	(0)	0	0	0	0	0	(0)	(0)	(0)	(0)	0	(0)	0	0	(0)	
REVENUES:																						
Transfer in from 409 for projects:	0.00	0.00	54,581	464,237	480,290	496,927	514,175	532,055	550,593	569,814	589,746	610,415	631,853	654,088	677,153	701,081	725,904	751,662	778,389	806,125	834,912	J
Intergovernmen tal Revenue (330)	81,560.51	115,000.00																				
Charges for Goods and Services (340)	61,654.60	60,000.00	63,000	66,150	69,458	72,930	76,577	80,406	84,426	88,647	93,080	97,734	102,620	107,751	113,139	118,796	124,736	130,972	137,521	144,397	151,617	А
Interest and Other Earnings (360)	2,809.21	1,000.00	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	С
Other Financing Sources (390)	63,017.74	115,000.00	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	С
SUBTOTAL – REVENUE	209,042.06	291,000.00	233,581	646,387	665,748	685,857	706,752	728,461	751,019	774,461	798,826	824,149	850,473	877,839	906,292	935,877	966,640	998,634	1,031,910	1,066,522	1,102,529	
TOTAL SEWER FUND	421,243.81	664,169.29	627,750	646,387	665,747	685,858	706,752	728,461	751,019	774,462	798,826	824,149	850,473	877,839	906,292	935,876	966,640	998,634	1,031,910	1,066,522	1,102,529	
EXPENSES:									1						1			1				
Expenses (535)	48,074.52	155,000.00	162,750	170,888	179,432	188,403	197,824	207,715	218,101	229,006	240,456	252,479	265,103	278,358	292,276	306,889	322,234	338,346	355,263	373,026	391,677	Α
Debt Service – Principal Repayment (591)	0.00	115,000.00	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	115,000	С
Capital Expenditures (594)	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
	lection System ance Projects:		350,000	360,500	371,315	382,454	393,928	405,746	417,918	430,456	443,370	456,671	470,371	484,482	499,016	513,987	529,406	545,289	561,647	578,497	595,852	К
Interfund Transfers (597)	0.00	0.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	С
SUBTOTAL – EXPENDITURES	48,074.52	270,000.00	627,750	646,388	665,747	685,858	706,752	728,461	751,019	774,461	798,825	824,149	850,473	877,840	906,292	935,876	966,640	998,634	1,031,910	1,066,523	1,102,529	
ENDING FUND BALANCE	373,169.29	394,169.29	0	(0)	0	(0)	0	0	0	0	0	(0)	(0)	(0)	(0)	0	(0)	0	0	(0)	(0)	
A. 5% increase af B. Increase neede C. Same as 2021. D. Same as 2022. E. 5% increase af F. 3% increase si G. Transfer money H. Add \$100,000 i I. \$100,000 per e J. Money transfer K. \$350,000 per e	ed for Collection ter 2022. nce 2020. y to 413 to cov in 2022 plus 5 scalated at 39 red from 409	ver costs for Co % increase ea % starting in 20 to cover collec	ollection Syst och year after 021 for WWTF tion system p	2021. P projects. rojects.																		





#### 7.5 FUNDING SOURCES

Funds may be available for financing the proposed improvements from several sources. Those considered in this section are listed below:

- 1. Local Public Enterprise Funds.
- 2. Use of Local Public Powers.
- 3. State Assisted or Guaranteed Resources.
- 4. Federally Assisted or Guaranteed Resources.
- 5. Private Development.

Available funding is limited in a number of these five sources. Many also restrict the use of funds to certain projects, while other sources limit their participation to a percentage of the total cost. Each of these categories are described briefly below.

#### 7.5.1 Local Public Enterprise Funds

Reserves in the Enterprise Fund are accumulated from sewer user fee revenues. The amount of reserves will depend on the balance of operation and maintenance costs of the system versus total revenue generated by fees. These reserves may be used to finance any sewer system related project approved by the City Council.

Funds for a future project may be generated by increases in user fees, thus building the reserves in the Enterprise Fund. With this method of financing, often called the "pay-as-you-go" approach, the City is collecting interest on reserves as opposed to paying interest on a loan balance. One method used by some communities to accumulate reserves is through the development of a capital recovery charge system. This approach is like assessing connection fees, except the amount is based on capital costs of constructing collection system trunk lines and treatment facilities, and the collected funds are usually set aside as capital reserves for future projects.

#### 7.5.2 Use of Local Public Powers

The use of local public powers consists of three primary bonding techniques, including general obligation bonds, special assessment bonds, and revenue bonds. There are advantages and disadvantages to each. The type of bond issued to finance a community improvement depends in part on custom and in part on the circumstances of a particular offering. General information about the three principal types of municipal bonds follows:

- 1. <u>GENERAL OBLIGATION BONDS</u>: General Obligation Bonds pledge unlimited taxing power and full faith and credit of the issuing government to meet required principal and interest payments.
- 2. SPECIAL ASSESSMENT BONDS (LID or ULID Bonds): Special Assessment Bonds are used to finance improvements where the property specially benefitted can be identified. They are frequently used to make capital improvements in a neighborhood. Principal and interest payments are made by the special assessment on the property benefiting from the improvement. Before special assessment bonds are issued, estimated costs are mailed to property owners, and a public hearing is held to allow the affected property owners to say whether they want the improvements. During a subsequent 30-day protest period, property owners may protest the improvements prior to City Council action formally establishing the project. Debt financed by special assessment bonds is not subject to debt limitations. This type of financing is typically not suited to WWTP improvement projects or for construction of trunk sewers within a collection system. It is often used to finance the extension of sewers into a new service area.





3. REVENUE BONDS: Revenue Bonds are frequently used to finance City-owned utilities, industrial parks, and other municipal public facilities. The bonds pledge revenue from a revenue source to meet the principal and interest payments. Revenue bonds are appropriate debt instruments when the enterprise fund can be expected to generate sufficient revenue to meet both operating and debt service costs. They generally do not become a general obligation of the government issuing them. Communities may have to pay higher rates of interest than on general obligation bonds, because revenue bonds are considered less secure. Revenue bonds have an important advantage over general obligation bonds as the amount of revenue bonds is not included in the amount of indebtedness subject to state debt limitations. Legal requirements for issuing revenue bonds are more complex than those for issuing general obligation bonds. When revenue bonds are issued, a special authority (Sewer Fund) operates the facility, and a special revenue fund receives and disburses all funds. A trust agreement to provide for the monthly reimbursement of revenues and containing provisions to protect the bond holders must be formulated.

#### 7.5.3 State Assisted or Guaranteed Resources

Three types of state administered funding sources are available for domestic wastewater system projects: Centennial Clean Water Fund Program (administered by the Washington Department of Ecology), State Revolving Fund Loan Program (administered by the Washington Department of Ecology), and the Public Works Trust Fund (administered by the Washington State Public Works Board).

- CENTENNIAL CLEAN WATER FUND: Established in 1986, obtaining its money from a tax on tobacco products. Funds from this program are used for grants and loans to local governments for measures to prevent and control water pollution. Up to two-thirds of the funds in this program can be used for activities and facilities related to point source discharges. The Centennial Clean Water Fund provides up to 50% of the total eligible project costs. Applications are accepted once a year. Rules for these funds prohibit their use on projects where state or federal grants were previously awarded, and the same objective achieved.
- 2. <u>STATE REVOLVING FUND</u>: Provides low-interest loans to local governments for projects which improve and protect the state's water quality. Up to 100% of eligible project costs are fundable through this program. Applications are accepted once a year, concurrent with the Centennial Clean Water Fund applications.
- 3. <u>PUBLIC WORKS TRUST FUND (PWTF)</u>: Created in 1985 to provide loans for replacement of public works facilities. Applications for construction funds may be submitted once each year, and applications for pre-construction funds (for items such as engineering design, bid document preparation, right-of-way acquisition, environmental studies, and I/I studies) may be submitted any time during the year. Current allocations of funds have been for a wide variety of projects, including domestic wastewater projects. The interest rate on PWTF loans ranges from 0.5% to 2% depending on the amount of matching money provided by the City.

### 7.5.4 Federally Assisted or Guaranteed Resources

Three federally financed funding sources are available for domestic wastewater system construction: the USDA's Rural Development Program, the Economic Development Administration's Public Works Grants and Loans Program, and the Department of Housing and Urban Development's Community Development Block Grants administered by the Washington State Department of Commerce.





- 1. <u>USDA RURAL DEVELOPMENT PROGRAM</u>: This is one of several programs established by USDA to provide public works assistance to small communities in rural areas. Public entities such as municipalities, counties, special purpose districts or authorities, Indian tribes, and nonprofit corporations or cooperatives are eligible in areas under 10,000 population. Priority will be given to public entities in areas smaller than 5,500 people to improve, enlarge, or modify a wastewater facility. Preference will also be given to requests that involve the merging of small facilities and those serving low-income communities. Loans and grant funds may be used to construct, repair, improve, expand, or otherwise modify rural wastewater collection and treatment systems. Targeted at the neediest communities, grants are designed to keep costs economical. Grants are limited to reducing the facility per user annual costs for debt service to a minimum of 1% of the area's median family income. Loans in the past have also been available at a 5% to 10% interest rate for the useful life of the facility, the statutory limit on the applicant's borrowing authority, or for a maximum of 40 years.
- 2. <u>PUBLIC WORKS GRANTS AND LOANS PROGRAM</u>: Funded by the Economic Development Administration (EDA) is used to encourage long-range development gains in jurisdictions where economic growth is lagging or where the economic base is shifting. The program provides public works and development facilities needed to attract new industry and provide business expansion. Financial aid may be used to acquire and develop land and improvements for public works and to acquire, construct, rehabilitate, alter, expand, or improve such facilities, including related machinery and equipment. When completed, such projects are expected to bring additional private investment to the area.
- 3. COMMUNITY DEVELOPMENT BLOCK GRANT PROGRAM (CDBG): Under the U.S. Department of Housing and Urban Development (HUD) and administered by the State Department of Community, Trade, and Economic Development (CTED), communities under 50,000 can apply for grants to undertake activities in providing adequate housing, expanded economic opportunities, and correcting deficiencies in public facilities which affect the public safety and health of area or community residents. The program is designed to aid low- and moderate-income people and is also directed to have maximum impact on stated community problems. Its primary focus is to assist blighted communities, or communities suffering from a community or economic development problem. Sanitary sewer system projects in low-income areas of the City could be eligible for funding under this program.

#### 7.5.5 Private Development

Expansion of domestic wastewater facilities to newly developing areas outside the existing service area is a common requirement of private developments. Installation of public utilities within housing subdivisions is normally financed entirely by the developer.

Although funding has been curtailed in several programs within the last few years, some projects statewide are still receiving financing. Competition for available funds has increased significantly. Projects showing the greatest need and that have the largest local funding participation, or benefit to low-income families, are receiving most financing from these programs. Careful planning and packaging of the project is necessary so that through effective dollar use, including local participation, a funding agency may obtain the maximum benefit for the greatest number of people.





Table 7-3 provides a summary of funding sources and projects that are eligible under each program.

TAB	LE 7-3 FUNDING SOURCE SUMMARY
Funding Source	Eligible Projects
Sewer Enterprise Fund	All wastewater system projects
General Obligation Bond	All wastewater system projects
Revenue Bond	All wastewater system projects
Special Assessment Bond	Local Improvement District projects
Centennial Clean Water Fund	All wastewater system projects not previously funded with state or federal funds; limited eligibility for growth- and industrial-related projects
State Revolving Fund	All wastewater system projects; limited eligibility for industrial-related projects
Public Works Trust Fund	Replacement of existing wastewater system facilities; service to previously unsewered areas
USDA Rural Development Sewer Grant	All wastewater system projects once maximum level of indebtedness is reached
USDA Rural Development Sewer Loan	All wastewater system projects
EDA Public Works Grant	Water system projects to attract new industries and provide for business expansion
EDA Public Works Loan	Wastewater system projects to attract new industries and provide for business expansion
HUD Community Development Block Grant	Wastewater system projects which directly benefit low- and moderate-income families
Private Development	All wastewater system projects necessary for new housing and/or commercial developments

No future loans or financial assistance is anticipated to be necessary in the next six years, but if funding is required for future improvements to be completed, further investigation of loan/grant program availability, and terms and conditions will be necessary to proceed with the recommended improvements.

#### 7.6 RECOMMENDED PROJECT FINANCING

A review of the City of Cle Elum sewer rate structure indicated an inequity between the different customer classes and a need to increase charges to adequately maintain the sewer collections system. Provided in Table 7-4 are the proposed annual sewer revenues and expenses for Cle Elum's sewer operating and reserve funds, which incorporates charging a portion of the collection system operation and maintenance costs based on the amount of the system used by each of the regional partners. The 2021 values are budgeted amounts adopted by the City in 2020.







The projected future sewer service fees include recommended revenue increases of 50% beginning in 2022 to provide revenue needed for the identified maintenance projects. Revenue increases are a combination of rate increases and sewer service growth. If no growth or reduced growth occurs in any of the proposed financial program years, the program will have to be revised or additional rate increases will need to be implemented to account for the reduced revenue. The model includes inflationary sewer rate increases and the projected growth of each regional partner through 2040.

Future sewer department expenses were estimated based upon an average inflation rate of 5% per year to account for growth and 3% inflation.

The City of Cle Elum will continue annual reviews of the sewer system's financial program during their budget preparation process. The financial program will also be reviewed and revised as needed during the GSP update. This continued review will allow for modifications to the proposed rate and revenue increases, should financial conditions change.





						1	ABLE 7-4	PROPOSE	D ANNUAL	. SEWER E	XPENSES /	AND REVEN	NUE FOR R	EGIONAL	PARTNERS	5						
	Year		2021 (Current)	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040
Annual Fee			\$416,728	\$437,564	\$459,443	\$482,415	\$506,535	\$531,862	\$558,455	\$586,378	\$615,697	\$646,482	\$678,806	\$712,746	\$748,384	\$785,803	\$825,093	\$866,348	\$909,665	\$955,148	\$1,002,906	\$1,053,051
Utility			\$111,000	\$116,550	\$122,378	\$128,496	\$134,921	\$141,667	\$148,751	\$156,188	\$163,998	\$172,197	\$180,807	\$189,848	\$199,340	\$209,307	\$219,772	\$230,761	\$242,299	\$254,414	\$267,135	\$280,491
Maintenance			\$85,000	\$89,250	\$93,713	\$98,398	\$103,318	\$108,484	\$113,908	\$119,604	\$125,584	\$131,863	\$138,456	\$145,379	\$152,648	\$160,280	\$168,294	\$176,709	\$185,544	\$194,822	\$204,563	\$214,791
Legal / Engine	eer		\$10,000	\$10,500	\$11,025	\$11,576	\$12,155	\$12,763	\$13,401	\$14,071	\$14,775	\$15,513	\$16,289	\$17,103	\$17,959	\$18,856	\$19,799	\$20,789	\$21,829	\$22,920	\$24,066	\$25,270
Miscellaneous	/Capital		\$30,000	\$31,500	\$33,075	\$34,729	\$36,465	\$38,288	\$40,203	\$42,213	\$44,324	\$46,540	\$48,867	\$51,310	\$53,876	\$56,569	\$59,398	\$62,368	\$65,486	\$68,761	\$72,199	\$75,809
Variable			\$35,000	\$36,750	\$38,588	\$40,517	\$42,543	\$44,670	\$46,903	\$49,249	\$51,711	\$54,296	\$57,011	\$59,862	\$62,855	\$65,998	\$69,298	\$72,762	\$76,401	\$80,221	\$84,232	\$88,443
	Total	2021 Budget	\$687,728	\$722,114	\$758,220	\$796,131	\$835,938	\$877,735	\$921,621	\$967,702	\$1,016,087	\$1,066,892	\$1,120,236	\$1,176,248	\$1,235,061	\$1,296,814	\$1,361,654	\$1,429,737	\$1,501,224	\$1,576,285	\$1,655,099	\$1,737,854
Regi	onal Reserve Ch	, ,	\$100,000	\$103,000	\$106,090	\$109,273	\$112,551	\$115,927	\$119,405	\$122,987	\$126,677	\$130,477	\$134,392	\$138,423	\$142,576	\$146,853	\$151,259	\$155,797	\$160,471	\$165,285	\$170,243	\$175,351
	Cle Elum Colle	ction System	\$0	\$400,000	\$412,000	\$424,360	\$437,091	\$450,204	\$463,710	\$477,621	\$491,950	\$506,708	\$521,909	\$537,567	\$553,694	\$570,304	\$587,413	\$605,036	\$623,187	\$641,883	\$661,139	\$680,973
			\$787,728	\$1,225,114	\$1,276,310	\$1,329,764	\$1,385,579	\$1,443,865	\$1,504,736	\$1,568,311	\$1,634,714	\$1,704,077	\$1,776,537	\$1,852,238	\$1,931,330	\$2,013,971	\$2,100,327	\$2,190,570	\$2,284,882	\$2,383,453	\$2,486,482	\$2,594,178
Proposed Regiona	Il Rates:		Annual Escala	tion Rate: 1.03								T										
Cle Elum	WWTP	39.501%	\$181,975	\$197,424	\$214,186	\$232,370	\$252,098	\$273,501	\$296,721	\$321,912	\$349,242	\$378,892	\$411,060	\$445,958	\$483,820	\$524,895	\$569,458	\$617,805	\$670,256	\$727,160	\$788,895	\$855,872
Growth Rate 5.33%	Collections	50%	\$0	\$200,000	\$206,000	\$212,180	\$218,545	\$225,102	\$231,855	\$238,810	\$245,975	\$253,354	\$260,955	\$268,783	\$276,847	\$285,152	\$293,707	\$302,518	\$311,593	\$320,941	\$330,570	\$340,487
S. Cle Elum	WWTP	4.137%	\$52,848	\$54,706	\$56,629	\$58,619	\$60,679	\$62,812	\$65,020	\$67,306	\$69,671	\$72,120	\$74,655	\$77,280	\$79,996	\$82,808	\$85,719	\$88,732	\$91,850	\$95,079	\$98,421	\$101,880
Growth Rate 0.50%	Collections	9%	\$0	\$36,000	\$37,080	\$38,192	\$39,338	\$40,518	\$41,734	\$42,986	\$44,275	\$45,604	\$46,972	\$48,381	\$49,832	\$51,327	\$52,867	\$54,453	\$56,087	\$57,769	\$59,503	\$61,288
Roslyn / Ronald	WWTP	12.235%	\$111,890	\$115,823	\$119,894	\$124,108	\$128,471	\$132,987	\$137,661	\$142,500	\$147,509	\$152,694	\$158,061	\$163,617	\$169,368	\$175,321	\$181,484	\$187,863	\$194,466	\$201,302	\$208,377	\$215,702
Growth Rate 0.50%	Collections	15%	\$0	\$60,000	\$61,800	\$63,654	\$65,564	\$67,531	\$69,556	\$71,643	\$73,792	\$76,006	\$78,286	\$80,635	\$83,054	\$85,546	\$88,112	\$90,755	\$93,478	\$96,282	\$99,171	\$102,146
Suncadia MPR	WWTP	44.127%	\$184,707	\$198,714	\$213,784	\$229,996	\$247,438	\$266,202	\$286,390	\$308,108	\$331,473	\$356,611	\$383,654	\$412,749	\$444,049	\$477,724	\$513,952	\$552,928	\$594,859	\$639,970	\$688,502	\$740,715
Growth Rate 4.45%	Collections	26%	\$0	\$104,000	\$107,120	\$110,334	\$113,644	\$117,053	\$120,565	\$124,181	\$127,907	\$131,744	\$135,696	\$139,767	\$143,960	\$148,279	\$152,728	\$157,309	\$162,029	\$166,889	\$171,896	\$177,053
	Regional Tot	al for WWTP	\$531,420	\$566,667	\$604,492	\$645,093	\$688,686	\$735,502	\$785,791	\$839,825	\$897,895	\$960,317	\$1,027,430	\$1,099,603	\$1,177,233	\$1,260,748	\$1,350,613	\$1,447,327	\$1,551,431	\$1,663,511	\$1,784,196	\$1,914,169
	Suncadia WV	VTP Shortfall	\$256,833	\$229,146	\$204,444	\$182,405	\$162,742	\$145,198	\$129,546	\$115,581	\$103,121	\$92,005	\$82,087	\$73,238	\$65,343	\$58,299	\$52,014	\$46,407	\$41,404	\$36,941	\$32,959	\$29,406
		Subtotal	\$788,253	\$795,814	\$808,936	\$827,499	\$851,428	\$880,700	\$915,337	\$955,406	\$1,001,017	\$1,052,322	\$1,109,517	\$1,172,841	\$1,242,576	\$1,319,047	\$1,402,627	\$1,493,734	\$1,592,836	\$1,700,452	\$1,817,155	\$1,943,574
		System Total	\$0	\$400,000	\$412,000	\$424,360	\$437,091	\$450,204	\$463,710	\$477,621	\$491,950	\$506,708	\$521,909	\$537,567	\$553,694	\$570,304	\$587,413	\$605,036	\$623,187	\$641,883	\$661,139	\$680,973
	Total Wastewa	ater Revenue	\$788,253	\$1,195,814	\$1,220,936	\$1,251,859	\$1,288,519	\$1,330,904	\$1,379,047	\$1,433,027	\$1,492,966	\$1,559,030	\$1,631,426	\$1,710,407	\$1,796,269	\$1,889,351	\$1,990,040	\$2,098,770	\$2,216,023	\$2,342,334	\$2,478,294	\$2,624,548





# CHAPTER 8 APPENDIX





#### **CHAPTER 8 - APPENDIX**

#### **8.1 APPENDIX DOCUMENTS INDEX**

- 1. Project Cost Estimates
- 2. SEPA Checklist
- 3. DNS
- 4. NPDES Permit No. WA-0021938
- 5. City of Cle Elum Municipal Sewer Code
- 6. City of Cle Elum Sewer Construction Standards
- 7. Hydraulic Analysis Results
- Map A Existing Collection Survey Data
- Map B Collection System Loading and Recommended Improvements at Project Full Buildout
- Map C Collection System at Projected Year 2040
- Map D Hydraulic Analysis Node and Pipe Map





1.

# PROJECT COST ESTIMATES



# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Item No.	Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
1	Minor Change	1-04.4(1)	FA	\$15,000.00	1	\$15,000.00
2	Mobilization	1-09.7	LS	\$30,000.00	1	\$30,000.00
3	Project Temporary Traffic Control	1-10.5	LS	\$15,000.00	1	\$15,000.00
4	Unclassified Excavation Incl. Haul	2-03.5	CY	\$40.00	25	\$1,000.00
5	Crushed Surfacing Base Course	4-04.5	TON	\$35.00	325	\$11,375.00
6	Crushed Surfacing Top Course	4-04.5	TON	\$35.00	280	\$9,800.00
7	HMA CI. 1/2-Inch PG 64-28	5-04.5	TON	\$200.00	25	\$5,000.00
8	Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	9	\$36,000.00
9	Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	2	\$2,000.00
10	Shoring or Extra Excavation	7-08.5	LF	\$3.00	1,655	\$4,965.00
11	Select Backfill, as Directed	7-08.5	CY	\$50.00	45	\$2,250.00
12	PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	1,655	\$115,850.00
13	Remove Existing Sewer Pipe	7-17.5	LF	\$70.00	1,655	\$115,850.00
14	Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	55	\$66,000.00
15	Landscape Restoration	8-02.5	FA	\$3,000.00	1	\$3,000.00
16	Cement Conc. Sidewalk 6-Inch Thick	8-14.5	SY	\$85.00	20	\$1,700.00

		Construction Cost Subtotal	\$434,790
Assum	<u>ptions</u>	Tax (8.0%)	\$34,783
1.	HMA thickness is 2"	Subtotal	\$469,573
2.	Crushed Surfacing Top Course thickness is 2" under HMA	Contingency (20%)	\$93,915
3.	Crushed Surfacing Top Course thickness is 4" along alleyways	Subtotal	\$563,488
4.	Crushed Surfacing Base Course thickness is 4"	Design Engineering (15%)	\$84,523
5.	HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.	Construction Engineering (15%)	\$84,523
6.	All alleyway entrances have driveway approaches	Total Estimated Cost	\$733,000

7. All service connections are along alleyway

## General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

· · · · · · · · · · · · · · · · · · ·	erall Antity Overall Cost
3         Project Temporary Traffic Control         1-10.5         LS         \$5,000.00           4         Crushed Surfacing Base Course         4-04.5         TON         \$35.00         39	1 \$10,000.00
4 Crushed Surfacing Base Course 4-04.5 TON \$35.00 39	1 \$17,000.00
	1 \$5,000.00
5 Crushed Surfacing Top Course 4-04.5 TON \$35.00 25	\$95 \$13,825.00
	250 \$8,750.00
6 HMA Cl. 1/2-Inch PG 64-28 5-04.5 TON \$200.00 3	30 \$6,000.00
7 Manhole 48 In. Diam. Type 1 7-05.5 EA \$4,000.00	9 \$36,000.00
8 Reconnect to Existing Manhole 7-05.5 EA \$1,000.00	2 \$2,000.00
9 Shoring or Extra Excavation 7-08.5 LF \$3.00 1,4	455 \$4,365.00
10 Select Backfill, as Directed 7-08.5 CY \$50.00 3	35 \$1,750.00
11 PVC Sanitary Sewer Pipe 8 In. Diam. 7-17.5 LF \$70.00 1,4	455 \$101,850.00
12 Remove Existing Sewer Pipe 7-17.5 LF \$70.00 1,4	455 \$101,850.00
13         Reconnect Side Sewer Pipe         7-18.5         EA         \$800.00         7	74 \$59,200.00
14Cement Conc. Sidewalk 6-Inch Thick8-14.5SY\$85.002	20 \$1,700.00

Assum	ptions
	-

- 1. HMA thickness is 2"
- 2. Crushed Surfacing Top Course thickness is 2" under HMA
- 3. Crushed Surfacing Top Course thickness is 4" along alleyways
- 4. Crushed Surfacing Base Course thickness is 4"
- 5. HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.
- 6. All alleyway entrances have driveway approaches

\$369,290	Construction Cost Subtotal
\$29,543	Tax (8.0%)
<b>ቀ</b> ሳሳሳ ሰሳሳ	0

Subtotal \$398,833 Contingency (20%) \$79,767 Subtotal \$478,600

Design Engineering (15%) \$71,790 Construction Engineering (15%) \$71,790

Total Estimated Cost \$622,000

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Sewer Main Re	eplacement 3 - 3rd Street	(Oakes to past	Bullitt)
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Description	Payment	Unit	Unit Cost	Overall	Overall Cost
<b>-</b>	Specification			Quantity	
Minor Change	1-04.4(1)	FA	\$10,000.00	1	\$10,000.00
Mobilization	1-09.7	LS	\$38,000.00	1	\$38,000.00
Project Temporary Traffic Control	1-10.5	LS	\$5,000.00	1	\$5,000.00
Unclassified Excavation Incl. Haul	2-03.5	CY	\$40.00	15	\$600.00
Crushed Surfacing Base Course	4-04.5	TON	\$35.00	420	\$14,700.00
Crushed Surfacing Top Course	4-04.5	TON	\$35.00	295	\$10,325.00
HMA Cl. 1/2-Inch PG 64-28	5-04.5	TON	\$200.00	120	\$24,000.00
Manhole 48 In. Diam. Type 1	7-05.5	EA	\$3,500.00	13	\$45,500.00
Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	1	\$1,000.00
Shoring or Extra Excavation	7-08.5	LF	\$3.00	2,180	\$6,540.00
Select Backfill, as Directed	7-08.5	CY	\$50.00	30	\$1,500.00
PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	2,180	\$152,600.00
Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	2,180	\$109,000.00
Reconnect Side Sewer Pipe	7-18.5	LF	\$800.00	52	\$41,600.00
Landscape Restoration	8-02.5	FA	\$1,000.00	1	\$1,000.00
	Mobilization Project Temporary Traffic Control Unclassified Excavation Incl. Haul Crushed Surfacing Base Course Crushed Surfacing Top Course HMA Cl. 1/2-Inch PG 64-28 Manhole 48 In. Diam. Type 1 Reconnect to Existing Manhole Shoring or Extra Excavation Select Backfill, as Directed PVC Sanitary Sewer Pipe 8 In. Diam. Remove Existing Sewer Pipe Reconnect Side Sewer Pipe	Minor Change         1-04.4(1)           Mobilization         1-09.7           Project Temporary Traffic Control         1-10.5           Unclassified Excavation Incl. Haul         2-03.5           Crushed Surfacing Base Course         4-04.5           Crushed Surfacing Top Course         4-04.5           HMA Cl. 1/2-Inch PG 64-28         5-04.5           Manhole 48 In. Diam. Type 1         7-05.5           Reconnect to Existing Manhole         7-05.5           Shoring or Extra Excavation         7-08.5           Select Backfill, as Directed         7-08.5           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5           Remove Existing Sewer Pipe         7-17.5           Reconnect Side Sewer Pipe         7-18.5	Minor Change         1-04.4(1)         FA           Mobilization         1-09.7         LS           Project Temporary Traffic Control         1-10.5         LS           Unclassified Excavation Incl. Haul         2-03.5         CY           Crushed Surfacing Base Course         4-04.5         TON           Crushed Surfacing Top Course         4-04.5         TON           HMA Cl. 1/2-Inch PG 64-28         5-04.5         TON           Manhole 48 In. Diam. Type 1         7-05.5         EA           Reconnect to Existing Manhole         7-05.5         EA           Shoring or Extra Excavation         7-08.5         LF           Select Backfill, as Directed         7-08.5         CY           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF           Remove Existing Sewer Pipe         7-17.5         LF           Reconnect Side Sewer Pipe         7-18.5         LF	Minor Change         1-04.4(1)         FA         \$10,000.00           Mobilization         1-09.7         LS         \$38,000.00           Project Temporary Traffic Control         1-10.5         LS         \$5,000.00           Unclassified Excavation Incl. Haul         2-03.5         CY         \$40.00           Crushed Surfacing Base Course         4-04.5         TON         \$35.00           Crushed Surfacing Top Course         4-04.5         TON         \$35.00           HMA Cl. 1/2-Inch PG 64-28         5-04.5         TON         \$200.00           Manhole 48 In. Diam. Type 1         7-05.5         EA         \$3,500.00           Reconnect to Existing Manhole         7-05.5         EA         \$1,000.00           Shoring or Extra Excavation         7-08.5         LF         \$3.00           Select Backfill, as Directed         7-08.5         CY         \$50.00           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF         \$70.00           Remove Existing Sewer Pipe         7-17.5         LF         \$50.00           Reconnect Side Sewer Pipe         7-18.5         LF         \$800.00	Minor Change

		Construction Cost Subtotal	\$461,365
Assum	<u>pptions</u>	Tax (8.0%)	\$36,909
1.	HMA thickness is 2"	Subtotal	\$498,274
2.	Crushed Surfacing Top Course thickness is 2" under HMA	Contingency (20%)	\$99,655
3.	Crushed Surfacing Top Course thickness is 4" along alleyways	Subtotal	\$597,929
4.	Crushed Surfacing Base Course thickness is 4"	Design Engineering (15%)	\$89,689
	Assum 1. 2. 3. 4.	<ol> <li>Crushed Surfacing Top Course thickness is 2" under HMA</li> <li>Crushed Surfacing Top Course thickness is 4" along alleyways</li> </ol>	Assumptions 1. HMA thickness is 2" 2. Crushed Surfacing Top Course thickness is 2" under HMA 3. Crushed Surfacing Top Course thickness is 4" along alleyways  Subtotal

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Sewer Main Replacement 4 - Both sides of 2nd Street past Peoh

Item No.	Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
1	Minor Change	1-04.4(1)	FA	\$5,000.00	1	\$5,000.00
2	Mobilization	1-09.7	LS	\$15,000.00	1	\$15,000.00
3	Project Temporary Traffic Control	1-10.5	LS	\$1,000.00	1	\$1,000.00
4	Crushed Surfacing Base Course	4-04.5	TON	\$35.00	135	\$4,725.00
5	Crushed Surfacing Top Course	4-04.5	TON	\$35.00	165	\$5,775.00
6	Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	2	\$8,000.00
7	Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	2	\$2,000.00
8	Shoring or Extra Excavation	7-08.5	LF	\$3.00	900	\$2,700.00
9	PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	900	\$63,000.00
10	Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	900	\$45,000.00
11	Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	27	\$32,400.00

# <u>Assumptions</u>

1. Crushed Surfacing Top Course thickness is 4"

2. Crushed Surfacing Base Course thickness is 4"

Total Estimated Cost	\$311,000
Construction Engineering (15%)	\$35,886
Design Engineering (15%)	\$35,886
Subtotal	\$239,242
Contingency (20%)	\$39,874
Subtotal	\$199,368
Tax (8.0%)	\$14,768
Construction Cost Subtotal	\$184,600

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Item No.	Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
1	Minor Change	1-04.4(1)	FA	\$5,000.00	1	\$5,000.00
2	Mobilization	1-09.7	LS	\$12,000.00	1	\$12,000.00
3	Project Temporary Traffic Control	1-10.5	LS	\$1,000.00	1	\$1,000.00
4	Unclassified Excavation Incl. Haul	2-03.5	CY	\$40.00	10	\$400.00
5	Crushed Surfacing Base Course	4-04.5	TON	\$35.00	130	\$4,550.00
6	Crushed Surfacing Top Course	4-04.5	TON	\$35.00	95	\$3,325.00
7	HMA CI. 1/2-Inch PG 64-28	5-04.5	TON	\$150.00	35	\$5,250.00
8	Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	4	\$16,000.00
9	Shoring or Extra Excavation	7-08.5	LF	\$3.00	555	\$1,665.00
10	Select Backfill, as Directed	7-08.5	CY	\$45.00	40	\$1,800.00
11	PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	555	\$38,850.00
12	Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	555	\$27,750.00
13	Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	22	\$26,400.00
14	Cement Conc. Sidewalk 6-Inch Thick	8-14.5	SY	\$85.00	5	\$425.00
Construction Cost Cultitate						<b>6444 44</b> E

Assum	ntione
<u> </u>	<u>puons</u>

- 1. HMA thickness is 3"
- 2. Crushed Surfacing Top Course thickness is 3"
- 3. Crushed Surfacing Base Course thickness is 6"
- 4. HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.

\$144,415	Construction Cost Subtotal
\$11,553	Tax (8.0%)
<b>#455.000</b>	0.1.4.4.1

Subtotal \$155,968 Contingency (20%) \$31,194 Subtotal \$187,162

Design Engineering (15%) \$28,074 Construction Engineering (15%) \$28,074

Total Estimated Cost \$243,000

## General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

	Sewer Main Rep	lacement 6 - Along	g Billings,	West of Oakes	North of Railroad
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Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
Minor Change	1-04.4(1)	FA	\$5,000.00	1	\$5,000.00
Mobilization	1-09.7	LS	\$7,000.00	1	\$7,000.00
Project Temporary Traffic Control	1-10.5	LS	\$5,000.00	1	\$5,000.00
Unclassified Excavation Incl. Haul	2-03.5	CY	\$40.00	55	\$2,200.00
Crushed Surfacing Base Course	4-04.5	TON	\$35.00	105	\$3,675.00
Crushed Surfacing Top Course	4-04.5	TON	\$35.00	50	\$1,750.00
HMA Cl. 1/2-Inch PG 64-28	5-04.5	TON	\$200.00	55	\$11,000.00
Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	1	\$4,000.00
Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	2	\$2,000.00
Shoring or Extra Excavation	7-08.5	LF	\$3.00	360	\$1,080.00
Select Backfill, as Directed	7-08.5	CY	\$50.00	65	\$3,250.00
PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	360	\$25,200.00
Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	360	\$18,000.00
Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	3	\$3,600.00
	Minor Change Mobilization Project Temporary Traffic Control Unclassified Excavation Incl. Haul Crushed Surfacing Base Course Crushed Surfacing Top Course HMA Cl. 1/2-Inch PG 64-28 Manhole 48 In. Diam. Type 1 Reconnect to Existing Manhole Shoring or Extra Excavation Select Backfill, as Directed PVC Sanitary Sewer Pipe 8 In. Diam. Remove Existing Sewer Pipe Reconnect Side Sewer Pipe	Minor Change         1-04.4(1)           Mobilization         1-09.7           Project Temporary Traffic Control         1-10.5           Unclassified Excavation Incl. Haul         2-03.5           Crushed Surfacing Base Course         4-04.5           Crushed Surfacing Top Course         4-04.5           HMA Cl. 1/2-Inch PG 64-28         5-04.5           Manhole 48 In. Diam. Type 1         7-05.5           Reconnect to Existing Manhole         7-05.5           Shoring or Extra Excavation         7-08.5           Select Backfill, as Directed         7-08.5           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5           Remove Existing Sewer Pipe         7-17.5	Minor Change 1-04.4(1) FA  Mobilization 1-09.7 LS  Project Temporary Traffic Control 1-10.5 LS  Unclassified Excavation Incl. Haul 2-03.5 CY  Crushed Surfacing Base Course 4-04.5 TON  Crushed Surfacing Top Course 4-04.5 TON  HMA CI. 1/2-Inch PG 64-28 5-04.5 TON  Manhole 48 In. Diam. Type 1 7-05.5 EA  Reconnect to Existing Manhole 7-05.5 EA  Shoring or Extra Excavation 7-08.5 LF  Select Backfill, as Directed 7-08.5 CY  Remove Existing Sewer Pipe 8 In. Diam. 7-17.5 LF	Minor Change         1-04.4(1)         FA         \$5,000.00           Mobilization         1-09.7         LS         \$7,000.00           Project Temporary Traffic Control         1-10.5         LS         \$5,000.00           Unclassified Excavation Incl. Haul         2-03.5         CY         \$40.00           Crushed Surfacing Base Course         4-04.5         TON         \$35.00           Crushed Surfacing Top Course         4-04.5         TON         \$35.00           HMA Cl. 1/2-Inch PG 64-28         5-04.5         TON         \$200.00           Manhole 48 In. Diam. Type 1         7-05.5         EA         \$4,000.00           Reconnect to Existing Manhole         7-05.5         EA         \$1,000.00           Shoring or Extra Excavation         7-08.5         LF         \$3.00           Select Backfill, as Directed         7-08.5         CY         \$50.00           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF         \$70.00           Remove Existing Sewer Pipe         7-17.5         LF         \$50.00	Minor Change         1-04.4(1)         FA         \$5,000.00         1           Mobilization         1-09.7         LS         \$7,000.00         1           Project Temporary Traffic Control         1-10.5         LS         \$5,000.00         1           Unclassified Excavation Incl. Haul         2-03.5         CY         \$40.00         55           Crushed Surfacing Base Course         4-04.5         TON         \$35.00         105           Crushed Surfacing Top Course         4-04.5         TON         \$35.00         50           HMA Cl. 1/2-Inch PG 64-28         5-04.5         TON         \$200.00         55           Manhole 48 In. Diam. Type 1         7-05.5         EA         \$4,000.00         1           Reconnect to Existing Manhole         7-05.5         EA         \$1,000.00         2           Shoring or Extra Excavation         7-08.5         LF         \$3.00         360           Select Backfill, as Directed         7-08.5         CY         \$50.00         65           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF         \$70.00         360           Remove Existing Sewer Pipe         7-17.5         LF         \$50.00         360

ASSI	ıımr	otions
, 100	ullik	J. 11 O 1 1 O

1. HMA thickness is 3"

2. Crushed Surfacing Top Course thickness is 3"

3. Crushed Surfacing Base Course thickness is 6"

4. HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.

\$92,755	Cost Subtotal	Construction (
\$7,420	Tax (8.0%)	
\$100,175	Subtotal	
400.00=	(000()	<b>~</b> .:

Contingency (20%) \$20,035 Subtotal \$120,210 Design Engineering (15%) \$18,032

Construction Engineering (15%) \$18,032

Total Estimated Cost \$156,000

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
Minor Change	1-04.4(1)	FA	\$5,000.00	1	\$5,000.00
Mobilization	1-09.7	LS	\$6,000.00	1	\$6,000.00
Project Temporary Traffic Control	1-10.5	LS	\$1,000.00	1	\$1,000.00
Crushed Surfacing Base Course	4-04.5	TON	\$35.00	55	\$1,925.00
Crushed Surfacing Top Course	4-04.5	TON	\$35.00	40	\$1,400.00
Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	1	\$4,000.00
Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	1	\$1,000.00
Shoring or Extra Excavation	7-08.5	LF	\$3.00	275	\$825.00
PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	275	\$19,250.00
Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	275	\$13,750.00
Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	12	\$14,400.00
	Minor Change Mobilization Project Temporary Traffic Control Crushed Surfacing Base Course Crushed Surfacing Top Course Manhole 48 In. Diam. Type 1 Reconnect to Existing Manhole Shoring or Extra Excavation PVC Sanitary Sewer Pipe 8 In. Diam. Remove Existing Sewer Pipe	Description         Specification           Minor Change         1-04.4(1)           Mobilization         1-09.7           Project Temporary Traffic Control         1-10.5           Crushed Surfacing Base Course         4-04.5           Crushed Surfacing Top Course         4-04.5           Manhole 48 In. Diam. Type 1         7-05.5           Reconnect to Existing Manhole         7-05.5           Shoring or Extra Excavation         7-08.5           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5           Remove Existing Sewer Pipe         7-17.5	Description         Specification           Minor Change         1-04.4(1)         FA           Mobilization         1-09.7         LS           Project Temporary Traffic Control         1-10.5         LS           Crushed Surfacing Base Course         4-04.5         TON           Crushed Surfacing Top Course         4-04.5         TON           Manhole 48 In. Diam. Type 1         7-05.5         EA           Reconnect to Existing Manhole         7-05.5         EA           Shoring or Extra Excavation         7-08.5         LF           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF           Remove Existing Sewer Pipe         7-17.5         LF	Minor Change         1-04.4(1)         FA         \$5,000.00           Mobilization         1-09.7         LS         \$6,000.00           Project Temporary Traffic Control         1-10.5         LS         \$1,000.00           Crushed Surfacing Base Course         4-04.5         TON         \$35.00           Crushed Surfacing Top Course         4-04.5         TON         \$35.00           Manhole 48 In. Diam. Type 1         7-05.5         EA         \$4,000.00           Reconnect to Existing Manhole         7-05.5         EA         \$1,000.00           Shoring or Extra Excavation         7-08.5         LF         \$3.00           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF         \$70.00           Remove Existing Sewer Pipe         7-17.5         LF         \$50.00	Description         Specification         Unit Unit Cost         Quantity           Minor Change         1-04.4(1)         FA         \$5,000.00         1           Mobilization         1-09.7         LS         \$6,000.00         1           Project Temporary Traffic Control         1-10.5         LS         \$1,000.00         1           Crushed Surfacing Base Course         4-04.5         TON         \$35.00         55           Crushed Surfacing Top Course         4-04.5         TON         \$35.00         40           Manhole 48 In. Diam. Type 1         7-05.5         EA         \$4,000.00         1           Reconnect to Existing Manhole         7-05.5         EA         \$1,000.00         1           Shoring or Extra Excavation         7-08.5         LF         \$3.00         275           PVC Sanitary Sewer Pipe 8 In. Diam.         7-17.5         LF         \$70.00         275           Remove Existing Sewer Pipe         7-17.5         LF         \$50.00         275

Ass	um	pti	<u>ons</u>

1. Crushed Surfacing Top Course thickness is 4"

2. Crushed Surfacing Base Course thickness is 4"

Construction Cost Subtotal	\$68,550
Tax (8.0%)	\$5,484
Subtotal	\$74,034
Contingency (20%)	\$14,807
Subtotal	\$88,841
Design Engineering (15%)	\$13,326
Construction Engineering (15%)	\$13,326
Total Estimated Cost	\$115,000

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Sewer I	Main Re	placement 8	- West of	Stafford and	West of Steiner
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Item No.	Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
1	Minor Change	1-04.4(1)	FA	\$15,000.00	1	\$15,000.00
2	Mobilization	1-09.7	LS	\$18,000.00	1	\$18,000.00
3	Project Temporary Traffic Control	1-10.5	LS	\$1,000.00	1	\$1,000.00
4	Unclassified Excavation Incl. Haul	2-03.5	CY	\$40.00	50	\$2,000.00
5	Crushed Surfacing Base Course	4-04.5	TON	\$35.00	195	\$6,825.00
6	Crushed Surfacing Top Course	4-04.5	TON	\$35.00	140	\$4,900.00
7	HMA Cl. 1/2-Inch PG 64-28	5-04.5	TON	\$200.00	50	\$10,000.00
8	Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	2	\$8,000.00
9	Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	3	\$3,000.00
10	Shoring or Extra Excavation	7-08.5	LF	\$3.00	1,010	\$3,030.00
11	Select Backfill, as Directed	7-08.5	CY	\$50.00	90	\$4,500.00
12	PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	1,010	\$70,700.00
13	Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	1,010	\$50,500.00
14	Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	14	\$16,800.00
15	Landscape Restoration	8-02.5	FA	\$500.00	1	\$500.00

		Construction Cost Subtotal	\$214,755
Assum	<u>ptions</u>	Tax (8.0%)	\$17,180
1.	HMA thickness is 2"	Subtotal	\$231,935
2.	Crushed Surfacing Top Course thickness is 2" under HMA	Contingency (20%)	\$46,387
3.	Crushed Surfacing Top Course thickness is 4" along alleyway	Subtotal	\$278,322
1	Crushed Surfacing Page Course thickness is 4"	Design Engineering (15%)	¢11 710

4. Crushed Surfacing Base Course thickness is 4"

5. HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.

Construction Engineering (15%)

Total Estimated Cost

\$41,748

\$41,748

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Sewer Main Re	placement 9 - E	Between Al <sub>l</sub>	pha and Reed St
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Item No.	Description	Payment Specification	Unit	Unit Cost	Overall Quantity	Overall Cost
1	Minor Change	1-04.4(1)	FA	\$5,000.00	1	\$5,000.00
2	Mobilization	1-09.7	LS	\$15,000.00	1	\$15,000.00
3	Project Temporary Traffic Control	1-10.5	LS	\$1,000.00	1	\$1,000.00
4	Crushed Surfacing Base Course	4-04.5	TON	\$35.00	140	\$4,900.00
5	Crushed Surfacing Top Course	4-04.5	TON	\$35.00	130	\$4,550.00
6	Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	3	\$12,000.00
7	Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	1	\$1,000.00
8	Shoring or Extra Excavation	7-08.5	LF	\$3.00	990	\$2,970.00
9	Select Backfill, as Directed	7-08.5	CY	\$50.00	175	\$8,750.00
10	PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	940	\$65,800.00
11	Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	940	\$47,000.00
12	Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	7	\$8,400.00
13	Landscape Restoration	8-02.5	FA	\$2,500.00	1	\$2,500.00
		-	-	Canatauatia	n Coot Cubtotal	<b>#470.070</b>

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- 1. HMA thickness is 2"
- 2. Crushed Surfacing Top Course thickness is 2" under HMA
- 3. Crushed Surfacing Base Course thickness is 4"
- 4. HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.
- 5. Backfill sewer with native through vegetated areas

Construction Cost Subtotal \$178,870 Tax (8.0%) \$14,310

Subtotal \$193,180 Contingency (20%) \$38,636

Subtotal \$231,816
Design Engineering (15%) \$34,772

Construction Engineering (15%) \$34,772

Total Estimated Cost \$301,000

# General Sewer Plan Project List

1/13/2021

HLA Project No. 20111E

Item	Description	Payment	Unit	Unit Cost	Overall	Overall Cost
No.		Specification			Quantity	
1	Minor Change	1-04.4(1)	FA	\$5,000.00	1	\$5,000.00
2	Mobilization	1-09.7	LS	\$19,000.00	1	\$19,000.00
3	Project Temporary Traffic Control	1-10.5	LS	\$2,000.00	1	\$2,000.00
4	Unclassified Excavation Incl. Haul	2-03.5	CY	\$40.00	30	\$1,200.00
5	Crushed Surfacing Base Course	4-04.5	TON	\$35.00	215	\$7,525.00
6	Crushed Surfacing Top Course	4-04.5	TON	\$35.00	60	\$2,100.00
7	HMA Cl. 1/2-Inch PG 64-28	5-04.5	TON	\$200.00	30	\$6,000.00
8	Manhole 48 In. Diam. Type 1	7-05.5	EA	\$4,000.00	5	\$20,000.00
9	Reconnect to Existing Manhole	7-05.5	EA	\$1,000.00	2	\$2,000.00
10	Shoring or Extra Excavation	7-08.5	LF	\$3.00	1,115	\$3,345.00
11	Select Backfill, as Directed	7-08.5	CY	\$50.00	135	\$6,750.00
12	PVC Sanitary Sewer Pipe 8 In. Diam.	7-17.5	LF	\$70.00	1,115	\$78,050.00
13	Remove Existing Sewer Pipe	7-17.5	LF	\$50.00	1,115	\$55,750.00
14	Reconnect Side Sewer Pipe	7-18.5	EA	\$1,200.00	15	\$18,000.00
15	Landscape Restoration	8-02.5	FA	\$2,500.00	1	\$2,500.00

	15	Landscape Restoration	8-02.5	FA	\$2,500.00	1	\$2,500.00	
					Construction	n Cost Subtotal	\$229,220	
<u>Assumptions</u>					Tax (8.0%) \$1			
	1.	HMA thickness is 2"				Subtotal	\$247,558	
	2.	Crushed Surfacing Top Course thickness is 2" under HMA			Con	tingency (20%)	\$49,512	
	3.	Crushed Surfacing Top Course thickness is 4" along gravel roads				\$297,069		
	4.	Crushed Surfacing Base Course thickness is 4"			Design Engineering (15%)			
	5.	HMA pavement section width for sewer mains is 8'. 4' trench + 4' past trench.			Construction Eng	\$44,560		
	6.	Backfill sewer with native through vegetated areas			Total Estimated Cost			



# 2. SEPA CHECKLIST



# CITY OF CLE ELUM Kittitas County, Washington

# CITY OF CLE ELUM GENERAL SEWER PLAN

# STATE ENVIRONMENTAL POLICY ACT

# **ENVIRONMENTAL CHECKLIST**

#### Prepared by



HLA Project No. 20111E February 2021

# A. Background

1. Name of proposed project, if applicable: 2021 General Sewer Plan (GSP)

2. Name of applicant: City of Cle Elum

3. Address and phone number of applicant and contact person:

Robert Omans, City Administrator Dean P. Smith, PE

City of Cle Elum HLA Engineering and Land Surveying, Inc.

119 West First Street 2803 River Road Cle Elum, WA 98922 Yakima, WA 98902

(509) 674-2262

4. Date checklist prepared: February 2021

5. Agency requesting checklist: City of Cle Elum

6. Proposed timing or schedule (including phasing, if applicable):

GSP adoption planned in May 2022.

7. Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.

The GSP identifies on-going maintenance activities and replacement and growth-related improvements for the City's wastewater collection system in the UGA and projects at the regional WWTP.

8. List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal.

None.

9. Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain.

None at this time.

- 10. List any government approvals or permits that will be needed for your proposal, if known.
  - Cle Elum City Council Approval and adoption of GSP.
  - Department of Ecology Approval of GSP and related projects.
- 11. Give brief, complete description of your proposal, including the proposed uses and the size of the project and site. There are several questions later in this checklist that ask you to describe certain aspects of your proposal. You do not need to repeat those answers on this page. (Lead agencies may modify this form to include additional specific information on project description.)

Adoption of the GSP for the City of Cle Elum. The plan identifies the following recommended maintenance-related improvements to the Cle Elum wastewater System:

Operational and Maintenance (O&M) Improvements:

- 1. Project 1.
- 2. Project 2.
- 3. Project 3.
- 4. Project 4.
- 5. Project 5.
- 6. Project 6.
- 12. Location of the proposal. Give sufficient information for a person to understand the precise location of your proposed project, including a street address, if any, and section, township, and range, if known. If a proposal would occur over a range of area, provide the range or boundaries of the site(s). Provide a legal description, site plan, vicinity map, and topographic map, if reasonably available. While you should submit any plans required by the agency, you are not required to duplicate maps or detailed plans submitted with any permit applications related to this checklist.

The proposed sanitary sewer system improvements are located throughout the incorporated and unincorporated areas within the City of Cle Elum Urban Growth Area boundary and are shown on Figure 7-1 of the GSP.

#### B. Environmental Elements

#### 1. Earth

a. General description of the site:

(circle one): Flat, rolling, hilly, steep slopes, mountainous, other: *Existing development is relatively flat. Newer and future developments may be in hilly and steep slope areas.* 

- b. What is the steepest slope on the site (approximate percent slope)? Up to 45%
- c. What general types of soils are found on the site (for example, clay, sand, gravel, peat, muck)? If you know the classification of agricultural soils, specify them and note any agricultural land of long-term commercial significance and whether the proposal results in removing any of these soils.

There exists a wide variety of soils within the current Cle Elum and South Cle Elum sanitary sewer service areas, including river cobble, glacial outwash, silty gravel with sand, silty fine sand, sandstone, and loam. None of the soils within the Cle Elum sanitary sewer service areas are believed to be classified as prime farmland.

d. Are there surface indications or history of unstable soils in the immediate vicinity? If so, describe.

No.

e. Describe the purpose, type, total area, and approximate quantities and total affected area of any filling, excavation, and grading proposed. Indicate source of fill.

None proposed.

- f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe.
  - No. Project will occur in existing roadways or as part of a development.
- g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?

No additional impervious surfaces.

h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any: *None.* 

#### 2. Air

a. What types of emissions to the air would result from the proposal during construction operation, and maintenance when the project is completed? If any, generally describe and give approximate quantities if known.

None.

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

No.

c. Proposed measures to reduce or control emissions or other impacts to air, if any:

None

#### 3. Water

- a. Surface Water:
  - Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)?
     If yes, describe type and provide names. If appropriate, state what stream or river it flows into.

The Yakima River, Cle Elum River, and Crystal Creek lie within the current and future water service areas.

- 2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If yes, please describe and attach available plans. No.
- 3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material. None.

- 4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.

  No.
- 5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

The City of Cle Elum Urban Growth Area boundary contain lands located within the 100-year floodplain of the Yakima River.

6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

The City of Cle Elum GSP describes the continuous projected growth related treated wastewater discharges to the Yakima River from the regional WWTP serving Roslyn/Ronald, Suncandia, South Cle Elum, and Cle Elum.

#### b. Ground Water:

- 1) Will groundwater be withdrawn from a well for drinking water or other purposes? If so, give a general description of the well, proposed uses and approximate quantities withdrawn from the well. Will water be discharged to groundwater? Give general description, purpose, and approximate quantities if known.

  No.
- 2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals...; agricultural; etc.). Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve. None.
- c. Water runoff (including stormwater):
  - Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe. Not applicable.
  - 2) Could waste materials enter ground or surface waters? If so, generally describe. *No.*
  - Does the proposal alter or otherwise affect drainage patterns in the vicinity of the site? If so, describe.
     No.
- d. Proposed measures to reduce or control surface, ground, and runoff water, and drainage pattern impacts, if any:

Not applicable.

4.	Plants [help]
a.	Check the types of vegetation found on the site:
	<ul> <li>X deciduous tree: alder, maple, aspen, other</li> <li>X evergreen tree: fir, cedar, pine, other</li> <li>X shrubs</li> <li>X grass</li> <li>pasture</li> <li>crop or grain</li> <li>Orchards, vineyards or other permanent crops.</li> <li>X wet soil plants: cattail, buttercup, bullrush, skunk cabbage, other</li> <li>water plants: water lily, eelgrass, milfoil, other</li> <li>other types of vegetation</li> </ul>
b.	What kind and amount of vegetation will be removed or altered?  None.
C.	List threatened and endangered species known to be on or near the site.  Two threatened or candidate plant species are on the U.S. Department of Fish & Wildlife list for Kittitas County, the Ute ladies'-tresses (Spiranthes diluvialis), and the Basalt daisy (Erigeron basalticus). Neither of these plants will be effected by completion of the City of Cle Elum GSP.
d.	Proposed landscaping, use of native plants, or other measures to preserve or enhance vegetation on the site, if any:  None.
e.	List all noxious weeds and invasive species known to be on or near the site.  None. Because the project is in existing developed areas within the City limts.
5.	Animals [help]
a.	<u>List</u> any birds and <u>other</u> animals which have been observed on or near the site or are known to be on or near the site.
	Examples include:
	birds:

b. List any threatened and endangered species known to be on or near the site.

Thirteen endangered, threatened, designated, or candidate animal species are on the U.S. Department of Fish & Wildlife list or the NOAA Fisheries list for Kittitas County, these being:

- 1. Gray wolf (Canis lupus); mammal;
- 2. Canada lynx (Lynx canadensis); mammal;
- 3. Marbled murrelet (Brachyranphus marmoratus); bird;
- 4. Northern spotted owl (Strix occidentalis caurina); bird;
- 5. Yellow-billed cuckoo (Coccyzus americanus); bird;
- 6. Bull Trout (Salvelinus confluentus); fish; and
- 7. Critical habitat for the Columbia River distinct population segment of the bull trout; fish;
- 8. Bald eagle (Haliaeetus leucocephalus); bird;
- 9. Black Swift (Cypseloides niger); bird;
- 10. Brewer's sparrow (Spizella breweri); bird;
- 11. Golden eagle (Aquila chrysaetos); bird;
- 12. Lewis's Woodpecker (Melanerpes lewis)
- 13. Oliver-sided flycatcher (Contopus cooperi); bird;
- 14. Sage thrasher (Oreoscoptes montanus); bird;
- 15. White headed woodpecker (Picoides albolarvatus); bird;
- 16. Williamson's sapsucker (Sphyrapicus thyroideus); bird; and
- 17. Willow flycatcher (Empidonax traillii); bird

None of these animals will be effected by completion of the joint City of Cle Elum GSP.

c. Is the site part of a migration route? If so, explain.

The City of Cle Elum Urban Growth Area boundary may be within migratory routes for some bird and fish species.

d. Proposed measures to preserve or enhance wildlife, if any:

None.

e. List any invasive animal species known to be on or near the site.

None. Because the project is in existing developed areas within the city limts.

#### 6. Energy and Natural Resources [help]

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy needs? Describe whether it will be used for heating, manufacturing, etc.

None.

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

No.

c. What kinds of energy conservation features are included in the plans of this proposal?

List other proposed measures to reduce or control energy impacts, if any:

None.

#### 7. Environmental Health [help]

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.

No.

1) Describe any known or possible contamination at the site from present or past uses.

None.

- Describe existing hazardous chemicals/conditions that might affect project development and design. This includes underground hazardous liquid and gas transmission pipelines located within the project area and in the vicinity. None.
- Describe any toxic or hazardous chemicals that might be stored, used, or produced during the project's development or construction, or at any time during the operating life of the project.
   None.
- 4) Describe special emergency services that might be required. *None.*
- 5) Proposed measures to reduce or control environmental health hazards, if any: *None.*

#### b. Noise

1) What types of noise exist in the area which may affect your project (for example: traffic, equipment, operation, other)?

None.

2) What types and levels of noise would be created by or associated with the project on a short-term or a long-term basis (for example: traffic, construction, operation, other)? Indicate what hours noise would come from the site.

None.

3) Proposed measures to reduce or control noise impacts, if any:

None.

#### 8. Land and Shoreline Use [help]

a. What is the current use of the site and adjacent properties? Will the proposal affect current land uses on nearby or adjacent properties? If so, describe.

The City of Cle Elum Urban Growth Area is a combination of residential, commercial, industrial, agricultural, public, and quasi-public land uses.

b. Has the project site been used as working farmlands or working forest lands? If so, describe. How much agricultural or forest land of long-term commercial significance will be converted to other uses as a result of the proposal, if any? If resource lands have not been designated, how many acres in farmland or forest land tax status will be converted to nonfarm or nonforest use?

Not applicable.

1) Will the proposal affect or be affected by surrounding working farm or forest land normal business operations, such as oversize equipment access, the application of pesticides, tilling, and harvesting? If so, how:

Not applicable.

c. Describe any structures on the site.

Not applicable.

d. Will any structures be demolished? If so, what?

No.

e. What is the current zoning classification of the site?

Zoning classifications within the City of Cle Elum Urban Growth Area include residential, commercial, agricultural, industrial, rural, and suburban.

f. What is the current comprehensive plan designation of the site? *Not applicable.* 

- g. If applicable, what is the current shoreline master program designation of the site? *Not applicable.*
- h. Has any part of the site been classified as a critical area by the city or county? If so, specify.

No.

- i. Approximately how many people would reside or work in the completed project? Not applicable.
- j. Approximately how many people would the completed project displace? None.
- k. Proposed measures to avoid or reduce displacement impacts, if any: *Not applicable.*
- L. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if any:

None.

m. Proposed measures to reduce or control impacts to agricultural and forest lands of long-term commercial significance, if any:

None.

#### 9. Housing [help]

a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

None.

b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

None.

c. Proposed measures to reduce or control housing impacts, if any:

None.

#### 10. Aesthetics [help]

a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

Not applicable.

- b. What views in the immediate vicinity would be altered or obstructed? *Not applicable.*
- b. Proposed measures to reduce or control aesthetic impacts, if any: *Not applicable.*

#### 11. Light and Glare [help]

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

None.

b. Could light or glare from the finished project be a safety hazard or interfere with views?

No.

- c. What existing off-site sources of light or glare may affect your proposal? *None.*
- d. Proposed measures to reduce or control light and glare impacts, if any: *None.*

#### 12. Recreation [help]

a. What designated and informal recreational opportunities are in the immediate vicinity?

The City of Cle Elum Urban Growth Area contains numerous municipal parks and school playgrounds. Numerous informal recreational opportunities such as fishing, bird watching, walking, jogging, bicycling, etc., exist within the Urban Growth Area.

- b. Would the proposed project displace any existing recreational uses? If so, describe. *No.*
- c. Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:
  None.

#### 13. Historic and cultural preservation [help]

a. Are there any buildings, structures, or sites, located on or near the site that are over 45 years old listed in or eligible for listing in national, state, or local preservation registers? If so, specifically describe.

Not applicable.

- b. Are there any landmarks, features, or other evidence of Indian or historic use or occupation? This may include human burials or old cemeteries. Are there any material evidence, artifacts, or areas of cultural importance on or near the site? Please list any professional studies conducted at the site to identify such resources. Not applicable.
- c. Describe the methods used to assess the potential impacts to cultural and historic resources on or near the project site. Examples include consultation with tribes and the department of archeology and historic preservation, archaeological surveys, historic maps, GIS data, etc.

None.

d. Proposed measures to avoid, minimize, or compensate for loss, changes to, and disturbance to resources. Please include plans for the above and any permits that may be required.

None.

#### 14. Transportation [help]

a. Identify public streets and highways serving the site or affected geographic area and describe proposed access to the existing street system. Show on site plans, if any.

The City of Cle Elum Urban Growth Area contains numerous City, Town, Kittitas County, and Washington Department of Transportation streets and highways. Public streets are shown on Figure 1-2 of the GSP.

b. Is the site or affected geographic area currently served by public transit? If so, generally describe. If not, what is the approximate distance to the nearest transit stop?

Regional bus service is provided by Greyhound Bus Lines. Greyhound Bus Lines has a terminal in Ellensburg. Greyhound provides service to Seattle and Spokane via I-90, and service to Yakima via I-82 from Ellensburg. The Central Washington Airporter Shuttle provides an alternative to driving to Seattle with one stop in Cle Elum, one stop in North Bend, and two stops in Seattle. HopeSource and People For People provide additional transportation services. The City of Cle Elum does not operate a local bus service.

- c. How many additional parking spaces would the completed project or non-project proposal have? How many would the project or proposal eliminate? Not applicable.
- d. Will the proposal require any new or improvements to existing roads, streets, pedestrian, bicycle or state transportation facilities, not including driveways? If so, generally describe (indicate whether public or private).
  No.
- e. Will the project or proposal use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.

The Burlington Northern-Santa Fe Stampede Pass main line traverses the City of Cle Elum Urban Growth Area

- f. How many vehicular trips per day would be generated by the completed project or proposal? If known, indicate when peak volumes would occur and what percentage of the volume would be trucks (such as commercial and nonpassenger vehicles). What data or transportation models were used to make these estimates? None
- g. Will the proposal interfere with, affect or be affected by the movement of agricultural and forest products on roads or streets in the area? If so, generally describe.

  No.
- h. Proposed measures to reduce or control transportation impacts, if any: *None*

#### 15. Public Services [help]

 a. Would the project result in an increased need for public services (for example: fire protection, police protection, public transit, health care, schools, other)? If so, generally describe.

No.

b. Proposed measures to reduce or control direct impacts on public services, if any. *None.* 

#### 16. Utilities [help]

a. Circle utilities currently available at the site:

<u>electricity</u>, <u>natural gas</u>, <u>water</u>, <u>refuse service</u>, <u>telephone</u>, <u>sanitary sewer</u>, <u>septic system</u>,

other.

Available at numerous locations within the City of Cle Elum Urban Growth Area.

b. Describe the utilities that are proposed for the project, the utility providing the service.

and the general construction activities on the site or in the immediate vicinity which might

be needed.

None.

## C. Signature [HELP]

The above answers are true and complete to the best of my knowledge. I understand that the lead agency is relying on them to make its decision.

Signature:		_
Name of signee	e	
Position and Ag	gency/Organization	
Date Submitted	l:	

#### D. Supplemental sheet for nonproject actions [HELP]

(IT IS NOT NECESSARY to use this sheet for project actions)

Because these questions are very general, it may be helpful to read them in conjunction

with the list of the elements of the environment.

When answering these questions, be aware of the extent the proposal, or the types of

activities likely to result from the proposal, would affect the item at a greater intensity or

at a faster rate than if the proposal were not implemented. Respond briefly and in general terms.

1. How would the proposal be likely to increase discharge to water; emissions to air; pro-

duction, storage, or release of toxic or hazardous substances; or production of noise?

This General Sewer Plan addresses and identifies improvements to and expansion of the City of Cle Elum sanitary sewer system necessary to accommodate projected growth within the Urban Growth Area of these communities over the next 20-year period. No increases in the discharge of treated wastewater, emissions to air, production, storage, or release of toxic or hazardous substances, or production of noise are likely as a result of this proposal.

Proposed measures to avoid or reduce such increases are: *Not applicable.* 

2. How would the proposal be likely to affect plants, animals, fish, or marine life? *No effects are likely as a result of this proposal.* 

Proposed measures to protect or conserve plants, animals, fish, or marine life are: *Not applicable.* 

3. How would the proposal be likely to deplete energy or natural resources?

Because some sanitary sewer system components operate electrically, this proposal may result in a minor increase in energy requirements to operate electrical equipment over current amounts.

Proposed measures to protect or conserve energy and natural resources are:

The increase of electrical energy requirements will be reduced to the extent possible through the use of high-efficiency electrical motors and equipment.

4. How would the proposal be likely to use or affect environmentally sensitive areas or areas designated (or eligible or under study) for governmental protection; such as

parks,

wilderness, wild and scenic rivers, threatened or endangered species habitat, historic or

cultural sites, wetlands, floodplains, or prime farmlands?

The proposal is not likely to use or affect environmentally sensitive areas.

Proposed measures to protect such resources or to avoid or reduce impacts are:

Environmentally sensitive areas were identified during the development of Cle Elum's Comprehensive Plan. These areas will be avoided when detailed plans are prepared and pipeline alignments selected.

5. How would the proposal be likely to affect land and shoreline use, including whether it would allow or encourage land or shoreline uses incompatible with existing plans?

The proposal will not affect land or shoreline use in ways incompatible with existing plans.

Proposed measures to avoid or reduce shoreline and land use impacts are: *None* 

6. How would the proposal be likely to increase demands on transportation or public services and utilities?

This proposal identifies the future demand upon the Cle Elum sanitary sewer system, and identifies the measures the City will take to accommodate that future demand.

Proposed measures to reduce or respond to such demand(s) are:

Proposed measures include expansion of the sanitary sewer system to serve lands within the Urban Growth Areas of the City.

7. Identify, if possible, whether the proposal may conflict with local, state, or federal laws or requirements for the protection of the environment.

This proposal does not conflict with laws or requirements for the protection of the environment. Improvements identified within this proposal will allow the City to comply with public health requirements.



3.

# **DNS**



### **DETERMINATION OF NONSIGNIFICANCE (DNS)**

Descripti	on of Proposal: General Sewer Plan.	
Proponer	nts: City of Cle Elum	
Location	of proposal, including street address, if an City of Cle Elum 119 West First Street Cle Elum, WA 98922	y:
Lead Age	ency: City of Cle Elum	
adverse under RC	impact on the environment. An environm CW 43.21C.030(2)(c). This decision was ma and other information on file with the lead	that it does not have a probable significant nental impact statement (EIS) is not required ade after review of a completed environmental I agency. This information is available to the
The	ere is no comment period for this DNS.	
	is DNS is issued under 197-11-340(2); the days from the date below. Comments mu	e lead agency will not act on this proposal for st be submitted by 
City of Cl Respons Position/t Address:	ible Official: title:	Mike Engelhart Public Works Director 119 West First Street Cle Elum, WA 98922
Date:	Signature	:



4.

## NPDES PERMIT NO. WA-0021938



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Issuance Date: August 22, 2019 Effective Date: October 1, 2019 Expiration Date: September 30, 2024

## National Pollutant Discharge Elimination System Waste Discharge Permit No. WA0021938

State of Washington
DEPARTMENT OF ECOLOGY
Central Regional Office
1250 West Alder Street
Union Gap, WA 98903

In compliance with the provisions of
The State of Washington Water Pollution Control Law
Chapter 90.48 Revised Code of Washington
and

The Federal Water Pollution Control Act (The Clean Water Act) Title 33 United States Code, Section 1342 et seq.

City of Cle Elum
Upper Kittitas County
Regional Wastewater Treatment Facility
119 West First Street
Cle Elum, WA 98922

is authorized to discharge in accordance with the Special and General Conditions that follow.

Plant Location:

500 Owens Road

Cle Elum, Washington 98922

Treatment Type: Sequential Batch

Reactor

Receiving Water: Yakima River

Approximate Discharge Location:

Latitude: 47.18521; Longitude: -120.91822

David B. Bowen Section Manager

Water Quality Program

Central Regional Office

Washington State Department of Ecology

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## **Summary of Permit Report Submittals**

Refer to the Special and General Conditions of this permit for additional submittal requirements. The following table is for quick reference only. Enforceable submittal requirements are contained in the permit narrative.

Permit Section	Submittal	Frequency	First Submittal Date
S2.A	EPA Priority Pollutant Data - Single Sample Data	2/permit cycle	October 15, 2021 October 15, 2023
S3.A	<b>Monthly</b> Discharge Monitoring Report (DMR)	Monthly	November 15, 2019
S3.A	Quarterly DMR	Quarterly	January 15, 2020
S3.F	Reporting Permit Violations	As necessary	
S4.C	Notification of New or Altered Sources	As necessary	
S4.E	Infiltration and Inflow Evaluation	1/permit cycle	February 15, 2020
S4.F	Wasteload Assessment	1/permit cycle	February 15, 2020
S5.F	Bypass Notification	As necessary	
S5.G.a	Operations and Maintenance Manual Update and/or Review Confirmation Letter	Annually	October 1, 2020
S6.E	List of Industrial Users	Annually	
S8.	Application for Permit Renewal	1/permit cycle	September 30, 2023
S9.	Update Spill Control Plan Submittal	Annually	October 1, 2023
S10.	Outfall Evaluation	1/permit cycle	October 1, 2023
G1.	Notice of Change in Authorization	As necessary	
G4.	Reporting Planned Changes	As necessary	
G5.	Engineering Report for Construction or Modification Activities	As necessary	
G7.	Notice of Permit Transfer	As necessary	
G10.	Duty to Provide Information	As necessary	
G20.	Compliance Schedules	As necessary	
G21.	Contract Submittal	As necessary	

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## **Special Conditions**

### S1. Discharge limits

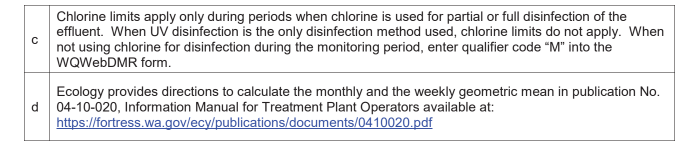
#### S1.A. Effluent limits

All discharges and activities authorized by this permit must comply with the terms and conditions of this permit. The discharge of any of the following pollutants more frequently than, or at a level in excess of, that identified and authorized by this permit violates the terms and conditions of this permit.

Beginning on **October 1, 2019**, the Permittee may discharge treated domestic wastewater to the Yakima River at the permitted location subject to compliance with the following limits:

	Effluent Limits: Outfall 001				
	Latitude 47.18567 Longitude -120.91901				
	Parameter	Average Monthly <sup>a</sup>	Average Weekly <sup>b</sup>		
	ochemical Oxygen mand (5-day) (BOD <sub>5</sub> )	30 milligrams/liter (mg/L) 727.5 pounds/day (lbs/day) >85% removal of influent BOD₅	45 mg/L 1,091.3 lbs/day		
То	tal Suspended Solids (TSS)	30 mg/L 562.5 lbs/day >85% removal of influent TSS	45 mg/L 843.8 lbs/day		
Pa	rameter	Average Monthly	Maximum daily		
Re	sidual Chlorine <sup>c</sup>	Not Required	0.5 mg/L		
	Parameter	Minimum	Maximum		
pН		6.0 standard units	9.0 standard units		
	Parameter	Monthly Geometric Mean	Weekly Geometric Mean		
Fe	cal Coliform Bacteria <sup>d</sup>	200/100 milliliter (mL)	400/100 mL		
а	Average monthly effluent limit means the highest allowable average of daily discharges over a calendar month. To calculate the discharge value to compare to the limit, you add the value of each daily discharge measured during a calendar month and divide this sum by the total number of daily discharges measured. See footnote c for fecal coliform calculations.				
b	Average weekly discharge limit means the highest allowable average of daily discharges over a calendar week, calculated as the sum of all daily discharges measured during a calendar week divided by the number of daily discharges' measured during that week. See footnote c for fecal coliform calculations.				

Effective Date: October 1, 2019



#### S1.B. Mixing zone authorization

#### Mixing zone for Outfall 001

The paragraphs below defines the maximum boundaries of the mixing zones.

#### **Chronic mixing zone**

The width of the chronic mixing zone is limited to a distance of 15.2 feet. The length of the chronic mixing zone extends 300 feet downstream of the outfall. The mixing zone extends from the bottom to the top of the water column. The concentration of pollutants at the edge of the chronic zone must meet chronic aquatic life criteria and human health criteria.

#### Acute mixing zone

The width of the acute mixing zone is limited to a distance of 5 feet in any horizontal direction from the outfall. The length of the acute mixing zone extends 30 feet downstream of the outfall. The mixing zone extends from the bottom to the top of the water column. The concentration of pollutants at the edge of the acute zone must meet acute aquatic life criteria.

**Table 1 Dilution Factor** 

Acute Aquatic Life Criteria	2.8	
Chronic Aquatic Life Criteria	38.4	

### S2. Monitoring requirements

#### S2.A. Monitoring schedule

The Permittee must monitor in accordance with the following schedule and the requirements specified in Appendix A.

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Parameter	Units & Speciation	Minimum Sampling Frequency	Sample Type			
(1) Wastewater influent						
Sample the wastewater e	Wastewater Influent means the raw sewage flow from the collection system into the treatment facility. Sample the wastewater entering the headworks of the treatment plant excluding any side-stream returns from inside the plant.					
Biochemical Oxygen Demand (BOD <sub>5</sub> )	mg/L	1/week	24-hr composite <sup>a</sup>			
Biochemical Oxygen Demand (BOD <sub>5</sub> )	lbs/day	1/week	Calculation			
Total Suspended Solids (TSS)	mg/L	1/week	24-hr composite <sup>a</sup>			
Total Suspended Solids (TSS)	lbs/day	1/week	calculation			
(2) Final wastewater effluent						

Final Wastewater Effluent means wastewater exiting the last treatment process or operation. Typically, this is after or at the exit from the chlorine contact chamber or other disinfection process. The Permittee may take effluent samples for the  $BOD_5$  analysis before or after the disinfection process. If taken after, the Permittee must dechlorinate and reseed the sample.

Flow	mgd	Continuous <sup>b</sup>	Metered/recorded
BOD <sub>5</sub>	mg/L	1/week	24-hr composite
BOD <sub>5</sub> <sup>c</sup>	lbs/day	1/week	calculation
BOD <sub>5</sub>	% removal <sup>d</sup>	Monthly	calculation
TSS	mg/L	1/week	24-hr composite
TSS	lbs/day	1/week	calculation
TSS	% removal	Monthly	calculation
Chlorine (Total Residual) <sup>e</sup>	mg/L	5/week	Grab <sup>f</sup>

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	Parameter	Units & Speciation	Minimum Sampling Frequency	Sample Type
Chlor	rine (Total dual)	lbs/day	5/week	Grab
Feca	l Coliform <sup>9</sup>	# /100 ml Membrane filtration SM 9222 D	2/week	Grab
рН		Standard Units	5/week	Grab
Temp max)	perature (daily	Degrees centigrade (°C)	Continuous <sup>h</sup>	Metered/recorded
Total	Ammonia	mg/L	1/week	24-hr composite
Total	Ammonia	lbs/day	1/week	calculation
Phos	phorus Total	mg/L P	Monthly	Grab
Total	Nitrogen	mg/L	Monthly	Grab
Oil &	Grease	mg/L	4/year	Grab
Total	Hardness	mg/L	4/year	Grab
EPA Priority Pollutants - metals, cyanide, phenols, DDT, Benzo[a]pyrene		Reference Appendix A	2/permit cycle <sup>i</sup>	Reference Appendix A
а	24-hour composite means a series of individual samples collected over a 24-hour period into a single container, and analyzed as one sample.			
b	Continuous means uninterrupted except for brief lengths of time for calibration, power failure, or unanticipated equipment repair or maintenance. The time interval for the associated data logger must be no greater than 30 minutes.			
С	Take effluent samples for the BOD₅ analysis before or after the disinfection process. If taken after, dechlorinate and reseed the sample.			
	% removal = Influent concentration (mg/L) - Effluent concentration (mg/L) x 100			
d	Influent concentration (mg/L) Calculate the percent (%) removal of BOD₅ and TSS using the above equation.			

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	Parameter	Units & Speciation	Minimum Sampling Frequency	Sample Type
е	The Permittee must monitor total chlorine residual concentrations only when using chlorine for disinfection purposes.			
f	Grab means an in	dividual sample collected ov	er a fifteen (15) minute,	or less, period.
g	Report a numerical value for fecal coliforms following the procedures in Ecology's <i>Information Manual for Wastewater Treatment Plant Operators</i> , Publication Number 04-10-020 available at: <a href="https://fortress.wa.gov/ecy/publications/documents/0410020.pdf">https://fortress.wa.gov/ecy/publications/documents/0410020.pdf</a> . Do not report a result as too numerous to count (TNTC).			
h	Continuous means uninterrupted during effluent discharges except for brief lengths of time for calibration, power failure, or unanticipated equipment repair or maintenance. The time interval for the associated data logger must be no greater than 30 minutes. The Permittee must sample daily when continuous monitoring is not possible. Continuous monitoring instruments must achieve an accuracy of 0.2 degrees C and the Permittee must verify accuracy annually.			
i	calendar year and	eans twice during the 5 year once the fourth calendar ye ogy by <b>October 15, 2021</b> and	ar of the permit cycle. C	ne sample shall be

#### S2.B. Sampling and analytical procedures

Samples and measurements taken to meet the requirements of this permit must represent the volume and nature of the monitored parameters. The Permittee must conduct representative sampling of any unusual discharge or discharge condition, including bypasses, upsets, and maintenance-related conditions that may affect effluent quality.

Sampling and analytical methods used to meet the monitoring requirements specified in this permit must conform to the latest revision of the *Guidelines Establishing Test Procedures for the Analysis of Pollutants* contained in 40 CFR Part 136 (or as applicable in 40 CFR subchapters N [Parts 400–471] or O [Parts 501-503]) unless otherwise specified in this permit . Ecology may only specify alternative methods for parameters without permit limits and for those parameters without an EPA approved test method in 40 CFR Part 136.

## S2.C. Flow measurement, field measurement, and continuous monitoring devices

The Permittee must:

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- 1. Select and use appropriate flow measurement and field measurement methods consistent with accepted scientific practices.
- 2. Install, calibrate, and maintain these devices to ensure the accuracy of the measurements is consistent with the accepted industry standard, the manufacturer's recommendation, and approved O&M manual procedures for the device and the wastestream.
- 3. Calibrate continuous monitoring instruments weekly unless it can demonstrate a longer period is sufficient based on monitoring records. The Permittee:
  - a. May calibrate apparatus for continuous monitoring of dissolved oxygen by air calibration.
  - b. Must calibrate continuous pH measurement instruments using a grab sample analyzed in the lab with a pH meter calibrated with standard buffers and analyzed within 15 minutes of sampling.
  - Must calibrate continuous chlorine measurement instruments using a grab sample analyzed in the laboratory within 15 minutes of sampling.
- Calibrate micro-recording temperature devices, known as thermistors, using protocols from Ecology's Quality Assurance Project Plan Development Tool (Standard Operating Procedures for Continuous Temperature Monitoring of Fresh Water Rivers and Streams Version 1.0 10/26/2011). This document is available online at: <a href="https://fortress.wa.gov/ecy/publications/documents/1703201.pdf">https://fortress.wa.gov/ecy/publications/documents/1703201.pdf</a>
  - Calibration as specified in this document is not required if the Permittee uses recording devices certified by the manufacturer.
- 5. Use field measurement devices as directed by the manufacturer and do not use reagents beyond their expiration dates.
- 6. Establish a calibration frequency for each device or instrument in the O&M manual that conforms to the frequency recommended by the manufacturer.
- 7. Calibrate flow-monitoring devices at a minimum frequency of at least one calibration per year.
- 8. Maintain calibration records for at least three years.

#### S2.D. Laboratory accreditation

The Permittee must ensure that all monitoring data required by Ecology for permit specified parameters is prepared by a laboratory registered or accredited under the provisions of chapter 173-50 WAC, *Accreditation of Environmental Laboratories*. Flow, temperature, settleable solids,

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conductivity, pH, and internal process control parameters are exempt from this requirement.

#### S2.E. Request for reduction in monitoring

The Permittee may request a reduction of the sampling frequency after twelve (12) months of monitoring. Ecology will review each request and at its discretion grant the request when it reissues the permit or by a permit modification.

The Permittee must:

- 1. Provide a written request.
- 2. Clearly state the parameters for which it is requesting reduced monitoring.
- 3. Clearly state the justification for the reduction.

#### S3. Reporting and recording requirements

The Permittee must monitor and report in accordance with the following conditions. Falsification of information submitted to Ecology is a violation of the terms and conditions of this permit.

#### S3.A. Discharge monitoring reports

The first monitoring period begins on **October 1, 2019** (unless otherwise specified). The Permittee must:

Summarize, report, and submit monitoring data obtained during each monitoring period on the electronic discharge monitoring report (DMR) form provided by Ecology within the Water Quality Permitting Portal. Include data for each of the parameters tabulated in Special Condition S2 and as required by the form. Report a value for each day sampling occurred (unless specifically exempted in the permit) and for the summary values (when applicable) included on the electronic form.

To find out more information and to sign up for the Water Quality Permitting Portal go to: <a href="https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Water-quality-permits-quidance/WQWebPortal-quidance">https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Water-quality-permits-quidance/WQWebPortal-quidance</a>

The Permittee must:

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- 1. Ensure that DMRs are electronically submitted no later than the dates specified below, unless otherwise specified in this permit.
- 2. Submit an electronic copy of the laboratory report as an attachment using WQWebDMR. The contract laboratory reports must also include information on the chain of custody, QA/QC results, and documentation of accreditation for the parameter.
- 3. Submit DMRs for parameters with the monitoring frequencies specified in S2 (monthly, quarterly, annual, etc.) at the reporting schedule identified below.

#### The Permittee must:

- a. Submit **monthly** DMRs by the 15<sup>th</sup> day of the following month.
- b. Submit **quarterly DMRs**, unless otherwise specified in the permit, by the 15<sup>th</sup> day of the month following the monitoring period. Quarterly sampling periods are January through March, April through June, July through September, and October through December. The Permittee must submit the first quarterly DMR on **January 15, 2020** for the quarter beginning on **October 1, 2019**.
- 4. Enter the "No Discharge" reporting code for an entire DMR, for a specific monitoring point, or for a specific parameter as appropriate, if the Permittee did not discharge wastewater or a specific pollutant during a given monitoring period.
- 5. Report single analytical values below detection as "less than the detection level (DL)" by entering < followed by the numeric value of the detection level (e.g. < 2.0) on the DMR. If the method used did not meet the minimum DL and quantitation level (QL) identified in the permit, report the actual QL and DL in the comments or in the location provided.</p>
- 6. Report single analytical values between the detection level (DL) and the quantitation level (QL) by entering the estimated value, the code for estimated value/below quantitation limit (j) and any additional information in the comments. Submit a copy of the laboratory report as an attachment using WQWebDMR.
- 7. **Not** report zero for bacteria monitoring. Report as required by the laboratory method.

- 8. Calculate and report an arithmetic average value for each day for
- 9. Calculate the geometric mean values for bacteria (unless otherwise specified in the permit) using:

bacteria if multiple samples were taken in one day.

- a. The reported numeric value for all bacteria samples measured above the detection value except when it took multiple samples in one day. If the Permittee takes multiple samples in one day it must use the arithmetic average for the day in the geometric mean calculation.
- b. The detection value for those samples measured below detection.
- 10. Report the test method used for analysis in the comments if the laboratory used an alternative method not specified in the permit and as allowed in Appendix A.
- 11. Calculate average values and calculated total values (unless otherwise specified in the permit) using:
  - a. The reported numeric value for all parameters measured between the detection value and the quantitation value for the sample analysis.
  - b. One-half the detection value (for values reported below detection) if the lab detected the parameter in another sample from the same monitoring point for the reporting period.
  - c. Zero (for values reported below detection) if the lab did not detect the parameter in another sample for the reporting period.
- 12. Report single-sample grouped parameters (for example: priority pollutants, PAHs, pulp and paper chlorophenolics, TTOs) on the WQWebDMR form and include: sample date, concentration detected, detection limit (DL) (as necessary), and laboratory quantitation level (QL) (as necessary).

#### S3.B. Permit Submittals and Schedules

The Permittee must use the Water Quality Permitting Portal – Permit Submittals application (unless otherwise specified in the permit) to submit all other written permit-required reports by the date specified in the permit.

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When another permit condition requires submittal of a paper (hard-copy) report, the Permittee must ensure that it is postmarked or received by Ecology no later than the dates specified by this permit. Send these paper reports to Ecology at:

Water Quality Permit Coordinator
Department of Ecology
Central Regional Office
1250 West Alder Street
Union Gap, WA 98903

#### S3.C. Records retention

The Permittee must retain records of all monitoring information for a minimum of three (3) years. Such information must include all calibration and maintenance records and all original recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit. The Permittee must extend this period of retention during the course of any unresolved litigation regarding the discharge of pollutants by the Permittee or when requested by Ecology.

#### S3.D. Recording of results

For each measurement or sample taken, the Permittee must record the following information:

- 1. The date, exact place, method, and time of sampling or measurement.
- 2. The individual who performed the sampling or measurement.
- 3. The dates the analyses were performed.
- 4. The individual who performed the analyses.
- 5. The analytical techniques or methods used.
- 6. The results of all analyses.

#### S3.E. Additional monitoring by the Permittee

If the Permittee monitors any pollutant more frequently than required by Special Condition S2 of this permit, then the Permittee must include the results of such monitoring in the calculation and reporting of the data submitted in the Permittee's DMR unless otherwise specified by Special Condition S2.

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#### S3.F. Reporting permit violations

The Permittee must take the following actions when it violates or is unable to comply with any permit condition:

- Immediately take action to stop, contain, and cleanup unauthorized discharges or otherwise stop the noncompliance and correct the problem.
- 2. If applicable, immediately repeat sampling and analysis. Submit the results of any repeat sampling to Ecology within thirty (30) days of sampling.

#### a. Immediate reporting

The Permittee must immediately report to Ecology and the Local Health Jurisdiction (at the numbers listed below), all:

- Failures of the disinfection system.
- Collection system overflows.
- Plant bypasses resulting in a discharge.
- Any other failures of the sewage system (pipe breaks, etc).

Central Regional Office 509-575-2490 Kittitas County Public Health 509-962-7515

Additionally, for any sanitary sewer overflow (SSO) that discharges to a municipal separate storm sewer system (MS4), the Permittee must notify the appropriate MS4 owner or operator.

#### b. Twenty-four-hour reporting

The Permittee must report the following occurrences of noncompliance by telephone, to Ecology at the telephone numbers listed above, within 24 hours from the time the Permittee becomes aware of any of the following circumstances:

- Any noncompliance that may endanger health or the environment, unless previously reported under immediate reporting requirements.
- 2. Any unanticipated bypass that causes an exceedance of an effluent limit in the permit (See Part S5.F, "Bypass Procedures").

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- 3. Any upset that causes an exceedance of an effluent limit in the permit (See G.15, "Upset").
- 4. Any violation of a maximum daily or instantaneous maximum discharge limit for any of the pollutants in Section S1.A of this permit.
- 5. Any overflow prior to the treatment works, whether or not such overflow endangers health or the environment or exceeds any effluent limit in the permit.

#### c. Report within five days

The Permittee must also submit a written report within five days of the time that the Permittee becomes aware of any reportable event under subparts a or b, above. The report must contain:

- 1. A description of the noncompliance and its cause.
- 2. The period of noncompliance, including exact dates and times.
- 3. The estimated time the Permittee expects the noncompliance to continue if not yet corrected.
- 4. Steps taken or planned to reduce, eliminate, and prevent recurrence of the noncompliance.
- 5. If the noncompliance involves an overflow prior to the treatment works, an estimate of the quantity (in gallons) of untreated overflow.

#### d. Waiver of written reports

Ecology may waive the written report required in subpart c, above, on a case-by-case basis upon request if the Permittee has submitted a timely oral report.

#### e. All other permit violation reporting

The Permittee must report all permit violations, which do not require immediate or within 24 hours reporting, when it submits monitoring reports for S3.A ("Reporting"). The reports must contain the information listed in subpart c, above. Compliance with these requirements does not relieve the Permittee from responsibility to maintain continuous compliance with the terms and conditions of this permit or the resulting liability for failure to comply.

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#### S3.G. Other reporting

#### a. Spills of Oil or Hazardous Materials

The Permittee must report a spill of oil or hazardous materials in accordance with the requirements of RCW 90.56.280 and chapter 173-303-145. You can obtain further instructions at the following website: <a href="https://ecology.wa.gov/About-us/Get-involved/Report-an-environmental-issue/Report-a-spill">https://ecology.wa.gov/About-us/Get-involved/Report-an-environmental-issue/Report-a-spill</a>.

#### b. Failure to submit relevant or correct facts

Where the Permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect information in a permit application, or in any report to Ecology, it must submit such facts or information promptly.

#### S3.H. Maintaining a copy of this permit

The Permittee must keep a copy of this permit at the facility and make it available upon request to Ecology inspectors.

## S4. Facility loading

#### S4.A. Design criteria

The flows or waste loads for the permitted facility must not exceed the following design criteria:

Maximum Month Design Flow (MMDF)3.6 MGDPeak Instantaneous Design Flow (PIDF)10.5 MGDBOD₅ Influent Loading for Maximum Month4,863 lb/dayTSS Influent Loading for Maximum Month3,753 lb/day

#### S4.B. Plans for maintaining adequate capacity

#### a. Conditions triggering plan submittal

The Permittee must submit a plan and a schedule for continuing to maintain capacity to Ecology when:

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- 1. The actual flow or waste load reaches 85 percent of any one of the design criteria in S4.A for three consecutive months.
- 2. The projected plant flow or loading would reach design capacity within five years.

#### b. Plan and schedule content

The plan and schedule must identify the actions necessary to maintain adequate capacity for the expected population growth and to meet the limits and requirements of the permit. The Permittee must consider the following topics and actions in its plan.

- 1. Analysis of the present design and proposed process modifications
- 2. Reduction or elimination of excessive infiltration and inflow of uncontaminated ground and surface water into the sewer system
- 3. Limits on future sewer extensions or connections or additional waste loads
- 4. Modification or expansion of facilities
- 5. Reduction of industrial or commercial flows or waste loads

Engineering documents associated with the plan must meet the requirements of WAC 173-240-060, "Engineering Report," and be approved by Ecology prior to any construction.

#### S4.C. Duty to mitigate

The Permittee must take all reasonable steps to minimize or prevent any discharge or sludge use or disposal in violation of this permit that has a reasonable likelihood of adversely affecting human health or the environment.

#### S4.D. Notification of new or altered sources

- 1. The Permittee must submit written notice to Ecology whenever any new discharge or a substantial change in volume or character of an existing discharge into the wastewater treatment plant is proposed which:
  - a. Would interfere with the operation of, or exceed the design capacity of, any portion of the wastewater treatment plant.

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- b. Is not part of an approved general sewer plan or approved plans and specifications.
- c. Is subject to pretreatment standards under 40 CFR Part 403 and Section 307(b) of the Clean Water Act.
- 2. This notice must include an evaluation of the wastewater treatment plant's ability to adequately transport and treat the added flow and/or waste load, the quality and volume of effluent to be discharged to the treatment plant, and the anticipated impact on the Permittee's effluent [40 CFR 122.42(b)].

#### S4.E. Infiltration and inflow evaluation

- The Permittee must conduct an infiltration and inflow evaluation. Refer to the U.S. EPA publication, I/I Analysis and Project Certification, available as Publication No. 97-03 at: https://fortress.wa.gov/ecy/publications/SummaryPages/9703.html
- 2. The Permittee may use monitoring records to assess measurable infiltration and inflow.
- 3. The Permittee must prepare a report summarizing any measurable infiltration and inflow. If infiltration and inflow have increased by more than 15 percent from that found in the previous report based on equivalent rainfall, the report must contain a plan and a schedule to locate the sources of infiltration and inflow and to correct the problem.
- 4. The Permittee must submit a report summarizing the results of the evaluation and any recommendations for corrective actions by **February 15, 2020.**

#### S4.F. Wasteload assessment

The Permittee must conduct an assessment of its influent flow and waste load and submit a report to Ecology by **February 15, 2020**, and annually thereafter. The report must contain:

- 1. A description of compliance or noncompliance with the permit effluent limits.
- 2. A comparison between the existing and design:
  - a. Monthly average dry weather and wet weather flows.
  - b. Peak flows.
  - c. BOD<sub>5</sub> loading.
  - d. Total suspended solids loadings.

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- 3. The percent change in the above parameters since the previous report (except for the first report).
- 4. The present and design population or population equivalent.
- 5. The projected population growth rate.
- 6. The estimated date upon which the Permittee expects the wastewater treatment plant to reach design capacity, according to the most restrictive of the parameters above.

Ecology may modify the interval for review and reporting if it determines that a different frequency is sufficient.

### S5. Operation and maintenance

The Permittee must at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances), which are installed to achieve compliance with the terms and conditions of this permit. Proper operation and maintenance also includes keeping a daily operation logbook (paper or electronic), adequate laboratory controls, and appropriate quality assurance procedures. This provision of the permit requires the Permittee to operate backup or auxiliary facilities or similar systems only when the operation is necessary to achieve compliance with the conditions of this permit.

#### S5.A. Certified operator

This permitted facility must be operated by an operator certified by the state of Washington for at least a Class III plant. This operator must be in responsible charge of the day-to-day operation of the wastewater treatment plant. An operator certified for at least a Class II plant must be in charge during all regularly scheduled shifts.

#### S5.B. Operation and maintenance program

The Permittee must:

- 1. Institute an adequate operation and maintenance program for the entire sewage system.
- 2. Keep maintenance records on all major electrical and mechanical components of the treatment plant, as well as the sewage system and pumping stations. Such records must clearly specify the frequency and type of maintenance recommended by the manufacturer and must show the frequency and type of maintenance performed.

3. Make maintenance records available for inspection at all times.

#### S5.C. Short-term reduction

The Permittee must schedule any facility maintenance, which might require interruption of wastewater treatment and degrade effluent quality, during non-critical water quality periods and carry this maintenance out according to the approved O&M manual or as otherwise approved by Ecology.

If a Permittee contemplates a reduction in the level of treatment that would cause a violation of permit discharge limits on a short-term basis for any reason, and such reduction cannot be avoided, the Permittee must:

- 1. Give written notification to Ecology, if possible, thirty (30) days prior to such activities.
- 2. Detail the reasons for, length of time of, and the potential effects of the reduced level of treatment.

This notification does not relieve the Permittee of its obligations under this permit.

#### S5.D. Electrical power failure

The Permittee must ensure that adequate safeguards prevent the discharge of untreated wastes or wastes not treated in accordance with the requirements of this permit during electrical power failure at the treatment plant and/or sewage lift stations. Adequate safeguards include, but are not limited to, alternate power sources, standby generator(s), or retention of inadequately treated wastes.

The Permittee must maintain Reliability Class II (EPA 430-99-74-001) at the wastewater treatment plant. Reliability Class II requires a backup power source sufficient to operate all vital components and critical lighting and ventilation during peak wastewater flow conditions. Vital components used to support the secondary processes (i.e., mechanical aerators or aeration basin air compressors) need not be operable to full levels of treatment, but must be sufficient to maintain the biota.

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#### S5.E. Prevent connection of inflow

The Permittee must strictly enforce its sewer ordinances and not allow the connection of inflow (roof drains, foundation drains, etc.) to the sanitary sewer system.

#### S5.F. Bypass procedures

A bypass is the intentional diversion of waste streams from any portion of a treatment facility. This permit prohibits all bypasses except when the bypass is for essential maintenance, as authorized in special condition S5.F.1, or is approved by Ecology as an anticipated bypass following the procedures in S5.F.2.

1. Bypass for essential maintenance without the potential to cause violation of permit limits or conditions.

This permit allows bypasses for essential maintenance of the treatment system when necessary to ensure efficient operation of the system. The Permittee may bypass the treatment system for essential maintenance only if doing so does not cause violations of effluent limits. The Permittee is not required to notify Ecology when bypassing for essential maintenance. However the Permittee must comply with the monitoring requirements specified in special condition S2.B.

2. Anticipated bypasses for non-essential maintenance

Ecology may approve an anticipated bypass under the conditions listed below. This permit prohibits any anticipated bypass that is not approved through the following process.

- a. If a bypass is for non-essential maintenance, the Permittee must notify Ecology, if possible, at least ten (10) days before the planned date of bypass. The notice must contain:
  - A description of the bypass and the reason the bypass is necessary.
  - An analysis of all known alternatives which would eliminate, reduce, or mitigate the potential impacts from the proposed bypass.
  - A cost-effectiveness analysis of alternatives.

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- The minimum and maximum duration of bypass under each alternative.
- A recommendation as to the preferred alternative for conducting the bypass.
- The projected date of bypass initiation.
- A statement of compliance with SEPA.
- A request for modification of water quality standards as provided for in WAC 173-201A-410, if an exceedance of any water quality standard is anticipated.
- Details of the steps taken or planned to reduce, eliminate, and prevent recurrence of the bypass.
- b. For probable construction bypasses, the Permittee must notify Ecology of the need to bypass as early in the planning process as possible. The Permittee must consider the analysis required above during the project planning and design process. The project-specific engineering report as well as the plans and specifications must include details of probable construction bypasses to the extent practical. In cases where the Permittee determines the probable need to bypass early, the Permittee must continue to analyze conditions up to and including the construction period in an effort to minimize or eliminate the bypass.
- c. Ecology will determine if the Permittee has met the conditions of special condition S5.F.2 a and b and consider the following prior to issuing a determination letter, an administrative order, or a permit modification as appropriate for an anticipated bypass:
  - If the Permittee planned and scheduled the bypass to minimize adverse effects on the public and the environment.
  - If the bypass is unavoidable to prevent loss of life, personal injury, or severe property damage. "Severe property damage" means substantial physical damage to property, damage to the treatment facilities which would cause them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass.
  - If feasible alternatives to the bypass exist, such as:
    - The use of auxiliary treatment facilities.
    - Retention of untreated wastes.

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- Stopping production.
- Maintenance during normal periods of equipment downtime, but not if the Permittee should have installed adequate backup equipment in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventative maintenance.
- Transport of untreated wastes to another treatment facility.

#### S5.G. Operations and maintenance (O&M) manual

#### a. O&M manual submittal and requirements

The Permittee must:

- 1. Update the Operations and Maintenance (O&M) Manual that meets the requirements of 173-240-080 WAC and submit it to Ecology for approval by **October 1, 2020**.
- 2. Review the O&M Manual at least annually and confirm this review by letter to Ecology by January 1 of each year.
- 3. Submit to Ecology for review and approval substantial changes or updates to the O&M Manual whenever it incorporates them into the manual.
- 4. Keep the approved O&M Manual at the permitted facility.
- 5. Follow the instructions and procedures of this manual.

#### b. O&M manual components

In addition to the requirements of WAC 173-240-080(1) through (5), the O&M Manual must be consistent with the guidance in Table G1-3 in the *Criteria for Sewage Works Design* (Orange Book), 2008. The O&M Manual must include:

- 1. Emergency procedures for cleanup in the event of wastewater system upset or failure.
- 2. A review of system components which if failed could pollute surface water or could impact human health. Provide a procedure for a routine schedule of checking the function of these components.
- 3. Wastewater system maintenance procedures that contribute to the generation of process wastewater.

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- 4. Reporting protocols for submitting reports to Ecology to comply with the reporting requirements in the discharge permit.
- 5. Any directions to maintenance staff when cleaning or maintaining other equipment or performing other tasks which are necessary to protect the operation of the wastewater system (for example, defining maximum allowable discharge rate for draining a tank, blocking all floor drains before beginning the overhaul of a stationary engine).
- 6. The treatment plant process control monitoring schedule.
- 7. Minimum staffing adequate to operate and maintain the treatment processes and carry out compliance monitoring required by the permit.
- 8. Specify other items on case-by-case basis such as O&M for collection systems pump stations, lagoon liners, etc.

#### S6. Pretreatment

#### S6.A. General requirements

The Permittee must notify Ecology to ensure that all commercial and industrial users of the publicly owned treatment works (POTW) comply with the pretreatment regulations in 40 CFR Part 403 and any additional regulations that the Environmental Protection Agency (U.S. EPA) may promulgate under Section 307(b) (pretreatment) and 308 (reporting) of the Federal Clean Water Act.

#### S6.B. Duty to enforce discharge prohibitions

- 1. Under federal regulations (40 CFR 403.5(a) and (b)), the Permittee must not authorize or knowingly allow the discharge of any pollutants into its POTW which may be reasonably expected to cause pass through or interference, or which otherwise violate general or specific discharge prohibitions contained in 40 CFR Part 403.5 or WAC 173-216-060.
- 2. The Permittee must not authorize or knowingly allow the introduction of any of the following into their treatment works:
  - a. Pollutants which create a fire or explosion hazard in the POTW (including, but not limited to waste streams with a closed cup flashpoint of less than 140 degrees Fahrenheit or 60 degrees Centigrade using the test methods specified in 40 CFR 261.21).

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- b. Pollutants which will cause corrosive structural damage to the POTW, but in no case discharges with pH lower than 5.0, or greater than 11.0 standard units, unless the works are specifically designed to accommodate such discharges.
- c. Solid or viscous pollutants in amounts that could cause obstruction to the flow in sewers or otherwise interfere with the operation of the POTW.
- d. Any pollutant, including oxygen-demanding pollutants, (BOD<sub>5</sub>, etc.) released in a discharge at a flow rate and/or pollutant concentration which will cause interference with the POTW.
- e. Petroleum oil, non-biodegradable cutting oil, or products of mineral origin in amounts that will cause interference or pass through.
- f. Pollutants which result in the presence of toxic gases, vapors, or fumes within the POTW in a quantity which may cause acute worker health and safety problems.
- g. Heat in amounts that will inhibit biological activity in the POTW resulting in interference but in no case heat in such quantities such that the temperature at the POTW headworks exceeds 40 degrees Centigrade (104 degrees Fahrenheit) unless Ecology, upon request of the Permittee, approves, in writing, alternate temperature limits.
- h. Any trucked or hauled pollutants, except at discharge points designated by the Permittee.
- Wastewaters prohibited to be discharged to the POTW by the Dangerous Waste Regulations (chapter 173-303 WAC), unless authorized under the Domestic Sewage Exclusion (WAC 173-303-071).
- 3. The Permittee must also not allow the following discharges to the POTW unless approved in writing by Ecology:
  - a. Noncontact cooling water in significant volumes.
  - b. Stormwater and other direct inflow sources.
  - c. Wastewaters significantly affecting system hydraulic loading, which do not require treatment, or would not be afforded a significant degree of treatment by the system.
- 4. The Permittee must notify Ecology if any industrial user violates the prohibitions listed in this section (S6.B), and initiate enforcement action to promptly curtail any such discharge.

# S6.C. Wastewater discharge permit required

The Permittee must:

- 1. Establish a process for authorizing non-domestic wastewater discharges that ensures all SIUs in all tributary areas meet the applicable state waste discharge permit (SWDP) requirements in accordance with chapter 90.48 RCW and chapter 173-216 WAC.
- 2. Immediately notify Ecology of any proposed discharge of wastewater from a source, which may be a significant industrial user (SIU) [see fact sheet definitions or refer to 40 CFR 403.3(v)(i)(ii)].
- 3. Require all SIUs to obtain a SWDP from Ecology prior to accepting their non-domestic wastewater, or require proof that Ecology has determined they do not require a permit.
- 4. Require the documentation as described in S6.C.3 at the earliest practicable date as a condition of continuing to accept non-domestic wastewater discharges from a previously undiscovered, currently discharging and unpermitted SIU.
- 5. Require sources of non-domestic wastewater, which do not qualify as SIUs but merit a degree of oversight, to apply for a SWDP and provide it a copy of the application and any Ecology responses.
- 6. Keep all records documenting that its users have met the requirements of S6.C.

# S6.D. Identification and reporting of existing, new, and proposed industrial users

- The Permittee must take continuous, routine measures to identify all existing, new, and proposed SIUs and potential significant industrial users (PSIUs) discharging or proposing to discharge to the Permittee's sewer system (see **Appendix C** of the fact sheet for definitions).
- 2. Within 30 days of becoming aware of an unpermitted existing, new, or proposed industrial user who may be a significant industrial user (SIU), the Permittee must notify such user by registered mail that, if classified as an SIU, they must apply to Ecology and obtain a State Waste Discharge Permit. The Permittee must send a copy of this notification letter to Ecology within this same 30-day period.
- 3. The Permittee must also notify all Potential SIUs (PSIUs), as they are identified, that if their classification should change to an SIU, they must apply to Ecology for a State Waste Discharge Permit within 30 days of such change.

The Permittee must annually submit to Ecology a list summarizing all

existing and proposed SIUs and PSIUs. The Permittee must submit this list to Ecology by **January 1** of each year of the permit.

S6.E. Annual submittal of list of industrial users

# S7. Solid wastes

#### S7.A. Solid waste handling

The Permittee must handle and dispose of all solid waste material in such a manner as to prevent its entry into state ground or surface water.

#### S7.B. Leachate

The Permittee must not allow leachate from its solid waste material to enter state waters without providing all known, available, and reasonable methods of treatment, nor allow such leachate to cause violations of the State Surface Water Quality Standards, Chapter 173-201A WAC, or the State Ground Water Quality Standards, Chapter 173-200 WAC. The Permittee must apply for a permit or permit modification as may be required for such discharges to state ground or surface waters.

# S8. Application for permit renewal or modification for facility changes

The Permittee must submit an application for renewal of this permit by **September 30, 2023.** 

The Permittee must also submit a new application or addendum at least one hundred eighty (180) days prior to commencement of discharges, resulting from the activities listed below, which may result in permit violations. These activities include any facility expansions, production increases, or other planned changes, such as process modifications, in the permitted facility.

# S9. Spill control plan

#### S9.A Spill control plan submittals and requirements

The Permittee must:

- 1. Submit to Ecology an update to the existing spill control plan by **October 1, 2023.**
- 2. Review the plan at least annually and update the spill plan as needed.
- 3. Send changes to the plan to Ecology.
- 4. Follow the plan and any supplements throughout the term of the permit.

#### S9.B. Spill control plan components

The spill control plan must include the following:

- 1. A list of all oil and petroleum products and other materials used and/or stored on-site, which when spilled, or otherwise released into the environment, designate as Dangerous Waste (DW) or Extremely Hazardous Waste (EHW) by the procedures set forth in WAC 173-303-070. Include other materials used and/or stored on-site which may become pollutants or cause pollution upon reaching state's waters.
- 2. A description of preventive measures and facilities (including an overall facility plot showing drainage patterns) which prevent, contain, or treat spills of these materials.
- 3. A description of the reporting system the Permittee will use to alert responsible managers and legal authorities in the event of a spill.
- 4. A description of operator training to implement the plan.

The Permittee may submit plans and manuals required by 40 CFR Part 112, contingency plans required by Chapter 173-303 WAC, or other plans required by other agencies, which meet the intent of this section.

#### S10. Outfall evaluation

The Permittee must inspect the submerged portion of the outfall pipe and diffuser to document its integrity and continued function. If conditions allow for a photographic verification, the Permittee must include such verification in the report. The Permittee must submit the inspection report to Ecology through the Water Quality Permitting Portal – Permit Submittals application by **October 1**, **2023**. The Permittee must submit hard-copies of any video files to Ecology as required by Permit Condition S3.B. The Portal does not support submittal of video files.

The inspector must at minimum:

- Assess the physical condition of the outfall pipe, diffuser, and associated couplings.
- Determine the extent of sediment accumulation in the vicinity of the diffuser.
- Ensure diffuser ports are free of obstructions and are allowing uniform flow.
- Confirm physical location (latitude/longitude) and depth of the diffuser section of the outfall.

# **General Conditions**

# **G1.** Signatory requirements

- 1. All applications submitted to Ecology must be signed and certified.
  - a. In the case of corporations, by a responsible corporate officer. For the purpose of this section, a responsible corporate officer means:
    - A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions for the corporation, or
    - The manager of one or more manufacturing, production, or operating facilities, provided, the manager is authorized to make management decisions which govern the operation of the regulated facility including having the explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
  - b. In the case of a partnership, by a general partner.
  - c. In the case of sole proprietorship, by the proprietor.
  - d. In the case of a municipal, state, or other public facility, by either a principal executive officer or ranking elected official.

Applications for permits for domestic wastewater facilities that are either owned or operated by, or under contract to, a public entity shall be submitted by the public entity.

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- 2. All reports required by this permit and other information requested by Ecology must be signed by a person described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:
  - a. The authorization is made in writing by a person described above and submitted to Ecology.
  - b. The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility, such as the position of plant manager, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters. (A duly authorized representative may thus be either a named individual or any individual occupying a named position.)
- 3. Changes to authorization. If an authorization under paragraph G1.2, above, is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of paragraph G1.2, above, must be submitted to Ecology prior to or together with any reports, information, or applications to be signed by an authorized representative.
- 4. Certification. Any person signing a document under this section must make the following certification:

"I certify under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

# G2. Right of inspection and entry

The Permittee must allow an authorized representative of Ecology, upon the presentation of credentials and such other documents as may be required by law:

1. To enter upon the premises where a discharge is located or where any records must be kept under the terms and conditions of this permit.

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- 2. To have access to and copy, at reasonable times and at reasonable cost, any records required to be kept under the terms and conditions of this permit.
- 3. To inspect, at reasonable times, any facilities, equipment (including monitoring and control equipment), practices, methods, or operations regulated or required under this permit.
- 4. To sample or monitor, at reasonable times, any substances or parameters at any location for purposes of assuring permit compliance or as otherwise authorized by the Clean Water Act.

#### G3. Permit actions

This permit may be modified, revoked and reissued, or terminated either at the request of any interested person (including the Permittee) or upon Ecology's initiative. However, the permit may only be modified, revoked and reissued, or terminated for the reasons specified in 40 CFR 122.62, 40 CFR 122.64 or WAC 173-220-150 according to the procedures of 40 CFR 124.5.

- 1. The following are causes for terminating this permit during its term, or for denying a permit renewal application:
  - a. Violation of any permit term or condition.
  - b. Obtaining a permit by misrepresentation or failure to disclose all relevant facts.
  - c. A material change in quantity or type of waste disposal.
  - d. A determination that the permitted activity endangers human health or the environment, or contributes to water quality standards violations and can only be regulated to acceptable levels by permit modification or termination.
  - e. A change in any condition that requires either a temporary or permanent reduction, or elimination of any discharge or sludge use or disposal practice controlled by the permit.
  - f. Nonpayment of fees assessed pursuant to RCW 90.48.465.
  - g. Failure or refusal of the Permittee to allow entry as required in RCW 90.48.090.
- 2. The following are causes for modification but not revocation and reissuance except when the Permittee requests or agrees:
  - a. A material change in the condition of the waters of the state.

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- b. New information not available at the time of permit issuance that would have justified the application of different permit conditions.
- c. Material and substantial alterations or additions to the permitted facility or activities which occurred after this permit issuance.
- d. Promulgation of new or amended standards or regulations having a direct bearing upon permit conditions, or requiring permit revision.
- e. The Permittee has requested a modification based on other rationale meeting the criteria of 40 CFR Part 122.62.
- f. Ecology has determined that good cause exists for modification of a compliance schedule, and the modification will not violate statutory deadlines.
- g. Incorporation of an approved local pretreatment program into a municipality's permit.
- 3. The following are causes for modification or alternatively revocation and reissuance:
  - a. When cause exists for termination for reasons listed in 1.a through 1,g of this section, and Ecology determines that modification or revocation and reissuance is appropriate.
  - b. When Ecology has received notification of a proposed transfer of the permit. A permit may also be modified to reflect a transfer after the effective date of an automatic transfer (General Condition G7) but will not be revoked and reissued after the effective date of the transfer except upon the request of the new Permittee.

# G4. Reporting planned changes

The Permittee must, as soon as possible, but no later than one hundred eighty (180) days prior to the proposed changes, give notice to Ecology of planned physical alterations or additions to the permitted facility, production increases, or process modification which will result in:

- 1. The permitted facility being determined to be a new source pursuant to 40 CFR 122.29(b).
- 2. A significant change in the nature or an increase in quantity of pollutants discharged.
- 3. A significant change in the Permittee's sludge use or disposal practices. Following such notice, and the submittal of a new application or supplement

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to the existing application, along with required engineering plans and reports, this permit may be modified, or revoked and reissued pursuant to 40 CFR 122.62(a) to specify and limit any pollutants not previously limited. Until such modification is effective, any new or increased discharge in excess of permit limits or not specifically authorized by this permit constitutes a violation.

# G5. Plan review required

Prior to constructing or modifying any wastewater control facilities, an engineering report and detailed plans and specifications must be submitted to Ecology for approval in accordance with chapter 173-240 WAC. Engineering reports, plans, and specifications must be submitted at least one hundred eighty (180) days prior to the planned start of construction unless a shorter time is approved by Ecology. Facilities must be constructed and operated in accordance with the approved plans.

# **G6.** Compliance with other laws and statutes

Nothing in this permit excuses the Permittee from compliance with any applicable federal, state, or local statutes, ordinances, or regulations.

# G7. Transfer of this permit

In the event of any change in control or ownership of facilities from which the authorized discharge emanate, the Permittee must notify the succeeding owner or controller of the existence of this permit by letter, a copy of which must be forwarded to Ecology.

#### 1. Transfers by Modification

Except as provided in paragraph (2) below, this permit may be transferred by the Permittee to a new owner or operator only if this permit has been modified or revoked and reissued under 40 CFR 122.62(b)(2), or a minor modification made under 40 CFR 122.63(d), to identify the new Permittee and incorporate such other requirements as may be necessary under the Clean Water Act.

#### 2. Automatic Transfers

This permit may be automatically transferred to a new Permittee if:

a. The Permittee notifies Ecology at least thirty (30) days in advance of the proposed transfer date.

b. The notice includes a written agreement between the existing and new Permittees containing a specific date transfer of permit responsibility, coverage, and liability between them.

c. Ecology does not notify the existing Permittee and the proposed new Permittee of its intent to modify or revoke and reissue this permit. A modification under this subparagraph may also be minor modification under 40 CFR 122.63. If this notice is not received, the transfer is effective on the date specified in the written agreement.

# G8. Reduced production for compliance

The Permittee, in order to maintain compliance with its permit, must control production and/or all discharges upon reduction, loss, failure, or bypass of the treatment facility until the facility is restored or an alternative method of treatment is provided. This requirement applies in the situation where, among other things, the primary source of power of the treatment facility is reduced, lost, or fails.

#### G9. Removed substances

Collected screenings, grit, solids, sludges, filter backwash, or other pollutants removed in the course of treatment or control of wastewaters must not be resuspended or reintroduced to the final effluent stream for discharge to state waters.

# G10. Duty to provide information

The Permittee must submit to Ecology, within a reasonable time, all information which Ecology may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit or to determine compliance with this permit. The Permittee must also submit to Ecology upon request, copies of records required to be kept by this permit.

# G11. Other requirements of 40 CFR

All other requirements of 40 CFR 122.41 and 122.42 are incorporated in this permit by reference.

# **G12.** Additional monitoring

Ecology may establish specific monitoring requirements in addition to those contained in this permit by administrative order or permit modification.

# G13. Payment of fees

The Permittee must submit payment of fees associated with this permit as assessed by Ecology.

# G14. Penalties for violating permit conditions

Any person who is found guilty of willfully violating the terms and conditions of this permit is deemed guilty of a crime, and upon conviction thereof shall be punished by a fine of up to ten thousand dollars (\$10,000) and costs of prosecution, or by imprisonment in the discretion of the court. Each day upon which a willful violation occurs may be deemed a separate and additional violation.

Any person who violates the terms and conditions of a waste discharge permit may incur, in addition to any other penalty as provided by law, a civil penalty in the amount of up to ten thousand dollars (\$10,000) for every such violation. Each and every such violation is a separate and distinct offense, and in case of a continuing violation, every day's continuance is deemed to be a separate and distinct violation.

# G15. Upset

Definition – "Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based permit effluent limits because of factors beyond the reasonable control of the Permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

An upset constitutes an affirmative defense to an action brought for noncompliance with such technology-based permit effluent limits if the requirements of the following paragraph are met.

A Permittee who wishes to establish the affirmative defense of upset must demonstrate, through properly signed, contemporaneous operating logs, or other relevant evidence that:

- An upset occurred and that the Permittee can identify the cause(s) of the upset.
- 2. The permitted facility was being properly operated at the time of the upset.

- 3. The Permittee submitted notice of the upset as required in Special Condition S3.F.
- 4. The Permittee complied with any remedial measures required under S3.F of this permit.

In any enforcement action the Permittee seeking to establish the occurrence of an upset has the burden of proof.

# **G16.** Property rights

This permit does not convey any property rights of any sort, or any exclusive privilege.

# G17. Duty to comply

The Permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Clean Water Act and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or denial of a permit renewal application.

# **G18. Toxic pollutants**

The Permittee must comply with effluent standards or prohibitions established under Section 307(a) of the Clean Water Act for toxic pollutants within the time provided in the regulations that establish those standards or prohibitions, even if this permit has not yet been modified to incorporate the requirement.

# G19. Penalties for tampering

The Clean Water Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this permit shall, upon conviction, be punished by a fine of not more than \$10,000 per violation, or by imprisonment for not more than two (2) years per violation, or by both. If a conviction of a person is for a violation committed after a first conviction of such person under this condition, punishment shall be a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than four (4) years, or by both.

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# **G20.** Compliance schedules

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of this permit must be submitted no later than fourteen (14) days following each schedule date.

# **G21.** Service agreement review

The Permittee must submit to Ecology any proposed service agreements and proposed revisions or updates to existing agreements for the operation of any wastewater treatment facility covered by this permit. The review is to ensure consistency with chapters 90.46 and 90.48 RCW as required by RCW 70.150.040(9). In the event that Ecology does not comment within a thirty-day (30) period, the Permittee may assume consistency and proceed with the service agreement or the revised/updated service agreement.

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# Appendix A—List Of Pollutants With Analytical Methods, Detection Limits And Quantitation Levels

The Permittee must use the specified analytical methods, detection limits (DLs) and quantitation levels (QLs) in the following table for permit and application required monitoring unless:

- Another permit condition specifies other methods, detection levels, or quantitation levels.
- The method used produces measurable results in the sample and EPA has listed it as an EPA-approved method in 40 CFR Part 136.

If the Permittee uses an alternative method, not specified in the permit and as allowed above, it must report the test method, DL, and QL on the discharge monitoring report or in the required report.

If the Permittee is unable to obtain the required DL and QL in its effluent due to matrix effects, the Permittee must submit a matrix-specific detection limit (MDL) and a quantitation limit (QL) to Ecology with appropriate laboratory documentation.

When the permit requires the Permittee to measure the base neutral compounds in the list of priority pollutants, it must measure all of the base neutral pollutants listed in the table below. The list includes EPA required base neutral priority pollutants and several additional polynuclear aromatic hydrocarbons (PAHs). The Water Quality Program added several PAHs to the list of base neutrals below from Ecology's Persistent Bioaccumulative Toxics (PBT) List. It only added those PBT parameters of interest to Appendix A that did not increase the overall cost of analysis unreasonably.

Ecology added this appendix to the permit in order to reduce the number of analytical "non-detects" in permit-required monitoring and to measure effluent concentrations near or below criteria values where possible at a reasonable cost.

The lists below include conventional pollutants (as defined in CWA section 502(6) and 40 CFR Part 122.), toxic or priority pollutants as defined in CWA section 307(a)(1) and listed in 40 CFR Part 122 Appendix D, 40 CFR Part 401.15 and 40 CFR Part 423 Appendix A), and nonconventionals. 40 CFR Part 122 Appendix D (Table V) also identifies toxic pollutants and hazardous substances which are required to be reported by dischargers if expected to be present. This permit appendix A list does not include those parameters.

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# **CONVENTIONAL POLLUTANTS**

Pollutant	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
Biochemical Oxygen Demand		SM5210-B		2 mg/L
Biochemical Oxygen Demand, Soluble		SM5210-B <sup>3</sup>		2 mg/L
Fecal Coliform		SM 9221E,9222	N/A	Specified in method - sample aliquot dependent
Oil and Grease (HEM) (Hexane Extractable Material)		1664 A or B	1,400	5,000
рН		SM4500-H⁺B	N/A	N/A
Total Suspended Solids		SM2540-D		5 mg/L

# **NONCONVENTIONAL POLLUTANTS**

Pollutant & CAS No. (if available)	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> µg/L unless specified	Quantitation Level (QL) <sup>2</sup> µg/L unless specified
Alkalinity, Total		SM2320-B		5 mg/L as CaCO3
Aluminum, Total	7429-90-5	200.8	2.0	10
Ammonia, Total (as N)		SM4500-NH3-B and C/D/E/G/H		20
Barium Total	7440-39-3	200.8	0.5	2.0
BTEX (benzene +toluene + ethylbenzene + m,o,p xylenes)		EPA SW 846 8021/8260	1	2
Boron, Total	7440-42-8	200.8	2.0	10.0
Chemical Oxygen Demand		SM5220-D		10 mg/L
Chloride		SM4500-CI B/C/D/E and SM4110 B		Sample and limit dependent
Chlorine, Total Residual		SM4500 CI G		50.0
Cobalt, Total	7440-48-4	200.8	0.05	0.25
Color		SM2120 B/C/E		10 color units

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# **NONCONVENTIONAL POLLUTANTS**

Pollutant & CAS No. (if available)	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> µg/L unless specified	Quantitation Level (QL) <sup>2</sup> µg/L unless specified
Dissolved oxygen		SM4500-OC/OG		0.2 mg/L
Flow		Calibrated device		
Fluoride	16984-48-8	SM4500-F E	25	100
Hardness, Total		SM2340B		200 as CaCO3
Iron, Total	7439-89-6	200.7	12.5	50
Magnesium, Total	7439-95-4	200.7	10	50
Manganese, Total	7439-96-5	200.8	0.1	0.5
Molybdenum, Total	7439-98-7	200.8	0.1	0.5
Nitrate + Nitrite Nitrogen (as N)		SM4500-NO3- E/F/H		100
Nitrogen, Total Kjeldahl (as N)		SM4500-N <sub>org</sub> B/C and SM4500NH₃- B/C/D/EF/G/H		300
NWTPH Dx <sup>4</sup>		Ecology NWTPH Dx	250	250
NWTPH Gx <sup>5</sup>		Ecology NWTPH Gx	250	250
Phosphorus, Total (as P)		SM 4500 PB followed by SM4500-PE/PF	3	10
Salinity		SM2520-B		3 practical salinity units or scale (PSU or PSS)
Settleable Solids		SM2540 -F		Sample and limit dependent
Soluble Reactive Phosphorus (as P)		SM4500-P E/F/G	3	10
Sulfate (as mg/L SO <sub>4</sub> )		SM4110-B		0.2 mg/L
Sulfide (as mg/L S)		SM4500-S <sup>2</sup> F/D/E/G		0.2 mg/L
Sulfite (as mg/L SO <sub>3</sub> )		SM4500-SO3B		2 mg/L
Temperature (max. 7-day avg.)		Analog recorder or Use micro- recording devices known as thermistors		0.2° C
Tin, Total	7440-31-5	200.8	0.3	1.5
Titanium, Total	7440-32-6	200.8	0.5	2.5

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# **NONCONVENTIONAL POLLUTANTS**

Pollutant & CAS No. (if available)	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> µg/L unless specified	Quantitation Level (QL) <sup>2</sup> µg/L unless specified
Total Coliform		SM 9221B, 9222B, 9223B	N/A	Specified in method - sample aliquot dependent
Total Organic Carbon		SM5310-B/C/D		1 mg/L
Total dissolved solids		SM2540 C		20 mg/L

PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
<b>METALS, CYANIDE &amp; TOTAL PHENOI</b>	_S				
Antimony, Total	114	7440-36-0	200.8	0.3	1.0
Arsenic, Total	115	7440-38-2	200.8	0.1	0.5
Beryllium, Total	117	7440-41-7	200.8	0.1	0.5
Cadmium, Total	118	7440-43-9	200.8	0.05	0.25
Chromium (hex) dissolved	119	18540-29-9	SM3500-Cr C	0.3	1.2
Chromium, Total	119	7440-47-3	200.8	0.2	1.0
Copper, Total	120	7440-50-8	200.8	0.4	2.0
Lead, Total	122	7439-92-1	200.8	0.1	0.5
Mercury, Total	123	7439-97-6	1631E	0.0002	0.0005
Nickel, Total	124	7440-02-0	200.8	0.1	0.5
Selenium, Total	125	7782-49-2	200.8	1.0	1.0
Silver, Total	126	7440-22-4	200.8	0.04	0.2
Thallium, Total	127	7440-28-0	200.8	0.09	0.36
Zinc, Total	128	7440-66-6	200.8	0.5	2.5
Cyanide, Total	121	57-12-5	335.4	5	10
Cyanide, Weak Acid Dissociable	121		SM4500-CN I	5	10
Cyanide, Free Amenable to Chlorination (Available Cyanide)	121		SM4500-CN G	5	10

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PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL)¹ μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified	
METALS, CYANIDE & TOTAL PHENOLS						
Phenols, Total	65		EPA 420.1		50	

PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
ACID COMPOUNDS					
2-Chlorophenol	24	95-57-8	625.1	3.3	9.9
2,4-Dichlorophenol	31	120-83-2	625.1	2.7	8.1
2,4-Dimethylphenol	34	105-67-9	625.1	2.7	8.1
4,6-dinitro-o-cresol (2-methyl-4,6,-dinitrophenol)	60	534-52-1	625.1/1625B	24	72
2,4 dinitrophenol	59	51-28-5	625.1	42	126
2-Nitrophenol	57	88-75-5	625.1	3.6	10.8
4-Nitrophenol	58	100-02-7	625.1	2.4	7.2
Parachlorometa cresol (4-chloro-3-methylphenol)	22	59-50-7	625.1	3.0	9.0
Pentachlorophenol	64	87-86-5	625.1	3.6	10.8
Phenol	65	108-95-2	625.1	1.5	4.5
2,4,6-Trichlorophenol	21	88-06-2	625.1	2.7	8.1

PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
VOLATILE COMPOUNDS					
Acrolein	2	107-02-8	624	5	10
Acrylonitrile	3	107-13-1	624	1.0	2.0
Benzene	4	71-43-2	624.1	4.4	13.2
Bromoform	47	75-25-2	624.1	4.7	14.1

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PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> µg/L unless specified
VOLATILE COMPOUNDS					•
Carbon tetrachloride	6	56-23-5	624.1/601 or SM6230B	2.8	8.4
Chlorobenzene	7	108-90-7	624.1	6.0	18.0
Chloroethane	16	75-00-3	624/601	1.0	2.0
2-Chloroethylvinyl Ether	19	110-75-8	624	1.0	2.0
Chloroform	23	67-66-3	624.1 or SM6210B	1.6	4.8
Dibromochloromethane (chlordibromomethane)	51	124-48-1	624.1	3.1	9.3
1,2-Dichlorobenzene	25	95-50-1	624	1.9	7.6
1,3-Dichlorobenzene	26	541-73-1	624	1.9	7.6
1,4-Dichlorobenzene	27	106-46-7	624	4.4	17.6
Dichlorobromomethane	48	75-27-4	624.1	2.2	6.6
1,1-Dichloroethane	13	75-34-3	624.1	4.7	14.1
1,2-Dichloroethane	10	107-06-2	624.1	2.8	8.4
1,1-Dichloroethylene	29	75-35-4	624.1	2.8	8.4
1,2-Dichloropropane	32	78-87-5	624.1	6.0	18.0
1,3-dichloropropene (mixed isomers)	33	542-75-6	624.1	5.0	15.0
(1,2-dichloropropylene) <sup>6</sup>		100 11 1	22.1.1		
Ethylbenzene	38	100-41-4	624.1	7.2	21.6
Methyl bromide (Bromomethane)	46	74-83-9	624/601	5.0	10.0
Methyl chloride (Chloromethane)	45	74-87-3	624	1.0	2.0
Methylene chloride	44	75-09-2	624.1	2.8	8.4
1,1,2,2-Tetrachloroethane	15	79-34-5	624.1	6.9	20.7
Tetrachloroethylene	85	127-18-4	624.1	4.1	12.3
Toluene	86	108-88-3	624.1	6.0	18.0
1,2-Trans-Dichloroethylene (Ethylene dichloride)	30	156-60-5	624.1	1.6	4.8
1,1,1-Trichloroethane	11	71-55-6	624.1	3.8	11.4
1,1,2-Trichloroethane	14	79-00-5	624.1	5.0	15.0
Trichloroethylene	87	79-01-6	624.1	1.9	5.7

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PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> µg/L unless specified		
VOLATILE COMPOUNDS							
Vinyl chloride	88	75-01-4	624/SM6200B	1.0	2.0		

PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
BASE/NEUTRAL COMPOUNDS (comp	ounds ir	bold are Ecolog	gy PBTs)		
Acenaphthene	1	83-32-9	625.1	1.9	5.7
Acenaphthylene	77	208-96-8	625.1	3.5	10.5
Anthracene	78	120-12-7	625.1	1.9	5.7
Benzidine	5	92-87-5	625.1	44	132
Benzyl butyl phthalate	67	85-68-7	625.1	2.5	7.5
Benzo(a)anthracene	72	56-55-3	625.1	7.8	23.4
Benzo(b)fluoranthene (3,4-benzofluoranthene) <sup>7</sup>	74	205-99-2	610/625.1	4.8	14.4
Benzo(j)fluoranthene <sup>7</sup>		205-82-3	625	0.5	1.0
Benzo(k)fluoranthene (11,12-benzofluoranthene) <sup>7</sup>	75	207-08-9	610/625.1	2.5	7.5
Benzo(r,s,t)pentaphene		189-55-9	625	1.3	5.0
Benzo(a)pyrene	73	50-32-8	610/625.1	2.5	7.5
Benzo(ghi)Perylene	79	191-24-2	610/625.1	4.1	12.3
Bis(2-chloroethoxy)methane	43	111-91-1	625.1	5.3	15.9
Bis(2-chloroethyl)ether	18	111-44-4	611/625.1	5.7	17.1
Bis(2-chloroisopropyl)ether	42	39638-32-9	625	0.5	1.0
Bis(2-ethylhexyl)phthalate	66	117-81-7	625.1	2.5	7.5
4-Bromophenyl phenyl ether	41	101-55-3	625.1	1.9	5.7
2-Chloronaphthalene	20	91-58-7	625.1	1.9	5.7
4-Chlorophenyl phenyl ether	40	7005-72-3	625.1	4.2	12.6
Chrysene	76	218-01-9	610/625.1	2.5	7.5

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PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified				
BASE/NEUTRAL COMPOUNDS (compounds in bold are Ecology PBTs)									
Dibenzo (a,h)acridine		226-36-8	610M/625M	2.5	10.0				
Dibenzo (a,j)acridine		224-42-0	610M/625M	2.5	10.0				
Dibenzo(a-h)anthracene (1,2,5,6-dibenzanthracene)	82	53-70-3	625.1	2.5	7.5				
Dibenzo(a,e)pyrene		192-65-4	610M/625M	2.5	10.0				
Dibenzo(a,h)pyrene		189-64-0	625M	2.5	10.0				
3,3-Dichlorobenzidine	28	91-94-1	605/625.1	16.5	49.5				
Diethyl phthalate	70	84-66-2	625.1	1.9	5.7				
Dimethyl phthalate	71	131-11-3	625.1	1.6	4.8				
Di-n-butyl phthalate	68	84-74-2	625.1	2.5	7.5				
2,4-dinitrotoluene	35	121-14-2	609/625.1	5.7	17.1				
2,6-dinitrotoluene	36	606-20-2	609/625.1	1.9	5.7				
Di-n-octyl phthalate	69	117-84-0	625.1	2.5	7.5				
1,2-Diphenylhydrazine (as Azobenzene)	37	122-66-7	1625B	5.0	20				
Fluoranthene	39	206-44-0	625.1	2.2	6.6				
Fluorene	80	86-73-7	625.1	1.9	5.7				
Hexachlorobenzene	9	118-74-1	612/625.1	1.9	5.7				
Hexachlorobutadiene	52	87-68-3	625.1	0.9	2.7				
Hexachlorocyclopentadiene	53	77-47-4	1625B/625	2.0	4.0				
Hexachloroethane	12	67-72-1	625.1	1.6	4.8				
Indeno(1,2,3-cd)Pyrene	83	193-39-5	610/625.1	3.7	11.1				
Isophorone	54	78-59-1	625.1	2.2	6.6				
3-Methyl cholanthrene		56-49-5	625	2.0	8.0				
Naphthalene	55	91-20-3	625.1	1.6	4.8				
Nitrobenzene	56	98-95-3	625.1	1.9	5.7				
N-Nitrosodimethylamine	61	62-75-9	607/625	2.0	4.0				
N-Nitrosodi-n-propylamine	63	621-64-7	607/625	0.5	1.0				
N-Nitrosodiphenylamine	62	86-30-6	625	1.0	2.0				
Perylene		198-55-0	625	1.9	7.6				

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PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL)¹ μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
BASE/NEUTRAL COMPOUNDS (compounds in bold are Ecology PBTs)					
Phenanthrene	81	85-01-8	625.1	5.4	16.2
Pyrene	84	129-00-0	625.1	1.9	5.7
1,2,4-Trichlorobenzene	8	120-82-1	625.1	1.9	5.7

PRIORITY POLLUTANT	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
DIOXIN					
2,3,7,8-Tetra-Chlorodibenzo-P-Dioxin (2,3,7,8 TCDD)	129	1746-01-6	1613B	1.3 pg/L	5 pg/L

PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> µg/L unless specified
PESTICIDES/PCBs					
Aldrin	89	309-00-2	608.3	4.0 ng/L	12 ng/L
alpha-BHC	102	319-84-6	608.3	3.0 ng/L	9.0 ng/L
beta-BHC	103	319-85-7	608.3	6.0 ng/L	18 ng/L
gamma-BHC (Lindane)	104	58-89-9	608.3	4.0 ng/L	12 ng/L
delta-BHC	105	319-86-8	608.3	9.0 ng/L	27 ng/L
Chlordane 8	91	57-74-9	608.3	14 ng/L	42 ng/L
4,4'-DDT	92	50-29-3	608.3	12 ng/L	36 ng/L
4,4'-DDE	93	72-55-9	608.3	4.0 ng/L	12 ng/L
4,4' DDD	94	72-54-8	608.3	11ng/L	33 ng/L
Dieldrin	90	60-57-1	608.3	2.0 ng/L	6.0 ng/L
alpha-Endosulfan	95	959-98-8	608.3	14 ng/L	42 ng/L

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PRIORITY POLLUTANTS	PP#	CAS Number (if available)	Recommended Analytical Protocol	Detection (DL) <sup>1</sup> μg/L unless specified	Quantitation Level (QL) <sup>2</sup> μg/L unless specified
PESTICIDES/PCBs					
beta-Endosulfan	96	33213-65-9	608.3	4.0 ng/L	12 ng/L
Endosulfan Sulfate	97	1031-07-8	608.3	66 ng/L	198 ng/L
Endrin	98	72-20-8	608.3	6.0 ng/L	18 ng/L
Endrin Aldehyde	99	7421-93-4	608.3	23 ng/L	70 ng/L
Heptachlor	100	76-44-8	608.3	3.0 ng/L	9.0 ng/L
Heptachlor Epoxide	101	1024-57-3	608.3	83 ng/L	249 ng/L
PCB-1242 <sup>9</sup>	106	53469-21-9	608.3	0.065	0.195
PCB-1254	107	11097-69-1	608.3	0.065	0.195
PCB-1221	108	11104-28-2	608.3	0.065	0.195
PCB-1232	109	11141-16-5	608.3	0.065	0.195
PCB-1248	110	12672-29-6	608.3	0.065	0.195
PCB-1260	111	11096-82-5	608.3	0.065	0.195
PCB-1016 <sup>9</sup>	112	12674-11-2	608.3	0.065	0.195
Toxaphene	113	8001-35-2	608.3	240 ng/L	720 ng/L

- 1. <u>Detection level (DL)</u> or detection limit means the minimum concentration of an analyte (substance) that can be measured and reported with a 99% confidence that the analyte concentration is greater than zero as determined by the procedure given in 40 CFR part 136, Appendix B.
- 2. Quantitation Level (QL) also known as Minimum Level of Quantitation (ML) The lowest level at which the entire analytical system must give a recognizable signal and acceptable calibration point for the analyte. It is equivalent to the concentration of the lowest calibration standard, assuming that the lab has used all method-specified sample weights, volumes, and cleanup procedures. The QL is calculated by multiplying the MDL by 3.18 and rounding the result to the number nearest to (1, 2, or 5) x 10<sup>n</sup>, where n is an integer. (64 FR 30417).

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The smallest detectable concentration of analyte greater than the Detection Limit (DL) where the accuracy (precision & bias) achieves the objectives of the intended purpose. (Report of the Federal Advisory Committee on Detection and Quantitation Approaches and Uses in Clean Water Act Programs Submitted to the US Environmental Protection Agency December 2007).

- 3. <u>Soluble Biochemical Oxygen Demand</u> method note: First, filter the sample through a Millipore Nylon filter (or equivalent) pore size of 0.45-0.50 um (prep all filters by filtering 250 ml of laboratory grade deionized water through the filter and discard). Then, analyze sample as per method 5210-B.
- 4. <u>NWTPH Dx</u>-Northwest Total Petroleum Hydrocarbons Diesel Extended Range see <a href="https://fortress.wa.gov/ecy/publications/documents/97602.pdf">https://fortress.wa.gov/ecy/publications/documents/97602.pdf</a>
- 5. <u>NWTPH Gx</u> Northwest Total Petroleum Hydrocarbons Gasoline Extended Range see https://fortress.wa.gov/ecy/publications/documents/97602.pdf
- 6. <u>1, 3-dichloroproylene (mixed isomers)</u> You may report this parameter as two separate parameters: cis-1, 3-dichloropropene (10061-01-5) and trans-1, 3-dichloropropene (10061-02-6).
- 7. <u>Total Benzofluoranthenes</u> Because Benzo(b)fluoranthene, Benzo(j)fluoranthene and Benzo(k)fluoranthene co-elute you may report these three isomers as total benzofluoranthenes.
- 8. <u>Chlordane</u> You may report alpha-chlordane (5103-71-9) and gamma-chlordane (5103-74-2) in place of chlordane (57-74-9). If you report alpha and gamma-chlordane, the DL/PQLs that apply are 14/42 ng/L.
- 9. PCB 1016 & PCB 1242 You may report these two PCB compounds as one parameter called PCB 1016/1242.



5.

# CITY OF CLE ELUM MUNICIPAL SEWER CODE



# Title 13 PUBLIC SERVICES

Chapters:	
13.04	<b>Combining of Water and Sewer Systems</b>
13.08	Sewer Regulations
13.10	Sewer System Connection Charges
13.12	Water Regulations
13.14	Water Supply System Capital Reimbursement Charge
13.16	Preservation and Protection of Water Supply
13.20	Water Connection and Water Transfer Requirements
13.24	Filling or Obstruction of Surface Drains
13.32	<b>Utility Reimbursement Agreements</b>
13.40	Identity Theft Program

# Chapter 13.04 COMBINING OF WATER AND SEWER SYSTEMS

#### Sections:

13.04.010	Purpose.
13.04.020	Water-sewer fund.
13.04.030	Bond redemption fund.
13.04.040	Charges and payments due under combined systems.

# 13.04.010 Purpose.

Effective January 1, 1952, the sewerage system of the city, with all additions and improvements to the system, is combined with the water system of the city, and on and after that date shall be a part of and belong to the water system. The combining of the systems is believed to be for the best interests of the city by the city council, for the reasons, among others, that it will facilitate sale of bonds for anticipated future improvements and will make more economical and practical the administration of the two systems.

(Ord. 473 § 1, 1951)

#### **13.04.020** Water-sewer fund.

- A. Effective January 1, 1991, the funds presently known as the water fund and sewer fund are abolished, and in their place is established a single combined fund to be known as the water-sewer fund into which fund revenues pertaining to the city water system and the city sewer system shall be placed and from which fund expenditures relating to the city water system and city sewer system shall be made.
- B. The city clerk and city treasurer are authorized and directed to transfer from the existing water fund and sewer fund into the water-sewer fund any and all remaining funds held in the water fund and the sewer fund.

(Ord. 932 §§ 3, 4, 1991: Ord. 922 §§ 3, 4, 1990: Ord. 473 § 2, 1951)

# 13.04.030 Bond redemption fund.

The amounts necessary to pay the principal and interest of all outstanding water revenue bonds as the same shall accrue shall be paid from the water and sewer fund into the bond redemption fund.

(Ord. 473 § 3, 1951)

# 13.04.040 Charges and payments due under combined systems.

All existing ordinances and parts of ordinances related to or pertaining to the water and sewer systems of the city are specifically continued in effect, except such sections or provisions thereof which are directly in conflict with this chapter; it being intended to retain existing rates and regulations. All methods now provided for the collection of either or both water and sewerage charges shall be applicable to collections of all charges and payments due under the combined systems.

(Ord. 473 § 4, 1951)

# Chapter 13.08 SEWER REGULATIONS

#### Sections:

13.	.08.010	Definitions.
13.	.08.020	Use of public sewers required.
13.	.08.030	Discharge to natural outlet prohibited.
13.	.08.040	Private system - Prohibited.
13.	.08.050	Connection with public system required.
13.	.08.090	Private system – Regulations.
13.	.08.100	Private system – Connection to public system required.

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13.08.110
           Private system - Manner of operation.
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           Additional requirements.
13.08.130
           Building sewer - Permit - Required.
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           Building sewer - Permit - Classes and application.
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#### 13.08.010 **Definitions.**

- A. "Building sewers" means and includes all sewers running from a sewer lateral or trunk to any building or other source of sewerage, and shall be synonymous with "side sewers."
- B. "Engineer" means and includes the city engineer or such other official as the city council designates to enforce the provisions of this chapter, such designation to be by resolution.

- C. "Industrial wastes" means and includes the liquid wastes from industrial processes as distinct from sanitary sewage.
- D. "Natural outlet" means and includes any outlet into a watercourse, pond, ditch, lake or other body of surface or ground water.
- E. "Person" means and includes any individual, firm, company, association, society, corporation, or group.
- F. "Properly shredded garbage" means and includes the wastes from the preparation, cooking and dispensing of food that have been shredded to such degree that all particles will be carried freely under the flow conditions normally prevailing in public sewers, with no particle greater than one-half inch in any dimension.
- G. "Sanitary sewer" means and includes a sewer which carries sewage and to which storm, surface and ground waters are not intentionally admitted.
- H. "Sewage" means a combination of the water-carried wastes from residences, business buildings, institutions, and industrial establishments.
- I. "Sewage treatment plant" means and includes any arrangements of devices and structures used for treating sewage.
- J. "Sewage works" means and includes all facilities for collecting, pumping, treating and disposing of sewage.
- K. "Sewer" means and includes a pipe or conduit for carrying sewage.
- L. "Shall" is mandatory; "may" is permissive.
- M. "Storm sewer" or "storm drain" means and includes a sewer which carries storm and surface waters and drainage, but excludes sewage and polluted industrial wastes.
- N. "Watercourse" means and includes a channel in which a flow of water occurs, either continuously or intermittently.

(Ord. 506 § 1, 1954)

# 13.08.020 Use of public sewers required.

It is unlawful for any person to place, deposit, or permit to be deposited in an unsanitary manner upon public or private property within the city, or in any area under the jurisdiction of the city, any human or animal excrement, garbage, or other filthy, odorous or unsanitary waste.

(Ord. 506 § 2(1), 1954)

# 13.08.030 Discharge to natural outlet prohibited.

It is unlawful to discharge to any natural outlet within the city, or in any area under the jurisdiction of the city, any sanitary sewage, industrial wastes, or other polluted waters, except where suitable treatment has been provided in accordance with subsequent provisions of this chapter.

(Ord. 506 § 2(2), 1954)

# 13.08.040 Private system – Prohibited.

Except as provided in this chapter, it is unlawful to construct or maintain any privy, privy vault, septic tank, cesspool, or other facility intended or used for the disposal of sewage.

(Ord. 506 § 2(3), 1954)

# 13.08.050 Connection with public system required.

All houses, buildings or properties used for human occupancy, employment, recreation, or other public use situated within the city and abutting on any street, alley or right-of-way in which there is now located or may in the future be located a public sanitary sewer of the city, is required at his expense to install suitable toilet and sewage facilities therein, and to connect the facilities directly with the proper public sewer in accordance with the provisions of this chapter, within thirty days after date of official notice to do so; provided, that the public sewer is within two hundred feet of the lot or parcel to be sewered. All new uses shall connect to the public sanitary sewer system unless such use lawfully incorporates no facilities generating sewage.

(Ord. 1155 § 1, 2001; Ord. 506 § 2(4), 1954)

# 13.08.090 Private system - Regulations.

The type, capacities, location and layout of a private sewage disposal system shall comply with all regulations of the Washington State Health Department and the Kittitas County sanitarian. No permit shall be issued for any private sewage disposal system employing subsurface soil absorption facilities where the area of the lot is less than five thousand square feet. No septic tank or cesspool is permitted to discharge to any public sewer or natural outlet.

(Ord. 1155 § 5, 2001; Ord. 506 § 3(4), 1954)

# 13.08.100 Private system - Connection to public system required.

At such time as a public sewer becomes available to a property served by a private sewage disposal system, as provided in this chapter, a direct connection shall be made to the public sewer in compliance with this chapter, and any private septic tanks, cesspools, and similar private sewage disposal facilities shall be properly abandoned and filled with suitable materials. For the purposes of this section, "available" means that a public sewer line is within two hundred feet of the lot or parcel to be served. Should an existing private system fail or be in need of replacement or repair in excess of fifty percent of its value said system shall be properly abandoned and a direct connection shall be made to the public sewer.

(Ord. 1155 § 6, 2001; Ord. 506 § 3(5), 1954)

# 13.08.110 Private system – Manner of operation.

The owner shall operate and maintain the private sewage disposal facilities in a sanitary manner at all times, at no expense to the city.

(Ord. 1155 § 7, 2001; Ord. 506 § 3(6), 1954)

# 13.08.120 Additional requirements.

No statement contained in this chapter shall be construed to interfere with any additional requirements that may be imposed by the city health officer.

(Ord. 506 § 3(7), 1954)

# 13.08.130 Building sewer - Permit - Required.

It is unlawful for any person to uncover, make any connection with or opening into, use, alter, or disturb any public sewer or appurtenance thereof without first obtaining a written permit from the engineer.

(Ord. 506 § 4(1), 1954)

# 13.08.140 Building sewer - Permit - Classes and application.

There shall be two classes of building sewer permits: 1, for residential service; and 2, for commercial service and for service to establishments producing industrial wastes. In either case, the owner or his agent shall make application on a special form furnished by the city. The permit application shall be supplemented by any plans, specifications, or other information considered pertinent in the judgment of the engineer.

(Ord. 506 § 4(3), 1954)

# 13.08.160 Building sewer - Separate connection for each building.

A separate and independent building sewer shall be provided for every building requiring a sewerage connection in accordance with the provisions of this chapter and Chapter 13.10 of the Cle Elum Municipal Code.

(Ord. 1124 § 2, 2000: Ord. 506 § 4(4), 1954)

#### 13.08.170 Old connection use.

Old building sewers may be used in connection with new buildings only when they are found, on examination and test by the engineer, to meet all requirements of this chapter.

(Ord. 506 § 4(5), 1954)

# 13.08.180 Building sewer - Inspection.

The city engineer shall inspect all building sewers. No backfilling shall be performed until the inspection has been completed. The property owner shall notify the engineer as to the desired time of inspection, and the engineer shall make inspection within forty-eight hours after such notice. The decision of the engineer shall be final regarding the details of construction, regardless of the location of any portion of the building sewer.

(Ord. 506 § 4(6), 1954)

# 13.08.190 Building sewer - Compliance required.

All building sewers constructed in the city must be constructed in compliance with the rules, specifications and standards set out in this chapter.

(Ord. 506 § 4(7), 1954)

# 13.08.200 Building sewer - Connection supervision.

No building sewer shall be connected to a lateral or trunk sewer except under the direct supervision of the engineer.

(Ord. 506 § 4(8), 1954)

# 13.08.210 Building sewer – Excavation protection.

All excavations for building sewer installation shall be adequately guarded with barricades and lights so as to protect the public from hazard. Streets, sidewalks, parkways and other public property disturbed in the course of the work shall be restored in a manner satisfactory to the city. No excavation shall be left open for a longer time than is necessary to complete the sewer connection.

(Ord. 506 § 4(9), 1954)

#### 13.08.220 Need for standards.

The city council hereby finds that, to provide adequate standards for the protection of health and promotion of the community welfare, it is necessary to adopt the reasonable rules, standards and specifications set forth in this chapter.

(Ord. 506 § 5(1), 1954)

#### 13.08.230 Materials.

All sewer pipe shall be concrete, cast iron, vitrified clay, or other suitable material approved by the engineer. All jointing materials shall be of the bituminous type (asphaltic material with acid-resisting fillers), or lead. Bituminous compounds which are hot poured with a jute or oakum gasket are preferred. The hot poured compound shall be equal to or better than the Atlas mineral product "JC-60." Ready-mixed bituminous compounds that may be packed cold into the joints is the alternate. These compounds shall be equal to or better than the Waterworks Supply Company "Plastiflex." Names and addresses of suppliers will be furnished upon request.

(Ord. 506 § 5(2), 1954)

# 13.08.240 Bedding.

All excavation near the bottom of the trench shall be accomplished in such way as to insure a uniform bedding for pipe. In general, a groove to fit and receive the pipe shall be formed in the bottom of the trench. In unsuitable or soft material, bedding gravel is required.

(Ord. 506 § 5(3), 1954)

# 13.08.250 Minimum grade.

The minimum grade on the building sewers shall be one-quarter inch per foot.

(Ord. 506 § 5(4), 1954)

# 13.08.260 Minimum pipe size.

The minimum size of pipe utilized on all newly laid building sewer construction shall be not less than four inches in diameter.

(Ord. 506 § 5(5), 1954)

# **13.08.270 Jointing of pipe.**

A gasket of closely twisted hemp or oakum shall be placed around the pipe. The gasket shall be in one piece of suitable size and shall be lapped at the top. The gasket shall be rammed solidly and tightly into the annular space within the socket of the pipe with a suitable caulking tool. A suitable runner shall be placed around the pipe to close the socket opening. The bituminous material or lead shall be heated to approximately three hundred fifty degrees Fahrenheit or until free-flowing and poured so as to completely fill the annular space. Before a joint is made, each collar shall be brushed with a solvent recommended by the manufacturer of the joint material. All bells of bell and spigot type pipe shall be laid at the higher end. All spigots shall be properly centered so as to insure a uniform thickness of the joint. All joints shall be made in a dry trench and shall be made gastight and watertight.

(Ord. 506 § 5(6), 1954)

# 13.08.280 Backfilling of trench.

The material immediately around the pipe shall be carefully compacted to at least six inches above the top of the pipe. In gravel soils, the material above six inches above the pipe may be saturated after seventy-two hours after jointing the pipe so as to decrease the possibility of future settlement.

(Ord. 506 § 5(7), 1954)

#### 13.08.290 Field tests.

The city, at the discretion of the engineer, may require pressure tests to determine the adequacy of any building sewer connection.

(Ord. 506 § 5(8), 1954)

# 13.08.300 Septic tanks discontinuance.

All septic tanks shall be bypassed and filled in within thirty days after a new sewer connection has been completed.

(Ord. 506 § 5(9), 1954)

# 13.08.310 Connection with public sewer.

The connection of the building sewer into the public sewer shall be made at the Y branch, if such branch is available at a suitable location. If the public sewer is twelve inches in diameter or less, and no properly located Y branch is available, the owner shall make connection in the manner specified by the engineer. Where the public sewer is greater than twelve inches in diameter, and no properly located Y branch is available, a neat hole may be cut into the public sewer to receive the building sewer, with entry in the downstream direction at an angle of about forty-five degrees. A forty-five degree ell may be used to make such connection, with the spigot end cut so as not to extend past the inner surface of the public sewer. The invert of the building sewer at the point of connection shall be at the same or at a higher elevation than the invert of the public sewer. A smooth, neat joint shall be made, and the connection made secure and watertight by encasement in concrete. Special fittings may be used for the connection only when approved by the engineer.

(Ord. 506 § 5(10), 1954)

# 13.08.320 Discharge of unpolluted water prohibited.

No person shall discharge or cause to be discharged any stormwater, surface water, groundwater, roof runoff, subsurface drainage, cooling water or unpolluted industrial process waters to any sanitary sewer.

(Ord. 506 § 6(I), 1954)

# 13.08.330 Prohibited discharges designated.

Except as provided in this chapter, no person shall discharge or cause to be discharged any of the following described waters, wastes or materials into any public sewer:

- A. Any substance of any type poisonous to man, fish, fowl or another animal; and any waters or wastes containing a toxic or poisonous substance in sufficient quantity to injure or interfere with any sewage treatment process, constitute a hazard to humans or animals, or create any hazard in the receiving waters of the sewage treatment plant;
- B. Any oil, gasoline, cleaning fluid or other oily or volatile substance;
- C. Any inflammable or explosive liquid, solid or gas;
- D. Any garbage that has not been properly shredded;

E. Any ashes, cinders, sand, mud, straw, shavings, metal, glass, rags, feathers, tar, plastics, wood, paunch manure or any other solid or viscous substance capable of causing obstruction to the flow in sewers or other interference with the proper operation of the sewage works.

(Ord. 506 § 6(2), 1954)

# 13.08.340 Interceptors required when.

Grease, oil and sand interceptors shall be provided when, in the opinion of the engineer or the city council, they are necessary for the proper handling of liquid wastes containing grease in excessive amounts, or any flammable wastes, sand, and other harmful ingredients; except that such interceptors shall not be required for private living quarters or dwelling units. All interceptors shall be of a type and capacity approved by the engineer and shall be located in such manner as to be readily and easily accessible for cleaning and inspection. These interceptors shall be constructed of impervious materials capable of withstanding abrupt and extreme changes in temperature, shall be of substantial construction, watertight, and equipped with easily removable covers which when bolted in place shall be gastight and watertight. All such interceptors shall be maintained by the owner, at his expense, in continuously efficient operation at all times.

(Ord. 506 § 6(3), 1954)

# 13.08.350 Preliminary treatment facility maintenance.

Where preliminary treatment facilities are provided for any waters or wastes, they shall be maintained continuously in satisfactory and effective operation, by the owner at his expense.

(Ord. 506 § 6(4), 1954)

# 13.08.360 Inspection permitted.

The engineer and other duly authorized employees of the city bearing proper credentials and identification shall be permitted to enter upon all properties for the purposes of inspection, observation, measurement, sampling, and testing, in accordance with the provisions of this chapter.

(Ord. 506 § 6(5), 1954)

# 13.08.370 Rates and charges.

A. Residential Rates.

- 1. *Single Family Dwellings.* Single-family dwellings shall be charged a monthly rate as set forth by city council resolution, regardless of occupancy status, provided sewer service is requested and connection has been made.
- 2. *Multi Residential Developments*. Multi-residential developments, including manufactured housing parks, trailer parks, and duplexes or triplexes, served collectively or independently, shall be charged a per unit or space monthly rate as set forth by city council resolution, without consideration to occupancy status.
- 3. Apartments, Condominium and Townhouse Developments. Apartments, condominium and townhouse developments with four units or more and residential development complexes (fourplexes or more) served collectively or independently, shall be charged a per unit monthly rate as set forth by city council resolution, without consideration to occupancy status.
- B. Commercial/Business Rates. Sewer rates for commercial and business users shall be based upon the volume of water delivered including a minimum monthly base charge regardless of the amount of water delivered, plus an additional charge for each cubic foot of water delivered, as follows:
  - 1. Commercial/Business. The minimum monthly base charge to a commercial/business account in this category shall be as set forth by city council resolution per establishment, regardless of occupancy status, and regardless of the amount of water delivered. The additional monthly charge based on metered water consumption per cubic foot shall be one dollar and fourteen cents per one hundred cubic feet. The rates specified for this user category shall apply to all users discharging to the City of Cle Elum sewer system who are not specifically listed elsewhere.
  - 2. *Motels*. Motels, or similar establishments such as cabin courts and auto courts, shall be charged at the rates listed above for commercial and business establishments based on metered water consumption per cubic foot. The minimum monthly base charge to a motel shall be as set forth by city council resolution, regardless of occupancy status, and regardless of the amount of water delivered. The additional monthly charge based on metered water consumption per cubic foot shall be one dollar and fourteen cents per one hundred cubic feet.
  - 3. *Car Washes*. The minimum monthly base charge to a car wash, or other commercial/business whose primary wastewater discharge to the city is from car washing operations, shall be per establishment, as set forth by city council resolution, regardless of occupancy status, and regardless of the amount of water delivered. The additional monthly charge based on metered water consumption per cubic foot shall be eighty cents per one hundred cubic feet.
  - 4. Laundromats/Cleaning Establishments. The minimum monthly base charge to a Laundromat or cleaning establishment, whose primary function is to provide commercial laundry service, shall be as set forth by city council resolution, per establishment, regardless of occupancy status, and regardless of the amount of water delivered. The additional monthly charge based on metered water consumption per cubic foot shall be eighty cents per one hundred cubic feet.
  - 5. Where multiple commercial and business establishments are tenants in a single building and are served by a common water meter, and have a single account with the city, domestic waste charges shall be based

upon the minimum monthly base charge and the metered water consumption per cubic foot. The minimum monthly charge shall be the total sum of the minimum monthly charges, determined as if each establishment were an individual account. The additional monthly charge based on metered water consumption per cubic foot shall be one dollar and fourteen cents per one hundred cubic feet.

- 6. Where multiple commercial and business establishments are tenants in a single building and are serviced by separate water meters, then each establishment shall be charged at the minimum monthly base charge as set forth by city council resolution plus an additional monthly charge based on metered water consumption per cubic foot of one dollar and fourteen cents per one hundred cubic feet.
- 7. Where multiple commercial and business establishments are tenants in a single building and are served by a common water meter, and each establishment has a separate account with the city, domestic waste charges shall be based upon metered water consumption using the commercial and business categories described above. Billing amount for the additional monthly charge based on metered water consumption, at a rate of one dollar and fourteen cents per one hundred cubic feet, shall be distributed equally between the establishments connected to the meter.
- 8. Commercial/business users who lose water through evaporation, irrigation, or in a product, may request a reduction in their monthly sewer charge only if the difference between water consumed and wastewater discharged to the city is documented through the use of water meters. In such a situation, the monthly sewer charges will be based upon the volume of wastewater discharged to the city at the appropriate rate specified within this section. The commercial/business user shall be responsible for all costs associated with the installation of additional meters needed to verify the volume of wastewater discharged to the city.
- C. School Rates. Sewer rates for school users shall be based upon the volume of water delivered including a minimum monthly charge regardless of the amount of water delivered, plus an additional charge for each cubic foot of water delivered, as follows:
  - 1. *Schools.* The minimum monthly base charge to a school user in this category shall be as set forth by city council resolution per school, regardless of occupancy status, and regardless of the amount of water delivered. The additional monthly charge based on metered water consumption per cubic foot shall be one dollar and fourteen cents per one hundred cubic feet, per school.
  - 2. Administration and Ancillary Buildings. Administration, shop, maintenance, and other ancillary buildings owned or leased by the school, and receiving a sanitary sewer service from the city, shall be charged for service at the rates set forth for commercial/business users.
  - 3. School users who lose water through evaporation, irrigation, or in a product, may request a reduction in their monthly sewer charge only if the difference between water consumed and wastewater discharged to the city is documented through the use of water meters. In such a situation, the monthly sewer charges will be based upon the volume of wastewater discharged to the city at the appropriate rate specified within this section. The school user shall be responsible for all costs associated with installation of additional meters needed to verify the volume of wastewater discharged to the city.

- D. *Industrial Rates.* Sewer rates for industrial users shall be based upon the volume of water delivered including a minimum monthly charge regardless of the amount of water delivered, plus an additional charge for each cubic foot of water delivered, as follows:
  - 1. *General Industrial User Conditions.* The following conditions apply to all industrial users discharging to the city wastewater facilities:
    - a. There shall be no unmetered sources of water contributing wastewater to the city sewage works without the knowledge and prior written approval of the city.
    - b. The city reserves the right to test, monitor, and control any wastewater discharged to any city facility at any time.
    - c. Industrial users who lose water through evaporation, irrigation, or in a product, may request a reduction in their monthly sewer charge only if the difference between water consumed and wastewater discharged to city is documented through the use of water meters. In such a situation, the monthly sewer charges will be based upon the volume of wastewater discharged to the city at the appropriate rate specified within this section. The industrial user shall be responsible for all costs associated with installation of additional meters needed to verify the volume of wastewater discharged to the city.
    - d. Industrial users of the city wastewater facilities shall be evaluated and determined by the city as to whether monitoring stations on wastewater discharges will be required. If monitoring stations are required by the city, the city shall designate when, where, and how many stations shall be placed. City approved monitoring stations shall be installed and maintained continuously in satisfactory and effective operation by, and at the expense of, the industrial user, at the direction of the city.
  - 2. *Industrial Discharges*. The minimum monthly charge to an industrial user in this category, discharging industrial process wastes, either separate or in combination with domestic sewage, shall be as set forth by city council resolution. The additional monthly charge based on metered water consumption per cubic foot shall be one dollar and fourteen cents per one hundred cubic feet.
- E. Special Sewer Rate Considerations. When a sewer rate is based on metered water consumption, there may be circumstances when normal procedures for determining monthly sewer rates do not apply. The following considerations shall apply when determining the monthly sewer rate under special circumstances:
  - 1. When a water meter fails or malfunctions and it is not possible to accurately determine the amount of water consumed, the amount to be charged for sewer for any month during which the meter failure or malfunction or leak occurred shall be based on the metered consumption of water for the same period the previous year. In the event there is no record of water consumption for the same period in the prior year, the amount of consumption shall be estimated by the city.
  - 2. In the event of a verified leak, which would result in an unusually large sewer billing due to increased water usage, said sewer charges shall be based upon the metered consumption of water for the same period the previous year. In the event there is no record of water consumption for the same period in the prior year, the amount of consumption shall be estimated by the city.

- 3. If a sewer service is in a user category whose sewer rates are based on metered water consumption, but that user does not receive water from the city, then the city may require the user to install a meter on the water supply, or the city may determine the monthly sewer rate to be one hundred fifty percent of the minimum monthly charge for sewer service.
- 4. When a commercial use is combined with a residential use on a single meter, the minimum monthly charge shall be the total sum of the minimum monthly charges, determined as if each establishment were an individual account. A single family dwelling residential use shall be allocated one thousand one hundred twenty-five cubic feet of water per month per dwelling, and an apartment or condominium residential use shall be allocated seven hundred seventy cubic feet of water per month per unit. The additional monthly charge based on metered water consumption per cubic foot shall be one dollar and fourteen cents per one hundred cubic feet, for all water consumed in addition to these allocated monthly minimums for the residential uses.
- F. Sewer Reserve Charges. Sewer reserve charges shall be collected monthly from all users as described below and placed into the Sewer Reserve Fund.
  - 1. *Single Family Dwellings*. Single-family dwellings shall be charged a monthly sewer reserve charge as set forth by city council resolution, regardless of occupancy status.
  - 2. *Multi Residential Developments*. Multi-residential developments, including manufactured housing parks, trailer parks, and duplexes or triplexes, served collectively or independently, shall be charged a per unit or space monthly sewer reserve charge as set forth by city council resolution, without consideration to occupancy status.
  - 3. Apartments, Condominium and Townhouse Developments. Apartments, condominium and townhouse developments with four units or more, and residential development complexes (fourplexes or more) served collectively or independently, shall be charged a monthly per unit sewer reserve charge as set forth by city council resolution, without consideration to occupancy status.
  - 4. *Commercial/Business*. Sewer reserve charges for commercial/business users shall be based on the number of employees. The minimum monthly sewer reserve charge to a commercial/business account in this category shall be as set forth by city council resolution per establishment, regardless of occupancy status.
  - 5. *Motels*. Motels, or similar establishments such as cabin courts and auto courts, shall be charged a monthly sewer reserve charge as set forth by city council resolution. per every two rooms or units, without consideration to occupancy status.
  - 6. *Car Washes.* A car wash, or other commercial/business whose primary wastewater discharge to the city is from car washing operations, shall be charged a monthly sewer reserve charge as set forth by city council resolution.
  - 7. Laundromats/Cleaning Establishments. A Laundromat or cleaning establishment, whose primary function is to provide commercial laundry service, shall be charged a monthly sewer reserve charge as set forth by city council resolution.

- 8. *Restaurants, Taverns and Drive-ins*. Sewer reserve charges for restaurants, taverns and drive-ins shall be based on the number of seats. The minimum monthly sewer reserve charge to a restaurant, tavern, or drive-in in this category shall be as set forth by city council resolution, per establishment, regardless of occupancy status.
- 9. *Schools.* Schools shall be charged a monthly sewer reserve charge as set forth by city council resolution, regardless of occupancy status. Administration, shop, maintenance, and other ancillary buildings owned or leased by the school, and receiving sanitary sewer service from the city, shall be charged monthly sewer reserve charges at the rates set forth for commercial/business users.
- 10. *Industrial Users*. Sewer reserve charges for industrial users shall be based on the number of employees. The minimum monthly sewer reserve charge to an industrial user shall be as set forth by city council resolution, per establishment, regardless of occupancy status.
- 11. Where multiple uses (e.g., combined commercial and residential uses) are combined into a single account, or where multiple commercial and business establishments are tenants in a single building and are served by a common water meter, the monthly sewer reserve charge shall be the total sum of the sewer reserve charges determined as if each use or establishment were an individual account.
- 12. Where multiple commercial and business establishments, and/or residential uses, are tenants in a single building and are served by separate water meters, then each establishment shall be charged a sewer reserve charge as if each establishment were an individual account.
- G. Contract-for-Rate Increases. In addition to the charges set forth by city council resolution, the city may increase charges for sewerage services commencing December 31, 2015, and every year thereafter at a rate of three percent.

(Ord. 1443 § 1, 2015; Ord. 1376 § 1, 2012; Ord. 1308 § 1, 2009; Ord. 1301 § 1, 2008; Ord. 1291 § 2, 2008; Ord. 1261 §§ 1—3, 2006; Ord. 1236 § 1, 2005; Ord. 1189 §§ 1, 2, 2002; Ord. 1124 § 3, 2000; Ord. 910 § 1, 1990; Ord. 845 § 1, 1986; Ord. 816 § 1, 1984; Ord. 754 § 1, 1980; Ord. 714 § 1, 1976; Ord. 506 § 7, 1954)

# 13.08.390 City connection or repair cost collection.

If any sewer connection, or any repair to an existing sewer, is not made within the time and in the manner in this chapter provided, the engineer is authorized and directed to cause the same to be made and to file a statement of the cost thereof with the city treasurer, and thereupon a warrant shall be issued under the direction of the city council by the city treasurer for the payment of such cost. The amount of the cost, together with a penalty of ten percent of the amount thereof, plus interest at eight percent per year upon the total amount of the cost and penalty shall be assessed against the property upon which the building or structure is situated and shall become a lien thereon as provided in this section.

(Ord. 506 § 9 (part), 1954)

#### 13.08.400 Lien enforcement.

All of the service charges, connection charges, assessments and other charges, together with the penalties and interest thereon as provided in this chapter, shall be a lien upon the property serviced, superior to all other liens or encumbrances thereon except those for general taxes and local and special assessments. The lien shall be enforced by the city in the manner provided by law. The city may, as an additional and concurrent method of enforcing such liens, cut off the water service from the premises to which the sewer service has been furnished; provided, this method of enforcement shall not be exercised after two years from the date of the recording of sewerage lien notice, as by law provided, except to enforce payment of six months' charges for which no lien notice is required by law to be recorded.

(Ord. 506 § 9 (part), 1954)

#### 13.08.410 Service of notices.

Any person who has the care, custody, control or management of any premises or building or who has control of the renting thereof or the collection of rentals therefrom shall, for purpose of this chapter, be deemed to be the agent of the owner of the premises or building, and the giving of all notices provided for in this chapter to the agent is deemed due notice to the owner. All such notices shall be served personally upon the owner or his agent, or by deposit in the United States mail in a sealed envelope with first class postage prepaid and addressed to the owner or his agent at the address of his last known residence, and such service by mail shall be deemed the equivalent of personal service. Ten days' notice shall be given where notices are required under this chapter, unless a longer notice period is prescribed in this chapter; and the notice period shall commence at the time of personal service or at the time of deposit of the notice in the United States mail.

(Ord. 506 § 10, 1954)

# 13.08.420 Penalty for violation.

Any person who is convicted of violating or failing to comply with any of the provisions of this chapter (except the nonpayment of rates and charges or other moneys due) shall be fined in any sum not to exceed one hundred fifty dollars or imprisoned for a period of not more than thirty days or both fined and imprisoned as provided in this section.

(Ord. 506 § 11, 1954)

# Chapter 13.10 SEWER SYSTEM CONNECTION CHARGES

Sections:

13.10.010	Purpose and intent.
13.10.020	Sewer connection fees and charges required.
13.10.030	System connection charge.
13.10.040	Capital reimbursement charge.
13.10.050	Schedule of equivalent residential units (ERU's).
13.10.055	Independent ERU calculation.
13.10.060	Responsibility of customer to install.
13.10.070	City inspection and approval of installation – Fee required.
13.10.080	Low income housing facilities schedule of charges.
13.10.090	Collection of charges.
13.10.100	Appeals.

## 13.10.010 Purpose and intent.

The system of sewer connection charges and fees established in this section is intended to accomplish the following purposes:

- A. Establish a charge which brings new customers into an equity position with current, long-term customers, regarding the present value of the sewer treatment and interceptor collection system;
- B. Establish a charge which proportionately allocates the cost of new system treatment capacity to those new customers which use that capacity;
- C. Establish a schedule of ERU's which sets the buy-in and new capacity connection charges on the basis of total strength and volume of wastewater generated;
- D. Assign the responsibility for installation of approved new customer hookups to the customer, and provide for city inspection and approval of the work, along with accompanying administrative fee;
- E. Establish modified charges and rates for low income housing facilities;
- F. Establish an appeal procedure, whereby a new customer can request review and appeal of hookup charges calculated on the basis of this section.

(Ord. 1124 § 5 (part), 2000)

# 13.10.020 Sewer connection fees and charges required.

As provided in this section, all new sewer customers shall be required to pay a connection charge which shall include a system connection charge, a capital reimbursement charge, and an administrative fee.

(Ord. 1124 § 5 (part), 2000)

#### 13.10.030 System connection charge.

The system connection charge, which is based on the current life expectancy value of the existing sewer treatment and interceptor collector system, has been established on the basis of engineering studies, generally accepted professional standards, and analysis of system component costs and values. This connection charge is set at six hundred dollars/ERU.

(Ord. 1124 § 5 (part), 2000)

#### 13.10.040 Capital reimbursement charge.

The capital reimbursement charge is based on the cost of providing new treatment capacity. The capital reimbursement charge is set at three thousand nine hundred thirty-eight dollars/ERU.

(Ord. 1389 § 1, 2013; Ord. 1232 § 1, 2005: Ord. 1151 § 1, 2001; Ord. 1140 § 1, 2001; Ord. 1124 § 5 (part), 2000)

### 13.10.050 Schedule of equivalent residential units (ERU's).

The following list of ERU values shall serve as the basis for calculating buy-in and new capacity charges. This list is derived from Table G2-1, page G2-6, Criteria for Sewage Works Design, Washington Department of Ecology.

Single-family	1.00 ERU

residence

Townhouse 0.85 ERU per unit

Apartment 0.70 ERU per unit

Motels and hotels 0.40 ERU per unit with

kitchenette

0.20 ERU per unit without kitchenette

Restaurants and bars 0.25 ERU per seat

Shopping center 0.60 ERU per 1,000

square feet

Church 0.02 ERU per seat

Country club 0.30 ERU per member

Bowling alley 0.45 ERU per lane

Nursing home 1.15 ERU per bed

Home for aged 0.60 ERU per bed

Theatre (all types) 0.03 ERU per seat

Swimming pool 0.06 ERU per person

capacity

Doctor and dentist

office

1.40 ERU per chair or

examining room

Manufacturing/

Industrial – sanitary

use only

0.10 ERU per employee

Industrial waste Independent ERU

calculation

Grocery store 0.10 ERU per

employee (no sink

disposal)

Grocery store 1.30 ERU add on per

sink disposal unit

Laundromat 0.90 ERU per machine

Service stations - no

service bays

0.10 ERU per pumping

station

Service stations – with

service bays

0.05 ERU add-on per

service bay

Service stations – with

wash bays

0.35 ERU add-on per

car wash bay

Service stations – with

wash bays

0.60 ERU add-on per

truck wash bay

By custom facility (not fitting into any above type of facility):

Washing machine

0.20 ERU per machine

(3 or more, use 0.90

ERU)

Dishwasher 0.03 ERU (home style –

less than 2 machines)

Bathtub 0.10 ERU per tub

Garbage disposal 1.30 ERU per sink add-

on

Shower 0.15 ERU per

showerhead

Washbasin 0.05 ERU per sink

Water closet (toilet) 0.30 ERU per toilet

Note: The minimum ERU value, for purposes of determining connection charges and fees, shall be 1 ERU.

(Ord. 1168 § 1, 2002; Ord. 1124 § 5 (part), 2000)

#### 13.10.055 Independent ERU calculation.

Where a specific use is not listed or does not clearly meet the categories provided for in Section 13.08.050, an applicant for sewage calculation may submit an independent calculation from which an ERU rate may be calculated. Uses generating industrial waste shall provide an independent calculation. The independent calculation shall be completed by an engineer licensed and registered in the state of Washington with expertise in calculating sewage generation rates and loading. The director of public works shall review the independent calculation and approve the calculation if it is consistent with typical engineering practices.

(Ord. 1168 § 2, 2002)

## 13.10.060 Responsibility of customer to install.

The customer shall be responsible for installation of the sanitary sewer service line from the property boundary to the city main. This work shall be done by a licensed and bonded contractor, subject to city inspection and acceptance, and shall include installation of the line, street cutting, backfill, compaction, ballast, patching, and traffic control.

(Ord. 1124 § 5 (part), 2000)

#### 13.10.070 City inspection and approval of installation – Fee required.

In addition to the connection charge and capital reimbursement charges provided for above, a fee of one hundred dollars shall be assessed for each new hookup, to cover the costs of inspection, approval, and administrative processing.

(Ord. 1124 § 5 (part), 2000)

### 13.10.080 Low income housing facilities schedule of charges.

For development proposals designed to serve low income recipients, with a qualifying income level at or below forty percent of the county median income level, the sewer connection charges for one and two bedroom units shall be as follows:

	Connec- tion	Capital Reimb.	Admin.	Total
1 bed- room	\$510	\$3,348	\$100	\$3,958
2 bed- room	\$540	\$3,545	\$100	\$4,185

(Ord. 1588 § 1, 2020: Ord. 1232 § 2, 2005: Ord. 1151 § 8, 2001; Ord. 1140 § 2, 2001; Ord. 1124 § 5 (part), 2000)

## 13.10.090 Collection of charges.

Charges for sewer connection charges and fees shall be collected at the time of issuance of the building permit.

(Ord. 1124 § 5 (part), 2000)

# 13.10.100 Appeals.

A decision of the director of public works under this chapter may be appealed to the city council as provided for in CEMC Section 17.100.130.

(Ord. 1168 § 3, 2002)

# Chapter 13.12 WATER REGULATIONS

Sections:	
13.12.005	Definitions.
13.12.010	Applications.
13.12.015	Service pipes - Arrangement.
13.12.016	Cross-connection prevention.
13.12.020	Service pipes – Placement and size.
13.12.030	Premises to be kept open to inspection.
13.12.035	Defacing service equipment.
13.12.040	Meters property of city.
13.12.050	Repair of service pipes – Owner's responsibility.
13.12.060	Extension of water mains.
13.12.070	Existing hookups.
13.12.080	Collection of charges.
13.12.090	Auxiliary potable services.
13.12.100	Rates and charges.
13.12.105	Reinstitution charge.
13.12.110	Defective equipment.
13.12.115	Petition for and relief from water bill.
13.12.120	Turning off water and making connections - Written permission required
13.12.130	Access for purpose of inspection.
13.12.140	Water accounts kept in property owner's name.
13.12.150	Water shortages - City's rights in case of.
13.12.160	Water use during fires.
13.12.170	Regulation of water use by meter installation.
13.12.180	Amendment of rules and regulations.
13.12.190	Open hoses and sprinkler head provisions.
13.12.200	Low income senior citizens – Reduced rates.
13.12.210	Violation – Penalty.

#### **13.12.005 Definitions.**

The following words, as used in this chapter, shall have the following meanings:

A. "Outside the city limits" means and relates to territories situated beyond the corporate limits of the city of Cle Elum.

- B. "Person" means and includes natural persons of either sex, associations, copartnerships and incorporations, whether acting by themselves or by a servant, agent or employee. The single number shall be held to include the plural and the masculine pronoun to include the feminine.
- C. "Premises" when used in reference to residence means a single-dwelling unit.
- D. "Utility superintendent" means the utility superintendent of the city of Cle Elum.

(Ord. 776 § 1, 1981)

#### **13.12.010** Applications.

- A. An application for the use of water must be made on printed forms to be furnished at the office of the city clerk for each water service. The application must state fully all purposes for which city water is to be used and the applicant shall agree to conform to all rules and regulations pertaining to the usage of city water.
- B. All new service connections shall be metered. Water shall be furnished at meter rates, which will be no less than the established minimum charge per month. The meters, meter boxes, valves and service line from the main to the meter shall remain the property of the city.
- C. No user of water is entitled to use water other than for the purposes stated in the application form.
- D. No person will be allowed to make connections with city water mains, or make alterations in any pipe, connect any disconnected pipe or turn connections on or off without permission of the utility superintendent.

(Ord. 776 § 2, 1981)

# 13.12.015 Service pipes - Arrangement.

- A. Service pipes must be so arranged so as a water supply to each separate house or premises may be controlled by a separate stopcock placed within and near the line of the street curb.
- B. Where water is now supplied through one service to several houses, families or persons, the city may, at its discretion, either decline to furnish water until separate services are provided, or may continue the supply on the condition that one person shall pay for all in the same service.

(Ord. 776 § 3, 1981)

# 13.12.016 Cross-connection prevention.

A. The city is required to eliminate or control all cross-connections throughout its service area. Therefore, anyone wanting or using water from the city is required to comply with these regulations. The owner of the property in which a cross-connection occurs is fully responsible for all damages incurred.

- B. The city superintendent will enforce the provisions of this section. The city superintendent may delegate responsibilities to a certified cross-connection control specialist/inspector. The provisions of this section may supersede state regulations but in no case shall they be less stringent. All approved standards shall be approved by the city and the city superintendent. All back-flow-prevention assemblies required by this section shall be a model approved by the Kittitas County department of health. Approved backflow prevention assemblies required by this section shall be installed under the direction of the city superintendent and/or under the supervision of the cross-connection specialist/inspector utilizing the city standards.
- C. All RPBAs, RPDAs, DCVAs, DCDAs and PVBAs are required to be tested at least annually and all air gaps installed in lieu of an approved backflow prevention assembly shall be inspected at least annually. Completed test reports shall be returned to the city within thirty days after receipt of the yearly test notification. Tests and inspections may be required on a more frequent basis at the discretion of the city superintendent.
- D. Authorized employees of the city with proper identification shall have free access at reasonable hours of the day to all parts of a premises or within buildings to which water is supplied. Water service shall be refused or terminated to any premises for failure to allow necessary inspections.
- E. Failure of the customer to cooperate in the installation, maintenance, repair, inspection or testing of backflow prevention assemblies required by this section shall be grounds for termination of water services to the premises or the requirement for an air gap separation.
- F. As used in this section, the following words shall have the following meanings:
- "Air gap (AG)" means the vertical physical separation between the free-flowing discharge end of the potable supply line and the overflow rim of the receiving vessel. This separation must be at least twice the inside diameter of the supply line, but never less than one inch. When located near walls, the air gap separation must be increased.
- "Approval/approved" means approved in writing by the Kittitas County health department or other agency having jurisdiction.
- "Atmosphere vacuum breaker (AVB)" means a device which contains a float check (poppet), a check seat and air inlet vent. When water pressure is reduced to a gauge pressure of zero or below, air enters the device, preventing backsiphonage. It is designed to protect against backsiphonage only.
- "Auxiliary water supply" means any water supply on, or available to, a premises other than the city's approved public potable water supply.
- "Auxiliary water supply approved" means an auxiliary water supply which has been investigated and approved by the Kittitas County health department, meets water quality regulations, and is accepted by the city.
- "Auxiliary water supply unapproved" means an auxiliary water supply which is not approved by the health authority.
- "Backflow" means the flow of water or other liquids, gases or solids from any source back into the distribution piping of the public potable supply system.

"Backflow prevention assembly" means an assembly which prevents the backflow of water or other liquids, gases or solids into the city's potable water supply and appears on the Kittitas County department of health's "approved" list.

"Backflow prevention device" means a device which prevents the backflow of water or other liquids, gases or solids into the city's potable water supply and does not appear on the Kittitas County department of health's "approved" list.

"Backpressure" means water pressure which exceeds the operating pressure of the public potable water supply.

"Backsiphonage" means backflow due to a negative or reduced pressure within the public potable water supply.

"Barometric loop (BL)" means a loop of pipe rising at least thirty-five feet at its uppermost point, above the highest point on the downstream piping.

"Certified backflow assembly tester" means a person who is certified by the Kittitas County department of health to test backflow prevention assemblies.

"Certified cross-connection control specialist/inspector" means person who is certified by the Kittitas County department of health, or other approval agency, to administer a cross-connection control program and to conduct cross-connection surveys.

"Confined space" means any space having a limited means of egress which is subject to the accumulation of toxic or flammable contaminants or any oxygen deficient atmosphere.

"Contamination" means an impairment of the quality of the potable water which creates an actual hazard to the public health through poisoning or through the spread of diseases by sewage, industrial fluids or waste. Also defined as high hazard.

"Critical level" means the point on a vacuum breaker which determines the minimum elevation above the flood level rim of the fixture or receptacle served at which the vacuum breaker may be installed.

"Cross-connection" means a point in the plumbing system where the public potable water supply is connected directly, or has the potential of being connected, to a source of nonpotable substance that is not a part of the public potable water supply.

"Double check detector assembly (DCDA)" means an approved assembly consisting of two approved double check valve assemblies, set in parallel, equipped with a meter on the bypass line to detect small amounts of water leakage or use. This unit must be purchased as a complete assembly. The assembly may be allowed on fire line water services in place of an approved double check valve assembly upon approval by the city superintendent.

"Double check valve assembly (DCVA)" means an approved assembly operating check valves, loaded to the closed position by springs or weights, and installed as a unit with, and between, two resilient seated shutoff valves and having suitable connections for testing.

"Flood level" means the highest level to which water, or other liquid, will rise within a tank or fixture (i.e., the overflow rim of the receiving vessel).

"Health authority" means the Kittitas County department of health or other appropriate state agency having jurisdiction.

"High hazard" means a physical or toxic hazard which could be detrimental to one's health.

"In-plant protection" means the practice of installing backflow prevention assemblies at the point of hazard to protect one or more actual or potential cross-connections within a premises.

"Internally loaded check valve" means a check valve which is internally loaded, either by springs or weights, to the extent it will be drip-tight with a one psi differential in the direction of flow.

"Local enforcement authority" means an authorized agent of the regulatory authority and/or the city of Cle Elum.

"Low hazard" means a hazard which could cause aesthetic problems or have a detrimental effect on the quality of the public potable water supply.

"Nonpotable fluid" means any water, other liquid, gas or other substance which is not safe for human consumption, or is not a part of the public potable water supply as described by the Kittitas County health department.

"Pollution" means an impairment of the quality of the public potable water supply which does not create a hazard to the public health but which does adversely affect the aesthetic qualities of such potable waters for domestic use. Also defined as "low hazard."

"Potable water" means water which is safe for human consumption, free from harmful or objectionable materials, as described by the Kittitas County health department.

"Premises isolation" means the practice of protecting the public potable water supply by installing backflow prevention assemblies at or near the point where water enters the premises. This type of protection does not provide protection to personnel on the premises.

"Pressure vacuum breaker assembly (PVBA)" means an approved assembly consisting of a spring loaded check valve loaded to the closed position, an independently operating air inlet valve loaded to the open position and installed as a unit with and between two resilient seated shutoff valves and with suitable connections for testing. It is designed to protect against backsiphonage only.

"Private hydrant" means any hydrant which is not owned, operated or maintained by the city.

"Process water" means water that is directly connected to, or could come in contact with, an extreme high hazard situation, and must never be consumed by humans.

"Reduced pressure backflow assembly (RPBA)" means an approved assembly consisting of two independently operating check valves, spring loaded to the closed position, separated by a spring loaded differential pressure relief valve loaded to the open position, and installed as a unit with and between two resilient seated shutoff valves and having suitable connections for testing.

"Reduced pressure detector assembly (RPDA)" means an approved assembly consisting of two approved reduced pressure backflow assemblies, set in parallel, equipped with a meter on the bypass line to detect small amounts of water leakage or use. This unit must be purchased as a complete assembly. The assembly may be allowed on fire line water services in place of an approved reduced pressure backflow assembly upon approval by the city.

"Used water" means any potable water which is no longer in the city's distribution system. In most cases, the potable water has moved past (downstream of) the water meter and/or the property line.

(Ord. 938 § 1, 1991)

### 13.12.020 Service pipes – Placement and size.

- A. When an application for water service is approved, service pipe and connections from the main line to and including the stopcock and meter will be installed and maintained by the city water department, and shall be kept within the exclusive control of the city. The city will lay its connection to the premises upon payment of actual costs of installation plus ten percent.
- B. No premises shall be allowed more than one service connection except for fire purposes, industrial or commercial usage, in which case each service shall be metered and paid for separately.

(Ord. 776 § 4, 1981)

## 13.12.030 Premises to be kept open to inspection.

Agents of the city shall have access at all proper hours of the day for the purpose of inspecting the condition of the pipes and fixtures, the manner of water usage and reading water meter. Water users shall keep their premises adjacent to the water meter free of any material that would prevent meter access. In the event that the water meter is not accessible due to accumulation of debris or other causes, water service may be disconnected and not reconnected until inspection is permitted.

(Ord. 776 § 5, 1981)

# 13.12.035 Defacing service equipment.

It is unlawful for any person to break, deface or damage any water meters, gate, pipe or water fixture or interfere with proper operation of any portion of the city water system. It is unlawful for any person to disconnect or remove any meter after installation unless the removal or disconnection is approved by the city.

(Ord. 776 § 6, 1981)

#### 13.12.040 Meters property of city.

All water meters shall be the property of the city and may be installed or removed only upon direction of the utilities superintendent.

(Ord. 776 § 7, 1981)

#### 13.12.050 Repair of service pipes – Owner's responsibility.

The service pipe past the meter must be kept in repair by the owner, who shall repair any leaks promptly and shall be responsible for damages resulting from leaks or breaks.

(Ord. 776 § 8, 1981)

#### 13.12.060 Extension of water mains.

All persons desiring water main extensions maintained by the city shall be charged actual cost of materials, labor, equipment, benefits and overhead costs plus ten percent.

(Ord. 776 § 9, 1981)

## 13.12.070 Existing hookups.

Water users hooked up prior to January 1st shall be allowed to use flat-rate monthly charges in lieu of metering. Upon any disruption or discontinuation of service metering may be required at the discretion of the city prior to reinstituting service. Service lines from property lines to city mains shall be maintained by the city water department who will use all diligence to prevent interruption of water service, but the city shall not be responsible for temporary water interruption due to breakage or freezing.

(Ord. 776 § 10, 1981)

## 13.12.080 Collection of charges.

Water rates will be charged to customers on a monthly basis, and bills shall be payable upon receipt. Charges unpaid after thirty days shall incur interest penalty at the highest rate then permitted by law. The city shall have a lien on delinquent and unpaid charges for water, enforceable as provided by law. Whenever a city water customer is over sixty days delinquent in payment of its water bill, then the city shall undertake all acts necessary to disconnect service to that customer. The sixty days provided for in this section shall be calculated from the date that the bill is due, provided, however, that at least ten calendar days prior to the date on which the city intends to disconnect service, the city shall forward to the customer a notice advising of the city's intent to disconnect service

for nonpayment. Any notice sent to a customer advising of the intent to disconnect service shall inform the customer that in addition to the outstanding bill that would have to be paid in order to restore water service following disconnection, the customer will be charged a one hundred dollar connection fee in order to reconnect service. The cost of sending said notice shall be \$10.00 plus the cost of sending a United States Postal Service Certified Letter. The same notice shall also advise the customer of the right to contest the validity of the bill, as well as the date on which payment must be made in order to avoid disconnection of service. Any writing which is forwarded to the customer shall contain a copy of the delinquent bill.

(Ord. 1422 § 1, 2014; Ord. 1312 § 1, 2009; Ord. 1122 § 1, 2000: Ord. 776 § 11, 1981)

### 13.12.090 Auxiliary potable services.

Auxiliary potable services is the consumption of water that does not impact the sewer system in any manner. This includes, but is not limited to, irrigating and ice manufacturing. Any city water customer may elect to install a separate meter for an auxiliary potable service. The size of the meter will be at the user's discretion. The expense of the installation, meter and meter box will be the sole responsibility of the customer and work must be performed by a city approved licensed and bonded contractor. If an existing system currently does not have a double check valve, one will be required.

The customer will receive a separate billing statement for the auxiliary meter. Auxiliary meters will be billed at a base rate of ten dollars per month, which includes the first one thousand two hundred cubic feet of water. Additional water usage will be billed at the existing incremental rates as described in Chapter 13.12.100, Section C of the Cle Elum Municipal Code.

Meters used for irrigation only will have a customer installed shut-off valve at the meter to be turned off during the winter months and shall not be billed the standby rate during the months of November 1st through April 30th, unless the customer turns on and uses the meters at any time during those months. Irrigation season is designated as May 1st through October 31st. There will be no administrative fee to turn the meter on in the spring and off in the fall if the customer chooses, but the city will not be responsible for system damage due to freezing. However, the meter will remain turned on during irrigation season and the base rate billed, regardless of use.

(Ord. 1312 § 2, 2009; Ord. 776 § 12, 1981)

# 13.12.100 Rates and charges.

- A. The city council may alter water rates and charges as set forth herein in the manner provided by law. Monthly rates and charges shall be as set forth by city council resolution.
- B. All water rates and charges shall increase by three percent on December 31, 2015, and every December 31st thereafter as set forth by city council resolution. Refer to the fee schedule for current rates.
- C. Meter Rates Within City Limits. All rates in cubic feet. One cubic foot equals seven and one-half gallons.

Cubic Feet	2017
0 to 1,200	
1,201 to 2,000	\$0.011
2,001 to 4,000	\$0.013
4,001 and over	\$0.015

D. Meter Rates – Outside City Limits. All hook-up must be metered.

Cubic Feet	2017
0 to 1,200	
1,201 to 2,000	\$0.011
2,001 to 4,000	\$0.013
4,001 and over	\$0.015

- E. *Stand-by Rates*. Stand-by rates shall be identical to rates and charges set forth in Paragraphs A, B, C and D above. Base rates are charged regardless of water usage or occupancy.
- F. Water Connection Charges.

Hook-up	¾" Line	\$2,000.00
Hook-up	1" Line	\$2,500.00
Hook-up	1 ½" Line	\$3,000.00
Hook-up	2" Line	\$3,500.00
Hook-up	3" Line	\$3,500.00

- G. All rates enumerated in Sections B, C and D shall increase by three percent on December 31, 2015 and every December 31 thereafter.
- H. The city shall charge a fee for water filling station services as set forth by resolution of the city council.

(Ord. 1524 § 1, 2019; Ord. 1442 § 1, 2015; Ord. 1433 § 1, 2015; Ord. 1427 § 1, 2015; Ord. 1397 § 1, 2013; Ord. 1377 § 1, 2012; Ord. 1312 § 3, 2009; Ord. 1300 § 1, 2008; Ord. 1260 §§ 1, 2, 2006; Ord. 1202 § 1, 2003; Ord. 1188)

# 13.12.105 Reinstitution charge.

A. As used in this section, "existing water connection" means any premises having a connection to the city water system, whether or not water is currently being furnished to such premises.

- B. The city council has determined that there may be existing water connections for which the owner or a predecessor in interest to the owner has paid a connection charge for which premises no service charges have been paid as a result of the premises having voluntarily not utilized city water service. City water service will be reinstituted to the premises upon payment of the following amounts:
  - 1. Monthly city water service charges from the date of interruption of water service or from October 1, 1992, whichever amount shall be lesser, together with a late fee of fifteen percent of the amount;
  - 2. Actual costs incurred in reestablishing service, i.e., city crew, backhoe, and other actual expenses incurred in reestablishing service, together with fifteen percent of the amount representing city overhead;
  - 3. Charges for acquisition and installation of a water meter to the premises, if the premises does not already have a water meter, together with fifteen percent representing city overhead.
- C. The applicant must pay to the city at the time of application for renewed service an estimate of the amounts set forth above, which estimate shall be determined by the city clerk. Any amounts deposited in excess of actual costs of installation and reconnection together with city overhead shall be refunded to the applicant. In the event that actual cost of reconnection exceeds estimate, the applicant will be required to pay the difference prior to initiation of water service.

(Ord. 975 §§ 1, 2, 1992)

## 13.12.110 Defective equipment.

- A. Water will not be furnished where there are defective or leaking faucets or other water fixtures, and when such may be discovered, the supply will be withdrawn until proper repairs are made at property owner's sole expense.
- B. If any person allows any faucet or pipe to run open, not irrigating or sprinkling, he shall be in violation of this chapter. In addition to other penalties prescribed by this chapter, water shall be immediately turned off from the premises and will not be again restored until the penalties are paid.

(Ord. 776 § 14, 1981)

#### 13.12.115 Petition for and relief from water bill.

In the event any person is aggrieved by the amount of one hundred dollars or more in excess of the amount billed for monthly water service, he or she may, within fifteen days of the postmark on said bill, petition the city council in writing to the utilities clerk for a downward adjustment to his or her bill. Upon receipt of such petition, the utilities clerk shall notify the public works director and the utilities committee and schedule a meeting to consider the petition for downward adjustment. The utilities committee may consult with the city public works director or his designee regarding the matter and shall, upon deliberation and oral findings following the meeting, make a recommendation to the entire city council to grant a downward adjustment only upon good cause shown. No

downward adjustment will be considered for leaks within the primary residential or commercial building; however, adjustment for leaks within crawl spaces may be considered on a case-by-case basis. Any bill granted a downward adjustment by the city council shall not exceed five hundred dollars in relief and shall be presented to the mayor for his signature on the face thereof. Notice of the reduction shall be provided in writing by the city to the customer. No ratepayer may petition the city council more than one time per twelve-month period for such a downward adjustment.

In the event that city-maintained water pipes prevent water service to a customer's water meter due to cold or frozen weather for more than two days (forty-eight hours), the city council may, upon the recommendation of the city public works director and the utilities committee, provide equitable relief to the customer by crediting up to one month's water fees which include water base rate fee, water reserve fee, and applicable water taxes for every two to thirty days of interrupted service, or multiples thereof. In the event any neighbor assists a customer with frozen, city-maintained water service by providing water through that neighbor's meter (i.e., through the use of a hose or similar apparatus), that neighbor will be allocated double the volume of water in the base rate for the same period of interrupted service.

(Ord. 1464 § 1, 2017: Ord. 1312 § 4, 2009; Ord. 1158 § 1, 2001; Ord. 1122 § 2, 2000)

# 13.12.120 Turning off water and making connections – Written permission required.

No person will be allowed to make any connection with the city main or to connect pipes when they have been disconnected or to turn off the water on any premises without written permission from the utilities superintendent.

(Ord. 776 § 15, 1981)

## 13.12.130 Access for purpose of inspection.

Officers and employees of the city water department shall have free access at proper hours of the day to all parts of buildings in which water may be delivered from the city mains, for the purpose of inspecting the condition of pipes and fixtures, and the manner in which the water is used.

(Ord. 776 § 16, 1981)

# 13.12.140 Water accounts kept in property owner's name.

All accounts for water shall be kept in the name of the owner of the property, not in the name of the tenant, and the owner only, or his legally authorized agent, shall be responsible for water rates.

(Ord. 776 § 17, 1981)

## 13.12.150 Water shortages - City's rights in case of.

The city reserves the right in case of shortage of water, or for any other cause, to make any order forbidding the use of water for irrigation or sprinkling, and the use thereof in contravention of the order shall be a violation of this chapter.

(Ord. 776 § 18, 1981)

### 13.12.160 Water use during fires.

No person shall use any water for irrigation or sprinkling during the progress of any fire in the city and all irrigation and sprinkling shall be immediately stopped when an alarm of fire is sounded in any part of the city, and shall not begin again until the fire has been extinguished. Use of water in violation of this section is a violation of this chapter.

(Ord. 776 § 19, 1981)

### 13.12.170 Regulation of water use by meter installation.

The city reserves the right to regulate the use of water to any consumer by requiring the installation of a meter.

(Ord. 776 § 21, 1981)

## 13.12.180 Amendment of rules and regulations.

The right is reserved to the city to amend or add to these rules and regulations or to change the water rates as experience may show to be necessary or expedient.

(Ord. 776 § 22, 1981)

# 13.12.190 Open hoses and sprinkler head provisions.

No water user shall permit open hoses to be allowed to run at any time. No sprinkler head shall apply water through an orifice larger than three-eighths inch and no water user shall utilize more than two sprinkler heads at any one time.

(Ord. 776 § 24, 1981)

#### 13.12.200 Low income senior citizens – Reduced rates.

Low income senior citizens (being a person sixty-two years of age or older and whose total income, including that of his or her spouse or cotenant, does not exceed the amount specified in RCW <u>84.36.381(5)(b)</u>, as now existing or hereafter amended) shall upon application be entitled to one reduced residential water rate which rate shall be seventy-five percent of the rates otherwise set forth in Section <u>13.12.100</u>.

(Ord. 776 § 25, 1981)

#### 13.12.210 Violation - Penalty.

For each and every violation of the rules and regulations established by this chapter, the offending party shall be subject to a fine, not to exceed five hundred dollars. When the offense is one that relates to plumbing, leakage or other illegal use or waste of water, the utilities superintendent may stop the supply of water to the offender. When the water has been turned off for a violation of the rules, the city may withhold water usage until all penalties have been paid.

(Ord. 776 § 20, 1981)

# Chapter 13.14 WATER SUPPLY SYSTEM CAPITAL REIMBURSEMENT CHARGE

#### Sections:

13.14.010	Purpose.
13.14.020	Water capital reimbursement fees required.
13.14.030	Capital reimbursement charge.
13.14.040	Schedule of equivalent residential units.
13.14.050	Independent ERU calculation.
13.14.060	Appeals.

## 13.14.010 Purpose.

The purpose of this chapter is to establish a charge for new connections to the city water supply system that proportionately allocates the cost of water system improvements to those new customers that use the system.

(Ord. 1181 § 1, 2002)

#### 13.14.020 Water capital reimbursement fees required.

All new or increased connections to the water supply system shall be required to pay the capital reimbursement charge prior to connection to the system in addition to the connection fees established by CEMC 13.12 except for a single equivalent residential unit (ERU) connection on existing lots within the city limits which were platted before January 1, 2001. City limits shall be corporate limits of the city as of January 1, 2001. Connections on these lots that are more than one ERU are subject to the charge for all ERUs over the initial ERU.

(Ord. 1181 § 1, 2002)

### 13.14.030 Capital reimbursement charge.

The capital reimbursement charge is established as one thousand five hundred sixty-five dollars for each equivalent residential unit. The charge shall be payable prior to building permit issuance or if no permit is required, prior to physical connection to the system.

(Ord. 1181 § 1, 2002)

## 13.14.040 Schedule of equivalent residential units.

The number of ERUs for each connection shall be based on the following table which is based on the average water use in the city of Cle Elum and Table 5-2 of the Water System Design Manual, WA. State Dept. of Health. The minimum ERU value, for purposes of determining charges is one ERU.

Type of Use	ERU
Single-family residence	1
Apartment	.90 per unit
Camp/RV park	.30 per site
Industrial/warehouse- Employee use	.10 per employee per shift
Factory – Process water	To be determined by engineers estimate.
Hotel/motel	.25 per room
Restaurant/drinking places	.08 per seat
Store (less than 10,000 sq. ft.)	1 per toilet room

Type of Use	ERU
Store (greater than 10,000 sq. ft.)	To be determined by engineers estimate
Service Station	
No service bays	.10 per pumping station
With service bays	.05 add on per bay
With wash bays	Additional charge based on engineers estimate
Swimming pool	.04 per pool occupant based on occupancy
Movie theatre	.02 per seat
Office	.06 per person based on building occupancy load.
All other uses	To be determined by engineers estimate

(Ord. 1181 § 1, 2002)

# 13.14.050 Independent ERU calculation.

Where a specific use is not listed or does not clearly meet the categories provided for in Section 13.14.040 an applicant for water connection may submit an independent calculation from which an ERU rate may be calculated. The independent calculation shall be completed by an engineer licensed and registered in the State of Washington with expertise in water use. The director of public works shall review the independent calculation and approve the calculation if it is consistent with accepted engineering practices.

(Ord. 1181 § 1, 2002)

# 13.14.060 Appeals.

A decision of the director of public works under this ordinance may be appealed to the city council as provided for in CEMC 17.100.130.

(Ord. 1181 § 1, 2002)

# Chapter 13.16 PRESERVATION AND PROTECTION OF WATER SUPPLY

#### Sections:

13.16.010 Sources of water.
13.16.020 Prohibited acts.
13.16.030 Violation - Designated.
13.16.040 Violation - Arrest powers.
13.16.050 Violation - Penalty.

#### **13.16.010** Sources of water.

For the purpose of protecting the water supply furnished to the inhabitants of the city from pollution, and for the preservation and protection of the purity of the water supply, the city assumes jurisdiction over all the property occupied by the works, reservoirs, systems, springs, branches and pipes by means of tributaries constituting the sources of supply from which the city obtains its supply of water, and over all streams, creeks or tributaries constituting such sources of supply, whether the same or any part thereof are within the corporate limits of the city or outside thereof.

(Ord. 237 § 1, 1925)

#### 13.16.020 Prohibited acts.

The following acts shall constitute offense against the purity of the water supply: swimming, fishing, and boating in Cle Elum Lake; dumping raw sewage into any lake, river, spring, stream, creek or tributary constituting the source of supply of water of the city, or camping on the shores of the streams, lakes, etc. No dwelling shall be constructed or maintained on the watershed, unless the dwelling is provided with a sanitary toilet so designed and so kept that the contents of the toilet cannot drain on the surface of the ground or reach the water through the ground.

(Ord. 237 § 2, 1925)

## 13.16.030 Violation - Designated.

Every person who deposits or causes to be deposited in any spring, stream, river or lake constituting the source of supply from which the city obtains its supply of water, any matter or thing whatever, dangerous or deleterious to health, or any matter or thing which may or would pollute the waters of the spring, stream, river, lake or water system, is deemed guilty of violation of this chapter.

(Ord. 237 § 3, 1925)

#### 13.16.040 Violation - Arrest powers.

The mayor of the city is authorized to appoint special policemen with such compensation as the city council may fix, who shall have powers of a constable under the laws of this state, and who may arrest with, or without, warrant, any person committing within the territory provided by this chapter, any offense declared by this chapter to be against the purity of the water supply, or any rule or regulation as provided in this chapter. Such policeman shall be and he is hereby authorized to forthwith take any such person arrested for such violation aforesaid before any court having jurisdiction thereof to be proceeded with according to law.

(Ord. 237 § 4, 1925)

### 13.16.050 Violation - Penalty.

Any person or persons, firm or corporation violating any of the provisions of this chapter shall, upon conviction, be punished by a fine of not less than twenty-five dollars, nor exceeding three hundred dollars, or by imprisonment for a period not exceeding thirty days, or by both such fine and imprisonment.

(Ord. 237 § 5, 1925)

## Chapter 13.20

# WATER CONNECTION AND WATER TRANSFER REQUIREMENTS<sup>1</sup>

#### Sections:

13.20.010	Applicability.
13.20.020	Purpose and intent.
13.20.030	Conditions for providing utility service outside the city.
13.20.040	Hookup fees, connection charges and other conditions.
13.20.050	Types of water rights.
13.20.060	Annexations.
13.20.070	Amount of water and payment in lieu.
13.20.080	Payments received by the city.
13.20.090	Form of transfer and conveyance of water right.
13.20.100	Severability.

**1 Editor's note:** Ord.  $\underline{1294}$ , § 2, adopted Oct. 14, 2008, amended Ch.  $\underline{13.20}$  in its entirety to read as herein set out. Former Ch. 13.20, §§ 13.20.010 – 13.20.050, pertained to water connection and fire protection charges outside city limits and derived from Ord. 547, §§ 1 – 5, 1959.

#### 13.20.010 Applicability.

This chapter applies to all annexations of land (other than for municipal purposes) to the city greater than two acres approved after the adoption of this chapter. This chapter does not apply to annexations or development agreements in place prior to its approval.

(Ord. 1294 § 2, 2008)

## 13.20.020 Purpose and intent.

The purpose of this chapter is to ensure that, as new connections to the city water system are approved, either through connections to redevelopment or in-fill development within existing city boundaries, or connections to new development on land annexed to the city, there is adequate water to serve the city's water needs including without limitation, service to residential, commercial, industrial and public spaces, while supporting these commitments through policies that conserve water.

The general intent in the application of this chapter will be to permit two options for those that desire water delivery by the city. The options are listed below in order of the city's preference:

- 1. Transfer to the city a water right in an amount equal to or greater than the amount required to serve the subject property; or
- 2. Transfer to the city a water right in an amount less than the amount required to serve the subject property and make payment to the city in an amount sufficient to permit it to acquire the amount of water additionally required to assure service to the subject property.

(Ord. 1294 § 2, 2008)

## 13.20.030 Conditions for providing utility service outside the city.

For purposes of any application for annexation into the city or any application for water or sewer services or other municipal utility service, the city may extend service only upon satisfaction of the city's engineer and city council that the following standards have been met:

- A. No connection shall be made to any applicant qualifying property or improvement, its heirs, successors and assigns, until and unless adequate safeguards have been made and accepted by the city to adequately defend, indemnify and hold the city harmless from and against any liability, appeals, judicial review, complaints, writs of review and other extraordinary or equitable relief, including reimbursement for any costs, fees, expert fees, expenses for any related legal, judicial, agency, administrative or appellate action(s) related to or arising out of such application or attempted transfer of water rights to the city.
- B. Any connection of the city's water or sewer service to property located outside the city's corporate boundaries, and any transfer to the city of such water rights shall be permitted only upon the execution of forms prepared by

the city which include but are not limited to: the execution of a perpetual and appurtenant no-protest annexation agreement, a no-protest local improvement agreement, a no-protest utility local improvement district agreement, and/or developer's extension agreement. The city expressly reserves its right to condition utility service upon the execution of any or all of these agreements upon terms and conditions as are determined to be necessary by the city council and city engineer.

- C. Any transfer to the city may be further conditioned under the State Environmental Policy Act ("SEPA"), implementing SEPA regulations, Cle Elum Municipal Code Chapter 15.28, as may now exist or which may hereinafter be amended, adopted SEPA policies, developer agreements under RCW 36.70B.170, the requirements of interlocal agreements with Kittitas County, special purposes districts, or municipalities, or landowner agreements entered into under RCW Chapters 35.91 and 35.92.
- D. Agreements with landowners and the city for purposes of siting or acquisition of properties for municipal facilities under RCW Chapters  $\underline{35.91}$  and  $\underline{35.92}$  may contain different terms and conditions than provided in this chapter.

(Ord. 1294 § 2, 2008)

#### 13.20.040 Hookup fees, connection charges and other conditions.

Connection to properties outside of the city's municipal boundaries is discretionary. No water connection to any lot or parcel containing an improved structure may be made to persons or property outside the city limits or current service boundaries without first having executed either a developers extension agreement, annexation agreement or no-protest annexation agreement as determined by the city council. Fees and charges shall be no less than fees and charges or other conditions for applicable hookup and service within the city as currently exist or as may hereinafter exist in the future. The city may provide for different terms and conditions for the owners of any properties upon which it locates or seeks to locate any municipal utility facilities for purposes of Section 13.20.030 and this section for purposes of acceptance of water supplies into the city's supply system through utility/landowner agreements, development agreements, interlocal agreements with Kittitas County and other jurisdictions, no-protest annexation agreements, or developer extension agreements. To the extent permitted by law, the city may impose surcharges and rates different from those charged to classes of customers located within the city's boundaries; provided that, these rates, conditions, and charges are reasonably related to the cost and system impact of extending service requested by the owner of real property or lawful occupant, maintaining system capacity and operational reliability, maintenance, improvements, repairs, storage, pressure zone requirements and fire flow capability, and other factors determined to be reasonable and necessary by the city council. Any customer granted water under these terms and conditions shall also be subject to mandatory city water conservation programs, including but not limited to conservation surcharges, conservation devices and equipment, time of use restrictions, and increased rates for usage above adopted rates by the city.

(Ord. 1294 § 2, 2008)

#### 13.20.050 Types of water rights.

The various types of water rights subject to this chapter include, but are not necessarily limited to, the following: Permits, certificates, and claims issued by or on file with the Washington State Department of Ecology, or any of its predecessors. The city may consider senior seasonal irrigation rights for their adequacy. The adequacy of any proposed water right shall be determined by the mayor based on written analysis by the city engineer and the city's legal counsel. The mayor's decision shall be final, and shall be based on factors including but not limited to the following:

- 1. Annual volume of water rights equal to or exceeding the maximum annual water demand volume of the proposed annexation;
- 2. Instantaneous rate of water right equals or exceeds one hundred twenty-five percent of the maximum daily water demand volume of proposed annexation divided by one thousand four hundred forty minutes per day;
- 3. Seniority of water right relative to US Water rights for the Yakima Project (1905);
- 4. Legal status of the water right, e.g., status in DOE v. James J. Acquavella, Yakima County Cause No. 77-2-01484-5;
- 5. Consideration of any condition or limitations of use applicable to the water right, e.g., interruption or curtailment of use due to stream flow conditions;
- 6. Physical availability of water at water right's original or previous point of diversion;
- Seasonal limitations on water right relative to the seasonal water demand of the proposed annexation;
- 8. Ability to change water right to city's existing point(s) of diversion, for use in the city's water service area, and to municipal water supply purposes with governmental approval on satisfactory terms and conditions (water right "transfer");
- 9. Comments of Department of Ecology, Bureau of Reclamation or other entities about the water right; and
- 10. Clear ownership of the water right and ability to convey clear title and ownership to the city.

(Ord. 1294 § 2, 2008)

#### 13.20.060 Annexations.

- A. Requirement for Transfer and Conveyance of Water Rights. Prior to approval of any annexation subject to this chapter, a property owner(s) who has petitioned for annexation shall transfer and convey water rights in the full amount deemed necessary to serve the property proposed for annexation based on the city's equivalent residential unit calculation, as provided in Section 13.20.070(B), below.
- B. Annexation/Development Agreement. As an alternative to the transfer and conveyance of water rights as set forth in Section 13.20.060(A) above, and at the election of the city, the property owner(s) and the city may enter

into an annexation/development agreement, in which the city may: waive the requirement for transfer and conveyance of the full amount of water rights necessary to serve the property proposed for annexation where the property owner(s) agrees to make payments pursuant to Section 13.20.070 below in lieu of transfer and conveyance of water rights; limit total water usage on the property; implement conservation measures; and/or provide such other consideration to the city as determined by the city council. The city and the property owner(s) may also enter into an agreement, at the election of the city, to delay the transfer and conveyance to the city of the water rights associated with the subject property until such future point in time as the city determines appropriate, for the purpose of accommodating potential delays encountered in the transfer process or to accommodate continued use of water rights associated with uses in existence at the time of annexation and anticipated to continue until further development of the subject property occurs. In determining whether to waive or delay the requirement for transfer and conveyance of the full amount of water needed by the property proposed for annexation, the city shall consider factors including but not limited to the following:

- 1. The amount of water available within the city's water system for other new development, redevelopment, and/or annexations;
- 2. Prevailing and projected environmental conditions affecting the amount of the city's water supply, including snowpack, precipitation, drought, temperature, and ocean current patterns (including La Nina or La Nino systems);
- 3. Prevailing and projected rates of new development and annexation within the city and Kittitas County;
- 4. The availability of existing water rights for purchase and the legal and environmental potential for new water rights by the city; and
- 5. Potential tax revenue or other public benefits to be provided by proposed development associated with a proposed annexation.

As part of any such alternative Annexation/Development Agreement, the city may require the property owner(s) to:

- 1. Acquire adequate water rights and transfer and convey the same to the city;
- 2. Deposit an amount into the city water fund equal to the payment in lieu of transfer provided in Section 13.20.070, which sum is refundable to the extent of the successful transfer of the water rights; and/or
- 3. Submit and diligently pursue approval of the water right transfer and conveyance at the expense of the property owner(s).

(Ord. 1294 § 2, 2008)

## 13.20.070 Amount of water and payment in lieu.

A. Amount of Water Available. The city shall have discretion to determine the amount of water available in the city water system, and to evaluate and prioritize all applications for municipal water delivery.

B. Water Use Determination. The water needed by development associated with property proposed to be developed or redeveloped within the city, or annexed to the city, shall be calculated in equivalent residential units ("ERUs"). The ERU calculation shall be based upon the city's development regulations in effect at the time that an application for development or redevelopment within the city is vested, or the petition for annexation is submitted. The property owner(s) shall submit to the city a proposed ERU calculation based on the proposed development. The city engineer shall review the ERU calculation and make a recommendation to the mayor, who shall issue a water use determination stating the amount of water rights to be transferred to the city as a result of the application for development or redevelopment, or the petition for annexation. The mayor's decision, which shall be final, shall be communicated in writing to the property owner(s) within a reasonable period of time after vesting of the application for development or redevelopment, or the city council's acceptance of the petition for annexation.

In the calculation of the amount of water rights that must be transferred to the city, credit shall be provided for any existing and previously approved connections to the city's municipal water system that are currently in use on the subject property. In addition, if the owners of the property subject to an annexation request have an exempt well or wells and desire to transfer water rights associated with said wells, as currently provided for in RCW 90.44.105, then credit shall also be provided for the water use associated with said wells to the extent the water rights association with the wells are transferred to the city.

- C. *Excess Water Rights*. To the extent the water rights or previously approved water connections associated with the subject property exceed the anticipated water usage for the subject property as determined pursuant to subsection B above, the city in its sole discretion may negotiate an agreement with the property owner(s) to:
  - 1. Transfer Water Rights to the City.
    - a. *Payment*. Provide for the owner(s) of the subject property to transfer and convey any amount of excess water rights to the city, in which event the city and property owner(s) shall negotiate to pay the property owner(s) an amount representing the then current market value of the excess rights; or
    - b. *Credit.* Allow said owner(s) to transfer and convey the excess water rights to the city in exchange for credits to be applied to other property owned by said owner(s) within the city's Urban Growth Area.
    - c. *Process*. In the event the city acquires the excess water rights pursuant to this subsection (C)1, the transfer of excess water rights will be processed simultaneously with and as part of the transfer process outlined in Section 13.20.090.
  - 2. *Transfer Property to City.* For property that has previously approved connections to the city's municipal water system in excess of those that will be used for the property's development ("excess connections"), the owner(s) may sell the excess connections to the city or to third parties, provided the following requirements are satisfied:
    - a. The city shall calculate in its sole reasonable discretion the number of excess connections and the number of connections needed to serve the subject property;
    - b. The owner(s) of the subject property convey ownership of the subject property to the city by Statutory Warranty Deed in consideration of owner(s)' ability to sell the excess connections;

- c. A covenant in a form acceptable to the city attorney is recorded against the subject property restricting the property's future water connections to a number consistent with the excess connections calculation described in subsection (a) above;
- d. Third-party buyers of the excess connections shall use the excess connections for development, redevelopment or annexation only within the city or within the city's Urban Growth Area; and
- e. Proof of any sale of excess connections to a third-party, in a form reasonably satisfactory to the city, is provided to the city within fourteen days of the sale by owner.
- D. Payment in Lieu. In the event that the city determines through an annexation or development agreement pursuant to Section 13.20.060 above that the owners of property being annexed to the city may transfer and convey less than one hundred percent of the water required to serve the property proposed to be annexed, or in the event that the amount of water rights associated with property proposed to be annexed and successfully transferred to the city is less than the city engineer determines to be sufficient to serve the estimated ERUs of anticipated water usage for the subject property, the owner(s) of the subject property shall pay to the city three thousand five hundred dollars per ERU of anticipated water usage of the subject property, less a credit for the number of ERUs of water rights successfully transferred and conveyed to the city. The city shall evaluate the cost per ERU every two years from the date of adoption of this ordinance and adjust the amount accordingly. Payment shall be made prior to the city's adoption of an ordinance annexing the subject property, at the rate per ERU in effect at the time of the annexation.
- E. *Payment of Costs.* The owner(s) of property subject to the application of the provisions of this chapter shall pay the city for all costs associated with the city's determination of the anticipated water usage for the subject property, determination of the adequacy of any proposed water right, and support or participation in a proceeding regarding a property owner's water transfer application. The term "costs" as used in this subsection shall include, but are not limited to, city staff time, engineering fees, attorneys fees, application fees, Kittitas County Water Conservancy Board Fees, publication fees, and any other fees or charges associated with processing and recording the transfer and acquisition of water rights.
- F. Commitment by City. Nothing herein precludes the city from making commitments to provide municipal water service as part of an annexation or development agreement in which the owner of property subject to the annexation makes payment to the city as required in subsection d above.
- G. Remedies. In the event a certificate of water availability or building permit is denied solely because of water unavailability and the property for which said certificate or building permit is sought was previously subject to the provisions of this chapter resulting in the transfer and conveyance of water rights and/or payment in lieu thereof to the city, then the property owner(s), as the sole and exclusive remedy, shall receive a payment equal to the amount paid to the city for the remaining anticipated water usage of the subject property pursuant to subsections B and D above, minus a ten percent administrative fee and without interest from the date of the original application unless otherwise required by then-applicable law. The property owner(s) shall repay this payment to the city as a condition of subsequent issuance of a certificate of water availability and/or building permit.
- H. *Appeal*. Any determination by the mayor pursuant to this chapter may be appealed by filing an appeal in the Kittitas County Superior Court within twenty-one calendar days of the date of the final decision.

(Ord. 1431 § 1, 2015; Ord. 1426 § 1, 2015; Ord. 1294 § 2, 2008)

#### 13.20.080 Payments received by the city.

All money paid to the city pursuant to this chapter shall be paid to the city water fund. All money paid to the city pursuant to this chapter shall be used by the city water utility for any or all purposes permitted by the laws of the State of Washington, including but not limited to purchase of available water rights, processing of applications for new water rights to be added to the city domestic water utility system, the financing of water conservation, and the maintenance and replacement of equipment and existing system components that have the effect of increasing the city's available water supply.

(Ord. 1294 § 2, 2008)

# 13.20.090 Form of transfer and conveyance of water right.

The transfer of water rights pursuant to this chapter shall be in such forms as may be approved by the city. Owners of property transferring water rights pursuant to this chapter shall execute all documents required by the city and/or any other governmental entity that may be necessary to achieve the purposes of this chapter. Those documents may include, but are not limited to, application(s) to change in point of diversion, change in place of use, change in purpose of use, and any other documents or forms.

For a water right transfer to be completed, the water right transfer (as defined in Section 13.20.050(8)) must ultimately be approved by the Department of Ecology and all appeal periods must have expired without challenge (or any appeals must successfully be resolved). In the event of an appeal or an adverse decision, the city may elect but is not required to litigate the appeal, challenge the adverse decision, or abandon the proposed water right transfer. Any development, annexation or other agreement that provides for a water right transfer to the city shall also provide for the possible appeal of a transfer decision and for the payment of costs of appeal.

Upon completion of the water right transfer, the property owner(s) shall convey the water right to the city by Statutory Warranty Deed or other appropriate conveyance instrument, as determined by the city; provided, however, that the actual conveyance may be delayed, at the city's election, to coincide with the city's approval of the petition for annexation described in this chapter, or as otherwise set forth in an agreement between the property owner(s) and the city.

(Ord. 1294 § 2, 2008)

# 13.20.100 Severability.

If any section, subsection, paragraph, sentence, clause or phrase of this chapter or its application to any person or situation should be held to be invalid or unconstitutional for any reason by a court of competent jurisdiction, such

invalidity or unconstitutionality shall not affect the validity or constitutionality of the remaining portions of this chapter or its application to any other person or situation.

(Ord. 1294 § 2, 2008)

# Chapter 13.24 FILLING OR OBSTRUCTION OF SURFACE DRAINS

#### Sections:

13.24.010	Nuisance.
13.24.020	Permit required.
13.24.030	Culvert installation or obstruction removal
13.24.040	City reopening.
13.24.050	Violation – Penalty.

#### 13.24.010 Nuisance.

The city drainage system consists of underground drains, commonly called storm sewers, and surface drains which are commonly called open ditch drains. These are essential for the preservation of life, health and property. The filling in or obstruction of surface drains by any person, and the continuance of such fill or obstruction, without first obtaining a permit from the city is declared to be a nuisance.

(Ord. 556 § 1, 1960)

## 13.24.020 Permit required.

No surface drain shall be filled in by any person, either in whole or in part, unless such person first obtains a permit therefor, and unless there is installed in the fill or obstruction a culvert pipe, the size, strength, construction and grade of which must be adequate to carry the flow of surface waters in the drain and protect the public against cave-in, collapse and rapid deterioration. Upon the making of application to the city clerk for a permit, these factors must first be investigated by the city engineer, or street and water superintendent, or such other qualified person as the city council designates. The investigator shall report his findings to the council, which shall consider them in determining whether or not a permit shall issue. If a permit is issued, the culvert specifications shall be set out therein.

(Ord. 556 § 2, 1960)

#### 13.24.030 Culvert installation or obstruction removal.

If any surface drain in the city has already been obstructed or filled in, either in whole or in part, by any person, whether the fill is made for driveway, sidewalk, entrance, or otherwise, the abutting property owner shall forthwith apply to the city clerk for a permit to install a culvert pipe therein, and shall install therein a culvert pipe meeting such reasonable specifications as the council shall require in the permit, or in lieu thereof shall reopen the drain and remove the fill or obstruction. The application shall be investigated and a report of findings made, as set out in Section 13.24.020. The installation of the culvert pipe, if a permit issues, or the removal of the fill or obstruction in lieu thereof if the permit either issues or is denied, shall be done in not less than ten nor more than thirty days after issuance or denial of the permit, as the case may be.

(Ord. 556 § 3, 1960)

## **13.24.040** City reopening.

If the abutting property owner fails to make such application or in lieu thereof to reopen the drain and remove the fill or obstruction as provided in Section 13.24.030 within thirty days after passage of the ordinance codified in this chapter, the city shall reopen the drain and remove the fill and the abutting property owner shall be required to reimburse the city for the expense incurred.

(Ord. 556 § 4, 1960)

# 13.24.050 Violation - Penalty.

Any person violating any of the provisions of this chapter may, upon conviction thereof, be fined not to exceed two hundred and fifty dollars or imprisoned in the city jail not to exceed thirty days, or both.

(Ord. 556 § 5, 1960)

# Chapter 13.32 UTILITY REIMBURSEMENT AGREEMENTS

#### Sections:

13.32.010	Purpose.
13.32.020	Definitions.
13.32.030	Minimum project size.
13.32.040	Application.
13.32.050	Length of reimbursement provision.
13.32.060	Public works director's determination – Review by city council.

13.32.070	Determination of reimbursement area boundary and reimbursement fee.
13.32.090	Reimbursement agreement must be recorded.
13.32.100	Written agreement – Payment of city costs in excess of application fee.
13.32.110	Construction and acceptance of improvements - Recording of final fees.
13.32.120	Collection of reimbursement fees – No liability for failure to collect.
13.32.130	Disposition of undeliverable reimbursement fees.

## 13.32.010 Purpose.

The purpose of this chapter is to prescribe rules and regulations for exercise of the authority to enter into a utility reimbursement agreement granted to the city by RCW Chapter 35.91.

(Ord. 1177 § 1, 2002)

#### **13.32.020 Definitions.**

As used in this chapter, the terms listed below shall be defined as follows:

"Cost of construction" means those costs (excluding interest charges or other financing costs) incurred for design, acquisition for right-of-way and or easements, construction, materials and installation required in order to create an improvement which complies with city standards.

"Director" means the public works director or his/her designated representative.

"Reimbursement agreement" means a written contract between the city and one or more parties providing both for construction of sewer facilities and for reimbursement to the party or parties constructing the facilities for part of the costs of the facilities by owners of property benefited by the improvements.

"Water or sewer facilities" shall have the meaning specified in RCW  $\underline{35.91.020}$  as it now reads, or as hereafter amended.

(Ord. 1177 § 1, 2002)

# 13.32.030 Minimum project size.

To be eligible for a reimbursement agreement, the estimated cost of the proposed improvement must be not less than five thousand dollars. The estimated costs of the improvement shall be determined by the public works director, based upon a construction contract for the project, bids, engineering or architectural estimates or other information deemed by the public works director to be a reliable basis for estimating costs. The determination of the public works director shall be final.

(Ord. 1177 § 1, 2002)

## 13.32.040 Application.

An application for reimbursement agreement shall be made on a form provided by the city. The application fee shall be set by council resolution and shall be submitted to the city with the written application and shall be accompanied by:

- A. Preliminary utility design drawings;
- B. Itemized estimate of construction costs prepared and signed by a licensed civil engineer or in the form of a bid submitted by a qualified contractor (if more than one bid has been obtained, all bids must be submitted to the city);
- C. A scaled vicinity drawing, stamped by a licensed civil engineer or licensed land surveyor depicting the proposed improvements, the location, the proposed benefited area, dimensions and county assessor's numbers for each tax parcel, size of parcels, and evaluations where necessary for determining benefits;
- D. A separate legal description for each tax parcel within the benefited area; and
- E. Such other information as the public works director determines is necessary to properly review the application.

(Ord. 1177 § 1, 2002)

# 13.32.050 Length of reimbursement provision.

No reimbursement agreement shall provide for reimbursement for a period of not longer than fifteen years from the date of final acceptance of the improvements by the city.

(Ord. 1177 § 1, 2002)

# 13.32.060 Public works director's determination – Review by city council.

- A. The public works director shall review all applications and shall approve the application only if the following requirements are met:
  - 1. The project satisfies the minimum size requirement and complies with city standards; and
  - 2. The proposed improvements fall within the description of sewer or water facilities as those terms are described in RCW Chapter 35.91; and
- B. In the event all of the above criteria are not satisfied, the public works director may condition approval as necessary in order for the application to conform to such criteria, or shall deny the application. The final determination of the public works directors shall be in writing. The applicant may obtain a review of the final

determination by filing a request therefore with the city clerk no later than ten days after a copy of the final determination is mailed to the applicant at the address listed on the application.

C. In reviewing a final determination, the city council shall apply the criteria set in this section, and shall uphold the decision of the public works director unless evidence clearly demonstrates that the criteria have been satisfied.

(Ord. 1177 § 1, 2002)

# 13.32.070 Determination of reimbursement area boundary and reimbursement fee.

The public works director shall define the reimbursement area for all approved applications based upon a determination of which parcels did not contribute to the original cost of the sewer or water facility for which the reimbursement agreement applies and which may subsequently tap in to or use the same, including not only those which may connect directly thereto, but also those who may connect to laterals or branches connecting thereto. An estimated amount of the reimbursement fee shall be established so that each property will pay a share of the costs of the improvements, which is proportional to the benefits which accrue to the property.

(Ord. 1177 § 1, 2002)

# 13.32.090 Reimbursement agreement must be recorded.

- A. In order to become effective, a reimbursement agreement must be recorded with the Kittitas County auditor within thirty days of approval by the city. It shall be the sole responsibility of the applicant to record the reimbursement agreement.
- B. Within thirty days after receipt of evidence that the reimbursement agreement has been recorded the public works director shall record a notice of additional tax or correction charge with the Kittitas County auditor's office as required by RCW 65.08.170.

(Ord. 1177 § 1, 2002)

# 13.32.100 Written agreement – Payment of city costs in excess of application fee.

Upon approval of the application, determination of the estimated costs of construction, the reimbursement area and estimated fees by the public works director, the applicant shall sign a reimbursement agreement in the form supplied by the city. The signed agreement, the application and supporting documents, together with the public works director's estimate of cost of construction, and determination of reimbursement area and estimated fees

shall be presented to the city council with a request that the city council authorize the mayor to sign the reimbursement agreement on behalf of the city.

In the event costs incurred by the city for engineering or other professional consultant services required in processing the application exceed the amount of the application fee, the public works director shall so advise the city council and council approval shall be conditioned upon receipt of payment by the applicant of an additional amount sufficient to compensate the city for its actual costs in excess of the application fee.

(Ord. 1177 § 1, 2002)

# 13.32.110 Construction and acceptance of improvements – Recording of final fees.

- A. After the reimbursement agreement has been signed by both parties, and all necessary permits and approvals have been obtained, the applicant shall construct the improvements, and upon completion, request final inspection and acceptance of the improvements by the city, subject to any required obligation to repair defects. An appropriate bill of sale, easement and any other document needed to convey the improvements to the city and to insure right-of-access for maintenance and replacement shall be provided, along with documentation of the actual costs of the improvements and a certification by the applicant that all of such costs have been paid.
- B. In the event that actual costs are less than the public works director's estimate used in calculating the estimated fees by ten percent or more, the public works director shall recalculate the fees, reducing them accordingly, and shall cause a revised list of fees to be recorded with the county auditor.

(Ord. 1177 § 1, 2002)

# 13.32.120 Collection of reimbursement fees – No liability for failure to collect.

- A. Subsequent to the recording of a reimbursement agreement, the city shall not permit connection of any property within the reimbursement area to any sewer or water facility constructed pursuant to the reimbursement agreement, unless the share of the costs of such facilities required by the recorded agreement is first paid to the city.
- B. Upon receipt of any reimbursement fees, the city shall deduct a ten percent administrative fee and remit the balance of the reimbursement fees to the party entitled to the fees pursuant to the agreement. In the event that through error, the city fails to collect a required reimbursement fee prior to approval of connection to a sewer facility, the city shall make diligent efforts to collect such fee, but shall under no circumstances be obligated to make payment to the party entitled to reimbursement, or in any other way be liable to such party, unless such reimbursement fee has actually been paid to the city.

(Ord. 1177 § 1, 2002)

## 13.32.130 Disposition of undeliverable reimbursement fees.

In the event that, after reasonable effort, the party to which reimbursement fees are to be paid pursuant to a reimbursement agreement cannot be located, and upon the expiration of one hundred eighty days from the date fees were collected by the city, the fees shall become the property for the city and shall be revenue to the city sewer and water utility.

(Ord. 1177 § 1, 2002)

# Chapter 13.40 IDENTITY THEFT PROGRAM

#### Sections:

13.40.010	Program adoption.
13.40.020	Program purpose and definitions.
13.40.030	Identification of red flags.
13.40.040	Detecting red flags.
13.40.050	Preventing and mitigating identity theft.
13.40.060	Program administration.
13.40.070	Program updates.

# 13.40.010 Program adoption.

The City of Cle Elum developed this Identity Theft Prevention Program ("program") pursuant to the Federal Trade Commission's Red Flags Rule ("Rule"), which implements Sections 114 and 315 of the Fair and Accurate Credit Transactions Act of 2003. This program was developed with the oversight and approval of the city's finance director. After consideration of the size and complexity of the city's operations and account systems, and the nature and scope of the city's activities, the city council determined that this program was appropriate for the city, and therefore approved this program by the adoption of Ordinance No. 1313 on March 24, 2009.

(Ord. 1313 § 1(Exh. A), 2009)

# 13.40.020 Program purpose and definitions.

A. Fulfilling Requirements of the Red Flags Rule. Under the red flags rule, every financial institution and creditor is required to establish an identity theft prevention program tailored to its size, complexity and the nature of its operation. The program must contain reasonable policies and procedures to:

- 1. Identify relevant red flags as defined in the rule and this program for new and existing covered accounts, and incorporate those red flags into the program;
- 2. Detect red flags that have been incorporated into the program;
- 3. Respond appropriately to any red flags that are detected to prevent and mitigate identity theft; and
- 4. Update the program periodically to reflect changes in risks to customers or to the safety and soundness of the city from identity theft.
- B. *Red Flags Rule Definitions Used in this Program.* For the purposes of this program, the following definitions apply:

Account. "Account" means a continuing relationship established by a person with a creditor to obtain a product or service for personal, family, household or business purposes.

Covered Account. A "covered account" means:

- a. Any account the city offers or maintains primarily for personal, family or household purposes, that involves multiple payments or transactions; and
- b. Any other account the city offers or maintains for which there is a reasonably foreseeable risk to customers or to the safety and soundness of the city from identity theft.

Creditor. "Creditor" has the same meaning as defined in Section 701 of the Equal Credit Opportunity Act, <u>15</u> U.S.C. <u>1691a</u>, and includes a person or entity that arranges for the extension, renewal or continuation of credit, including the city.

Customer. A "customer" means a person or business entity that has a covered account with the city.

Financial Institution. "Financial institution" means a state or national bank, a state or federal savings and loan association, a mutual savings bank, a state or federal credit union, or any other entity that holds a "transaction account" belonging to a customer.

Identifying Information. "Identifying information" means any name or number that may be used, alone or in conjunction with any other information, to identity a specific person, including name, address, telephone number, Social Security number, date of birth, government passport number, employer or taxpayer identification number or unique electronic identification number.

Identity Theft. "Identity theft" means fraud committed using the identifying information of another person.

Red Flag. A "red flag" means a pattern, practice, or specific activity that indicates the possible existence of identity theft.

Service Provider. "Service provider" means a person or business entity that provides a service directly to the city relating to or in connection with a covered account.

(Ord. 1313 § 1(Exh. A), 2009)

## 13.40.030 Identification of red flags.

In order to identify relevant red flags, the city shall review and consider the types of covered accounts that it offers and maintains, the methods it provides to open covered accounts, the methods it provides to access its covered accounts, and its previous experiences with identity theft. The city identifies the following red flags, in each of the listed categories:

- A. Notification and Warnings from Credit Reporting Agencies Red Flags.
  - 1. Report of fraud accompanying a credit report;
  - 2. Notice or report from a credit agency of a credit freeze on a customer or applicant;
  - 3. Notice or report from a credit agency of an active duty alert for an applicant; and
  - 4. Indication from a credit report of activity that is inconsistent with a customer's usual pattern or activity.
- B. Suspicious Documents Red Flags.
  - 1. Identification document or card that appears to be forged, altered or inauthentic;
  - 2. Identification document or card on which a person's photograph or physical description is not consistent with the person presenting the document;
  - 3. Other document with information that is not consistent with existing customer information (such as a person's signature on a check appears forged); and
  - 4. Application for service that appears to have been altered or forged.
- C. Suspicious Personal Identifying Information Red Flags.
  - 1. Identifying information presented that is inconsistent with other information the customer provides (such as inconsistent birth dates);
  - 2. Identifying information presented that is inconsistent with other sources of information (for instance, an address not matching an address on a driver's license);
  - 3. Identifying information presented that is the same as information shown on other applications that were found to be fraudulent;
  - 4. Identifying information presented that is consistent with fraudulent activity (such as an invalid phone number or fictitious billing address);
  - 5. Social Security number presented that is the same as one given by another customer;
  - 6. An address or phone number presented that is the same as that of another person;
  - 7. Failing to provide complete personal identifying information on an application when reminded to do so (however, by law Social Security numbers must not be required); and

- 8. Identifying information which is not consistent with the information that is on file for the customer.
- D. Suspicious Account Activity or Unusual Use of Account Red Flags.
  - 1. Change of address for an account followed by a request to change the account holder's name;
  - 2. Payments stop on an otherwise consistently up-to-date account;
  - 3. Account used in a way that is not consistent with prior use (such as very high activity);
  - 4. Mail sent to the account holder is repeatedly returned as undeliverable;
  - 5. Notice to the city that a customer is not receiving mail sent by the city;
  - 6. Notice to the city that an account has unauthorized activity;
  - 7. Breach in the city's computer system security; and
  - 8. Unauthorized access to or use of customer account information.
- E. Alerts from Others Red Flag.
  - 1. Notice to the city from a customer, a victim of identity theft, a law enforcement authority or other person that it has opened or is maintaining a fraudulent account for a person engaged in identity theft.

(Ord. 1313 § 1(Exh. A), 2009)

# 13.40.040 Detecting red flags.

- A. *New Accounts.* In order to detect any of the red flags identified above associated with the opening of a new account, city personnel will take the following steps to obtain and verify the identity of the person opening the account:
  - 1. Require certain identifying information such as name, date of birth, residential or business address, principal place of business for an entity, driver's license or other identification;
  - 2. Verify the customer's identity (for instance, review a driver's license or other identification card);
  - 3. Review documentation showing the existence of a business entity; and
  - 4. Independently contact the customer.
- B. *Existing Accounts.* In order to detect any of the red flags identified above for an existing account, city personnel will take the following steps to monitor transactions with an account:
  - 1. Verify the identification of customers if they request information (in person, via telephone, via facsimile, via email);
  - 2. Verify the validity of requests to change billing addresses; and

3. Verify changes in banking information given for billing and payment purposes.

(Ord. 1313 § 1(Exh. A), 2009)

# 13.40.050 Preventing and mitigating identity theft.

In the event city personnel detect any identified red flags, such personnel shall take one or more of the following steps, depending on the degree of risk posed by the red flag:

- A. Prevent and Mitigate Identity Theft.
  - 1. Monitor a covered account for evidence of identity theft;
  - 2. Contact the customer with the covered account;
  - 3. Change any passwords or other security codes and devices that permit access to a covered account;
  - Not open a new covered account;
  - 5. Close an existing covered account;
  - 6. Reopen a covered account with a new number;
  - 7. Not attempt to collect payment on a covered account;
  - 8. Notify the finance director for determination of the appropriate step(s) to take;
  - 9. Notify law enforcement; or
  - 10. Determine that no response is warranted under the particular circumstances.
- B. *Protect Customer Identifying Information*. In order to further prevent the likelihood of identity theft occurring with respect to city accounts, the city shall take the following steps with respect to its internal operating procedures to protect customer identifying information:
  - 1. Secure the city website but provide clear notice that the website is not secure;
  - 2. Undertake complete and secure destruction of paper documents and computer files containing customer information;
  - 3. Make office computers password protected and provide that computer screens lock after a set period of time;
  - 4. Keep offices clear of papers containing customer identifying information;
  - 5. Request only the last four digits of Social Security numbers (if any);
  - 6. Maintain computer virus protection up to date; and

7. Require and keep only the kinds of customer information that are necessary for city purposes.

(Ord. 1313 § 1(Exh. A), 2009)

## 13.40.060 Program administration.

A. *Oversight.* The finance director or other designated city employee at the level of senior management shall be responsible for developing, implementing, and updating the program.

The finance director shall also be responsible for the program administration, for appropriate training of city staff on the program, for reviewing the annual staff report required under the program, as well as any other staff reports regarding the detection of red flags and the steps for preventing and mitigating identity theft, determining which steps of prevention and mitigation should be taken in particular circumstances, and considering periodic changes to the program.

- B. *Staff Training and Reports*. City staff responsible for implementing the program shall be trained either by or under the direction of the finance director in the detection of red flags, and the responsive steps to be taken when a red flag is detected. Additionally, a compliance report shall be provided annually to the finance director. The annual compliance report shall at a minimum address the following:
  - 1. The effectiveness of the city's policies and procedures in addressing the risk of identity theft in connection with the opening of covered accounts and with respect to existing covered accounts;
  - 2. Service provider arrangements;
  - 3. Significant incidents involving identity theft and the city's response; and
  - 4. Recommendations for material changes to the program.
- C. Service Provider Arrangements. In the event the city engages a service provider to perform an activity in connection with one or more covered accounts, the city shall take the following steps to require that the service provider performs its activity in accordance with reasonable policies and procedures designed to detect, prevent, and mitigate the risk of identity theft.
  - 1. Require, by contract, that service providers acknowledge receipt and review of the program and agree to perform their activities with respect to city covered accounts in compliance with the terms and conditions of the program and with all instructions and directives issued by the finance director relative to the program; or
  - 2. Require, by contract, that service providers acknowledge receipt and review of the program and agree to perform their activities with respect to city covered accounts in compliance with the terms and conditions of the service provider's identity theft prevention program and will take appropriate action to prevent and mitigate identity theft; and that the service providers agree to report promptly to the city in writing if the service provider in connection with a city covered account detects an incident of actual or attempted identity theft or is unable to resolve one or more red flags that the service provider detects in connection with a covered account.

D. Customer Identifying Information and Public Disclosure. The identifying information of city customers with covered accounts shall be kept confidential and shall be exempt from public disclosure to the maximum extent authorized by law, including RCW 42.56.230(4). The city council also finds and determines that public disclosure of the city's specific practices to identity, detect, prevent, and mitigate identify theft may compromise the effectiveness of such practices and hereby direct that, under the program, knowledge of such specific practices shall be limited to the finance director and those city employees and service providers who need to be aware of such practices for the purpose of preventing identity theft.

(Ord. 1313 § 1(Exh. A), 2009)

## 13.40.070 Program updates.

The program will be periodically reviewed and updated to reflect changes in risks to customers and to the safety and soundness of the city from identity theft. The finance director shall at least annually review the annual compliance report and consider the city's experiences with identity theft, changes in identity theft methods, changes in identity theft detection and prevention methods, changes in types of accounts the city maintains and changes in the city's business arrangements with other entities and service providers. After considering these factors, the finance director shall determine whether changes to the program, including the listing of red flags, are warranted. If warranted, the finance director shall present the recommended changes to the city council for review and approval.

(Ord. 1313 § 1(Exh. A), 2009)

#### The Cle Elum Municipal Code is current through Ordinance 1589, passed July 29, 2020.

Disclaimer: The city clerk's office has the official version of the Cle Elum Municipal Code. Users should contact the city clerk's office for ordinances passed subsequent to the ordinance cited here.

**Note:** This site does not support Internet Explorer. To view this site, Code Publishing Company recommends using one of the following browsers: Google Chrome, Firefox, or Safari.

City Website: cityofcleelum.com City Telephone: (509) 674-2262 Code Publishing Company



6.

# CITY OF CLE ELUM SEWER CONSTRUCTION STANDARDS



#### **CHAPTER 6 - SANITARY SEWER SYSTEM IMPROVEMENTS**

#### GENERAL REQUIREMENTS FOR SANITARY SEWER MAINS

All extensions to the sewer system shall conform to the design standards of the City of Cle Elum and the Washington State Department of Ecology as follows:

All new lots and developments shall be served by a public sanitary sewer line adjacent to the lot or development site.

Sewer lines shall be extended by the Owner or Developer to the point where the adjoining property owner's responsibility for further extension begins. This typically requires an extension across the entire frontage of the property to the property line of the adjoining owner. In some cases, it will require dedication of an easement and a line extension across the property or extension across two or more side of the developing property. Extensions will be consistent with and implement the City's adopted Sewer Comprehensive Plan.

Sewer lines shall be located in streets to serve abutting properties. When necessary, sewer lines may be located within public easements. Lines located in streets will be offset from the street centerline and not located within a vehicle wheel path. Sewer lines located in easements shall generally be located in the center of the easement, but may, with the approval of the Director of Public Works, be offset to accommodate the installation of other utilities or to satisfy special circumstances.

The minimum size for public sewer mains is eight (8) inches in diameter. The developer's sewer system must provide capacity for the proposed development, but must also provide capacity for future extensions.

Sewer lines shall be terminated with a manhole. In special circumstances, a flush-end (clean-out) may be installed on the end of a sewer main extension, provided the end is no further than 150 feet from the last manhole and the sewer main line and grade will permit further extension.

Manholes shall be installed at intervals of no greater than 400 feet and at all vertical and horizontal angle points in the sewer main.

Each building containing sanitary sewer facilities shall be served by a separate private side sewer line. Branched side sewers serving multiple buildings and properties shall not be permitted. Side sewers serving multi-unit buildings are permitted.

Side sewers shall be installed in accordance with the Uniform Plumbing Code (UPC) and subject to review and approval by the City of Cle Elum Building Inspector. Water and sewer lines shall not be laid in the same trench, except as provided in Section 1008 of the UPC and with written approval of the City of Cle Elum Building Inspector.

Sewer lines shall be designed for gravity flow operation. Lift stations and force mains shall be limited to those locations and circumstances where they are consistent with the Comprehensive Sewer Plan and are the only viable solution to serve the proposed

development and other properties in the vicinity. Lift stations and force mains shall be designed by a Professional Engineer licensed in the State of Washington.

The design of sewer mains and appurtenances is subject to review and approval by the City of Cle Elum Director of Public Works. The Director of Public Works may, at his discretion, adjust these Standards as necessary to facilitate installation of sewer lines and appurtenances for the health, safety, and protection of the general public.

#### SPECIAL PROVISIONS FOR SANITARY SEWER MAINS

The following sections of the Standard Specifications have been amended or supplemented as described below.

### 7-05 MANHOLES, INLETS, CATCH BASINS, AND DRYWELLS

#### 7-05.2 Materials

#### Add the following:

Manholes shall be gasketed and constructed of minimum 48-inch diameter reinforced precast concrete manholes sections in conformance with the requirements of this Section. The base and first barrel section shall be precast monolithically with preformed channels.

Joints in the manhole sections shall be watertight and shall be a rubber ring compression joint complying with ASTM C443, a flexible, plastic gasket, or approved equal.

Manhole frames and covers shall be cast iron with a combined weight of not less than 400 pounds and have a clear opening of 24 inches. The frames and covers shall be the manufacturer's stock pattern capable of withstanding, with appropriate margin of safety, an H20 loading. Covers shall have a 1-inch hole only, unless otherwise noted, and the top shall be flat with a non-skid pattern. The contact surfaces of the frames and covers shall be machine finished to a common plane or have other adequate provision to prevent rocking.

#### 7-05.3 Construction Requirements

#### Add the following

The design and construction of all manholes shall provide for a minimum 0.10 foot vertical drop through the manhole

Manhole coupling adaptors may be precast in the manhole to accept PVC pipe, provided diameters match. No field grouting of pipe into manholes will be allowed. Pipe connections at manholes must be gasketed and must be flexible. "A-Lok" gasket system or approved equal may be used as an alternate to the manhole coupling adapter.

#### 7-08 GENERAL PIPE INSTALLATION REQUIREMENTS

#### 7-08.1 General

#### Add the following:

All construction work shall be inspected by the City of Cle Elum prior to backfilling. At least 48 hours notice shall be given to the City Public Works Department prior to backfilling.

The Contractor shall notify the Utility Notification Center (One Call Center) at least 48 hours prior to start of excavation so that underground utilities may be marked. Telephone number is 1-800-553-4344.

#### 7-08.3(1)C Bedding the Pipe

#### Add the following:

The imported pipe bedding to be utilized for the trench backfill shall be crushed gravel, placed and compacted in layers as designated by the Director of Public Works. Crushed gravel shall conform to Section 9-03.9(3) Crushed Surfacing Top Course.

#### 7-08.3(2)B Pipe Laying - General

#### Add the following:

All sewer pipe shall be provided with 6-inch wide magnetic marking tape as detailed in Standard Detail S-1.

#### 7-08.3(3) Backfilling

#### Add the following:

Street crossing trenches shall be backfilled for the full depth of the trench with imported crushed gravel select backfill conforming to Section 9-03.9(3) Crushed Surfacing Base Course. The Director of Public Works may require the use of Controlled Density Fill (CDF) for trench backfill in certain circumstances. The requirements for CDF are set forth in Section 8-30 of these Special Provisions.

Water settling and/or mechanical compaction shall be required for all trenches. The density of the compacted materials shall be at least 95% of the maximum density as determined by ASTM D 698 Test (Standard Proctor).

#### 7-17 SANITARY SEWERS

#### 7-17.2 Materials

Sanitary Sewer Pipe approved for the City of Cle Elum shall be:

<u>PVC Sewer Pipe (Gravity):</u> Polyvinyl Chloride Pipe with flexible gasketed joints shall conform with the requirements of Section 9-05.12 of the Standard Specifications (ASTM D3034, SDR 35). Pipe joint type for restrained gasket.

PVC fittings for PVC sewer pipe such as tees, wyes, elbows, plugs, caps, etc, shall be flexible gasket joint fittings acceptable for use and connection to PVC sewer pipe.

#### 7-18 SIDE SEWERS

#### 7-18.1 General

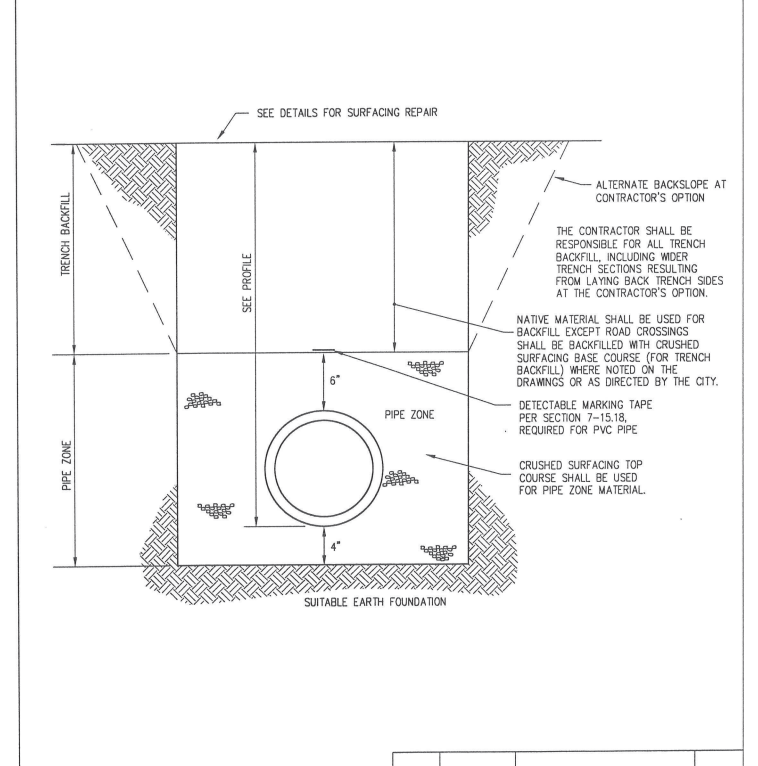
Add the following:

Side sewers shall be constructed with a minimum of 30 inches of cover. This provision may be waived by the Director of Public Works under special circumstances; however, under no circumstances shall the side sewer be laid with less than 18 inches of cover.

#### 7-18.2 Materials

Add the following:

Side sewers shall be a minimum of 4-inches in diameter. Larger sizes, if required, will be approved by the Director of Public Works on a case by case basis.



ORIG.

Revision

1-21-02

Date

CITY OF CLE ELUM-STANDARD DETAIL

Description

Appr

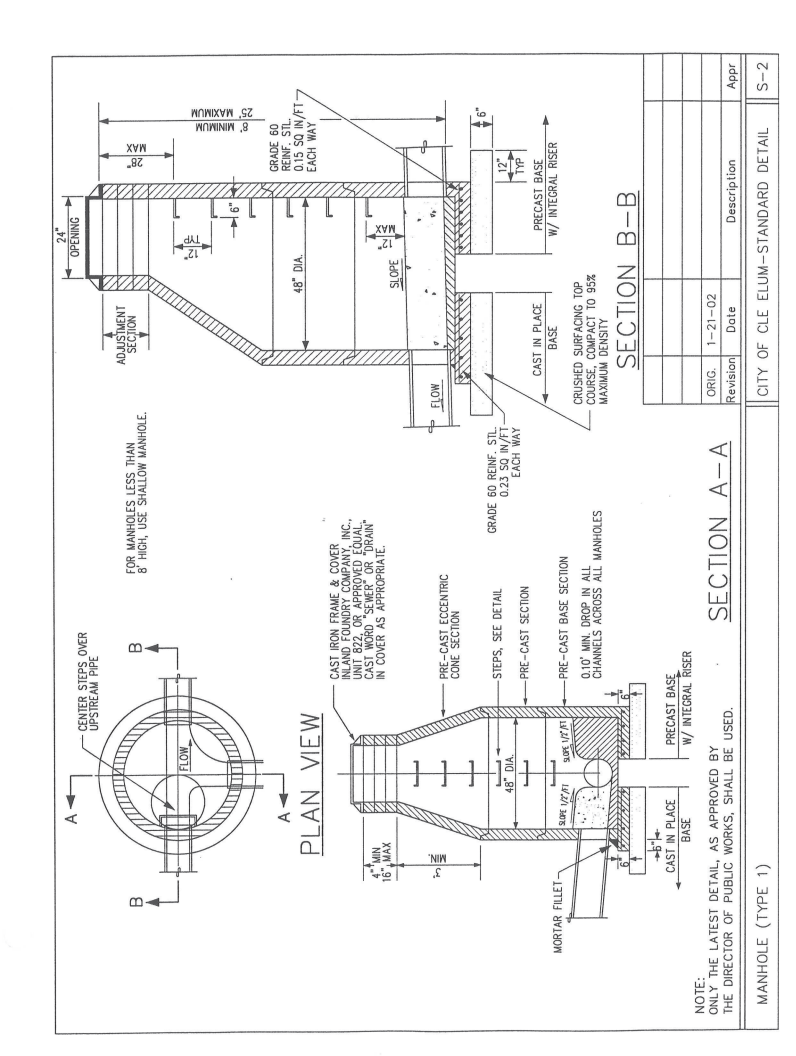
NOTE:

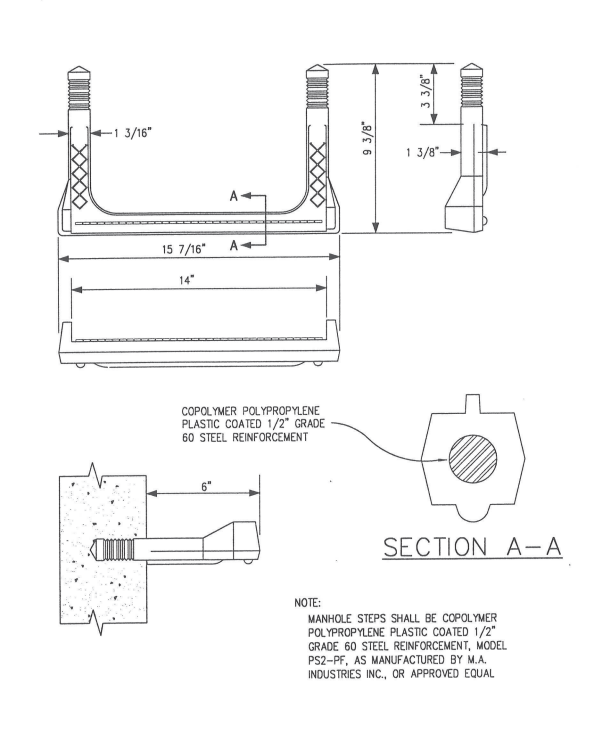
ONLY THE LATEST DETAIL, AS APPROVED BY

PVC SEWER AND STORM DRAIN

TRENCH SECTION

THE DIRECTOR OF PUBLIC WORKS, SHALL BE USED.





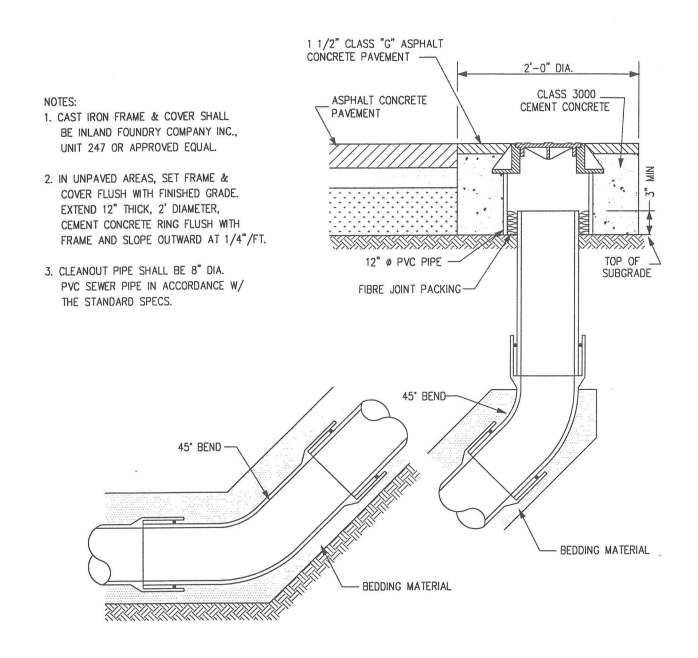
NOTE: ONLY THE LATEST DETAIL, AS APPROVED BY THE DIRECTOR OF PUBLIC WORKS, SHALL BE USED.

ORIG.	1-21-02		
Revision	Date	Description	Appr

MANHOLE SAFETY STEP

CITY OF CLE ELUM-STANDARD DETAIL

||S-3|



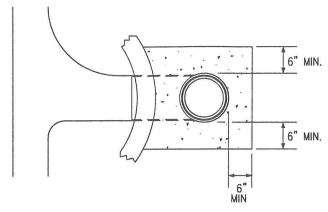
NOTE: ONLY THE LATEST DETAIL, AS APPROVED BY THE DIRECTOR OF PUBLIC WORKS, SHALL BE USED.

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Revision	Date	Description	Appr

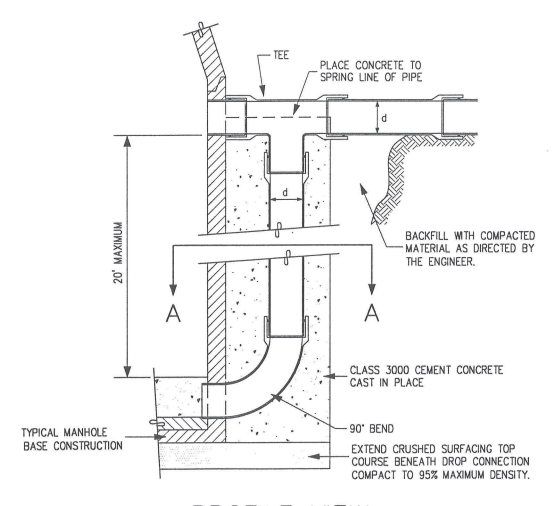
SANITARY SEWER CLEANOUT

CITY OF CLE ELUM-STANDARD DETAIL

|| S-4



# SECTION A-A



# PROFILE VIEW

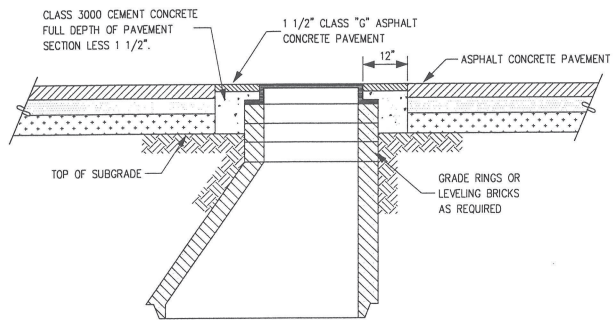
NOTE: ONLY THE LATEST DETAIL, AS APPROVED BY THE DIRECTOR OF PUBLIC WORKS, SHALL BE USED.

ORIG.	1-21-02		
Revision	Date	Description	Appr

DROP CONNECTION

CITY OF CLE ELUM-STANDARD DETAIL

S-5



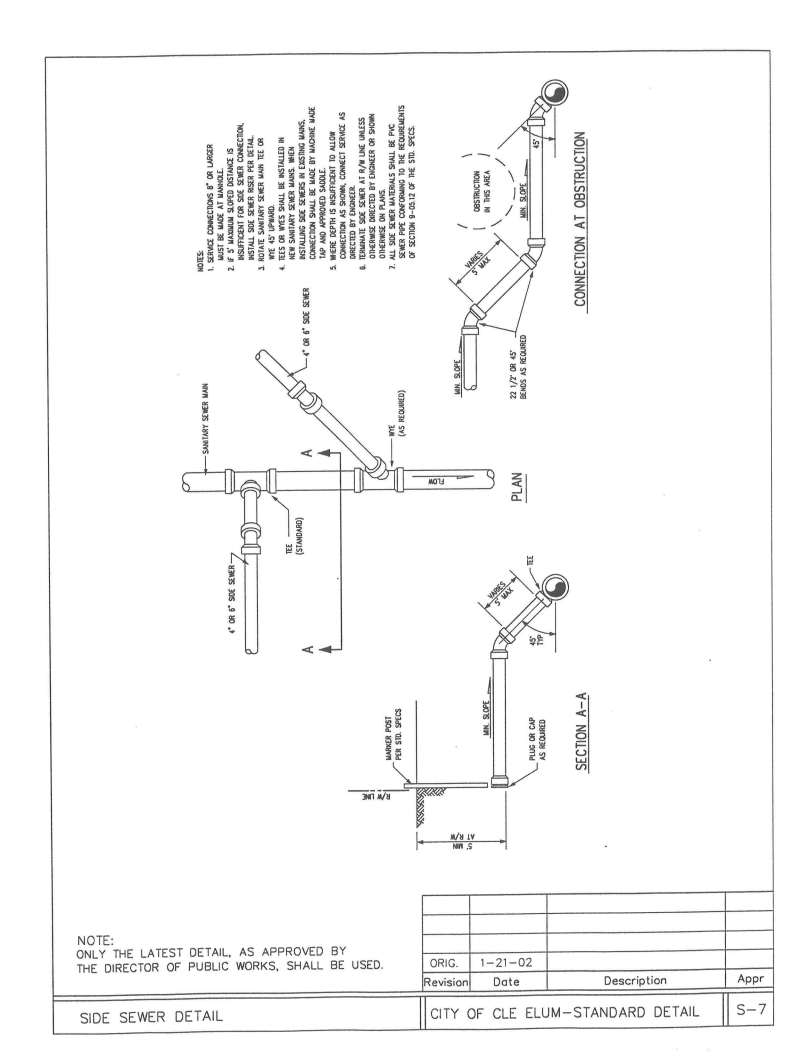
#### NOTES:

- 1. MANHOLES SHALL BE ADJUSTED TO FINISHED GRADE AFTER PLACEMENT OF ASPHALT CONCRETE PAVEMENT.
- GRADE RINGS AND/OR LEVELING BRICKS SHALL BE GROUTED IN PLACE AND BE WATER TIGHT.
- 3. IN UNPAVED AREAS, PROVIDE 12" THICK, 5' DIA. CEMENT CONCRETE RING AROUND TOP OF MANHOLE. SET MANHOLE FRAME FLUSH W/ FINISHED GRADE AND SLOPE CONCRETE OUTWARD AT 1/4"/FT.

NOTE: ONLY THE LATEST DETAIL, AS APPROVED BY THE DIRECTOR OF PUBLIC WORKS, SHALL BE USED.

MANHOLE ADJUSTMENT DETAIL

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ORIG.	1-21-02		
Revision	Date	Description	Appr
CITY	OF CLE ELU	JM-STANDARD DETAIL	S-6





**7**.

# HYDRAULIC ANALYSIS RESULTS



#### **Existing Forcemain**

ID		From ID	To ID	Diameter (in)	Length (ft)	Total Flow (mgd)	Unpeakable Flow	Peakable Flow	Coverage Flow	Infiltration Flow	Storm Flow (mgd)	Velocity	Headloss (ft)
							(mgd)	(mgd)	(mgd)	(mgd)		(ft/s)	
	23	341	190	6	2,195.20	0.058	0.058	0	0	0	0	1.97	4.879

	vity Mains				T T				T											T		
ID	From ID	To ID	Diameter (in) Length (ft)	Slope	Total Flow (mgd)	Unpeakable Flow (mgd)	Peakable Flow (mgd)	Coverage Flow (mgd)	Infiltration Flow (mgd)	Storm Flow (mgd)	Flow Type	Velocity (ft/s)	d/D	q/Q	Water Depth (ft)	Critical Depth (ft)	Froude Number	Full Flow (mgd)	Coverage Count	Backwater Adjustment	Adjusted Depth (ft)	Adjusted Velocity (ft/s)
102	102	103	8 102.61	0.129	0.001	0.001	(1180)	0 0	(11,50)		Free Surface	1.548	0.017	0	0.011	0.02	3.181	2.817	Count (	No No	0.011	1.548
104	205	206	8 104.82	0.005		0.037	(	0 0	0		Free Surface	1.404	0.173	0.065	0.115	0.108	0.875	0.562		No No	0.115	1.404
108 109	149	148	8 108.61 8 158.78	0.005		0.005 0.016	9	0 0	0		Free Surface	0.756 1.088	0.066	0.009	0.044	0.039	0.77	0.552		No No	0.044	0.756
109	52 329	49	8 158.78 30 64.07	0.005		1.473		0 0	0 0		Free Surface Free Surface	2.249	0.118	0.029	0.078	0.071 0.493	0.828	0.552 9.962		) No	0.078	2.249
111	50	49		0.005		0.001		0 0	0 0		Free Surface	0.509	0.036	0.002	0.024	0.02	0.706	0.554		No No	0.024	0.509
114	98	99		0.11		0.002	(	0 0	0		Free Surface	1.672	0.021	0.001	0.014	0.024		2.599		No	0.014	1.672
118	192	191	8 118.92	0.005		0.01		0 0	0		Free Surface	0.94	0.092	0.018	0.062	0.055	0.81	0.556		No	0.062	0.94
119 120	61 118	60 117		0.005		0.003 0.015		0 0	1		Free Surface Free Surface	0.678 1.289	0.056	0.006	0.037 0.075	0.032 0.075	0.753	0.553 0.316		No No	0.037 0.075	0.678 1.289
121	60	58	8 199.85	0.005		0.013	,	0 0	) 0		Free Surface	0.716	0.061	0.007	0.041	0.035	0.763	0.554		No No	0.041	0.716
124	106	107	8 124.02	0.008	3 0	0	(	0 0	0		Free Surface	0.429	0.02	0.001	0.013	0.012	0.808	0.696	(	No	0.013	0.429
125	57	58		0.004		0.016	(	0 0	0		Free Surface	1.005	0.125	0.033	0.083	0.071	0.743	0.492		No	0.083	1.005
127 128	56 162	57 161	8 268.97 8 128.55	0.005		0.003		0 0	0 0		Free Surface Free Surface	0.666	0.055	0.006	0.036	0.031 0.034	0.749 1.224	0.553 0.927		No No	0.036	0.666
131	59	58		0.003		0.004		0 0	0 0		Free Surface	2.488	0.046	0.004	0.03	0.034	0.842	11.31		) No	0.391	2.488
132	103	92	8 132.31	0.07		0.002	(	0 0	0		Free Surface	1.501	0.025	0.001	0.017	0.026	2.498	2.071		Yes	0.023	0.943
135	74	63	8 155.38	0.003		0.022	(	0 0	0	0	Free Surface	1.001	0.154	0.051	0.102	0.083	0.664	0.431	(	No	0.102	1.001
137	73	74		0.003		0.021	(	0 0	0		Free Surface	0.975	0.151	0.049	0.101	0.081	0.653	0.425		No	0.101	0.975
139 141	65 64	63 65		0.002		0.027		0 0	0 0		Free Surface Free Surface	0.96 0.881	0.183	0.073	0.122 0.062	0.092 0.054	0.581	0.372		No No	0.122 0.062	0.96 0.881
142	80	79		0.005		0.008		0 0	0 0		Free Surface	0.776	0.124	0.033	0.002	0.034	0.737	0.244		) No	0.062	0.776
144	202	203		0.002		0.034		0 0	0 0		Free Surface	0.958	0.213	0.1	0.142	0.103	0.535	0.338		No	0.142	0.958
147	66	65	8 303.17	0.003	0.019	0.019	(	0 0	0	0	Free Surface	0.917	0.146	0.046	0.097	0.077	0.624	0.407	(	No	0.097	0.917
150	53	52	8 150.81	0.005		0.003		0 0	0		Free Surface	0.656	0.053	0.005		0.03	0.75	0.556		No	0.035	0.656
151	71 117	69 116	8 161.14 6 154.18	0.005		0.019	(	0 0	0 0		Free Surface	1.15	0.128	0.035	0.085	0.078	0.839	0.555		No No	0.085	1.15
154	72	73	8 183.6	0.008		0.016		0 0	0 0		Free Surface	0.971	0.15	0.049	0.075	0.076	0.658	0.429		) No	0.075	0.971
156	153	152	8 156	0.005	0	0	(	0 0	0	0	Free Surface	0	0	0	0	0	0	0.554	(	No	0	C
160	148	143	8 160.35	0.005		0.023	(	0 0	0		Free Surface	1.211	0.139	0.042	0.093	0.085	0.844	0.553		No	0.093	1.211
161 162	78 71	77 72	6 151.46 8 162.23	0.005		0.005 0.019		D 0	0		Free Surface Free Surface	0.784 0.955	0.094	0.018		0.041 0.077	0.772 0.658	0.258		No No	0.047 0.095	0.784 0.955
163	71	72	6 359.63	0.005		0.019		0 0	) (		Free Surface	1.107	0.143	0.059	0.095	0.077	0.658	0.43		No No	0.095	1.107
164	152	151	8 164.56	0.005	0.001	0.001	(	0 0	0	0	Free Surface	0.492	0.034	0.002	0.023	0.019	0.7	0.553		No	0.023	0.492
166	160	159		0.005	0.018	0.018	(	0 0	0		Free Surface	1.159	0.121	0.031		0.075	0.869	0.578		No No	0.081	1.159
167	158	70		0.006		0.021		0 0			Free Surface	1.22	0.13	0.036	0.087	0.081	0.881	0.581		No	0.087	1.22
171 175	159 161	158 160	8 141.38 8 167.27	0.006		0.02 0.016		0 0	0		Free Surface Free Surface	1.198 1.121	0.126 0.114	0.034	0.084 0.076	0.079 0.071	0.879 0.867	0.582 0.581		No No	0.084	1.198
178	195	194		0.005		0.010	,	0 0	) 0		Free Surface	0.847	0.079	0.027	0.053	0.047	0.789	0.553		Yes	0.053	0.837
180	122	121	8 180.4	0.006	0.002	0.002	(	0 0	0	0	Free Surface	0.57	0.037	0.002	0.025	0.022	0.782	0.611		No	0.025	0.57
187	81	80	6 158.81	0.005		0.004	(	0 0	0		Free Surface	0.736	0.092	0.018	0.046	0.039	0.732	0.245		No	0.046	0.736
189 190	82	81 131		0.004		0.003	(	0 0			Free Surface	0.677	0.082	0.014	0.041	0.035	0.715 0.742	0.243		No	0.041	0.677
190	132 248	35	8 190.34 8 203.54	0.005		0.003		0 0	0		Free Surface Free Surface	0.673 0.671	0.057	0.006	0.038 0.037	0.033 0.032	0.742	0.544 0.554		No No	0.038 0.037	0.673
192	75	76		0.005		0.005		0 0	0 0		Free Surface	0.788	0.095	0.019	0.047	0.042	0.774	0.258		No	0.047	0.788
193	84	83	6 199.25	0.005		0.001	(	0 0	0		Free Surface	0.508	0.052	0.005	0.026	0.021	0.676	0.244		No	0.026	0.508
195	85	84	6 158.46	0.004		0.001	(	0 0	0		Free Surface	0.435	0.041	0.003	0.021	0.017	0.65	0.243		No	0.021	0.435
1953 196	236 214	147 215		0.006		0.388		0 0			Free Surface Free Surface	2.599 1.845	0.127	0.034	0.253 0.011	0.266 0.022	1.099 3.719	11.344 9.629		No Yes	0.253	2.599 0.143
190	86	85	6 135.25	0.005		0.002	,	0 0	) 0		Free Surface	0.358	0.011	0.002	0.011	0.022	0.623	0.244		No No	0.064	0.358
1993	242	138		0.015		0.004	(	0 0	0		Free Surface	1.072	0.049	0.005	0.033	0.037	1.275	0.955		No	0.033	1.072
20	87	86		0.005		0.001	(	0 0	0		Free Surface	0.474	0.033	0.002		0.018	0.69	0.549		No	0.022	0.474
201	100	102	8 81.74 8 202.31	0.188		0.001	(	0 0	0 0		Free Surface	1.695 0.725	0.014	0.008	0.01	0.018	3.742 0.764	3.391 0.553		No No	0.01	1.695
2020		1526515	8 202.31 21 40.76	0.005		0.004		0 0	0 0		Free Surface Free Surface	2.337	0.062	0.008	0.041	0.036	1.134	0.553 8.511		No No	0.041	0.725 2.337
2021	1526248	1526479	21 251.24	0.002		0.215		0 0	0		Free Surface	1.587	0.142	0.044	0.249	0.204	0.676	4.934		No No	0.249	1.587
2023	359	210	12 104	0.005	0.200	0.135	(	0 0	0		Free Surface	1.944	0.194	0.083	0.194	0.187	0.931	1.633		No	0.194	1.944
2024		1527149	8 287.17	0.015		0.003	(	0 0	0 0		Free Surface	0.92	0.039	0.003	0.026	0.029	1.22	0.944		No	0.026	0.92
203	35 1523662	1523987	8 203.93 21 336.04	0.005		0.004		0 0	0 0		Free Surface Free Surface	0.738	0.064	0.008	0.042	0.037	0.768	0.554 7.26		No No	0.042	0.738 0
2033			21 401.02	0.005	-	0	(	0 0	0 0		Free Surface	0	0	0	0	0	0	7.27		No No	0	0
2044	1522947	1523269	21 337.05	0.005	5 0	0	(	0 0	0	0	Free Surface	0	0	0	0	0	0	7.249	(	No	0	C
2046		1522947	21 398.43	0.005		0	-	0 0	0		Free Surface	0	0	0	0	0	0	7.437		No	0	0
2048 2050	1523316 1526667	1523699 1526775	18 389.01 8 113.11	0.002		0.102 0.001		0 0	0		Free Surface Free Surface	1.282 1.101	0.122	0.032	0.183 0.015	0.146 0.021	0.638 1.934	3.219 1.63		No No	0.183 0.015	1.282
2050		1526667	8 65.36	0.048		0.001		0 0	0 0		Free Surface	1.101	0.023	0.001	0.015	0.021	2.026	1.714		) No	0.015	1.101
2057			8 299	0.009		0.125		0 0			Free Surface	2.407	0.281	0.172	0.187	0.202	1.159	0.726		No No	0.187	2.407
2058	1526478	1526628	8 158.18	0.026		0.001		0 0	0		Free Surface	0.801	0.02	0.001	0.013	0.016	1.485	1.273		No	0.013	0.801
2061	1526513 1526407		8 103.1 8 223.81	0.024		0.124	(	0 0	0 0		Free Surface	3.449	0.216	0.102	0.144	0.201	1.913 0.797	1.21 0.597		No No	0.144	3.449
2062			8 223.81 8 290.06	0.006		0.003 0.118		0 0	1		Free Surface Free Surface	0.673 3.111	0.049	0.005	0.033 0.15	0.029 0.196	1.687	1.064		No No	0.033 0.15	0.673 3.111
2004	99	94	8 147.19	0.079		0.002	,	0 0	0		Free Surface	1.554	0.024	0.001	0.016	0.026	2.642	2.204		No No	0.016	1.554
2070	1525807	1526031	8 254.54	0.01		0.116	(	0 0	0		Free Surface	2.441	0.263	0.152	0.175	0.194	1.217	0.764		No	0.175	2.441
2072		1525807	8 222.97	0.005		0.005		0 0	0		Free Surface	0.775	0.069	0.009	0.046	0.04	0.777	0.555		Yes	0.061	0.511
208 2084	246 1523433	245 1523943	8 208.56 15 580.39	0.128		0.002 0.057	(	0 0	0 0		Free Surface Free Surface	1.732 1.205	0.02	0.001	0.013 0.137	0.024 0.114	3.253 0.693	2.8		No No	0.013 0.137	1.732
2084	251	250	8 209.48	0.003		0.008		0 0			Free Surface	1.205	0.067	0.025	0.137	0.114	1.264	0.905		) No	0.137	1.20
2094	1524003	1524062	15 332.01	0.005	0.066	0.066		0 0	0	0	Free Surface	1.562	0.102	0.022	0.127	0.123	0.935	3.057	(	No	0.127	1.562
210	151	150	8 210.14	0.005		0.003		0 0	0	0	Free Surface	0.627	0.05	0.005	0.033	0.028	0.74	0.554		No	0.033	0.627
2104 2105	1520829 1522447	1521063	18 244.2 15 324.04	0.051		0.102 0.051		0 0	0 0		Free Surface Free Surface	3.806 1.359	0.058	0.007 0.018	0.087 0.117	0.146 0.108	2.762 0.848	15.321		No No	0.087 0.117	3.806
2105	1522447	1522706 94	15 324.04 8 285.32	0.004		0.051		0 0	,	,	Free Surface Free Surface	0.626	0.094	0.018	0.117	0.108	0.848	0.554		No No	0.117	1.359
2110	1521987	1522447	15 450	0.005		0.051		0 0	0		Free Surface	1.413	0.091	0.017	0.114	0.108	0.894	2.96		No No	0.114	1.413
2114			18 265.52	0.01		0.102		0 0			Free Surface	2.136	0.086	0.015	0.129	0.146	1.27	6.684		No	0.129	2.136
	1521741		15 122	0.005		0.051		0 0			Free Surface	1.413	0.091	0.017	0.114	0.108	0.894	2.96		No	0.114	1.413
2116	1520835	1521170	15 249	0.028	0.051	0.051	(	ul C	0	ıl C	Free Surface	2.559	0.061	0.007	0.076	0.108	1.987	6.943	(	No	0.076	2.559

	18 73.36 0.015	0.102 0.102	0 0			2.507 0.077		0.116	0.146	1.576	8.411	0 No	0.116	2.507
	15 94 0.038	0.051 0.051	0 0			2.852 0.057		0.071	0.108	2.298	8.112	0 No	0.071	2.852
	15 304 0.003	0.051 0.051	0 0			1.109 0.108		0.135	0.108	0.645	2.093	0 No	0.135	1.109
	15 144.77 0.003	0.051 0.051	0 0			1.117 0.107		0.134	0.108	0.652	2.116	0 No	0.134	1.117
	18 303.55 0.007	0.102 0.102	0 0			1.939 0.092		0.138	0.146	1.116	5.821	0 No	0.138	1.939
	15 299.55 0.002	0.051 0.051	0 0	0 0 Free S		1.067 0.111		0.138	0.108	0.612	1.98	0 No	0.138	1.067
	18 302.11 0.009	0.102 0.102	0 0			2.109 0.087		0.13	0.146	1.249	6.565	0 No	0.13	2.109
	18 311 0.009	0.102 0.102	0 0			2.106 0.087	0.000	0.13	0.146	1.246	6.551	0 No	0.13	2.106
213 77 70	6 213.02 0.005	0.007 0.007	0 0	0 0 Free S	Surface	0.898 0.117		0.058	0.052	0.792	0.258	0 No	0.058	0.898
	18 395.76 0.01	0.102 0.102	0 0			2.177 0.085		0.128	0.146	1.303	6.869	0 No	0.128	2.177
	18 104.06 0.009	0.102 0.102	0 0			2.048 0.089		0.133	0.146	1.201	6.295	0 No	0.133	2.048
	18 318.34 0.002	0.102 0.102	0 0			1.228 0.126		0.188	0.146	0.602	3.028	0 No	0.188	1.228
2138 1518351 1518620	18 275.78 0.007	0.102 0.102	0 0			1.927 0.092		0.139	0.146	1.106	5.768	0 No	0.139	1.927
215 93 92	8 104 0.079	0.006 0.006	0 0	0 0 Free S	Surface	2.054 0.037	0.003	0.025	0.041	2.815	2.199	0 Yes	0.027	1.81
	24 217.09 0.024	0.386 0.386	0 0			4.234 0.09		0.181	0.265		22.842	0 Yes	0.19	3.924
	27 218.05 0.002	0.832 0.832	0 0			1.979 0.22		0.496	0.379	0.591	7.808	0 No	0.496	1.979
219 243 242	8 155.28 0.022	0.004 0.004	0 0			1.158 0.041		0.027	0.034	1.503	1.155	0 No	0.027	1.158
221 206 207	8 181.83 0.212	0.037 0.037	0 0	0 0 Free S	Surface	5.172 0.071	0.01	0.048	0.108	5.079	3.608	0 No	0.048	5.172
224 43 44	6 224.22 0.005	0.004 0.004	0 0	0 0 Free S	Surface	0.738 0.086	0.015	0.043	0.037	0.761	0.257	0 No	0.043	0.738
225 91 90	8 149.22 0.059	0.011 0.011	0 0	0 0 Free S	Surface	2.289 0.054	0.006	0.036	0.058	2.582	1.906	0 Yes	0.042	1.838
227 129 128	8 227.46 0.015	0.008 0.008	0 0	0 0 Free S		1.287 0.064	0.008	0.042	0.049	1.339	0.966	0 No	0.042	1.287
229 110 90	8 364.7 0.005	0.002 0.002	0 0			0.574 0.043	0.004	0.029	0.025	0.725	0.553	0 Yes	0.038	0.377
231 89 88	8 273.33 0.005	0 0	0 0	0 0 Free S	Surface	0.293 0.017	0	0.011	0.009	0.599	0.53	0 No	0.011	0.293
233 88 87	8 217.66 0.016	0.001 0.001	0 0	0 0 Free S	Surface	0.647 0.022	0.001	0.014	0.016	1.156	0.98	0 No	0.014	0.647
235 83 82	6 235.53 0.005	0.002 0.002	0 0			0.592 0.066		0.033	0.028	0.698	0.244	0 No	0.033	0.592
237 90 121	8 340.05 0.026	0.013 0.013	0 0	0 0 Free S		1.83 0.072		0.048	0.064	1.794	1.274	0 No	0.048	1.83
	27 239.67 0.002	0.83 0.83	0 0			1.972 0.221		0.496	0.379	0.588	7.779	0 No	0.496	1.972
241 121 120	6 57.1 0.008	0.015 0.015	0 0			1.323 0.144		0.072	0.074	1.048	0.333	0 No	0.072	1.323
242 199 201	8 242.84 0.012	0.016 0.016	0 0			1.468 0.094		0.063	0.07	1.251	0.857	0 No	0.063	1.468
243 120 119	6 119.04 0.008	0.015 0.015	0 0			1.278 0.148	0.000	0.074	0.074	0.997	0.316	0 No	0.074	1.278
245 124 123	8 199.84 0.012	0.001 0.001	0 0		Surface	0.56 0.021		0.014	0.014	1.01	0.858	0 No	0.014	0.56
246 27 28	8 246.57 0.014	0.011 0.011	0 0			1.382 0.077		0.051	0.059	1.307	0.92	0 No	0.051	1.382
	27 268.09 0.042	0.592 0.592	0 0			5.755 0.084		0.188	0.039		41.296	0 No	0.031	5.755
	8 208.29 0.005	0.054 0.054	0 0	0 0 Free S		1.559 0.211	0.02	0.141	0.132	0.874	0.553	0 No	0.141	1.559
	16 11.42 0	0.018 0.018	0 0			0.116 0.229		0.306	0.063	0.044	0.157	0 No	0.306	0.116
251 156 157	8 251.59 0.003	0.012 0.012	0 0			0.829 0.114		0.076	0.061	0.642	0.43	0 No	0.076	0.829
253 167 145	8 160.44 0.005	0.054 0.054	0 0	0 0 Free S	Surface	1.56 0.212	0.098	0.141	0.132	0.873	0.553	0 No	0.141	1.56
255 153 154	8 33.27 0.003	0 0	0 0		Surface	0 0	0	0	0	0	0.429	0 No	0	0
257 68 67	6 257.7 0.005	0.007 0.007	0 0	0 0 Free S	Surface	0.849 0.116	0.029	0.058	0.05	0.75	0.244	0 No	0.058	0.849
259 138 127	8 259.78 0.004	0.014 0.014	0 0	0 0 Free S		0.985 0.113	0.027	0.076	0.066	0.764	0.512	0 No	0.076	0.985
261 121 144	8 180.13 0.011	0 0	0 0	0 0 Free S	Surface	0 0	0	0	0	0	0.825	0 No	0	0
263 116 115	8 303.48 0.003	0.017 0.017	0 0	0 0 Free S	Surface	0.888 0.139	0.041	0.092	0.073	0.621	0.407	0 No	0.092	0.888
264 28 29	8 264.04 0.006	0.012 0.012	0 0			1.067 0.095	0.019	0.063	0.06	0.905	0.619	0 No	0.063	1.067
267 94 93	8 267.67 0.03	0.005 0.005	0 0	0 0 Free S	Surface	1.444 0.045	0.004	0.03	0.04	1.797	1.365	0 No	0.03	1.444
268 51 49	27 268.31 0.001	0.765 0.765	0 0	0 0 Free S	Surface	1.904 0.214	0.1	0.481	0.363	0.578	7.652	0 No	0.481	1.904
269 45 44	6 269.21 0.005	0.001 0.001	0 0	0 0 Free S	Surface	0.514 0.049	0.005	0.025	0.021	0.704	0.257	0 No	0.025	0.514
27 1524166 1525807	8 1,739.88 0.012	0.11 0.11	0 0			2.578 0.244		0.163	0.189	1.338	0.841	0 No	0.163	2.578
270 42 43	6 270.1 0.005	0.002 0.002	0 0			0.574 0.058		0.029	0.025	0.722	0.257	0 No	0.029	0.574
	24 272.96 0.04	0.387 0.387	0 0			5.051 0.08		0.161	0.265	2.696	29.39	0 No	0.161	5.051
	27 273.14 0.002	0.841 0.841	0 0		Surface	2.03 0.218		0.491	0.381	0.609	8.055	0 No	0.491	2.03
275 46 47	8 275.45 0.005	0.006 0.006	0 0	0 0 Free S		0.82 0.075		0.05	0.044	0.785	0.554	0 No	0.05	0.82
277 115 114	8 164.24 0.003	0.017 0.017	0 0	0 0 Free S		0.892 0.14	0.042	0.094	0.073	0.619	0.405	0 No	0.094	0.892
278 32 31	8 278.14 0.005	0.002 0.002	0 0	0 0 Free S	Surface	0.595 0.046	0.004	0.031	0.026	0.732	0.554	0 No	0.031	0.595
	27 196.9 0.005	0.671 0.671	0 0	0 0 Free S		2.924 0.145	0.045	0.326	0.34		14.864	0 Yes	0.345	2.693
28 104 105	8 28.7 0.046	0.001 0.001	0 0	0 0 Free S		0.839 0.014		0.009	0.013	1.858	1.686	0 No	0.009	0.839
280 9 8	16 280.8 0.001	0.048 0.048	0 0	0 0 Free S	Surface	0.952 0.104	0.023	0.139	0.102	0.544	2.083	0 No	0.139	0.952
281 142 141	27 169.82 0.001	0.672 0.672	0 0	0 0 Free S	Surface	1.76 0.206	0.093	0.464	0.34	0.544	7.224	0 No	0.464	1.76
282 107 103	8 282.43 0.033	0.001 0.001	0 0			0.841 0.018		0.012	0.016	1.636	1.425	0 No	0.012	0.841
283 96 95	8 283.16 0.005	0.002 0.002	0 0	0 0 Free S		0.554 0.041		0.027	0.023	0.719	0.553	0 No	0.027	0.554
285 200 197	8 285.12 0.011	0.001 0.001	0 0	0 0 Free S	Surface	0.608 0.026	0.001	0.018	0.018	0.985	0.81	0 No	0.018	0.608
287 208 169	8 205.38 0.005	0.04 0.04	0 0	0 0 Free S	Surface	1.43 0.182	0.072	0.121	0.113	0.867	0.555	0 No	0.121	1.43
289 191 169	8 251.03 0.005	0.011 0.011	0 0	0 0 Free S	Surface	0.963 0.097	0.02	0.065	0.058	0.809	0.553	0 No	0.065	0.963
290 10 9	16 290.6 0.002	0.036 0.036	0 0		Surface	0.882 0.092	0.017	0.122	0.09	0.539	2.096	0 No	0.122	0.882
291 111 110	8 291.56 0.018	0.001 0.001	0 0			0.775 0.026		0.017	0.019	1.27	1.048	0 No	0.017	0.775
293 123 122	6 293.84 0.042	0.001 0.001	0 0	0 0 Free S		1.046 0.028		0.014	0.02	1.886	0.747	0 No	0.014	1.046
295 193 192	8 175.41 0.006	0.009 0.009	0 0	0 0 Free S		0.98 0.084		0.056	0.053	0.884	0.614	0 Yes	0.059	0.915
	27 296.58 0.016	0.592 0.592	0 0			4.131 0.105		0.236	0.319		25.692	0 No	0.236	4.131
297 196 195	8 183.52 0.005	0.006	0 0			0.814 0.074		0.049	0.044	0.784	0.554	0 No	0.049	0.814
	8 169.22 0.011	0.034 0.034	0 0			1.799 0.139		0.093	0.104	1.256	0.823	0 No	0.093	1.799
299 203 204		0.003 0.003	0 0			0.658 0.053		0.036	0.031	0.749	0.554	0 No	0.036	0.658
301 31 30	8 301.58 0.005		0 0		Surface	1.834 0.227		0.511	0.373	0.538	7.105	0 No	0.511	1.834
301 31 30 303 24 23	27 303.26 0.001	0.805 0.805	-							0.07				
301 31 30 303 24 23 304 112 111	27 303.26 0.001 8 304.93 0.005	0.805 0.805 0.001 0.001	0 0	0 0 Free S		0.418 0.026		0.018	0.014	0.679	0.558	0 No	0.018	0.418
301 31 30 303 24 23 304 112 111 305 197 201	27 303.26 0.001 8 304.93 0.005 8 172 0.025	0.805 0.805 0.001 0.001 0.002 0.002	-	0 0 Free S 0 0 Free S	Surface	0.924 0.026	0.001	0.018	0.022	1.5	0.558 1.234	0 No 0 No	0.018 0.018	0.924
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003	0 0 0 0 0 0	0 0 Free S 0 0 Free S 0 0 Free S	Surface Surface	0.924 0.026 0.866 0.042	0.001 0.003	0.018 0.028	0.022	1.5 1.111	0.558 1.234 0.851	0 No 0 No 0 No	0.018 0.018 0.028	0.924 0.866
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003 0.015 0.015	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free S 0 0 Free S 0 0 Free S 0 0 Free S	Surface Surface Surface	0.924 0.026 0.866 0.042 0.613 0.164	0.001 0.003 0.058	0.018 0.028 0.109	0.022 0.03 0.068	1.5 1.111 0.393	0.558 1.234 0.851 0.254	0 No 0 No 0 No 0 No 0 No	0.018 0.018 0.028 0.109	0.924 0.866 0.613
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001 27 92.28 0.002	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003 0.015 0.015 0.847 0.847	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free S	Surface Surface Surface Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218	0.001 0.003 0.058 0.105	0.018 0.028 0.109 0.492	0.022 0.03 0.068 0.383	1.5 1.111 0.393 0.612	0.558 1.234 0.851 0.254 8.092	0 No 0 No 0 No 0 No 0 No 0 No	0.018 0.018 0.028 0.109 0.492	0.924 0.866 0.613 2.04
301 31 30 303 24 23 3 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 3 309 215 127	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001 27 92.28 0.002 12 458.22 0.069	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003 0.015 0.015 0.847 0.847 0.002 0.002	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free S	Surface Surface Surface Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016	0.001 0.003 0.058 0.105	0.018 0.028 0.109 0.492 0.016	0.022 0.03 0.068 0.383 0.024	1.5 1.111 0.393 0.612 2.455	0.558 1.234 0.851 0.254 8.092 6.049	0 No 0 No 0 No 0 No 0 No 0 No	0.018 0.018 0.028 0.109 0.492 0.016	0.924 0.866 0.613 2.04 1.422
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 2215 127 31 14 13	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001 27 92.28 0.002 12 458.22 0.069 8 79.23 0.006	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003 0.015 0.015 0.847 0.847 0.002 0.002 0.004 0.004	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free S	Surface Surface Surface Surface Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057	0.001 0.003 0.058 0.105 0	0.018 0.028 0.109 0.492 0.016 0.038	0.022 0.03 0.068 0.383 0.024 0.034	1.5 1.111 0.393 0.612 2.455 0.806	0.558 1.234 0.851 0.254 8.092 6.049 0.59	0 No 0 No 0 No 0 No 0 No 0 No 0 No	0.018 0.018 0.028 0.109 0.492 0.016	0.924 0.866 0.613 2.04 1.422 0.734
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 19.04 0.012 8 19.04 0.001 27 92.28 0.002 12 458.22 0.069 8 79.23 0.006 8 79.23 0.006	0.805 0.805 0.805 0.001 0.001 0.001 0.001 0.002 0.002 0.002 0.003 0.003 0.003 0.003 0.005 0.015 0.847 0.847 0.847 0.002 0.002 0.004 0.004 0.008 0.008	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free S	Surface Surface Surface Surface Surface Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081	0.001 0.003 0.058 0.105 0 0.006	0.018 0.028 0.109 0.492 0.016 0.038 0.054	0.022 0.03 0.068 0.383 0.024 0.034 0.049	1.5 1.111 0.393 0.612 2.455 0.806 0.84	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587	0 No 0 No 0 No 0 No 0 No 0 No 0 No 0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038	0.924 0.866 0.613 2.04 1.422 0.734 0.341
301 31 30 303 24 23 304 112 1111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001 27 92.28 0.002 12 458.22 0.069 8 79.23 0.006 8 311.53 0.006 10 160 0.013	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003 0.015 0.015 0.847 0.847 0.002 0.004 0.004 0.008 0.008	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Surface Surface Surface Surface Surface Surface Surface Surface Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072	0.001 0.003 0.058 0.105 0 0.006 0.013	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595	0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038 0.105	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 117 283 317 134 133	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 305.46 0.012 8 19.04 0.001 27 92.28 0.002 12 458.22 0.069 8 79.23 0.006 8 311.53 0.006 160 0.013 8 175.57 0.005	0.805 0.805 0.001 0.001 0.002 0.002 0.003 0.003 0.015 0.015 0.847 0.847 0.002 0.002 0.004 0.004 0.008 0.008 0.017 0.017 0.002 0.002	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free S   O   Free S   O   O   O   Free S   O   O   O   O   O   O   O   O   O	Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564	0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038 0.105 0.06	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47 0.618
301 31 30 303 24 23 304 112 1111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283 317 134 133 318 125 124	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.0 0.001 27 92.28 0.002 12 458.22 0.069 8 79.23 0.006 8 311.53 0.006 10 160 0.013 8 175.57 0.005	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free S	Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01 0.004	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075	0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47 0.618 0.3
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283 317 134 133 318 125 124 319 20 19	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 172 0.025 8 306.46 0.012 27 92.28 0.002 12 458.22 0.066 8 311.53 0.006 10 10 160 0.013 8 175.57 0.005 8 318.13 0.019 27 319.61 0.002	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012 2.019 0.218	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01 0.004 0	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031 0.008	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027 0.009 0.38	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075 8.017	0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031 0.011	0.924 0.866 0.613 2.04 1.422 0.734 1.47 0.618 0.3 2.019
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283 317 134 133 318 125 124 319 20 19 321 130 129	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001 27 92.28 0.002 12 458.22 0.069 8 79.23 0.006 10 160 0.013 8 1755.77 0.005 10 150.005 10 150.005	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free S	Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012 2.019 0.218 1.023 0.058	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01 0.004 0 0.104 0.007	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031 0.008 0.491 0.039	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027 0.009 0.38 0.041	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157 0.606 1.116	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075 8.017	0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031 0.011 0.491	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47 0.618 0.3 2.019 1.023
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 311 14 13 311 194 193 315 127 283 317 134 133 318 125 124 319 20 19 321 130 129 321 130 129	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 172 0.025 8 306.46 0.012 27 92.28 0.002 12 458.22 0.066 8 311.53 0.006 10 10 160 0.013 8 175.57 0.005 8 318.13 0.019 27 319.61 0.002	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Surface	0.924 0.026 0.866 0.042 0.613 0.164 2.04 0.218 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012 2.019 0.218	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01 0.004 0 0.104 0.007	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031 0.008	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027 0.009 0.38	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075 8.017	0 No	0.018 0.018 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031 0.011	0.924 0.866 0.613 2.04 1.422 0.734 1.47 0.618 0.3 2.019
301 31 30 303 24 23 304 112 111 305 1197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283 317 134 133 318 125 124 319 20 19 321 130 129 321 131 129 321 130 129 322 141 140	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.00 10.001 27 92.28 0.002 12 458.2 0.069 8 79.23 0.006 8 311.3 0.006 10 160 0.013 16 100 0.013 27 319.61 0.002 28 318.13 0.019 27 319.61 0.002 8 197.57 0.011 27 322.02 0.001	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Surface	0.924 0.026 0.866 0.042 0.613 0.164 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012 2.019 0.218 1.023 0.058 1.687 0.212	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01 0.004 0 0.104 0.007 0.009	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031 0.008 0.491 0.039 0.478	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027 0.009 0.38 0.041	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157 0.606 1.116 0.514	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075 8.017 0.816 6.803 7.81	0 No	0.018 0.028 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031 0.011 0.491 0.039 0.478	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47 0.618 0.3 2.019 1.023 1.687
301 31 30 303 24 23 304 112 111 305 197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283 317 134 133 318 125 124 319 20 19 321 130 129 321 130 129 321 130 129 322 141 140 323 25 24	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.04 0.001 27 92.28 0.002 8 79.23 0.006 8 79.23 0.006 8 311.53 0.006 10 160 0.013 8 175.57 0.005 8 318.13 0.019 27 319.61 0.002 8 318.13 0.019 27 319.61 0.002	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Surface	0.924 0.026 0.866 0.042 0.613 0.164 0.613 0.164 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012 0.1023 0.058 1.687 0.212 1.961 0.217	0.001 0.003 0.058 0.105 0 0.006 0.013 0.01 0.004 0.004 0.007 0.099 0.103 0.091	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031 0.008 0.491 0.039	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027 0.009 0.38 0.041 0.34 0.373	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157 0.606 1.116 0.514 0.59 1.61	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075 8.017 0.816 6.803 7.81	0 No	0.018 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031 0.011 0.491 0.039 0.478 0.488 0.015	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47 0.618 0.3 2.019 1.023 1.687 1.961 0.901
301 31 30 303 24 23 304 112 111 305 1197 201 306 133 132 307 198 199 308 16 13 309 215 127 31 14 13 311 194 193 315 127 283 317 134 133 318 125 124 319 20 19 321 130 129 321 131 129 321 130 129 322 141 140	27 303.26 0.001 8 304.93 0.005 8 172 0.025 8 306.46 0.012 8 19.00 10.001 27 92.28 0.002 12 458.2 0.069 8 79.23 0.006 8 311.3 0.006 10 160 0.013 16 100 0.013 27 319.61 0.002 28 318.13 0.019 27 319.61 0.002 8 197.57 0.011 27 322.02 0.001	0.805	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	Surface	0.924 0.026 0.866 0.042 0.613 0.164 0.613 0.164 1.422 0.016 0.734 0.057 0.909 0.081 1.47 0.072 0.618 0.047 0.484 0.012 2.019 0.218 1.023 0.058 1.687 0.212 1.961 0.217 0.901 0.002	0.001 0.003 0.058 0.105 0.006 0.006 0.013 0.01 0.004 0.104 0.007 0.099 0.103 0.001	0.018 0.028 0.109 0.492 0.016 0.038 0.054 0.06 0.031 0.008 0.491 0.039 0.478 0.488 0.015	0.022 0.03 0.068 0.383 0.024 0.034 0.049 0.068 0.027 0.009 0.38 0.041 0.34 0.34 0.373	1.5 1.111 0.393 0.612 2.455 0.806 0.84 1.287 0.748 1.157 0.606 1.116 0.514	0.558 1.234 0.851 0.254 8.092 6.049 0.59 0.587 1.595 0.564 1.075 8.017 0.816 6.803 7.81	0 No	0.018 0.028 0.028 0.109 0.492 0.016 0.038 0.105 0.06 0.031 0.011 0.491 0.039 0.478	0.924 0.866 0.613 2.04 1.422 0.734 0.341 1.47 0.618 0.3 2.019 1.023 1.687 1.961

A	329 79 68	6 88.13 0.004	0.007 0.007	0 0	0 Free Surface	0.832	0.114	0.028	0.057	0.049	0.742	0.242	0 No	0.057	0.832
March   1985	33 1527159 343									0.202		1.043		0.156	
No.   Property Section   Prope				,											
No.   1966   1976   1							0.179	0.07	0.119	0.111	0.864			0.119	1.41
10						0	0	0	0	0	0			0	0
15			0.005 0.005			0.754	0.106	0.024	0.053	0.044	0.698			0.053	0.754
The color of the	340 212 213 1		0.001 0.001	0 0		0.586	0.018	0.001	0.018	0.017	0.945	2.278	0 No	0.018	
March   Marc							0.00	0.00-	0.020						
The color of the															
The color of the															
Tell															
March   Marc				0 0											
The color of the	35 343 345	8 281.14 0.064	0.127 0.127	0 0		4.929	0.171	0.064	0.114		3.085	1.983		0.114	4.929
10   10   10   10   10   10   10   10				0 0				0.0.0							
10   10   10   10   10   10   10   10															
State   Column   Co															
The color of the															
Bar   120	359 166 161			0 0			0.146				0.749		0 No	0.073	
No.   10   12   17   1828   200															
No.   1.5	-			0 0				0.220		0.000					
10   10   10   10   10   10   10   10				0 0											
Part   Color															
Section   Sect				0 0											
P	368 62 61				0 Free Surface										
The color of the											0.000				
17															
196   197															
Property															
Property	377 224 223 1	16 399.7 0.002	0.307 0.307	0 0	0 Free Surface	1.562	0.27	0.159	0.36	0.263	0.543	1.926	0 No	0.36	1.562
March   Marc				0 0	0 Free Surface				0.348	0.255					
200   275   156   280   280   281   280   280   281								0.02			0.000				
20   72   13   200   200   22   2.0   0   0   0   0   0   0   0   0   0															
38   19   69   27   38.59   0.000   0.07															
Beauty   19		7 388.99 0.002	0.675 0.675	0 0	0 Free Surface	2.055	0.185	0.075	0.417	0.341	0.672	8.987	0 No	0.417	2.055
Page   198   228   18   60.01   60.0000   60.000   60.000   60.000   60.0000   60.000   60.000   60.		16 400.58 0.002	0.183 0.183	0 0	0 Free Surface	1.345		0.095	0.278	0.203	0.537		0 No		1.345
391   321   328															
299   223   221   15   398.3   0.002															
39   27   28   28   29   26   30   30   30   30   30   0   0   0															
397   234   223   5   60,00   0.007															
A	397 234 233 1	5 401.04 0.002	0.071 0.071	0 0	0 Free Surface	1.026	0.143	0.044	0.179	0.128	0.515	1.621		0.179	1.026
40    150    160    30								0.041							
691 319 129 8 6030 0.000								0							
648   211   214   21   24   24   24   24															
665   250   26   8   1609   0.018   0.009															
## 17   2-65   2-48   ## 207-79   0.029   0.000   0.00															
411 246 248 8 6 11.14 0071 0.008 0.009 0 0 0 0 0 Pressurice 1.089 0.099 0.008 0.006 0.015 1.859 1.188 0 No 0.0026 1.089 1.089 1.089 0.099 0.009	407 245 244	8 407.94 0.023		0 0		1.053		0.002			1.499		0 No	0.023	
413   28   25   8   158.88   0.005   0.016   0.016   0.016   0.0   0   0   0   0   0   0   0.019   0.017   0.012   0.525   0.000   0.070   0.072   0.025   0.000   0.070   0.072   0.025   0.000   0.072   0.025   0.000   0.000   0.000   0.000   0.000   0				0 0											
415   255   248   12   75   0.015   0.138   0.013   0.0   0   0   0   0   0   0   0   0				0 0			0.000	0.000							
419 210 255 12 143 0.03 0.15 0.05 0.00 0 0 Pres Surface 2.488 0.164 0.058 0.164 0.187 1.288 2.309 0 No 0.164 0.248 1.48 1.48 0.164 0.058 0.056 0.057 0.059 0.050 0.050 0.000 0 0 0 Pres Surface 0.596 0.050 0.051 0.052 0.059 0.050															
419   265   257   8   356.37   0.005															
419   265   257   8   366.37   0.005   0.005   0.006   0   0   0   0   0   0   0   0   0				0 0											
422 12 10 16 174.61 0.001 0.015 0.015 0.0 0 0 0 Free Surface 0.489 0.077 0.012 0.022 0.025 1.746 4.99 0.No 0.102 0.489 1.75 0.015 0.0 0 0 0 Free Surface 0.489 0.077 0.012 0.025 1.76 0.025 1.76 0.005	419 265 257	8 356.37 0.005	0.006 0.006	0 0	0 Free Surface		0.075	0.011	0.05	0.044	0.785	0.553	0 Yes	0.072	0.481
425 240 261 248 545.15 0.016 0.386 0.386 0 0 0 0 0 Free surface 3.655 0.1 0.02; 0.2 0.2 0.2 0.65 1.746 18.499 0 No 0.0 2 3.655 1.745 13.5 13.4 8 42.575; 0.009 0.002 0.002 0.005 0 0 0 0 Free surface 0.687 0.035 0.002 0.022 0.96 0.758 0 No 0.022 0.657 1.348 13.1527417 265 8 3.20.28 0.005 0.005 0.005 0 0 0 0 Free surface 0.784 0.07 0.01 0.047 0.041 0.777 0.553 0 No 0.047 0.748 13.1527417 265 1.005 0.005 0.005 0.005 0.005 0 0 0 0 Free surface 0.784 0.07 0.01 0.047 0.041 0.777 0.553 0 No 0.047 0.784 13.1527417 265 1.005 0.005 0.005 0.005 0.005 0.005 0 0 0 0															
427 138 134 8 427 527 0.009 0.002 0.002 0.002 0 0 0 0 0 Free surface 0.687 0.035 0.002 0.023 0.023 0.025 0.006 0.005 0.0															
431   157741   265   8   320   28   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.005   0.007															
435   132677   267   8   127.03   0.126   0.002   0.00	431 1527417 265	8 320.28 0.005	0.005 0.005		0 Free Surface	0.784			0.047	0.041	0.777	0.553	0 No	0.047	0.784
437   1526740   1526992   8   178   0.005   0.124   0.124   0.124   0.0 0   0   0   0   0   0   0   0   0															
439   1526760   8   1593   0.004   0.124   0.124   0.12   0.00   0.001   0.0															
440 209 211 12 440.54 0.011 0.001 0.															
441   152725   152768   24   33991   0.002   0.248   0.248   0.248   0.00   0								0.237							
443 1526016 21 246.48 0.002 0.207 0.207 0.207 0.0 0 0 0 Free Surface 1.512 0.144 0.044 0.251 0.201 0.641 4.672 0 No 0.251 1.512 4.45 1525755 1526016 21 256.78 0.007 0.196 0.196 0.196 0.0 0 0 Free Surface 2.23 0.106 0.024 0.185 0.195 1.105 8.33 0.No 0.1815 2.23 4.46 1.55 1.56 8 446.92 0.003 0.007 0.007 0.0 0 0 0 0 Free Surface 0.706 0.089 0.016 0.059 0.046 0.621 0.429 0.No 0.059 0.706 4.47 1525428 1525755 21 336.44 0.003 0.187 0.187 0.0 0 0 0 Free Surface 1.681 0.124 0.033 0.217 0.19 0.767 5.681 0.196 0.059 0.004 0.621 0.429 0.No 0.059 0.706 4.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1								0.036					0 No		
446 155 156 8 446.92 0.003 0.007 0.007 0 0 0 0 0 0 0 0 0 0 0 0 0 0	443 1526016 1526248 2	21 246.36 0.002	0.207 0.207	0 0	0 Free Surface	1.512	0.144	0.044	0.251	0.201	0.641	4.672	0 No	0.251	1.512
447 1525428 1525755 21 336.44 0.003 0.187 0.187 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0											
45 347 9000 64 10 0.005 0.058 0.058 0.058 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 1											
451 1525140 1525428 21 295.51 0.003 0.18 0.18 0.18 0.0 0 0 0 0 Free Surface 1.546 0.127 0.034 0.226 0.187 0.748 5.539 0 No 0.216 1.632 1.524 0.187 0.748 5.539 0 No 0.226 1.524 0.187 0.748 0.003 0.177 0.177 0 0 0 0 0 Free Surface 1.546 0.127 0.034 0.222 0.188 0.699 5.163 0 No 0.222 1.534 0.748								0.033							
453 1524867 1525140 21 280.85 0.003 0.177 0.177 0 0 0 0 0 0 Free Surface 1.546 0.127 0.034 0.222 0.185 0.699 5.163 0 No 0.222 1.546 455 1524867 21 283.28 0.003 0.174 0.174 0 0 0 0 0 0 Free Surface 1.546 0.127 0.004 0.122 0.183 0.699 5.163 0 No 0.222 1.546 47 152427 1524318 21 23.623 0.029 0.174 0.174 0 0 0 0 0 Free Surface 3.611 0.07 0.01 0.123 1.133 2.205 17.524 0 No 0.123 3.611 0.076 0.075 0								0,032							
457 1524277 1524318 21 236.23 0.029 0.174 0.174 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															
457 1524277 1524318 21 236.23 0.029 0.174 0.174 0 0 0 0 0 Free Surface 3.761 0.07 0.01 0.123 0.183 2.205 17.524 0 No 0.123 3.511 4.88 2.205 2.05 8 458.19 0.09 0.036 0.036 0.036 0 0 0 0 Free Surface 3.718 0.086 0.015 0.057 0.106 3.395 2.354 0 No 0.057 3.794 4.99 1524235 1524277 18 239.26 0.03 0.174 0.174 0 0 0 0 Free Surface 3.718 0.086 0.015 0.127 0.119 2.228 11.743 0 No 0.127 3.718 4.011 1523897 152435 18 343.33 0.008 0.102 0.102 0 0 0 0 Free Surface 1.976 0.091 0.017 0.136 0.146 1.144 5.98 0 No 0.136 1.976 4.011 1523897 18 20.133 0.002 0.102 0.102 0 0 0 0 Free Surface 1.301 0.121 0.031 0.181 0.146 0.551 3.289 0 No 0.181 1.301 4.65 1524168 1524235 15 379.05 0.009 0.072 0.072 0 0 0 0 Free Surface 1.901 0.121 0.031 0.181 0.146 0.551 3.289 0 No 0.181 1.301 4.978 152415 1523119 1523316 18 199.06 0.039 0 0 0 0 0 0 0 0 0 Free Surface 1.301 0.121 0.038 0.174 0.174 0.128 1.199 3.959 0 Ne 0.117 1.916 4.978 1523119 1523316 18 199.06 0.039 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Free Surface 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0 0	0 Free Surface			0.034	0.22		0.695				
459 152425 154277 18 239.26 0.03 0.174 0.174 0 0 0 0 0 Free Surface 3.718 0.085 0.015 0.127 0.191 2.228 11.743 0 No 0.127 3.718 461 1523897 154235 18 343.33 0.008 0.102 0.102 0 0 0 0 Free Surface 1.976 0.091 0.017 0.136 0.146 1.144 5.98 0 No 0.136 1.976 463 1524399 1523997 18 201.33 0.002 0.102 0.102 0 0 0 0 Free Surface 1.301 0.121 0.031 0.181 0.146 0.651 3.289 0 No 0.181 1.301 0.102 0.102 0 0 0 0 Free Surface 1.301 0.121 0.031 0.181 0.146 0.651 3.289 0 No 0.181 0.136 0.146 0.149		21 236.23 0.029	0.174 0.174	0 0	0 Free Surface		0.07	0.01	0.123	0.183	2.205	17.524	0 No	0.123	3.611
461 1523897 1524235 18 243.33 0.008 0.102 0.102 0 0 0 0 0 0 0 Free Surface 1.976 0.091 0.017 0.136 0.146 1.144 5.98 0 No 0.136 1.976 0.091 0.136 1.976 0.091 0.101															
463     1523699     1523897     18     201.33     0.002     0.102     0.102     0     0     0     0     0     Free Surface     1.301     0.121     0.031     0.181     0.146     0.651     3.289     0     No     0.181     1.301       465     1524168     1524255     15     379.05     0.009     0.072     0     0     0     0     0     0     0.181     0.117     0.128     1.199     3.599     0 Yes     0.117     1.916       467     1523119     1523316     18     199.06     0.003     0.102     0.102     0     <															
465 1524168 1524255 15 379.05 0.009 0.072 0.072 0 0 0 0 0 0 0 Free Surface 1.92 0.094 0.018 0.117 0.128 1.199 3.959 0 Ves 0.117 1.916 0.000 0.000 0.000 0 0 0 0 0 0 0 0 0 0															
467 1523119 1523316 18 199.06 0.003 0.102 0.102 0 0 0 0 0 0 0 Free Surface 1.389 0.116 0.028 0.173 0.146 0.711 3.611 0 No 0.173 1.389 0.19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															
469         1523115         1523119         8         49.78         0.039         0         0         0         0         0 Free Surface         0         0         0         0         1.542         0 Ves         0.037         0           47         29         22         8         55.65         0.015         0.012         0         0         0 Free Surface         1.456         0.078         0.012         0.051         1.363         0.956         0 No         0.052         1.456			0.102 0.102			1.389	0.116	0.028	0.173	0.146	0.711		0 No		1.389
4/ 29 22  8  55.00 0.015  0.012  0.012  0  0  0  0  Free Surface   1.456  0.078  0.012  0.052  0.061  1.363  0.956  0 No   0.052  1.456			0 0			0	0	0	0	0	0				0
	47 29 22	8 55.65 0.015	0.012 0.012	0 0	0 Free Surface	1.456	0.078	0.012	0.052	0.061	1.363	0.956	0 No	0.052	1.456

Column   C	T															-To-		
Column   C					0 403	0	0 0		0	0.443	0 027	0 400	0.446	0.740			0 460	1.442
Column   C						0	0 0											
March   Marc						0	0 0	o ince sundee										
Section   Control   Cont						0	0 0											
The column						0	0 0											
1						0	-											
Column   C						0	-			0.000			0.2.0					
Add   1985   1						0		o ince sundee										
April   Column   April   Column   April   Column   April   April   Column   April						0												
Column   C					0.102	U	-			0.044	0.004	0.065	0.146	4.937			0.065	5.87
Column   C					0	0	0 0			0	0	0	0	0			0	0
April   Company   Compan						0	0 (											
10   10   10   10   10   10   10   10						0	0 (				0.03							
100   100						0	-				0							
100   100						0	0 (											
Dec   1985   1						0	0 (											
Dec.   Control						0	0 (											
10   10   10   10   10   10   10   10	507 1520816 1520785	12 298.95	0.006	0.051	0.051	0	0	0 Free Surface	1.557	0.116	0.028	0.116	0.114	0.975	1.796	0 No	0.116	1.557
10   10   10   10   10   10   10   10	509 1520661 1520816	12 154.15	0.033	0.051	0.051	0	0	0 Free Surface	2.817	0.077	0.012	0.077	0.114	2.168		0 No	0.077	2.817
10   10   10   10   10   10   10   10	51 349 12	16 310	0.001	0.013	0.013	0	0	0 Free Surface	0.593	0.06	0.007	0.079	0.053	0.452	1.86	0 Yes	0.091	0.487
10   10   10   10   10   10   10   10	511 1523729 1523521	8 334.92	0.016	0.11	0.11	0	0 0	0 Free Surface	2.895	0.225	0.111	0.15	0.189	1.57	0.991	0 No	0.15	2.895
1.50   1.50	513 1523521 1523531	8 47.06	0.009	0.11	0.11	0	0 (	0 Free Surface	2.352	0.261	0.149	0.174	0.189	1.179	0.74	0 No	0.174	2.352
10   15   15   15   15   15   15   15	515 1523531 1523828	8 338.18	0.009	0.11	0.11	0	0 0		2.361	0.26	0.148	0.173	0.189	1.185	0.744	0 No	0.173	
10	517 1523828 1524166	8 383.92	0.009	0.11	0.11	0	0 (		2.361	0.26	0.148	0.173	0.189	1.185	0.743	0 No	0.173	2.361
10	518 114 113		0.003	0.018		0	0 (	0 Free Surface	0.902	0.142	0.043	0.095	0.074	0.622	0.407	O No	0.095	0.902
10   10   10   10   10   10   10   10						0	0											
State   Color   Colo						0	0 (											
10   10   10   10   10   10   10   10						0	0 7											
10						0	0			0.0.0			0.020		0.000			
10   10   10   10   10   10   10   10						0	0											
10   12   12   13   13   14   15   15   15   15   15   15   15						0	0 (											
The color of the						0												
Total   Tota						0	0 (											
130   131   132   135   136   136   136   130						U	U (											
197   238   13   209   200						0	-											
Section   Color   Co						0				0.0.0	0.003		0.002					
18						0		o ince sundee			0							
Sec.   116   Sec.   116   Sec.   117   Sec.   117   Sec.   108   Sec		15 150.08			0.001	0	0 (	0 Free Surface	0.434	0.015	0	0.019	0.015	0.683			0.019	0.434
19   19   19   19   19   19   19   19	539 116 142	8 189	0.008	0	0	0	0 (	0 Free Surface	0	0	0	0	0	0	0.698	0 No	0	0
Section   Column			0.015		0.001	0	0	0 Free Surface		0.023			0.016	1.123	0.944	0 No		0.644
Main   1985   297   218   548   277   288   6.00   6.007   6	543 283 147	18 193.56	0.007	0.204	0.204	0	0 0	0 Free Surface	2.342	0.13	0.036	0.194	0.207	1.13	5.664	0 No	0.194	2.342
Section   Sect	547 285 283	12 191	0.038	0.187	0.187	0	0 (	0 Free Surface	4.386	0.139	0.041	0.139	0.221	2.503	4.523	0 No	0.139	4.386
15   12   48   77   10978   0.005   0.855   0.855   0.007	548 238 237	24 548.21	0.06	0.387	0.387	0	0 (	0 Free Surface	5.805	0.073	0.011	0.146	0.265	3.25	35.865	0 No	0.146	5.805
1	549 287 285	12 256	0.019	0.187	0.187	0	0 (	0 Free Surface	3.425	0.164	0.059	0.164	0.221	1.789	3.181	0 No	0.164	3,425
Section   Sect			0.001	0.851	0.851	0	0 (		1.602	0.26	0.148	0.585			5.747		0.585	
Section   Color   Co	551 289 287			0.187	0.187	0	0 (			0.164	0.059		0.221		3.183		0.164	
Section   Color   Co	553 291 289	12 480	0.024	0.186	0.186	0	0 (	0 Free Surface	3.718	0.155	0.052	0.155	0.221	2.001	3.577	0 No	0.155	3.718
557   786			0.014		0.186	0									2 732			
Section   Process   Proc						0	0 (											
Section   Page						0	0 (											
565   301   729   12   250   0.01   0.18   0.18   0.18   0.0   0   0   0   0   0   0   0   0						0												
Section   Sect						0	,											
1507   305   305   321   476   0.021   0.185   0.185   0.185   0.185   0.185   0.185   0.092   0.155   0.092   0.155   0.092   0.155   0.092   0.155   0.092   0.155   0.093   0.094   0.155   0.155   0.094   0.155   0.094   0.155   0.155   0.094   0.155   0.094   0.155   0.094   0.155   0.155   0.155   0.155   0.094   0.155   0.094   0.155						U												
59   307   300   12   500   0.18   0.18   0.18   0.0   0   0   0   0   0   0   0   0						0	-			0.2.0			0.220					
57   351   272   30   77   000   1.548   1.549   0   0   0   0   0   0   0   0   0						0	-											
\$77   309   307   22   349   0.018   0.181   0.181   0.0   0.0   0.0   Free Surface   3.205   0.17   0.063   0.17   0.219   3.185   0.0   0.141   3.002   5.75   3.111   3.00   2.12   3.185   0.0						0	0 (											
577   311   309   12   339   0.028   0.182   0.185   0   0   0   0   0   0   0   0   0						0	0 (											
575   47   11   8   748.16   0.005   0.016   0.016   0.0						0	0 (			0.2.								
ST   333   311   12   500   0.02   0.18   0.182   0   0   0   0   0   0   0   0   0						0	0 (								3.865	0 No		
September   Sept			0.005	0.016	0.016	0	0 (		1.151	0.113			0.071	0.895	0.6		0.111	0.658
SSI   317   315   12   222   0.01   0.18   0.18   0.0   0   0   0   0   0   0   0   0						0												
Sept						0	0 (											
Sept						0	0 (											
Sept   1222   321   12   91   0.037   0.188   0.188   0   0   0   0   0   Free Surface   4.306   0.188   0.219   2.459   4.445   0   0   0   0   0   0   0   0   0						0	0 (											
Section   Sect						0	-			0.20								
S9   23   27   38.88   0.002   0.316   0.816   0   0   0   0   0   0   0   0   0						0		o ince sundee										
59   23   27   38.8   0.002   0.816   0.816   0   0   0   0   0   0   0   0   0				0.174		0	0 0	0 Free Surface	1.607	0.122	0.032		0.183	0.74	5.494	0 No		
Syst   1523987   1524318   21   344.34   0.005   0   0   0   0   0   0   0   0   0	59 23 22	27 358.8	0.002	0.816	0.816	0	0 0	0 Free Surface	1.964	0.219	0.105	0.492	0.375	0.589	7.786	0 No	0.492	1.964
599   1520544   1520554   18   8.5.33   0.007   0.102   0.102   0.102   0.0 0   0   0   0   0   0   0   0   0			0.005			0	0 0	0 Free Surface		0	0	0	0	0	7.257	0 Yes	0.057	0
Syp   1520444   18   103.67   0.015   0.102   0.102   0.102   0.0 0   0   0   0   0   0   0   0   0		18 85.33	0.007		0.102	0	0 (	0 Free Surface	1.89	0.094	0.018	0.14	0.146	1.078	5.612		0.14	
1599   152033   1520444   118   2464   0.008   0.102   0.102   0.102   0.102   0.00   0.00   0.00   0.00   0.00   0.00   0.0			0.015			0	0 0	0 Free Surface		0.077					8.43	0 No	0.116	
February						0	0 (											
February	603 17 16	27 212.65	0.002	0.845	0.845	0	0 0	0 Free Surface	2.027	0.219	0.105	0.493	0.382	0.607	8.025	0 No	0.493	2.027
Feb					0.856	0	0 0											
611   5   6   116   19.04   0.003   0.519   0.519   0   0   0   0   0   0   0   0   0		27 88 12				0	0											
613 331 329 30 393 0.001 1.396 1.396 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0	-											
615   6   331   30   376   0.002   1.382   1.382   0   0   0   0   0   0   0   0   0						0	0			0.000			0.0		210.10			
617 333 136 8 271.72 0.005 0.001 0.001 0.001 0 0 0 0 0 0 0 0 0 0 0						0	0 7											
619 1527419 1527417 8 297.73 0.005 0.004 0.004 0.004 0 0 0 0 0 0 0 0 0 0 0						0	-											
643 1527015 1527238 24 220 0.002 0.237 0.237 0 0 0 0 0 0 Free Surface 1.587 0.127 0.034 0.254 0.207 0.671 6.919 0 No 0.254 1.587 647 1526741 224 259.75 0.002 0.223 0.223 0.223 0 0 0 0 0 0 Free Surface 1.58 0.127 0.033 0.247 0.201 0.664 6.868 0 No 0.247 1.555 647 1526741 1527015 24 316.02 0.002 0.234 0.234 0 0 0 0 0 0 Free Surface 1.584 0.126 0.034 0.251 0.266 0.673 6.949 0 No 0.251 1.584 649 1524052 1524123 15 353.64 0.004 0.072 0.072 0 0 0 0 0 Free Surface 1.640 0.116 0.028 0.145 0.128 0.786 2.528 0 No 0.045 0.145 0.145 0.145 0.128 0.786 2.528 0 No 0.045 0.145 0.145 0.128 0.786 2.528 0 No 0.045 0.145 0.145 0.145 0.128 0.786 2.528 0 No 0.045 0.14						0	0 1											
645 152611 527614 24 259.75 0.002 0.223 0.223 0 0 0 0 0 0 Free Surface 1.55 0.124 0.033 0.247 0.201 0.664 6.868 0 No 0.247 1.55 647 1525241 1527015 243 315.02 0.002 0.224 0.224 0 0 0 0 0 Free Surface 1.584 0.124 0.034 0.221 0.206 0.673 6.949 0 No 0.221 1.584 649 152402 1524123 15 353.64 0.004 0.072 0.072 0 0 0 0 Free Surface 1.606 0.125 0.028 0.145 0.128 0.786 2.528 0 No 0.145 1.584 0.004 0.005 0.006 0.006 0.006 0 0 0 Free Surface 1.606 0.123 0.022 0.165 0.123 0.059 0.006 0.006 0.145 0.165 0.128 0.786 0.100 0.006 0.006 0.006 0.006 0.006 0.006 0.006 0 0 Free Surface 1.606 0.123 0.059 0.005 0.006 0.123 0.599 0.006 0.00						0	0 0											
647 1526741 1527015 24 316.02 0.002 0.234 0.234 0 0 0 0 0 Free Surface 1.584 0.126 0.034 0.251 0.206 0.673 6.949 0 No 0.251 1.584 6.949 1.526062 1.524123 15 353.64 0.004 0.072 0.072 0 0 0 0 0 Free Surface 1.004 0.116 0.028 0.145 0.128 0.766 2.528 0 No 0.145 0.145 0.126 0.034 0.251 0.206 0.673 6.949 0 No 0.145 1.004 0.165 1.005 0						0												
649 1524062 1524123 15 353.64 0.004 0.072 0.072 0 0 0 0 0 0 Free Surface 1.404 0.116 0.028 0.145 0.128 0.786 2.528 0 No 0.145 1.404 0.16 0.68 0.68 0.68 0.08 0.08 0.08 0.08 0.0	0.00 2020020 20200.10					U	-			0				0.00.				
65 8 355 16 211 0.002 0.068 0.068 0 0 0 0 0 0 Free Surface 1.065 0.123 0.032 0.165 0.123 0.559 2.098 0 No 0.165 1.065 0.123 0.559 0.098 0 No 0.165 1.065 0.123 0.124 0.128 0.128 0.129 0.129 0.128 0.129 0.129 0.129 0.128 0.129 0.1						0	٠,	o ince sundee										
651   1524122   1524168   15   258.15   0.144   0.072   0.072   0   0   0   0   0   0   0   0   0						0	0 (											
657 281 234 15 251.23 0.005 0.002 0.002 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0	0 (											
661 136 137 8 205.15 0.005 0.001 0.001 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0	0 (						0.120					
665 1527548 353 24 15.63 0.002 0.25 0.25 0 0 0 0 Free Surface 1.529 0.135 0.039 0.269 0.213 0.627 6.423 0 No 0.269 1.529 667 353 241 24 335.18 0.003 0.25 0.25 0 0 0 0 0 Free Surface 1.78 0.122 0.031 0.243 0.213 0.769 7.967 0 No 0.243 1.78						0	0 (											
665 1527548 353 24 15.63 0.002 0.25 0.25 0 0 0 0 Free Surface 1.529 0.135 0.039 0.269 0.213 0.627 6.423 0 No 0.269 1.529 667 353 241 24 335.18 0.003 0.25 0.25 0 0 0 0 0 Free Surface 1.78 0.122 0.031 0.243 0.213 0.769 7.967 0 No 0.243 1.78	661 136 137	8 205.15	0.005	0.001	0.001	0	0 0		0.491	0.034	0.002	0.023	0.019	0.699	0.552		0.023	0.491
						0	0 0											
	667 353 241	24 335.18	0.003	0.25	0.25	0	0 (	0 Free Surface	1.78	0.122	0.031	0.243	0.213	0.769	7.967	0 No	0.243	1.78
						0	0 (		0.411						0.554			0.411
						•										*	-	

68	164	165	6	68.25	0.004	0.002	0.002	0	0	0	Free Surface	0.575	0.07	0.01	0.035	0.028	0.659	0.229	0 No	0.035	0.575
69	34	33	8	101.66	0.005	0	0	0	0	0	Free Surface	0.285	0.015	0	0.01	0.008	0.616	0.555	0 No	0.01	0.285
71	355	329	16	116	0.003	0.072	0.072	0	0	0	Free Surface	1.318	0.111	0.026	0.147	0.126	0.732	2.785	0 No	0.147	1.318
73	44	23	6	157.44	0.005	0.006	0.006	0	0	0	Free Surface	0.854	0.108	0.024	0.054	0.048	0.784	0.258	0 Yes	0.068	0.61
770	109	91	8	770.19	0.017	0.001	0.001	0	0	0	Free Surface	0.646	0.02	0.001	0.013	0.015	1.197	1.027	0 No	0.013	0.646
78	15	14	8	78.47	0.005	0.003	0.003	0	0	0	Free Surface	0.666	0.055	0.006	0.036	0.032	0.749	0.552	0 No	0.036	0.666
79	257	359	12	30	0.005	0.135	0.135	0	0	0	Free Surface	1.943	0.194	0.082	0.194	0.187	0.93	1.633	0 No	0.194	1.943
80	101	100	8	80.58	0.012	0	0	0	0	0	Free Surface	0.511	0.018	0.001	0.012	0.012	1	0.872	0 No	0.012	0.511
86	70	71	8	86.31	0.005	0.022	0.022	0	0	0	Free Surface	1.232	0.134	0.038	0.089	0.083	0.878	0.578	0 No	0.089	1.232
88	119	118	6	88.5	0.007	0.015	0.015	0	0	0	Free Surface	1.264	0.151	0.049	0.075	0.075	0.976	0.309	0 No	0.075	1.264
91	249	248	8	144.48	0.006	0.001	0.001	0	0	0	Free Surface	0.544	0.034	0.002	0.022	0.02	0.78	0.618	0 Yes	0.07	0.102
93	36	35	8	269.44	0.005	0.001	0.001	0	0	0	Free Surface	0.443	0.029	0.002	0.019	0.016	0.684	0.554	0 No	0.019	0.443
94	67	64	6	94.9	0.005	0.007	0.007	0	0	0	Free Surface	0.866	0.12	0.03	0.06	0.052	0.754	0.245	0 No	0.06	0.866
95	37	25	27	271.65	0.001	0.784	0.784	0	0	0	Free Surface	1.837	0.223	0.109	0.501	0.368	0.545	7.204	0 No	0.501	1.837
97	39	38	8	270.8	0.005	0.002	0.002	0	0	0	Free Surface	0.605	0.047	0.004	0.031	0.027	0.736	0.555	0 No	0.031	0.605

Existing Manhole

Existing Ma	anhole								
ID	Rim Elevation (ft)	Base Flow (mgd)	Total Flow (mgd)	Storm Flow (mgd)	Grade (ft)	Status	Hydraulic Jump	Surcharge Depth (ft)	Unfilled Depth (ft)
1	1,885.95	0.016	0.016	0	1,881.23	Not Full	No	-1.897	4.717
10	1,891.44	0.003	0.003	0	1,883.60		No	-1.211	7.838
100	2,035.87	0.001	0.001	0	2,020.88	Not Full	No	-0.657	14.99
101	2,034.01	0	0	0	2,021.98		No	-0.655	12.028
102	2,015.44	0	0	0	2,005.45		No	-0.656	9.989
103	2,002.06	0 001	0 001	0	1,992.08		No	-0.65	9.983
104 105	2,008.71 2,007.28	0.001 0.001	0.001 0.001	0	1,998.72 1,997.30		No No	-0.657 -0.652	9.991 9.985
105	2,012.59	0.001	0.001	0	2,002.60		No	-0.654	9.987
107	2,011.51	0	0	0	2,002.00		No	-0.654	9.988
108	2,002.63	0	0	0	1,992.65		No	-0.648	9.981
109	1,946.68	0.001	0.001	0	1,936.69		No	-0.653	9.987
11	1,891.44	0.002	0.002	0	1,884.51	Not Full	No	-1.028	6.934
110	1,933.95	0.001	0.001	0	1,916.35		Yes	-0.638	17.601
111	1,939.27	0.001	0.001	0	1,929.29		No	-0.649	9.983
112	1,940.92	0.001	0.001	0	1,930.94		No	-0.649	9.982
113	1,907.92	0.001	0.001	0	1,897.64		No	-0.571	10.284
114 115	1,909.43 1,909.01	0	0	0	1,899.14 1,899.67		No No	-0.572 -0.573	10.295 9.336
116	1,909.61	0	0	0	1,900.59		Yes	-0.674	9.018
117	1,909.69	0	0	0	1,900.33	1	No	-0.425	7.545
118	1,910.10	0	0	0	1,903.16		No	-0.425	6.945
119	1,910.39	0	0	0	1,903.90		No	-0.425	6.495
12	1,992.04	0.003	0.003	0	1,883.75	1	No	-1.231	108.288
120	1,911.32	0	0	0	1,904.89	Not Full	Yes	-0.426	6.426
121	1,911.53	0	0	0	1,905.47		Yes	-0.695	6.058
122	1,912.64	0	0	0	1,906.63		Yes	-0.642	6.015
123	1,926.98	0	0	0	1,919.11	_	No	-0.486	7.866
124	1,928.34	0	0	0	1,921.61		No	-0.652	6.726
125 127	1,934.36 1,935.40	0	0	0	1,927.61 1,925.56		No No	-0.659 -0.773	6.752 9.84
128	1,999.07	0.001	0.001	0	1,989.00		No	-0.773	10.072
129	2,002.63	0.001	0.001	0	1,992.57		No	-0.624	10.058
13	1,892.46	0	0	0	1,883.99		No	-1.665	8.475
130	2,000.88	0.001	0.001	0	1,994.82	Not Full	No	-0.628	6.061
131	2,005.70	0.001	0.001	0	1,997.44	Not Full	No	-0.628	8.262
132	2,008.52	0.001	0.001	0	1,998.46		Yes	-0.629	10.062
133	2,012.24	0	0	0	2,002.17	1	No	-0.639	10.072
134	2,013.25	0.001	0.001	0	2,003.18		No	-0.635	10.069
135 136	2,017.36 2,004.60	0.002 0.001	0.002 0.001	0	2,007.28 1,995.79		No No	-0.643 -0.644	10.077 8.807
137	2,003.56	0.001	0.001	0	-		No	-0.639	8.883
138		0.001	0.001	0	1,926.79		Yes	-0.591	10.024
139	1,909.94	0.001	0.001	0	1,896.11		No	-1.833	13.833
14	1,892.17	0.001	0.001	0	1,886.19		No	-0.628	5.982
140	1,909.86	0.001	0.001	0	1,896.99	Not Full	No	-1.822	12.872
141	1,909.32	0.001	0.001	0	1,897.51		No	-1.772	11.812
142	1,909.79	0.001	0.001	0	1,897.81		Yes	-1.786	11.976
143	1,910.40	0.001	0.001	0	1,898.86		No	-1.924	11.544
144	1,912.27	0.001	0.001	0	1,901.79		No	-1.961	10.481
145 146	1,918.26 1,924.53	0	0	0	1,905.09 1,916.44		No No	-1.963 -2.062	13.173 8.092
146	1,924.53	0	0	0	1,916.44	-	No	-2.062	9.314
148	1,910.78	0.002	0.002	0	1,900.55		No	-0.574	10.227
149	1,911.40	0.001	0.001	0	1,901.14		No	-0.622	10.256
15	1,892.04	0.003	0.003	0	1,886.68	•	No	-0.63	5.364
150	1,911.41	0.001	0.001	0	1,901.51	Not Full	No	-0.627	9.9
151	1,911.52	0.001	0.001	0	1,902.65		No	-0.634	8.867
1518351	2,141.00	0.102	0.102	0	2,131.20		No	-1.361	9.801
1518620	· · · · · ·	0	0	0	2,129.17		Yes	-1.312	9.262
1518939		0	0		2,128.38	1	No	-1.367	6.567
1518982 1519372	2,134.95 2,136.09	0	0		2,127.39 2,123.26		No No	-1.372 -1.37	7.562 12.83
1519572		0	0		2,123.28		No	-1.37	8.06
1313076	۷,120.34	U	U	U	۷,120.20	Livotiuii	1.10	-1.5/	6.00

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1519963	2,127.34	0	0		2,117.38 N	lot Full	No	-1.362	9.962
152	1,913.13	0.001	0.001	0	1,903.56 N	lot Full	No	-0.644	9.567
1520233	2,123.36	0	0	0	2,115.05 N	lot Full	No	-1.366	8.306
1520444	2,120.99	0	0	0	2,112.93 N	lot Full	No	-1.384	8.064
1520544	2.119.73	0	0	0	2,111.26 N	lot Full	No	-1.36	8.47
1520554	2,119.17	0	0	0	2,110.56 N		No	-1.384	8.614
1520596	2,117.84	0	0	0	2,109.35 N		No	-1.371	8.491
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1520661	2,129.30	0.051	0.051	0	2,119.38 N		No	-0.923	9.923
1520720	2,124.56	0	0	0	2,110.46 N		No	-1.116	14.096
1520752	2,121.82	0	0	0	2,111.24 N	lot Full	No	-1.112	10.582
1520785	2,123.24	0	0	0	2,112.18 N	lot Full	No	-1.115	11.065
1520816	2,125.41	0	0	0	2,114.22 N	lot Full	Yes	-0.884	11.194
1520829	2,114.73	0	0	0	2,106.65 N	lot Full	No	-1.413	8.083
1520835	2,122.93	0	0	0	2,105.95 N		No	-1.174	16.984
1521063	2,104.63	0	0	0	2,094.16 N		No	-1.435	10.475
1521170	2,116.41	0	0	0	2,099.06 N		Yes	-1.136	17.346
<b></b>									
1521245	2,072.03	0	0	0	2,062.03 N		No	-1.401	10.001
1521458	2,118.00	0	0	0	2,108.78 N		No	-0.667	9.22
1521493	2,114.45	0	0	0	2,096.79 N	lot Full	No	-1.179	17.659
1521558	2,053.00	0	0	0	2,052.76 N	lot Full	No	-1.4	0.24
1521741	2,120.25	0	0	0	2,093.20 N	lot Full	Yes	-1.136	27.046
1521864	2,053.74	0	0	0	2,043.81 N	lot Full	Yes	-1.329	9.929
1521987	2,115.04	0	0	0	2,092.49 N		No	-1.136	22.546
1522114	2,050.80	0	0	0	2.042.93 N		No	-1.327	7.867
1522331	2,052.12	0	0	0	2,042.19 N		No	-1.33	9.93
1522447	2,110.35	0	0	0	2,042.13 N		No	-1.133	20.203
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1522556	2,047.15	0	0	0	2,029.71 N		No	-1.75	17.44
1522563	2,050.65	0	0	0	2,041.37 N		No	-1.343	9.283
1522706	2,105.36	0.001	0.001	0	2,088.63 N	lot Full	No	-1.101	16.731
1522749	2,050.64	0	0	0	2,040.71 N	lot Full	No	-1.331	9.931
1522947	2,046.40	0	0	0	2,027.62 N	lot Full	No	-1.75	18.78
1522997	2,099.62	0.001	0.001	0	2,089.54 N	lot Full	No	-1.231	10.081
1523047	2,097.90	0.001	0.001	0	2,087.89 N	lot Full	No	-1.161	10.011
1523098	2,100.50	0	0	0	2,095.03 N		No	-0.667	5.47
1523115	2,056.83	0	0	0	2,041.31 N		No	-0.667	15.52
1523119	2,046.52	0	0	0	2,039.45 N		No	-1.327	7.067
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1523178	2,095.62	0.001	0.001	0	2,085.62 N		No	-1.155	10.005
1523269	2,044.69	0	0	0	2,025.84 N		No	-1.75	18.85
1523316	2,046.34	0	0	0	2,038.80 N	lot Full	No	-1.317	7.537
1523433	2,091.91	0.003	0.003	0	2,081.95 N	lot Full	Yes	-1.113	9.963
1523521	2,100.35	0	0	0	2,089.00 N	lot Full	No	-0.493	11.346
1523531	2,098.00	0	0	0	2,088.48 N	lot Full	No	-0.493	9.517
1523662	2,037.69	0	0	0	2,023.73 N	lot Full	No	-1.75	13.96
1523699	2,048.45	0	0	0	2,037.83 N		No	-1.319	10.619
1523729	2,103.13	0.11	0.11	0			No	-0.517	8.69
1523723	2,095.00	0.11	0.11	0	2,085.33 N		No	-0.493	9.667
1523897	2,044.89	0	0 000	0	2,037.22 N		No	-1.364	7.674
1523943	2,084.59	0.006	0.006	0	2,080.17 N		No	-1.124	4.424
1523987	2,035.27	0	0	0	2,021.95 N		No	-1.75	13.32
1524003	2,094.40	0.003	0.003	0	2,078.41 N		No	-1.123	15.993
1524062	2,094.67	0.006	0.006	0	2,076.56 N	lot Full	No	-1.105	18.115
1524123	2,091.86	0	0	0	2,075.08 N	lot Full	No	-1.189	16.779
1524166	2,091.00	0	0	0	2,081.76 N		No	-0.504	9.237
1524168	2,047.83	0	0		2,037.85 N		No	-1.133	9.983
1524235	2,044.89	0	0	0	2,034.46 N		No	-1.373	10.433
1524277	2,035.16	0	0	0	2,027.23 N		No	-1.627	7.927
1524277	2,033.16	0	0		2,027.23 N		Yes	-1.536	11.326
1524591	2,028.57	0	0	0	2,019.45 N		No	-1.53	9.12
1524867	2,028.42	0.003	0.003	0	2,018.64 N		No	-1.528	9.778
1525140	2,027.61	0.003	0.003	0	2,017.83 N		No	-1.534	9.784
1525428	2,026.00	0.007	0.007	0	2,016.87 N	lot Full	No	-1.533	9.133
1525701	2,073.88	0.005	0.005	0	2,062.69 N	lot Full	No	-0.621	11.194
1525755	2,025.46	0.01	0.01	0	2,016.71 N	lot Full	No	-1.565	8.755
1525807	2,072.97	0	0	0	2,061.60 N		No	-0.491	11.375
1525926	2,070.64	0.002	0.002	0	2,060.15 N		No	-0.637	10.49
1526016	2,023.55	0.002	0.002	0	2,000.13 N		Yes	-1.499	8.569
1526031	2,070.45	0	0 003		2,059.05 N		No	-0.517	11.4
1526179	2,066.84	0.002	0.002	0	2,054.69 N	ot Full	No	-0.638	12.152

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1526248	2,022.43	0.007	0.007	0	2,014.37		No	-1.501	8.061
1526286	2,064.99	0	0	0	2,053.62		No	-0.491	11.374
1526407	2,064.80	0.003	0.003	0	2,053.28		No	-0.634	11.517
1526478	2,062.72	0.001	0.001	0	2,052.63		No	-0.653	10.087
1526479	2,021.14	0.004	0.004	0	2,013.63		No	-1.557	7.507
1526513	2,062.28	0	0	0	2,050.87		No	-0.523	11.406
1526515	2,020.69	0.005	0.005	0	2,013.31	Not Full	Yes	-1.753	7.383
1526599	2,061.54	0	0	0	2,048.39	Not Full	Yes	-0.446	13.149
1526628	2,058.44	0.001	0.001	0	2,048.36	Not Full	No	-0.652	10.085
1526667	2,055.21	0	0	0	2,045.13	Not Full	No	-0.652	10.085
1526740	2,058.91	0.001	0.001	0	2,047.58	Not Full	No	-0.452	11.335
1526741	2,019.86	0.01	0.01	0	2,012.64	Not Full	No	-1.749	7.219
1526775	2,050.21	0	0	0	2,040.12	Not Full	No	-0.654	10.088
1526992	2,057.47	0.001	0.001	0	2,046.56	Not Full	No	-0.48	10.913
1527015	2,027.68	0.004	0.004	0	2,011.83	Not Full	No	-1.746	15.846
1527149	2,029.40	0.001	0.001	0	2,019.73	Not Full	Yes	-0.627	9.67
1527159	2,053.87	0	0	0	2,043.86	Not Full	No	-0.511	10.014
1527235	2,025.45	0.01	0.01	0	2,011.25	Not Full	No	-1.741	14.201
1527417	2,024.58	0.002	0.002	0	2,018.15	Not Full	No	-0.62	6.433
1527548	2,023.20	0.002	0.002	0	2,010.40	Not Full	No	-1.731	12.801
153	1,914.15	0	0	0	1,904.42		No	-0.667	9.73
154	1,913.45	0.001	0.001	0	1,904.25	Not Full	No	-0.64	9.203
155	1,912.16	0.006	0.006	0	1,903.20		No	-0.608	8.961
156	1,911.05	0.005	0.005	0	1,901.78		No	-0.591	9.274
157	1,910.66	0.005	0.005	0	1,900.96		No	-0.543	9.697
158	1,908.49	0.001	0.001	0	1,898.83		No	-0.58	9.663
159	1,908.58	0.002	0.002	0	1,899.70		No	-0.582	8.876
16	1,892.29	0.002	0.002	0	1,884.14		No	-1.758	8.148
160	1,908.32	0.002	0.002	0	1,900.71		No	-0.586	7.609
161	1,909.06	0.001	0.001	0	1,901.73		Yes	-0.591	7.334
162	1,909.54	0.002	0.002	0	1,903.58		No	-0.636	5.96
163	1,909.70	0.002	0.002	0	1,906.24		No	-0.644	3.457
164	1,909.05	0.002	0.002	0	1,905.04		No	-0.465	4.015
165	1,909.33	0.002	0.002	0	1,904.68		No	-0.447	4.647
166	1,908.88	0.006	0.006	0	1,903.36		No	-0.427	5.517
167	1,914.21	0.000	0.000	0	1,908.64		No	-0.525	5.569
168	1,920.99	0.002	0.002	0	1,909.78		No	-0.526	11.209
169	1,929.01	0.002	0.002	0	1,912.00		No	-0.529	17.012
		0.001	<b>+</b>	0	,		No	ł	7.797
17 18	1,892.38		0.001	0	1,884.58			-1.757	
$\vdash$	1,892.44	0.003	0.003	0	1,884.65		No No	-1.813	7.793
189	1,916.48	0.003	0.003		1,896.00		-	-1.077	20.483
19	1,892.54	0.006	0.006	0	1,885.24		No	-1.759	7.299
190	1,918.81	0.006	0.006	0	1,908.83		No	9.807	9.976
191	1,925.21	0.001	0.001	0	1,913.28		No	-0.602	11.935
192	1,923.99	0.001		0	1,913.97		No	-0.605	10.018
193	1,925.36	0.001	0.001	0	1,915.05		No	-0.61	10.314
194	1,926.57	0.001	0.001	0	1,916.69		No	-0.613	9.876
195	1,921.96	0.001	0.001	0	1,917.58		No	-0.614	4.377
196	1,927.21	0.006		0	1,918.60		No	-0.617	8.611
197	2,017.92	0.001	0.001	0	2,007.84		No	-0.649	10.082
198	2,013.55	0.015		0	2,003.56		No	-0.558	9.991
199	2,013.55	0.001	0.001	0	2,003.39		No	-0.604	10.157
20	1,894.37	0.004	0.004	0	1,885.85		No	-1.759	8.519
200	2,021.07	0.001		0	2,010.99		No	-0.649	10.082
201	2,010.42	0.008		0	2,000.42		Yes	-0.571	10.005
202	2,007.05	0.009		0	1,998.09		No	-0.525	8.958
203	2,007.68	0			1,997.67		No	-0.574	10.007
204	2,005.71	0.001	0.001	0	1,995.67		No	-0.61	10.043
205	1,964.19	0.001	0.001	0	1,954.21		Yes	-0.551	9.985
206	1,963.55	0			1,953.50		No	-0.619	10.052
207	1,927.04	0.002	0.002	0	1,914.87		Yes	-0.548	12.171
208	1,930.75	0.002	0.002	0	1,913.11		No	-0.545	17.639
209	2,011.89	0.001	0.001	0	2,005.90		No	-0.988	5.988
21	1,894.91	0.002	0.002	0	1,886.29		No	-1.754	8.624
210	2,021.20	0			2,013.13		No	-1.066	8.066
211	2,005.78	0			2,000.80	Not Full	No	-0.983	4.983
$\vdash$									
212	2,006.33 2,001.92	0			2,000.35 1,996.95		No No	-0.982 -0.975	5.982 4.975

		ı	1		1		T	1	
214	2,001.16			0	· ·		No	-0.989	5.889
215	1,967.05	0	0	0	1,961.17	Not Full	No	-0.984	5.884
216	1,891.03	0.019	0.019	0	1,884.36	Not Full	No	-0.866	6.674
217	1,892.51	0.021	0.021	0	1,885.05	Not Full	No	-0.875	7.463
218	1,894.39	0.023	0.023	0	1,885.74	Not Full	No	-0.886	8.655
219	1,896.88	0.025	0.025	0	1,886.42	Not Full	No	-0.897	10.458
22	1,895.33	0.002	0.002	0	1,886.75	Not Full	Yes	-1.754	8.584
220	1,897.72	0.025	0.025	0	1,887.11	Not Full	No	-0.91	10.609
221	1,898.40	0.027	0.027	0	1,887.80	Not Full	No	-0.924	10.603
222	1,899.55	0.03	0.03	0			No	-0.938	
223	1,901.17	0.031	0.031	0	1.889.17		No	-0.955	12.004
224	1,905.70	0.02	0.02	0	,		No	-0.973	15.853
225	1,905.23	0.006		0			No	-0.985	14.696
226	1,907.23	0.000	0.000	0	1,890.71		No	-1.19	16.519
227	,			0	,				
$\vdash$	1,906.23	0.014	0.014		· ·	<del> </del>	No	-1.019	15.029
228	1,906.23	0.037	0.037	0		<del> </del>	No	-1.029	14.34
229	1,907.64	0.039	0.039	0	1,892.57		No	-1.055	15.075
23	1,897.42	0		0	1,887.38		No	-1.758	
230	1,910.25	0.039		0	1,893.23		No	-1.086	
231	1,911.28	0.024	0.024	0			No	-1.122	17.383
233	1,912.36	0.01	0.01	0	1,894.61		No	-1.149	17.752
234	1,916.07	0.003	0.003	0		Not Full	No	-1.071	20.766
235	1,919.69	0	0	0	1,908.19	Not Full	No	-1.231	11.501
236	1,940.00	0	0	0	1,923.23	Not Full	No	-1.747	16.767
237	1,960.70	0	0	0	1,951.07	Not Full	No	-1.859	9.629
238	1,990.74	0	0	0	1,983.99	Not Full	No	-1.854	6.754
24	1,898.86	0	0	0	1,887.96	Not Full	No	-1.739	10.899
240	2,012.28	0		0	2,003.87		No	-1.8	
241	2,018.16	0		0			No	-1.819	9.039
242	1,943.52	0.001	0.001	0	1,933.45		No	-0.634	10.067
243	1,947.00	0.001		0	1,936.93		No	-0.639	10.073
243	1,955.61	0.001	0.001	0		<del> </del>	No	-0.641	10.073
	,			_	,		+	-	
245	1,965.04	0.001	0.001	0	1,954.96	<del> </del>	No	-0.644	10.077
246	1,991.81	0.001	0.001	0	1,981.72		No	-0.654	10.087
247	2,005.62	0.001	0.001	0	· · ·		No	-0.653	10.087
248	1,903.32	0.002	0.002	0		<del> </del>	No	-0.63	11.623
249	1,901.62	0.001	0.001	0	1,892.50		No	-0.644	-
25	1,899.46	0		0	,		No	-1.762	10.932
250	1,905.82	0.001	0.001	0	1,898.15	Not Full	No	-0.619	7.672
251	1,908.96	0.008	0.008	0	1,901.05	Not Full	No	-0.622	7.915
253	1,893.59	0.002	0.002	0	1,891.33	Not Full	No	-0.639	2.263
255	2,020.56	0	0	0	2,011.59	Not Full	No	-0.851	8.971
257	2,020.19	0	0	0	2,014.71	Not Full	Yes	-0.806	5.476
26	1,901.32	0.001	0.001	0	1,895.87	Not Full	No	-0.614	5.447
261	2,002.86	0	0	0	1,995.15	Not Full	No	-1.839	7.709
265	2,019.48			0	2,016.45		No	-0.616	
267	2,034.06		0.001	0	-		No	-0.64	
27	1,899.93	0.001		0			No	-0.615	-
273	1,885.96		0.071	0	1,880.51		No	-1.817	5.447
275	1,885.70			0			No	-1.763	
279	1,919.94			0	<u> </u>		No	-1.703	
279	1,919.94	0.001	0.001	0			Yes	-1.233	-
							+		
281	1,918.84	0.001	0.001	0	,		No	-1.226	
283	1,932.60			0			No	-1.306	
285	1,935.50			0			No	-0.861	4.601
287	1,940.50			0			No	-0.836	-
289	1,948.50			0			No	-0.836	
29	1,894.68			0			No	-0.614	
291	1,960.00	0	0	0	1,955.66	Not Full	No	-0.845	4.345
293	1,965.00	0.001	0.001	0	1,960.35	Not Full	No	-0.823	4.653
295	1,973.25	0.001	0.001	0	1,968.41	Not Full	No	-0.84	4.84
297	1,981.50	0.001	0.001	0	1,977.02	Not Full	No	-0.832	4.482
299	1,987.00	0	0	0	1,982.53	Not Full	No	-0.871	4.471
30	1,897.05			0		1	No	-0.625	-
301	1,992.00			0			No	-0.81	
303	2,004.00			0	· ·		No	-0.857	
305	2,015.25			0			No	-0.845	
307	2,024.00			0			No	-0.835	
30/	2,024.00	l U	U	U	2,019.49	INOL FUII	INO	-0.635	4.515

309   2,030.50   0   0   0   2,025.17   Not Full   No	-0.83 -0.631 -0.852 -0.839 -0.825 -0.81 -0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254 -0.624	5.33 10.234 4.452 4.639 4.725 5.99 4.789 9.629 5.41 4.842 4.461 10.843 6.26
311   2,039.20   0   0   0   2,034.75   Not Full   No   313   2,049.50   0   0   0   0   2,044.86   Not Full   No   315   2,055.30   0   0   0   0   2,055.38   Not Full   No   317   2,059.00   0   0   0   0   2,055.38   Not Full   No   319   2,068.60   0   0   0   0   0   2,053.81   Not Full   No   32   1,901.26   0.002   0.002   0   1,891.63   Not Full   No   321   2,073.15   0   0   0   0   2,067.74   Not Full   No   323   2,076.00   0.183   0.183   0   2,071.16   Not Full   No   323   2,076.00   0.183   0.183   0   2,071.16   Not Full   No   329   1,885.93   0.005   0.005   0   0   1,881.47   Not Full   No   331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   333   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   333   1,915.00   0.002   0.002   0   1,898.68   Not Full   No   343   2,049.19   0.002   0.002   0   1,898.68   Not Full   No   343   2,049.19   0.002   0.002   0.002   0   2,041.91   Not Full   No   345   2,030.07   0.001   0.001   0.001   0   2,023.82   Not Full   No   347   1,917.31   0.058   0.058   0   1,909.16   Not Full   No   349   1,892.24   0.013   0.013   0   1,884.67   Not Full   No   351   1,884.97   0.054   0.054   0.054   0   1,882.30   Not Full   No   355   1,884.97   0.054   0.054   0.054   0   1,882.30   Not Full   No   355   1,889.00   0.004   0.004   0   0   1,890.58   Not Full   No   359   2,021.00   0   0   0   1,890.58   Not Full   No   359   2,021.00   0   0   0   1,890.24   Not Full   No   360   1,900.32   0.001   0.001   0   1,890.24   Not Full   No   370   1,900.08   0   0   0   1,890.24   Not Full   No   380   1,900.00   0.002   0.002   0   1,890.24   Not Full   No   381   1,990.80   0   0   0   1,890.24   Not Full   No   381   1,990.80   0   0   0   1,890.24   Not Full   No   381   1,990.80   0   0   0   1,890.24   Not Full   No   381   1,990.00   0.002   0.002   0   1,890.24   Not Full   No   381   1,990.00   0.002   0.002   0   1,890.24   Not Full   No   391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No   391   1,900.00   0.002   0.00	-0.852 -0.839 -0.825 -0.81 -0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	4.452 4.639 4.725 5.99 4.789 9.629 5.41 4.842 4.461 10.843 6.26
313   2,049.50   0   0   0   2,044.86   Not Full   No     315   2,055.30   0   0   0   0   2,050.58   Not Full   No     317   2,059.00   0   0   0   0   2,053.01   Not Full   No     319   2,068.60   0   0   0   0   2,063.81   Not Full   No     32   1,901.26   0.002   0.002   0   1,891.63   Not Full   No     321   2,073.15   0   0   0   2,067.74   Not Full   No     323   2,076.00   0.183   0.183   0.2,071.16   Not Full   No     329   1,885.93   0.005   0.005   0   1,881.47   Not Full   No     331   1,888.31   0.014   0.014   0   1,889.98   Not Full   No     333   1,900.82   0   0   0   0   1,889.98   Not Full   No     331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No     333   1,950.00   0.001   0.001   0   1,997.25   Not Full   No     334   1,899.54   0   0   0   0   1,890.58   Not Full   No     344   1,899.54   0   0   0   1,890.58   Not Full   No     345   2,030.07   0.001   0.001   0   2,041.91   Not Full   No     346   2,030.07   0.001   0.001   0   2,023.82   Not Full   No     347   1,917.31   0.058   0.058   0   1,909.16   Not Full   No     349   1,892.24   0.013   0.013   0   1,884.16   Not Full   No     351   1,884.97   0.054   0.054   0   1,890.70   Not Full   No     355   1,889.00   0.004   0.004   0   1,882.30   Not Full   No     36   1,903.32   0.001   0.001   0   1,892.30   Not Full   No     37   1,900.08   0   0   0   0   1,890.24   Not Full   No     38   1,898.16   0.002   0.002   0   1,890.48   Not Full   No     38   1,898.16   0.002   0.002   0   1,890.48   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.48   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.48   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.48   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.68   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.68   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.68   Not Full   No     39   1,900.00   0.002   0.002   0   1,890.68   Not Full   No     39   1,900.00   0.002   0.002   0.002   0   1,890.68   Not F	-0.839 -0.825 -0.81 -0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	4.639 4.725 5.99 4.789 9.629 5.41 4.842 4.461 10.843 6.26
315   2,055.30   0   0   0   2,050.58   Not Full   No   317   2,059.00   0   0   0   0   2,053.01   Not Full   No   319   2,068.60   0   0   0   0   2,063.81   Not Full   No   No   321   1,901.26   0.002   0.002   0   1,891.63   Not Full   No   No   321   2,073.15   0   0   0   0   2,067.74   Not Full   No   No   323   2,076.00   0.183   0.183   0.2071.16   Not Full   No   No   329   1,885.93   0.005   0.005   0   1,881.47   Not Full   No   No   331   1,900.82   0   0   0   0   1,889.98   Not Full   No   No   331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   No   337   1,915.00   0.002   0.002   0   1,898.68   Not Full   No   No   344   1,899.54   0   0   0   0   1,899.58   Not Full   No   No   345   2,030.07   0.001   0.001   0.001   0   2,023.82   Not Full   No   347   1,917.31   0.058   0.058   0.058   0   1,903.16   Not Full   No   No   349   1,892.24   0.013   0.013   0.013   0   1,884.16   Not Full   No   355   1,884.97   0.054   0.054   0.054   0.188.30   Not Full   No   355   1,884.97   0.054   0.054   0.054   0.1882.30   Not Full   No   355   1,889.00   0.004   0.004   0.004   0.1882.30   Not Full   No   355   1,889.00   0.004   0.004   0.004   0.1882.30   Not Full   No   355   1,889.00   0.004   0.004   0.004   0.1882.30   Not Full   No   365   1,903.32   0.001   0.001   0.001   0.2,010.24   Not Full   No   355   1,889.00   0.004   0.004   0.004   0.1882.30   Not Full   No   365   1,889.00   0.004   0.004   0.004   0.1882.30   Not Full   No   365   1,903.32   0.001   0.001   0.001   0.1882.30   Not Full   No   375   1,900.08   0   0   0   0.1882.30   Not Full   No   385   1,900.32   0.001   0.001   0.001   0.1882.30   Not Full   No   375   1,900.08   0   0   0   0.1882.30   Not Full   No   385   1,900.00   0.004   0.004   0.004   0.1882.30   Not Full   No   385   1,900.00   0.004   0.004   0.004   0.1882.30   Not Full   No   385   1,900.00   0.004   0.004   0.004   0.1882.30   Not Full   No   395   1,900.00   0.002   0.002   0.1890.50   Not Full   No   395   1,900.00   0.002   0.002	-0.825 -0.81 -0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	4.725 5.99 4.789 9.629 5.41 4.842 4.461 10.843 6.26
317   2,059.00   0   0   0   2,053.01   Not Full   No   319   2,068.60   0   0   0   0   0   2,063.81   Not Full   No   32   1,901.26   0.002   0.002   0   1,891.63   Not Full   No   321   2,073.15   0   0   0   0   2,067.74   Not Full   No   323   2,076.00   0.183   0.183   0.2,071.16   Not Full   No   329   1,885.93   0.005   0.005   0   0   1,881.47   Not Full   No   331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   333   2,005.00   0.001   0.001   0   1,997.25   Not Full   No   344   1,899.54   0   0   0   0   1,889.68   Not Full   No   345   2,030.07   0.001   0.001   0.001   0   2,023.82   Not Full   No   347   1,917.31   0.058   0.058   0   1,990.58   Not Full   No   349   1,892.24   0.013   0.013   0   1,884.16   Not Full   No   351   1,884.97   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.055   0.058   0.058   0.1,890.58   Not Full   No   0.055   0.058   0.058   0.1,890.58   Not Full   No   0.055   0.058   0.1,890.58   Not Full   No   0.055   0.058   0.058   0.1,990.58   Not Full   No   0.055   0.058   0.058   0.1,990.58   Not Full   No   0.055   0.054   0	-0.81 -0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	5.99 4.789 9.629 5.41 4.842 4.461 10.843 6.26
317   2,059.00   0   0   0   2,053.01   Not Full   No   319   2,068.60   0   0   0   0   0   2,063.81   Not Full   No   32   1,901.26   0.002   0.002   0   1,891.63   Not Full   No   321   2,073.15   0   0   0   0   2,067.74   Not Full   No   323   2,076.00   0.183   0.183   0.2,071.16   Not Full   No   329   1,885.93   0.005   0.005   0   0   1,881.47   Not Full   No   331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No   333   2,005.00   0.001   0.001   0   1,997.25   Not Full   No   344   1,899.54   0   0   0   0   1,889.68   Not Full   No   345   2,030.07   0.001   0.001   0.001   0   2,023.82   Not Full   No   347   1,917.31   0.058   0.058   0   1,990.58   Not Full   No   349   1,892.24   0.013   0.013   0   1,884.16   Not Full   No   351   1,884.97   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.054   0.055   0.058   0.058   0.1,890.58   Not Full   No   0.055   0.058   0.058   0.1,890.58   Not Full   No   0.055   0.058   0.1,890.58   Not Full   No   0.055   0.058   0.058   0.1,990.58   Not Full   No   0.055   0.058   0.058   0.1,990.58   Not Full   No   0.055   0.054   0	-0.81 -0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	5.99 4.789 9.629 5.41 4.842 4.461 10.843 6.26
319	-0.889 -0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	4.789 9.629 5.41 4.842 4.461 10.843 6.26
32	-0.636 -0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	9.629 5.41 4.842 4.461 10.843 6.26
321   2,073.15   0   0   0   2,067.74   Not Full   No     323   2,076.00   0.183   0.183   0   2,071.16   Not Full   No     329   1,885.93   0.005   0.005   0   1,881.47   Not Full   No     33   1,900.82   0   0   0   1,889.98   Not Full   No     331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No     333   2,005.00   0.001   0.001   0   1,997.25   Not Full   No     333   1,915.00   0.002   0.002   0   1,898.68   Not Full   No     344   1,899.54   0   0   0   0   1,890.58   Not Full   No     343   2,049.19   0.002   0.002   0   2,041.91   Not Full   No     344   1,917.31   0.058   0.058   0   1,909.16   Not Full   No     347   1,917.31   0.058   0.058   0   1,909.16   Not Full   No     349   1,892.24   0.013   0.013   0   1,884.16   Not Full   No     351   1,984.97   0.054   0.054   0   1,880.70   Not Full   No     353   2,022.60   0.001   0.001   0   2,010.24   Not Full   No     355   1,884.97   0.054   0.054   0   1,880.70   Not Full   No     355   1,889.00   0.004   0.004   0   1,882.30   Not Full   No     359   2,021.00   0   0   0   0   2,010.24   Not Full   No     36   1,903.32   0.001   0.001   0   1,892.01   Not Full   No     37   1,900.08   0   0   0   1,890.24   Not Full   No     38   1,898.16   0.002   0.002   0   1,890.24   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     30   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     30   1,900.00   0.002   0.002   0   1,891.65   Not Full   No     30   1,900.00   0.002   0.002   0   1,891.65	-0.81 -0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	5.41 4.842 4.461 10.843 6.26
323   2,076.00   0.183   0.183   0   2,071.16   Not Full   No     329   1,885.93   0.005   0.005   0   1,881.47   Not Full   No     33   1,900.82   0   0   0   1,889.98   Not Full   No     331   1,888.31   0.014   0.014   0   1,882.05   Not Full   No     333   2,005.00   0.001   0.001   0   1,997.25   Not Full   No     337   1,915.00   0.002   0.002   0   1,898.68   Not Full   No     344   1,899.54   0   0   0   1,890.58   Not Full   No     345   2,030.07   0.001   0.001   0   2,023.82   Not Full   No     347   1,917.31   0.058   0.058   0   1,909.16   Not Full   No     349   1,892.24   0.013   0.013   0   1,884.16   Not Full   No     351   1,884.97   0.054   0.054   0   1,880.70   Not Full   No     355   1,889.00   0.004   0.004   0   1,882.30   Not Full   No     356   1,903.22   0   0   0   0   2,014.46   Not Full   No     357   1,900.08   0   0   0   0   1,882.01   Not Full   No     358   2,021.00   0   0   0   0   2,014.46   Not Full   No     359   2,021.00   0   0   0   0   1,882.30   Not Full   No     360   1,903.32   0.001   0.001   0   1,890.24   Not Full   No     370   1,900.08   0   0   0   1,880.70   Not Full   No     381   1,898.16   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     391   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     392   1,900.00   0.002   0.002   0   1,890.24   Not Full   No     393   1,900.00   0.002   0.002   0   1,890.24   Not Full   No	-0.862 -1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	4.842 4.461 10.843 6.26
329	-1.851 -0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	4.461 10.843 6.26
33	-0.649 -1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	10.843 6.26
331         1,888.31         0.014         0.014         0         1,882.05         Not Full         No           333         2,005.00         0.001         0.001         0         1,997.25         Not Full         No           337         1,915.00         0.002         0.002         0         1,898.68         Not Full         No           34         1,899.54         0         0         0         1,890.58         Not Full         No           343         2,049.19         0.002         0.002         0         2,041.91         No         No           345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           351         1,903.22         0         0         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.054         0         1,880.70         Not Full         No           355	-1.8 -0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	6.26
333         2,005.00         0.001         0.001         0         1,997.25         Not Full         No           337         1,915.00         0.002         0.002         0         1,898.68         Not Full         No           34         1,899.54         0         0         0         1,890.58         Not Full         No           343         2,049.19         0.002         0.002         0         2,041.91         No         Full         No           345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,880.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No	-0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	
333         2,005.00         0.001         0.001         0         1,997.25         Not Full         No           337         1,915.00         0.002         0.002         0         1,898.68         Not Full         No           34         1,899.54         0         0         0         1,890.58         Not Full         No           343         2,049.19         0.002         0.002         0         2,041.91         Not Full         No           345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,880.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359	-0.65 -0.469 -0.657 -0.552 -0.515 -3.483 -1.254	
337         1,915.00         0.002         0.002         0         1,898.68         Not Full         No           34         1,899.54         0         0         0         1,890.58         Not Full         No           343         2,049.19         0.002         0.002         0         2,041.91         Not Full         No           345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,890.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359	-0.469 -0.657 -0.552 -0.515 -3.483 -1.254	7.753
34         1,899.54         0         0         0         1,890.58         Not Full         No           343         2,049.19         0.002         0.002         0         2,041.91         Not Full         No           345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,890.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36 <td< td=""><td>-0.657 -0.552 -0.515 -3.483 -1.254</td><td>16.319</td></td<>	-0.657 -0.552 -0.515 -3.483 -1.254	16.319
343         2,049.19         0.002         0.002         0         2,041.91         Not Full         No           345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,890.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,882.01         Not Full         No           37	-0.552 -0.515 -3.483 -1.254	
345         2,030.07         0.001         0.001         0         2,023.82         Not Full         No           347         1,917.31         0.058         0.058         0         1,909.16         Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,890.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,882.01         Not Full         No           37         1,900.08         0         0         0         1,888.95         Not Full         No           38	-0.515 -3.483 -1.254	8.96
347         1,917.31         0.058         0.058         0         1,909.16 Not Full         No           349         1,892.24         0.013         0.013         0         1,884.16 Not Full         No           35         1,903.22         0         0         0         1,890.58 Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70 Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24 Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30 Not Full         No           359         2,021.00         0         0         0         2,014.46 Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01 Not Full         No           37         1,900.08         0         0         0         1,888.95 Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24 Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65 Not Full         No	-3.483 -1.254	7.276
349         1,892.24         0.013         0.013         0         1,884.16         Not Full         No           35         1,903.22         0         0         0         1,890.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01         Not Full         No           37         1,900.08         0         0         0         1,888.95         Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24         Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65         Not Full         No	-1.254	6.249
35         1,903.22         0         0         0         1,890.58         Not Full         No           351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01         Not Full         No           37         1,900.08         0         0         0         1,888.95         Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24         Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65         Not Full         No		8.15
351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01         Not Full         No           37         1,900.08         0         0         0         1,888.95         Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24         Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65         Not Full         No	-0.624	8.077
351         1,884.97         0.054         0.054         0         1,880.70         Not Full         No           353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01         Not Full         No           37         1,900.08         0         0         0         1,888.95         Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24         Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65         Not Full         No		12.638
353         2,022.60         0.001         0.001         0         2,010.24         Not Full         No           355         1,889.00         0.004         0.004         0         1,882.30         Not Full         No           359         2,021.00         0         0         0         2,014.46         Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01         Not Full         No           37         1,900.08         0         0         0         1,888.95         Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24         Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65         Not Full         No	-1.831	4.271
355         1,889.00         0.004         0.004         0         1,882.30 Not Full         No           359         2,021.00         0         0         0         2,014.46 Not Full         No           36         1,903.32         0.001         0.001         0         1,892.01 Not Full         No           37         1,900.08         0         0         0         1,888.95 Not Full         No           38         1,898.16         0.002         0.002         0         1,890.24 Not Full         No           39         1,900.00         0.002         0.002         0         1,891.65 Not Full         No	-1.757	12.357
359   2,021.00   0   0   0   2,014.46   Not Full   No     36   1,903.32   0.001   0.001   0   1,892.01   Not Full   No     37   1,900.08   0   0   0   1,888.95   Not Full   No     38   1,898.16   0.002   0.002   0   1,890.24   Not Full   No     39   1,900.00   0.002   0.002   0   1,891.65   Not Full   No		
36     1,903.32     0.001     0.001     0     1,892.01     Not Full     No       37     1,900.08     0     0     0     1,888.95     Not Full     No       38     1,898.16     0.002     0.002     0     1,890.24     Not Full     No       39     1,900.00     0.002     0     0     1,891.65     Not Full     No	-1.186	6.703
37     1,900.08     0     0     0     1,888.95     Not Full     No       38     1,898.16     0.002     0.002     0     1,890.24     Not Full     No       39     1,900.00     0.002     0.002     0     1,891.65     Not Full     No	-0.806	6.536
38     1,898.16     0.002     0.002     0     1,890.24 Not Full     No       39     1,900.00     0.002     0.002     0     1,891.65 Not Full     No	-0.647	11.311
39 1,900.00 0.002 0.002 0 1,891.65 Not Full No	-1.749	11.129
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1 901 1.077.731 U.UU31 U.UU31 UI 1.89Z.11INOLTUII INO	-0.426	5.836
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53 1,902.23 0.003 0.003 0 1,892.65 Not Full No	-0.631	9.585
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55 1,903.50 0.01 0.01 0 1,895.13 Not Full No	-0.603	8.366
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57 1,904.23 0.003 0.003 0 1,893.26 Not Full No	-0.584	10.967
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61 1,905.99 0.001 0.001 0 1,894.56 Not Full No	-0.629	11.433
62 1,914.62 0.001 0.001 0 1,896.50 Not Full No	-0.463	18.123
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75 1,905.39 0.005 0.005 0 1,899.93 Not Full No		11.549 11.338

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80	1,907.90	0.001	0.001	0	1,900.19	Not Full	No	-0.45	7.71
81	1,908.54	0.001	0.001	0	1,901.01	Not Full	No	-0.454	7.534
82	1,909.90	0.001	0.001	0	1,901.99	Not Full	No	-0.459	7.909
83	1,910.84	0.001	0.001	0	1,903.14	Not Full	No	-0.467	7.697
84	1,910.98	0.001	0.001	0	1,904.14	Not Full	No	-0.474	6.844
85	1,911.18	0	0	0	1,904.94	Not Full	No	-0.479	6.239
86	1,911.32	0	0	0	1,905.65	Not Full	No	-0.651	5.675
87	1,911.42	0	0	0	1,905.85	Not Full	Yes	-0.645	5.568
88	1,919.44	0.001	0.001	0	1,909.35	Not Full	No	-0.652	10.086
89	1,920.79	0	0	0	1,910.70	Not Full	No	-0.656	10.089
9	1,891.38	0.011	0.011	0	1,883.13	Not Full	No	-1.194	8.251
90	1,920.81	0	0	0	1,914.55	Not Full	No	-0.619	6.262
91	1,933.95	0	0	0	1,923.38	Not Full	No	-0.63	10.574
92	1,992.71	0	0	0	1,982.84	Not Full	No	-0.638	9.871
93	2,000.91	0	0	0	1,991.04	Not Full	No	-0.642	9.875
94	2,009.14	0	0	0	1,999.17	Not Full	No	-0.637	9.97
95	2,009.59	0.001	0.001	0	2,000.70	Not Full	No	-0.634	8.887
96	2,010.90	0.002	0.002	0	2,002.21	Not Full	No	-0.639	8.693
98	2,033.57	0.002	0.002	0	2,023.58		No	-0.653	9.986
99	2,020.90	0		0	2,010.92		No	-0.651	9.984

## Full Build-out Forcemain

Ī	ID	From ID	To ID	Diameter	Length (ft)	Total Flow	Unpeakable Flow	Peakable Flow	Coverage Flow	Infiltration Flow	Storm Flow	Velocity	Headloss
L				(in)		(mgd)	(mgd)	(mgd)	(mgd)	(mgd)	(mgd)	(ft/s)	(ft)
ſ	23	341	190	6	2,195.20	0.252	0.252	0	0	0	0	3.625	15.092

	Gravity Main					1															
ID Fr	om ID T	o ID	Diameter	Length (ft)	Slope	Total Flow	Unpeakable Flow	Peakable Flow (mgd)		Infiltration Flow	Storm Flow Flow Type	Velocity	d/D	q/Q V	Water Depth	Critical Depth	Froude	Full Flow	Coverage Backwater	Adjusted Depth (ft)	Adjusted Velocity
102	102	103	(in)	102.61	0.12	(mgd) 9 0.039	(mgd)	0.008	(mgd)	(mgd)	(mgd) 0 Free Surface	(ft/s) 4.416	0.082	0.014	(ft) 0.055	(ft) 0.111	Number 4.04	(mgd) 2.817	Count Adjustment 0 No	0.055	(ft/s) 4.416
104	205	206	8	104.82	0.00							2.024	0.327	0.23	0.033		0.897	0.562	0 No	0.218	2.024
108	149	148	8	108.61	0.00		0	0.003	0		0 Free Surface	1.059	0.113	0.027	0.075	0.068	0.824	0.552	0 No	0.075	1.059
109	52	49	8	158.78	0.00		C		C	(	0 Free Surface	1.586	0.218	0.104	0.146		0.874	0.552	0 No	0.146	1.586
11	329	1	30	64.07	0.00	1 6.959	3.95	1.003	0	(	0 Free Surface	3.396	0.616	0.699	1.539	1.098	0.524	9.962	0 No	1.539	3.396
111	50	49	8	185.97	0.00	0.006	0	0.001	0		0 Free Surface	0.799	0.072	0.01	0.048	0.042	0.781	0.554	0 No	0.048	0.799
114	98	99	8	114.12	0.1	1 0.047	C			(	0 Free Surface	4.43	0.094	0.018	0.062	0.123	3.79	2.599	0 No	0.062	4.43
118	192	191	8	118.92	0.00				0	(	0 Free Surface	1.332	0.161	0.056	0.108		0.861	0.556	0 No	0.108	1.332
119	61	60	8	270.35	0.00			0.026	C		0 Free Surface	1.917	0.304	0.201	0.203	0.19	0.884	0.553	0 No	0.203	1.917
120	118	117	6	120.23	0.00				_			2.426	0.47	0.449	0.235	0.235	1.003	0.316	0 No	0.235	2.426
121	60	58	8	199.85	0.00							1.926	0.306	0.203	0.204		0.884	0.554		0.204	1.926
124 125	106 57	107 58	8	124.02 199.85	0.00							0.943 1.424	0.065	0.008	0.044	0.043	0.968	0.696	0 No	0.044	1.424
127	56	57	0	268.97	0.00			0.002				0.929	0.092	0.107	0.147	0.055	0.779	0.492	0 No 0 No	0.061	0.929
128	162	161	0	128.55	0.00				0			1.494	0.092	0.017	0.057	0.066	1.336	0.927		0.057	1.494
131	59	58	27	270.83	0.00		3.692		0		0 Free Surface	4.439	0.51	0.518	1.148		0.821	11.31	0 No	1.148	4.439
132	103	92	. 8	132.31	0.0				0			3.719	0.102	0.022	0.068		3.05	2.071	0 Yes	0.093	2.356
135	74	63	8	155.38	0.00	3 0.051	0	0.011	0	(	0 Free Surface	1.285	0.233	0.119	0.156	0.128	0.684	0.431		0.156	1.285
137	73	74	8	23.82	0.00					(	0 Free Surface	1.254	0.229	0.115	0.153		0.673	0.425	0 No	0.153	1.254
139	65	63	8	199.93	0.00	0.144	0	0.034	0	(	0 Free Surface	1.543	0.433	0.389	0.288	0.218	0.581	0.372	0 No	0.288	1.543
141	64	65	6	213.98	0.00	0.047	0	0.01	0	(	0 Free Surface	1.487	0.299	0.195	0.15	0.133	0.798	0.244	0 No	0.15	1.487
142	80	79	6	142.12	0.00							1.22	0.211	0.097	0.105		0.791	0.244		0.105	1.22
144	202	203	8	144.51	0.00				0		0 Free Surface	1.377	0.414	0.359	0.276	0.199	0.532	0.338	0 No	0.276	1.37
147	66	65	8	303.17	0.00							1.512	0.346	0.257	0.231	0.184	0.648	0.407	0 No	0.231	1.512
150	53	52	8	150.81	0.00					(		0.902	0.087	0.015	0.058		0.803	0.556	0 No	0.058	0.902
151 154	71	69 116	8	161.14 154.18	0.00						0 Free Surface 0 Free Surface	1.474 2.454	0.191	0.08	0.128		0.871	0.555	0 No 0 No	0.128	2.454
154	72	73	0	183.6	0.00		_	0.034	_						0.00	0.000		0.321		0.00	
156	153	152	8	183.6	0.00		0				0 Free Surface 0 Free Surface	1.247	0.223	0.109	0.149		0.679	0.429	0 No 0 No	0.149	1.247
160	148	143	8	160.35	0.00	-					0 Free Surface	1.566	0.213	0.1	0.142	0.133	0.874	0.554	0 No	0.142	1.566
161	78	77	6	151.46	0.00			0.002			0 Free Surface	1.033	0.146	0.046	0.073		0.811	0.258	0 No	0.073	1.033
162	71	72	8	162.23	0.00							1.195	0.206	0.093	0.138		0.679	0.43		0.138	1.199
163	76	71	6	359.63	0.00	5 0.035	0	0.007	0		0 Free Surface	1.414	0.249	0.136	0.125	0.114	0.838	0.257	0 No	0.125	1.414
164	152	151	8	164.56	0.00					(		0.744	0.065	0.008	0.043		0.768	0.553	0 No	0.043	0.744
166	160	159	8	166.94	0.00	0.045	0	0.009	0	(	0 Free Surface	1.521	0.188	0.078	0.126	0.119	0.906	0.578		0.126	1.521
167	158	70	8	208.68	0.00	0.052	0	0.011	0	(	0 Free Surface	1.591	0.201	0.089	0.134	0.128	0.915	0.581	0 No	0.134	1.59
171	159	158	8	141.38	0.00				C			1.564	0.195	0.084	0.13	0.124	0.914	0.582	0 No	0.13	1.564
175	161	160	8	167.27	0.00						0 Free Surface	1.464	0.175	0.067	0.117		0.905	0.581	0 No	0.117	1.464
178	195	194	8	178.45	0.00							1.213	0.14	0.042	0.093		0.844	0.553	0 Yes	0.094	1.205
180	122	121	8	180.4	0.00							0.891	0.073	0.011	0.049		0.864	0.611	0 Yes	0.086	0.39
187	81	80	6	158.81	0.00		0			(		1.107	0.178	0.069	0.089		0.784	0.245	0 No	0.089	1.107
189 190	82	81	6	199.09	0.00			0.002			0 Free Surface	1.005	0.154	0.051	0.077	0.067	0.769	0.243	0 No	0.077	1.005
1914	132 248	131 35	8	190.34 203.54	0.00			0.034			0 Free Surface 0 Free Surface	2.028 1.195	0.136	0.26	0.232	0.215 0.083	0.867	0.544	0 No 0 No	0.232 0.091	2.028
1914	75	76	8	192.59	0.00							1.195	0.136	0.04	0.091	0.083	0.844	0.554	0 No	0.091	1.069
193	84	83	6	199.25	0.00							0.759	0.097	0.031	0.049		0.735	0.244	0 No	0.049	0.759
195	85	84	6	158.46	0.00			0.001	0		0 Free Surface	0.64	0.075	0.011	0.037	0.031	0.708	0.243	0 No	0.037	0.64
1953	236	147	24	230.5	0.00			0.487			0 Free Surface	5.045	0.401	0.338	0.802		1.148	11.344	0 No	0.802	5.045
196	214	215	12	196.69	0.17					(		5.672	0.063	0.008	0.063		4.838	9.629		0.121	2.176
197	86	85	6	135.25	0.00	0.001	C	0	C	(	0 Free Surface	0.495	0.05	0.005	0.025	0.021	0.671	0.244	0 No	0.025	0.495
1993	242	138	8	444.1	0.01							1.684	0.099	0.02	0.066		1.402	0.955	0 Yes	0.127	0.649
20	87	86	8	20.37	0.00					(	0 Free Surface	0.689	0.058	0.007	0.039		0.751	0.549	0 No	0.039	0.689
201	100	102	8	81.74	0.18			0.008		(	0 Free Surface	5.002	0.075	0.011	0.05		4.803	3.391	0 No	0.05	5.002
202	30	23	8	202.31	0.00		0		0			1.726	0.252	0.139	0.168	0.20.	0.881	0.553	0 Yes	0.534	0.398
	526479 15		21	40.76	0.00						0 Free Surface	5.146	0.436	0.393	0.762		1.191	8.511	0 Yes	0.825	4.646
2021 1		26479	21	251.24 104	0.00				0			3.409	0.603	0.677	1.056 0.406		0.639	4.934	0 No	1.056	3.409
2023	359 267 15	210	12	104 287.17	0.00							2.923 2.945	0.406	0.346	0.406		0.933 1.503	1.633 0.944	0 No 0 No	0.406 0.168	2.92
2024	35	27149	8	287.17	0.01				0			1.255	0.252	0.139	0.168		0.85	0.944		0.168	1.255
		23987	21	336.04	0.00		0		0		0 Free Surface	1.483	0.147	0.047	0.098	0.116	0.83	7.26	0 No	0.121	1.483
		23662	21	401.02	0.00							1.439	0.066	0.009	0.121		0.907	7.27	0 No	0.116	1.439
	522947 15		21	337.05	0.00							1.365	0.061	0.007	0.107		0.895	7.249		0.107	1.369
		22947	21	398.43	0.00			0.009				1.316	0.056	0.006	0.097	0.092	0.906	7.437	0 Yes	0.102	1.22
2048 1		23699	18	389.01	0.00	2.496	1.701	0.229	0	(	0 Free Surface	3.113	0.661	0.775	0.992	0.751	0.587	3.219	0 No	0.992	3.113
2050 1	526667 15		8	113.11	0.04	3 0.043	0	0.009	0		0 Free Surface	3.111	0.112	0.026	0.075	0.117	2.428	1.63	0 No	0.075	3.111
	526628 15		8	65.36	0.04							3.222	0.109	0.025	0.073		2.546	1.714		0.073	3.222
		27159	8	299	0.00				0			3.357	0.555	0.595	0.37	0.385	1.079	0.726	0 No	0.37	3.357
	526478 15		8	158.18	0.02							2.56	0.122	0.031	0.081		1.915	1.273	0 No	0.081	2.56
	526513 15		8	103.1	0.02				0		0 Free Surface	4.903	0.411	0.355	0.274		1.903	1.21	0 Yes	0.317	4.054
	526407 15 526031 15		8	223.81	0.00			0.002	0		0 Free Surface 0 Free Surface	1.083	0.103	0.022	0.069	0.065	0.881 1.665	0.597	0 No 0 No	0.069	1.083
2064 1	99	040200	8	290.06 147.19	0.01		_	0	_		0 Free Surface	3.968	0.433	0.388	0.288		3.248	2.204	0 No	0.288	3.968
		26031	8	254.54	0.07				0			3.968	0.102	0.022	0.068		1.158	0.764	0 No	0.068	3.968
		25807	9	222.97	0.00		0		0			1.298	0.316	0.052	0.103	0.096	0.856	0.764	0 Yes	0.174	0.619
2072 1.	246	245	9	208.56	0.12		0	0.002	0		0 Free Surface	2.803	0.041	0.003	0.027		3.642	2.8	0 No	0.027	2.803
	523433 15		15	580.39	0.00		0.566		0			2.516	0.388	0.319	0.485		0.738	2.246		0.485	2.516
209	251	250	8	209.48	0.01		0.500	0.014	0			2.331	0.182	0.072	0.121		1.415	0.905	0 No	0.121	2.33
		24062	15	332.01	0.00		0.566					3.182	0.337	0.244	0.421	0.423	1.012	3.057	0 No	0.421	3.182
210	151	150	8	210.14	0.00			0.001	0	(	0 Free Surface	0.845	0.079	0.013	0.052	0.047	0.79	0.554		0.052	0.845
2104 1	520829 15	21063	18	244.2	0.05				0		0 Free Surface	8.771	0.222	0.108	0.333	0.606	3.195	15.321	0 No	0.333	8.771
		22706	15	324.04	0.00				0		0 Free Surface	2.53	0.26	0.148	0.325	0.313	0.927	2.8	0 Yes	0.326	2.518
211	95	94	8	285.32	0.00			0.013	0		0 Free Surface	1.625	0.226	0.112	0.151	0.141	0.879	0.554		0.151	1.625
	521987 15		15	450	0.00							2.611	0.249	0.136	0.312		0.979	2.96		0.312	2.613
	520596 15	20829	18	265.52	0.0	1.615	0.943	0.19	0	(	0 Free Surface	4.818	0.335	0.242	0.502	0.599	1.403	6.684	0 No	0.502	4.818

2115 1521741 1521987	15 122 0.005	0.398 0.303	0.021	0 0	0 Free Surface	2.601 0.248	0.134	0.31	0.306	0.979	2.96	0 No	0.31	2.601
2116 1520835 1521170	15 249 0.028	0.365 0.303	0.013	0 0	0 Free Surface	4.629 0.156	0.053	0.195	0.293	2.225	6.943	0 Yes	0.212	4.105
2117 1520554 1520596	18 73.36 0.015	1.565 0.943	0.174	0 0	D Free Surface	5.634 0.292	0.186	0.438	0.589	1.769	8.411	0 No	0.438	5.634
2120 1521493 1521741	15 94 0.038	0.39 0.303	0.019	0 0	D Free Surface	5.266 0.149	0.048	0.186	0.303	2.589	8.112	0 Yes	0.198	4.826
2121 1520785 1520752	15 304 0.003	0.325 0.303	0.004	0 0	0 Free Surface	1.917 0.266	0.155	0.333	0.276	0.693	2.093	0 No	0.333	1.917
2122 1520720 1520835	15 144.77 0.003	0.34 0.303	0.008		0 Free Surface	1.958 0.271		0.339		0.701	2.116	0 No		1.958
2123 1519963 1520233	18 303.55 0.007	1.538 0.943	0.166		D Free Surface	4.302 0.351		0.526		1.22	5.821	0 No		4.302
2124 1520752 1520720	15 299.55 0.002	0.33 0.303			0 Free Surface	1.85 0.276		0.345		0.656	1.98		0.345	1.85
2125 1519678 1519963	18 302.11 0.009	1,202 0,607	0.166		D Free Surface	4.378 0.29		0.435		1.381	6,565			4.378
2128 1519372 1519678	18 311 0.009	1.185 0.607	0.161		0 Free Surface	4.353 0.288		0.432		1.377	6.551			4.353
				0										
213 77 76	6 213.02 0.005	0.019 0	0.004		Free Surface	1.19 0.185		0.092		0.828	0.258		0.092	1.19
2132 1518982 1519372	18 395.76 0.01	1.159 0.607	0.152		0 Free Surface	4.474 0.278	0.200	0.417		1.444	6.869			
2134 1518939 1518982	18 104.06 0.009	1.11 0.607	0.137		0 Free Surface	4.152 0.284		0.426		1.323	6.295	0 No		4.152
2136 1518620 1518939	18 318.34 0.002	1.103 0.607	0.135		0 Free Surface	2.442 0.417		0.626		0.626	3.028			2.442
2138 1518351 1518620	18 275.78 0.007	0.607 0.607	0	-	D Free Surface	3.278 0.219		0.329		1.202	5.768			2.263
215 93 92	8 104 0.079	0.105	0.024	0 0	Free Surface	5.005 0.148	0.048	0.099	0.184	3.377	2.199	0 Yes	0.108	4.398
217 241 240	24 217.09 0.024	3.835 2.267	0.486	0 0	Free Surface	8.357 0.277	0.168	0.554	0.861	2.338	22.842	0 Yes	0.586	7.731
218 21 20	27 218.05 0.002	6.161 3.692	0.805	0 0	Free Surface	3.367 0.67	0.789	1.507	1.064	0.513	7.808	0 No	1.507	3.367
219 243 242	8 155.28 0.022	0.016	0.003	0 0	Free Surface	1.821 0.083	0.014	0.055	0.071	1.659	1.155	0 No	0.055	1.821
221 206 207	8 181.83 0.212	0.13 0	0.031	0 0	D Free Surface	7.559 0.13	0.036	0.087	0.206	5.465	3.608	0 Yes	0.105	5.716
224 43 44	6 224.22 0.005	0.006	0.001	0 0	D Free Surface	0.828 0.103	0.022	0.052	0.045	0.778	0.257	0 Yes	0.127	0.225
225 91 90	8 149.22 0.059	0.188 0	0.046		D Free Surface	5.379 0.212	0.099	0.141		3.011	1.906			4.581
227 129 128	8 227.46 0.015	0.18 0	0.044		D Free Surface	3.276 0.292		0.195		1.542	0.966			3.276
229 110 90	8 364.7 0.005	0.007 0	0.001	0 0	D Free Surface	0.829 0.077		0.051		0.786	0.553			0.259
231 89 88	8 273.33 0.005	0.001 0	0.002		D Free Surface	0.434 0.03		0.031		0.658	0.53	0 No		0.434
231 89 88	8 217.66 0.016	0.001	0		O Free Surface	0.434 0.03		0.02		1.273	0.53			0.434
235 88 87	6 235.53 0.005	0.007 0			Free Surface	0.974 0.041		0.027		0.752	0.244			0.864
235 83 82	8 340.05 0.026	0.007 0	0.001		D Free Surface	4.07 0.263		0.06		2.031	1.274		0.06	4.07
		0.192 0 6.158 3.692	0.047			4.07 0.263 3.357 0.671		0.175 1.511		0.51	7.779			
		0.000		-	D Free Surface									3.357
241 121 120	6 57.1 0.008	0.136 0	0.033		D Free Surface	2.493 0.445		0.222		1.066	0.333			2.493
242 199 201	8 242.84 0.012	0.066 0	0.014		0 Free Surface	2.253 0.188		0.125		1.343	0.857	0 No		2.253
243 120 119	6 119.04 0.008	0.141 0			D Free Surface	2.42 0.468		0.234		1.003	0.316	0 No		2.42
245 124 123	8 199.84 0.012	0.004 0	0.001		D Free Surface	0.931 0.046		0.031		1.137	0.858			0.931
246 27 28	8 246.57 0.014	0.086	0.019		Free Surface	2.557 0.207		0.138		1.45	0.92			2.557
247 146 145	27 268.09 0.042	5.465 3.692	0.557	0 0	Free Surface	11.148 0.246	0.132	0.553		3.14	41.296			8.895
249 168 167	8 208.29 0.005	0.173 0	0.042	0 0	Free Surface	2.167 0.384	0.312	0.256	0.239	0.876	0.553	0 No	0.256	2.167
25 11 10	16 11.42 0	0.057 0	0.012	0 0	Free Surface	0.161 0.418	0.365	0.557	0.113	0.044	0.157	0 No	0.557	0.161
251 156 157	8 251.59 0.003	0.028 0	0.006	0 0	Free Surface	1.076 0.173	0.065	0.115	0.094	0.67	0.43	0 No	0.115	1.076
253 167 145	8 160.44 0.005	0.173 0	0.042		D Free Surface	2.168 0.385		0.256		0.875	0.553			2.168
255 153 154	8 33.27 0.003	0 0	0	0 0	D Free Surface	0 (	0	0	0	0	0.429		0	0
257 68 67	6 257.7 0.005	0.043 0	0.009		O Free Surface	1.452 0.285	0.178	0.143	0.127	0.8	0.244		0.143	1.452
259 138 127	8 259.78 0.004	0.198 0	0.049		D Free Surface	2.124 0.432		0.288		0.801	0.512			2.124
261 121 144	8 180.13 0.011	0.061 0			D Free Surface	2.136 0.183		0.122		1.291	0.825			2.136
263 116 115	8 303.48 0.003	0.096 0	0.013	-	D Free Surface	1.474 0.33	0.0.0	0.122		0.649	0.407	0 No		1.474
264 28 29	8 264.04 0.006	0.087 0	0.02	-	D Free Surface	1.938 0.254		0.169		0.986	0.407			1.938
				-										
267 94 93	8 267.67 0.03	0.104 0	0.024		D Free Surface	3.568 0.186		0.124		2.137	1.365			3.568
268 51 49	27 268.31 0.001	5.961 3.692			0 Free Surface	3.292 0.664		1.493		0.505	7.652			3.292
269 45 44.00	6 269.21 0.005	0.007 0	0.001		D Free Surface	0.871 0.112		0.056		0.785	0.257			0.261
27 1524166 1525807	8 1,739.88 0.012	0.28 0	0.072		D Free Surface	3.352 0.397		0.265		1.328	0.841			3.352
270 42 43	6 270.1 0.005	0.003 0	0		D Free Surface	0.694 0.078		0.039		0.752	0.257			0.694
272 261 238	24 272.96 0.04	3.836 2.267	0.487		D Free Surface	10.001 0.244		0.488		2.999	29.39			10.001
273 19 18	27 273.14 0.002	6.176 3.692	0.811	0 0	D Free Surface	3.455 0.656		1.477		0.535	8.055	0 No		3.455
275 46 47	8 275.45 0.005	0.02	0.004	0 0	Free Surface	1.165 0.131	0.036	0.087	0.08	0.84	0.554	0 No	0.087	1.165
277 115 114	8 164.24 0.003	0.101 0	0.023		Free Surface	1.491 0.34	0.249	0.227	0.181	0.646	0.405	0 No	0.227	1.491
278 32 31	8 278.14 0.005	0.072 0	0.016	0 0	Free Surface	1.693 0.243	0.13	0.162	0.152	0.88	0.554	0 No	0.162	1.693
279 143 142	27 196.9 0.005	5.663 3.692	0.627	0 0	D Free Surface	5.392 0.428	0.381	0.963	1.018	1.112	14.864	0 Yes	1.185	4.128
28 104 105	8 28.7 0.046	0.053 0	0.011	0 0	D Free Surface	3.381 0.121	0.031	0.081	0.129	2.535	1.686	0 No	0.081	3.381
280 9 8	16 280.8 0.001	0.144 0	0.034		O Free Surface	1.325 0.178	0.069	0.238	0.179	0.575	2.083	0 Yes		1.229
281 142 141	27 169.82 0.001	5.696 3.692	0.639		O Free Surface	3.115 0.67		1.507		0.475	7.224			3.115
282 107 103	8 282.43 0.033	0.007 0	0.001		D Free Surface	1.643 0.051		0.034		1.913	1.425			1.643
283 96 95	8 283.16 0.005	0.06 0	0.013	-	D Free Surface	1.602 0.222		0.148		0.875	0.553			1.602
285 200 197	8 285.12 0.011	0.002 0	0		D Free Surface	0.785 0.039		0.026		1.046	0.333			0.785
287 208 169	8 205.38 0.005	0.139 0	0.033		D Free Surface	2.043 0.341		0.227		0.883	0.555	0 No		2.043
289 191 169	8 251.03 0.005	0.034 0	0.007	0	D Free Surface	1.353 0.167		0.112		0.858	0.553			1.073
290 10 9	16 290.6 0.002	0.113		-	) Free Surface	1.237 0.157		0.112		0.636	2.096			1.073
290 10 5	8 291.56 0.018	0.005 0	0.020	-	Free Surface	1.164 0.048		0.032		1.395	1.048	0 No		1.164
293 123 122	6 293.84 0.042	0.005 0	0.001	-	D Free Surface	1.658 0.058		0.032		2.095	0.747			1.658
293 123 122 295 193 192	8 175.41 0.006	0.005 0	0.001		D Free Surface	1.658 0.058		0.029		0.943	0.747		0.029	1.658
295 193 192 296 147 146	8 1/5.41 0.006 27 296.58 0.016	5.465 3.692			Free Surface	7.943 0.313	0.0	0.098		1.96	25.692			7.943
297 196 195	8 183.52 0.005	0.02 0	0.004		D Free Surface	1.156 0.129		0.086		0.839	0.554			1.156
299 203 204	8 169.22 0.011	0.123 0	0.029		D Free Surface	2.62 0.261		0.174		1.312	0.823			2.62
301 31 30	8 301.58 0.005	0.074 0	0.016		0 Free Surface	1.709 0.247		0.165		0.882	0.554			1.709
303 24 23	27 303.26 0.001	6.044 3.692	0.763		D Free Surface	3.104 0.709		1.595		0.451	7.105	0 No		3.104
304 112 111	8 304.93 0.005	0.002 0	0		D Free Surface	0.62 0.048		0.032		0.743	0.558			0.62
305 197 201	8 172 0.025	0.004 0	0.001		D Free Surface	1.288 0.044		0.029		1.62	1.234			1.288
306 133 132	8 306.46 0.012	0.14 0	0.033		D Free Surface	2.783 0.274		0.183		1.358	0.851			2.783
307 198 199	8 19.04 0.001	0.062	0.014	0 0	D Free Surface	0.931 0.338		0.225		0.404	0.254			0.931
308 16 13	27 92.28 0.002	6.185 3.692	0.814	0 0	D Free Surface	3.468 0.655	0.764	1.473	1.066	0.538	8.092	0 No	1.473	3.468
309 215 127	12 458.22 0.069	0.077 0	0.017	0 0	D Free Surface	4.12 0.079	0.013	0.079		3.133	6.049			4.12
31 14 13	8 79.23 0.006	0.002 0.002	0	0 0	D Free Surface	0.629 0.045	0.004	0.03	0.027	0.779	0.59	0 No	0.03	0.629
311 194 193	8 311.53 0.006	0.025 0	0.005		O Free Surface	1.294 0.141	0.043	0.094		0.897	0.587			0.687
315 127 283	10 160 0.013	0.26 0	0.066		O Free Surface	3.335 0.273		0.228		1.457	1.595	0 Yes		2.224
317 134 133	8 175.57 0.005	0.138 0	0.033	0 0	O Free Surface	2.066 0.337	0.245	0.225	0.213	0.898	0.564			2.066
318 125 124	8 318.13 0.019	0.001 0	0		D Free Surface	0.835 0.028		0.019		1.319	1.075	0 Yes		0.545
319 20 19	27 319.61 0.002	6.167 3.692	0.807		D Free Surface	3.441 0.658		1.48		0.532	8.017			3,441
						0								
321 130 120	8 197.95 0.011	0.174		ni ni i	1 Free Surface	2 876 0 217					0.816	OINO	0.209	2 876
321 130 129 222 141 140	8 197.95 0.011	0.174 0	0.042		Free Surface	2.876 0.314		0.209		1.303	0.816			2.876
	8 197.95 0.011 27 322.02 0.001	0.174 0 5.697 3.692	0.042 0.639		D Free Surface D Free Surface	2.876 0.314 2.964 0.7		1.575		0.435	0.816 6.803	0 No 0 No		2.876 2.964

Dec   100							1		-1	-1								-1		
19	323 25		27	323.55	0.002	6.044	3.692	0.763	0		0 Free Surface			1.486	1.054	0.517	7.81	0 Yes	1.49	3.345
20   10   10   10   10   10   10   10			8				0		0											2.938
1.50   1.50			8				0	0.045	0											6.917
No.   Color			8		0.000		-	0	-	-		0.020			0.000		0		0.000	0.516
10   10   10   10   10   10   10   10			6				0													1.437
100   100			8				0		-	-										4.407
100   200			8				0			-										1.261
10	332 207	07 208	8	332.15	0.005	0.134	0	0.032	0	0 (	0 Free Surface	2.021 0	0.242	0.223	0.209	0.882	0.554	0 No	0.223	2.021
10			12			0.056	0	0.015	0	0 (	0 Free Surface	2.499 0	0.089 0.016	0.089	0.12	1.787			0.089	2.499
30   10   10   10   10   10   10   10	337 163	3 164	6	290.83	0.004	0	0	0	0	0 (	0 Free Surface	0	0 0	C	0	0		0 No	0	0
19   19   19   19   19   19   19   19	339 165	55 166	6	311.14	0.004	0.013	0	0.002	0	0 0	0 Free Surface	0.985	0.163 0.058	0.082	0.07	0.73	0.23	0 No	0.082	0.985
10	340 212	12 213	12	340.04	0.01	0.074	0	0.016	0	0 (	0 Free Surface	2.053 0	0.123 0.032	0.123	0.138	1.245	2.278	0 No	0.123	2.053
19	341 247	17 246	8	341.59	0.04	0.006	0	0.001	0	0 (	0 Free Surface	1.624	0.004	0.029	0.041	2.056	1.569	0 No	0.029	1.624
100   101   101   101   102   103	342 113		8	342.82	0.003	0.103	0	0.024	0	0 (	O Free Surface	1.509 0	0.254			0.65	0.408	O No	0.229	1,509
200   10			27				3.692		0											6.193
10	345 216		16	359.03	0.002	0.663	0.252	0.11	0			1 936	1405 0.344	0.539		0.536	1 926		0.539	1.936
10   70   70   70   70   70   70   70																				1.921
10   10   10   10   10   10   10   10																				1.906
10			0				0.232	0.000	-	-										7.054
190   191   191   197			27				2 502			-										5.225
The color of the									-											
10			16				0.252		0	_										1.891
10   17   17   18   19   19   19   19   19   19   19			6				0		0											1.489
100   100			8																	1.501
Dec   10   77   77   300   3			8				0		0											1.425
12   12   12   13   14   15   15   15   15   15   15   15			6				0		0											1.232
188   31   17   72   193   1									0	,										3.405
10   10   10   10   10   10   10   10	361 220	20 219	16	401.02				0.000	0	0 0	0 Free Surface							0 No		1.875
10   72   720   11   950   9	363 58	58 51	27	363.28	0.003	5.96	3.692	0.733	0	0 0	0 Free Surface	4.24 0	0.563	1.208	1.046	0.759	10.583	0 Yes	1.301	3.872
Value   Valu	364 157	57 148	8	364.38	0.001	0.038	0	0.008	0	0 0	0 Free Surface	0.722	0.283 0.174	0.188	0.11	0.347	0.217	0 No	0.188	0.722
May   St.   6   986   980	365 221	21 220	16	399.64	0.002	0.568	0.252	0.082	0	0 (	0 Free Surface	1.857 0	0.372 0.295	0.496	0.361	0.54	1.926	0 No	0.496	1.857
May   St.   6   986   980			16					0.076	0					0.486		0.541			0.486	1.837
10   13   13   15   16   15   17   17   18   18   18   18   18   18			6																	1.944
17			9				0		-	-										2.323
19			27				3.692													3.756
197   146																				4.227
170   229   227   14   39.74   0.000   0.234   0.000									U U											6.324
177   224   222   18   189   2000   0.000																				1.818
19   22   234   18   98   32   0.00   0.09   0.00									-											
Bab   129   275   100   107   100									U U											1.798
Main   196   197   198   190							0.252		-	-										1.791
Section   Process   Proc							0		-											0.662
100   128   129   129   129   129   129   129   120									-	-										3.548
188   159   69   77   1885 9   0002   1.902   0.00   0.002																				1.704
299   229   228   10   600.58   0.002   0.277   0.222   0.028   0   0   0   0   0   0   0   0   0					0.00-				-	-										1.68
38   165   257   8   612.29   0.021   0.044   0   0.138   0   0   0   0   0   0   0   0   0									-	-										3.702
1981   236   229   16   4001   0.002   0.335   0.232   0.003   0   0   0   0   0   0   0   0   0	389 229	29 228	16	400.58	0.002	0.377	0.252	0.029	0	0 (	0 Free Surface	1.656	0.3 0.196	0.4	0.292	0.544	1.926	0 No	0.4	1.656
1995   731   720   16   1986.5]   0.002   0.313   0.252   0.016   0   0   0   Gires furtice   1.531   0.019   0.157   0.526   1.959   0.016   0.019	39 345	15 257	8	432.29	0.021	0.44	0	0.118	0	0 (	0 Free Surface	4.705	0.432 0.388	0.288	0.389	1.772	1.133	0 Yes	0.297	4.523
190   237   231   16   398-33   0.002   0.318   0.252   0.018   0   0   0   0   0   0   0   0   0	391 230	30 229	16	400.1	0.002	0.353	0.252	0.023	0	0 0	0 Free Surface	1.626	0.29 0.183	0.387	0.283	0.544	1.926	0 No	0.387	1.626
396   237   236   24   366   0.071   3.377   2.267   0.487   0   0   0   0   0   0   0.070   0.041   0.661   3.946   3.8928   0   0   0   0   0   0   0   0   0	393 231	31 230	16	398.53	0.002	0.333	0.252	0.018	0	0 (	0 Free Surface	1.599 0	0.281 0.173	0.375	0.275	0.543	1.926	0 No	0.375	1.599
396   237   236   24   366   0.071   3.377   2.267   0.487   0   0   0   0   0   0   0.070   0.041   0.661   3.946   3.8928   0   0   0   0   0   0   0   0   0	395 233	33 231	16	398.53	0.002	0.316	0.252	0.014	0	0 (	0 Free Surface	1.613 0	0.269 0.159	0.359	0.267	0.562	1.992	0 No	0.359	1.613
399   234   233   15   401.04   0.002   0.305   0.232   0.011   0   0   0   0   0   0   0   0   0			24		0.071			0.487	0					0.424		3,945		0 Yes	0.613	7.272
## 80 221 222 22 40 1 0.00 0.07 0.00 0.00 0.00 0.00 0.00 0			15						0											1,568
## 80 221 222 22 40 1 0.00 0.07 0.00 0.00 0.00 0.00 0.00 0	399 189	39 234	15	399.03	0.002	0.288	0.252	0.007	0	0 (	O Free Surface	1.542	0.285 0.177	0.356	0.259	0.538	1.621	O No	0.356	1.542
601   150   189   36   4017   0.002   0.277   0.252   0.005   0   0   0   0   0   0   0   0   0			12				0		0											1.972
400   137   119   8   40107   0.005   0.007   0   0.0001   0   0   0   0   0   0   0   0   0							0.252		0											1.404
Add   213   214   12   404.44   0.004   0.075   0   0.017   0   0   0   0   0   0   0   0   0			90																	0.532
465   220   26   8   1609   0.034   0.088   0   0.019   0   0   0   0   0   0   0   0   0			12				0													1.525
467   245   244   8   40794   0.022   0.012   0   0.002   0   0   0   0   0   0   0   0   0			12				0													2.515
April   Apri			8				U		-											2.515 1.682
411   244   249   8   411.44   0.021   0.014   0   0.005   0   0   0   0   0   0   0   0   0			8				U		U											
4413   38   25   8   158.88   0.005   0.052   0   0.011   0   0   0   Free Surface   1.527   0.029   0.028   0.029   0.027   0.028			8				U		0											0.714
415   255   241   12   75   0.015   0.515   0   0.141   0   0   0   0   0   0   0   0   0			- 8				U			-										1.725
417 210 255 12 148 0.01 0.51 0 0.141 0 0 0 Free Surface 3.652 0.319 0.221 0.319 0.371 1.337 2.309 0 No 0.319 1.418 337 62 6 41828 0.005 0.056 0 0.002 0 0 0 0 Free Surface 1.52 0.318 0.321 0.329 0.159 0.146 0.005 0.005 0.157 0 0 0.038 0 0 0 0 Free Surface 2.112 0.366 0.284 0.249 0.227 0.879 0.553 0 Nes 0.274 0.274 0.274 0.275 0.2			. 8				U													1.404
448 337 62 6 418.28 0.005 0.056 0 0.012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																				
419 255 257 8 356.37 0.005 0.157 0 0.038 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			12				0		U U	,										3.652
422 169 168 8 422.91 0.005 0.167 0 0 0.06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			6				0		-	-										1.622
A22   12   10   16   174 61   0.001   0.099   0   0.013   0   0   0   0   0   0   0   0   0			8				0			-										1.793
425 240 261 24 545.15 0.016 3.836 2.267 0.486 0 0 0 0 Free Surface 7.186 0.309 0.207 0.618 0.861 1.894 18.499 0 No 0.618 427 1.35 1.34 8 427.52 0.009 0.067 0 0.015 0 0 0.015 0 0 0 0 Free Surface 2.073 0.201 0.088 0.134 0.147 1.134 0.758 0 No 0.618 431 1527417 265 8 320.80 0.005 0.154 0 0 0.037 0 0 0 0 Free Surface 2.073 0.201 0.088 0.134 0.147 1.134 0.758 0 No 0.024 438 1527417 265 8 320.80 0.005 0.055 0 0.005 0 0.005 0 0.002 0 0 0 Free Surface 2.073 0.201 0.088 0.134 0.147 1.134 0.758 0 No 0.244 434 201 202 8 434 52 0.005 0.095 0 0.005 0 0.002 0 0 0 Free Surface 1.86 0.276 0.167 0.184 0.175 0.903 0.566 0 No 0.184 435 1526775 267 8 127.03 0.126 0.044 0 0 0.009 0 0 0 0 Free Surface 1.86 0.276 0.167 0.184 0.175 0.903 0.566 0 No 0.184 431 1526740 1526992 8 178 0.005 0.43 0 0 0.116 0 0 0 Free Surface 2.712 0.663 0.777 0.442 0.385 0.766 0.554 0.No 0.442 439 152699 1526740 8 159.3 0.004 0.429 0 0 0.115 0 0 0 Free Surface 2.712 0.663 0.777 0.442 0.385 0.766 0.554 0.No 0.442 440 2.09 211 12 440.54 0.011 0.072 0 0 0.016 0 0 0 Free Surface 2.154 0.118 0.029 0.118 0.136 1.339 2.462 0.No 0.018 441 1527235 1527548 24 339.91 0.002 3.414 2.267 0.331 0 0 0 Free Surface 2.154 0.118 0.029 0.118 0.136 1.339 2.462 0.No 0.119 0.118 0.136 1.329 0.844 0.000 0.333 2.267 0.331 0 0 0 Free Surface 3.401 0.496 0.492 0.3991 0.81 0.68 6.932 0.No 0.193 0.444 1526016 1526248 21 2.46.56 0.002 3.333 2.267 0.331 0 0 0 Free Surface 3.505 0.439 0.399 0.788 0.832 1.165 8.33 0.795 0.800 0.098 0.445 1525755 1526016 21 255.78 0.003 3.313 2.267 0.331 0 0 0 Free Surface 3.705 0.546 0.739 0.739 0.737 5.539 0.No 0.004 0.744 0.755 0			8				0			,										2.15
427 135 134 8 427.52 0.009 0.067 0 0.015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			16				0		-	-										0.73
431   1527417   265   8   320.28   0.005   0.154   0   0.037   0   0   0   0   0   0   0   0   0			24						-	-										7.186
434   201   202   8   434.92   0.005   0.095   0   0.021   0   0   0   0   0   0   0   0   0			8						-	-										2.073
435 1526779 267 8 127.03 0.126 0.044 0 0 0.009 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	431 1527417	17 265	8	320.28	0.005	0.154	0	0.037	0	0 0	0 Free Surface	2.101 0	0.361 0.278	0.24	0.225	0.879	0.553	0 No	0.24	2.101
437   1526740   1526792   8   178   0.005   0.43   0   0.116   0   0   0   0   0   0   0   0   0	434 201	202	8	434.92	0.005	0.095	0	0.021	0	0 0	0 Free Surface	1.86	0.276 0.167	0.184	0.175	0.903	0.566	0 No	0.184	1.86
437   1526740   1526792   8   178   0.005   0.43   0   0.116   0   0   0   0   0   0   0   0   0	435 1526775	75 267	8	127.03	0.126	0.044	0	0.009	0	0 (	0 Free Surface	4.537 0	0.087 0.016	0.058	0.118	4.023	2.783	0 Yes	0.063	4.024
440 209 211 12 44054 0.011 0.072 0 0.016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8				0		0											2.712
440 209 211 12 44054 0.011 0.072 0 0.016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	439 1526599	99 1526740	8	159.3	0.004	0.429	0	0.115	0	0 0	0 Free Surface	2.586	0.69 0.821	0.46	0.384	0.706	0.523	0 No	0.46	2.586
441 1527235 1527548 24 339.91 0.002 3.414 2.267 0.343 0 0 0 0 Free Surface 3.401 0.496 0.492 0.991 0.81 0.68 6.932 0 No 0.991 443 1526016 1526248 21 246.36 0.002 3.333 2.267 0.317 0 0 0 Free Surface 3.265 0.624 0.713 1.093 0.834 0.596 4.672 0 No 1.093 0.834 0.596 4.672 0 No 1.093 0.834 0.596 4.672 0 No 1.093 0.834 0.596 0.674 0.713 1.093 0.834 0.596 0.674 0.713 1.093 0.834 0.596 0.674 0.713 1.093 0.834 0.596 0.674 0.713 0.713 0.715 0.			12				0		0				0.029	0.118					0.118	2.154
A48   15/26016   15/26248   21   246.36   0.002   3.333   2.267   0.317   0   0   0   Free Surface   3.265   0.624   0.713   1.093   0.834   0.596   4.672   0   No   1.093   0.445   15/25755   15/26016   21   25/6.78   0.007   3.321   2.267   0.313   0   0   0   Free Surface   5.056   0.439   0.399   0.768   0.832   1.165   8.33   0   Yes   0.088   0.445   0.447   15/25428   15/25755   21   336.44   0.003   0.018   0   0.003   0   0   0   Free Surface   0.946   0.141   0.043   0.094   0.076   0.6555   0.429   0   No   0.094   0.447   15/25428   15/25755   21   336.44   0.003   3.313   2.267   0.31   0   0   0   Free Surface   3.795   0.548   0.583   0.948   0.076   0.6555   0.429   0   No   0.094   0.076   0.6555   0.429   0.003   0.004   0.076   0.6555   0.429   0.004   0.076   0.6555   0.429   0.004   0.006							2.267		0											3.401
445 1525755 1526016 21 256.78 0.007 3.321 2.267 0.313 0 0 0 0 0 Free Surface 5.056 0.439 0.399 0.768 0.832 1.165 8.33 0 Yes 0.88   446 155 156 8 46.592 0.003 0.018 0 0.003 0 0 0 0 Free Surface 0.946 0.141 0.043 0.094 0.076 0.655 0.429 0 No 0.094 0.076   447 1525428 1525755 21 336.44 0.003 3.313 2.267 0.31 0 0 0 Free Surface 3.795 0.548 0.583 0.96 0.831 0.759 5.681 0 Yes 1.1314   448 155248 1525755 21 0.003 0.008 0.008 0.009 0.009 0 0 Free Surface 1.862 0.001 0.009 0.009 0.831 0.759 5.681 0 Yes 1.1314   45 347 9000 64 10 0.005 0.252 0.252 0 0 0 0 0 Free Surface 1.862 0.031 0.002 0.168 0.166 0.978 1.141.762 0 Yes 1.875   453 152540 1525428 21 295.51 0.003 3.305 2.267 0.307 0 0 0 Free Surface 3.72 0.556 0.597 0.974 0.03 0.775 5.539 0 No 0.974   453 152480 152540 152540 21 280.85 0.003 3.33 2.267 0.306 0 0 0 Free Surface 3.72 0.556 0.597 0.974 0.83 0.737 5.539 0 No 0.974   453 1524891 1524867 21 2283.88 0.003 3.33 2.267 0.306 0 0 0 Free Surface 3.72 0.556 0.597 0.974 0.829 0.677 5.163 0 No 1.017   453 1524891 1524867 21 280.85 0.003 3.33 2.267 0.305 0 0 0 0 Free Surface 3.51 0.582 0.641 1.019 0.829 0.677 5.163 0 No 1.017   457 1524277 1524318 21 236.23 0.029 3.242 2.267 0.287 0 0 0 0 Free Surface 8.608 0.291 0.641 1.019 0.829 0.674 5.141 0 No 1.019   458 204 205 8 458.19 0.09 0.126 0 0.03 0 0 0 0 Free Surface 8.608 0.291 0.107 0.050 0.203 3.635 2.354 0 Yes 0.0111			21						0											3.265
446   155   156   8   446 92   0.003   0.018   0   0   0.003   0   0   0   0   0   0   0   0   0									0											4.239
447 1525428 1525755 21 336.44 0.003 3.313 2.267 0.31 0 0 0 0 Free Surface 3.795 0.548 0.583 0.96 0.831 0.759 5.681 0 Ves 1.314 4.5 45 347 9000 64 10 0.005 0.252 0.252 0 0 0 0 0 0 Free Surface 1.862 0.031 0.002 0.168 0.166 0.978 141.762 0 Ves 1.875 1525140 1525428 21 2.95.51 0.003 3.305 2.267 0.307 0 0 0 Free Surface 3.72 0.556 0.597 0.974 0.83 0.737 5.539 0 No 0.974 0.83 0.737 5.539 0 No 0.974 0.855 1524667 1525140 21 280.88 0.003 3.33 2.267 0.306 0 0 0 Free Surface 3.52 0.568 0.699 1.017 0.829 0.677 5.5163 0 No 1.017 0.974 0.97			0				2.207		0											0.946
45  347  9000 64  10 0.005 0.252 0.252 0 0 0 0 0 0 Free Surface 1.862 0.031 0.002 0.168 0.166 0.978 141.762 0 Yes 1.875 1.575			31				2 267		-											2.646
451   152540   152540   21   285.51   0.003   3.305   2.267   0.307   0   0   0   0   Free Surface   3.72   0.556   0.597   0.974   0.83   0.737   5.539   0   No   0.974								0.51	0											0.056
453 1524867 1525140 21 280.85 0.003 3.3 2.267 0.306 0 0 0 0 Free Surface 3.522 0.581 0.639 1.017 0.829 0.677 5.163 0 No 1.017 4.55 1524891 1524867 21 283.28 0.003 3.297 2.267 0.306 0 0 0 0 Free Surface 3.51 0.582 0.641 1.019 0.829 0.674 5.141 0 No 1.019 4.57 1524277 1524318 21 2.62 3.029 3.242 2.267 0.287 0 0 0 0 Free Surface 8.608 0.291 0.185 0.51 0.822 2.506 17.524 0 Yes 0.613 4.58 2.04 2.05 8 458.19 0.09 0.126 0 0 0.03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0.307	0											
455 1524591 1524867 21 283.28 0.003 3.297 2.267 0.305 0 0 0 Free Surface 3.51 0.582 0.641 1.019 0.829 0.674 5.141 0 No 1.019 457 1524277 1524318 21 236.23 0.029 3.242 2.267 0.287 0 0 0 0 Free Surface 8.608 0.291 0.185 0.51 0.822 2.506 17.524 0 Yes 0.693 458 204 205 8 458.19 0.09 0.126 0 0.03 0 0 0 Free Surface 5.555 0.157 0.054 0.105 0.203 3.635 2.354 0 Yes 0.111					0.000			0.00.	0	,							0.000		0.01	3.72
457 1524217 1524318 21 236.23 0.029 3.242 2.67 0.287 0 0 0 0 Free Surface 8.608 0.291 0.185 0.51 0.822 2.506 17.524 0 Yes 0.693 458 2.04 2.05 8 458.19 0.09 0.126 0 0.03 0 0 0 Free Surface 5.555 0.157 0.054 0.105 0.203 3.635 2.354 0 Yes 0.111									0											3.522
458 204 205 8 458.19 0.09 0.126 0 0.03 0 0 0 Free Surface 5.555 0.157 0.054 0.105 0.203 3.635 2.354 0 Yes 0.111									0											3.51
			21				2.267		-	-		0.000		0.0-					0.000	5.656
			8				0		0									0 Yes		5.101
459 1524275 1524277 18 239.26 0.03 3.239 2.267 0.286 0 0 0 0 0   Free Surface 8.782 0.359 0.276 0.539 0.861 2.458 11.743 0   No 0.539	150 1501001	35 1524277	18	239.26	0.03	3.239	2.267	0.286	0	0 0	0 Free Surface	8.782 0	0.359 0.276	0.539	0.861	2.458	11.743	0 No	0.539	8.782

		,															
	397 1524235	18 343		008 2.50		0.231	0 0	0 Free Surface	5.004 0.4		0.677	0.753	1.225	5.98	0 No	0.677	5.004
	599 1523897	18 201		002 2.50		0.23	0 0	0 Free Surface	3.169 0.6		0.979	0.752	0.604	3.289	0 No	0.979	3.169
465 15241		15 379		009 0.78		0.053	0 0	0 Free Surface	3.882 0.3		0.376	0.433	1.313	3.959	0 Yes	0.452	3.016
467 15231		18 199		003 2.49		0.227	0 0	0 Free Surface	3.41 0.6		0.916	0.751	0.684	3.611	0 No	0.916	3.41
469 15231	1523119	8 49.		0.38		0	0 0	0 Free Surface		39 0.247	0.226	0.361	2.457	1.542	0 Yes	0.521	2.014
47	29 22	8 55	.65 0	0.08	8 0	0.02	0 0	0 Free Surface	2.645 0.2	0.092	0.137	0.169	1.508	0.956	0 Yes	0.579	0.423
471 15230	1523115	8 200	.74 0	106 0.37	9 0.379	0	0 0	0 Free Surface	8.099 0.2	61 0.149	0.174	0.36	4.058	2.546	0 No	0.174	8.099
473 15227	749 1523119	18 36	9.3 0	003 2.10		0.226	0 0	0 Free Surface	3.424 0.5		0.796	0.688	0.756	3.815	0 Yes	0.806	3.372
477 15225		18 210		004 2.10		0.224	0 0	0 Free Surface	3,839 0.4		0.726	0.687	0.9	4,447	0 Yes	0.876	3.036
479 15223		18 23		003 2		0.223	0 0	0 Free Surface	3.384 0.5		0.801	0.687	0.745	3.763	0 No	0.801	3.384
	114 1522331	18 224		003 2.09		0.22	0 0	0 Free Surface	3.292 0.5		0.816	0.685	0.715	3.632	0 No	0.816	3.292
	864 1522331	18 262		003 2.09		0.219	0 0	0 Free Surface	3.345 0.5		0.804	0.684	0.713	3.713	0 No	0.804	3.292
		18 262				0.219	0 0		7.674 0.2		0.804	0.684	2.433	11.574		0.804	
485 15215								0 Free Surface							0 Yes		5.255
	108 92	8 487		0.02		0.012	0 0	0 Free Surface	2.56 0.1		0.101		1.71	1.111	0 Yes	0.109	2.285
.00 -00-0	245 1521558	18 313		029 1.69		0.214	0 0	0 Free Surface	7.263 0.2		0.386	0.613	2.443	11.643	0 No	0.386	7.263
491 15210		18 181		176 1.67		0.21	0 0	0 Free Surface	13.675 0.1		0.247	0.611	5.833	28.573	0 Yes	0.266	12.233
493 15214	158 1521558	8 331	.14 0	169 0.37	9 0.379	0	0 0	0 Free Surface	9.572 0.2	232 0.118	0.154	0.36	5.111	3.221	0 Yes	0.242	5.112
495 15239	1524003	15 333		005 0.73		0.04	0 0	0 Free Surface	3.087 0.	.34 0.248	0.424	0.419	0.977	2.952	0 No	0.424	3.087
497 15227	706 1523047	15 341	.43	002 0.43	4 0.303	0.031	0 0	0 Free Surface	1.811 0.3	142 0.251	0.427	0.32	0.571	1.725	0 No	0.427	1.811
499 15229	997 1523047	15 35	7.3	0.00	5 0	0.001	0 0	0 Free Surface	0.666 0.0	0.002	0.039	0.033	0.73	2.819	0 Yes	0.123	0.12
501 15230	1523178	15 136	.26	016 0.	7 0.566	0.031	0 0	0 Free Surface	4.629 0.2	46 0.132	0.307	0.409	1.75	5.295	0 No	0.307	4.629
503 15231	178 1523433	15 288	54 (	0.70	3 0.566	0.032	0 0	0 Free Surface	4.247 0.2	62 0.15	0.327	0.41	1.55	4.682	0 Yes	0.356	3.772
505 15211				005 0.37		0.015	0 0	0 Free Surface	2,565 0.2		0.298	0.296	0.984	2.981	0 No	0.298	2,565
507 15208		12 298		0.31		0.003	0 0	0 Free Surface		85 0.178	0.285	0.291	1.041	1.796	0 No	0.285	2.672
509 15206		12 154		0.30		0.003	0 0	0 Free Surface	4.809 0.1		0.182	0.284	2.382	4.2	0 Yes	0.184	4.746
51 3				0.33		0.011	0 0	0 Free Surface	0.895 0.1		0.182	0.284	0.491	1.86	0 Yes	0.184	0.741
51 15237		8 334		0.05		0.011	0 0	0 Free Surface	3.653 0.3		0.151	0.106	1.578	0.991	0 No	0.172	3.653
		8 334		0.24		0.063	0 0				0.228		1.578	0.991		0.228	2.959
							0 0	0 Free Surface		0.4 0.337		0.289			0 No		
515 15235		8 338.		0.2		0.063	0 0	0 Free Surface	2.972 0.3		0.266	0.289	1.173	0.744	0 No	0.266	2.972
517 15238		8 383		009 0.25		0.065	0 0	0 Free Surface	2.986 0.4		0.269		1.172	0.743	0 No	0.269	2.986
	114 113	8 518		0.10		0.023	0 0	0 Free Surface	1.5 0.3		0.227	0.182	0.648	0.407	0 No	0.227	1.5
	150 149	8 52		0.01		0.002	0 0	0 Free Surface	1.003 0.1		0.067	0.061	0.827	0.562	0 No	0.067	1.003
521 15261	179 1526286	8 222	.96	0.0		0.002	0 0	0 Free Surface	0.941 0.0	0.018	0.062	0.056	0.808	0.555	0 Yes	0.154	0.251
523 15259		8 222		0.01		0.002	0 0	0 Free Surface	0.963 0.0		0.064	0.058	0.812	0.555	0 Yes	0.126	0.36
525 15262	286 1526513	8 25	6.6	0.01 0.4	2 0	0.113	0 0	0 Free Surface	3.555 0.5	19 0.532	0.346	0.38	1.196	0.79	0 No	0.346	3.555
	41 40	6 265	.81 0	0.02	9 0	0.006	0 0	0 Free Surface	1.342 0.2		0.113	0.104	0.837	0.257	0 No	0.113	1.342
529	1 351			002 6.99		1.016	0 0	0 Free Surface	3.846 0.5		1.394	1.101	0.637	11.679	0 Yes	1.426	3.74
	26 27	8 275.		0.01		0.019	0 0	0 Free Surface		.22 0.106	0.146	0.165	1.266	0.8	0 No	0.146	2.303
	273 275			001 7.09		1.055	0 0	0 Free Surface	3.389 0.6		1.568		0.516	9.885	0 No	1.568	3.389
	275 339			001 7.09		1.033	0 0	0 Free Surface	3.474 0.6		1.656	1.161	0.510	9.976	0 No	1.656	3.474
	128 138	8 534		116 0.18		0.045	0 0	0 Free Surface	6.765 0.1		0.118	0.246	4.165	2.67	0 Yes	0.153	4.668
	279 235	15 30		0.00		0.001	0 0	0 Free Surface		.03 0.002	0.038	0.033	0.753	2.917	0 No	0.038	0.683
	235 281	15 150		0.00		0.001	0 0	0 Free Surface	0.737 0.0		0.042	0.037	0.775	2.959	0 No	0.042	0.737
	116 142			0.04		0.012	0 0	0 Free Surface		.18 0.07	0.12	0.125	1.089	0.698	0 No	0.12	1.784
	86 116			0.00		0	0 0	0 Free Surface	0.892 0.0		0.025	0.028	1.212	0.944	0 No	0.025	0.892
	283 147	18 193		007 1.69		0.07	0 0	0 Free Surface	4.335 0.3		0.563	0.615	1.182	5.664	0 No	0.563	4.335
547 2	285 283	12 1	.91 0	038 1.44	5 1.425	0.004	0 0	0 Free Surface	7.923 0.3	89 0.319	0.389	0.639	2.595	4.523	0 Yes	0.411	7.351
548 2	238 237	24 548	.21	1.06 3.83	7 2.267	0.487	0 0	0 Free Surface	11.519 0.2	21 0.107	0.442	0.861	3.643	35.865	0 No	0.442	11.519
549 2	287 285	12 2	56 0	019 1.44	4 1.425	0.004	0 0	0 Free Surface	6.116 0.4	73 0.454	0.473	0.639	1.782	3.181	0 No	0.473	6.116
	13 48	27 109		002 6.18	7 3.695	0.814	0 0	0 Free Surface	3.434 0.6	61 0.774	1.487	1.066	0.529	7.99	0 No	1.487	3.434
551 2	289 287	12 4		019 1.44		0.004	0 0	0 Free Surface	6.119 0.4		0.472	0.639	1.783	3.183	0 No	0.472	6.119
553 2	291 289	12 4	80 0	024 1.44	3 1.425	0.003	0 0	0 Free Surface	6,669 0.4	142 0.403	0.442	0.639	2.024	3.577	0 No	0.442	6,669
	293 291	12 2	00 0	014 1.44	2 1.425	0.003	0 0	0 Free Surface	5,455 0,5	16 0.528	0.516	0.639	1.503	2.732	0 No	0.516	5.455
	95 293			021 1.43		0.003	0 0	0 Free Surface	6.342 0.4		0.458	0.638	1.884	3.346	0 No	0.458	6.342
	297 295			017 1.43		0.002	0 0	0 Free Surface	5.857 0.4		0.486	0.637	1.677	3.01	0 No	0.486	5.857
	299 297			0.05 1.42			0 0	0 Free Surface	8.689 0.3		0.359	0.635	2.978	5.163	0 Yes	0.480	8.271
	99 297 801 299			0.05 1.42		0	0 0	0 Free Surface	4.785 0.5		0.359	0.635	1.237	2.309	0 No	0.372	4,785
						-					0.000					0.000	
	303 301			032 1.42		0	0 0	0 Free Surface	7.407 0.4		0.404	0.635	2.37	4.146	0 Yes	0.486	5.817
	305 303			023 1.42		0	0 0	0 Free Surface	6.544 0.4		0.444	0.635	1.981	3.502	0 No	0.444	6.544
	307 305			018 1.42		0	0 0	0 Free Surface	5.975 0.4		0.476	0.635	1.732	3.098	0 No	0.476	5.975
	351 273			001 7.00		1.02	0 0	0 Free Surface		0.712	1.559	1.102	0.515	9.838	0 No	1.559	3.367
	309 307			016 1.42		0	0 0	0 Free Surface	5.717 0.4		0.493	0.635	1.622	2.919	0 No	0.493	5.717
	309			028 1.42		0	0 0	0 Free Surface		.42 0.369	0.42	0.635	2.201	3.865	0 No	0.42	7.037
	47 11	8 748		0.0		0.011	0 0	0 Free Surface		96 0.084	0.131		0.943	0.6	0 Yes	0.264	0.607
	313 311			1.02		0	0 0	0 Free Surface	6.214 0.4		0.462	0.635	1.836	3.265	0 No	0.462	6.214
	313			014 1.42		0	0 0	0 Free Surface	5.439 0.5		0.513	0.635	1.505	2.732	0 No	0.513	5.439
	317 315	12 2	32	0.01 1.42		0	0 0	0 Free Surface	4.785 0.5	668 0.617	0.568	0.635	1.237	2.309	0 No	0.568	4.785
	317	12 1	.16 0	093 1.42	5 1.425	0	0 0	0 Free Surface	10.863 0.3	0.202	0.305	0.635	4.078	7.038	0 Yes	0.387	7.863
585 3	319	12 3	75	0.01 1.42	5 1.425	0	0 0	0 Free Surface	4.785 0.5	68 0.617	0.568	0.635	1.237	2.309	0 No	0.568	4.785
	323 321			037 1.42		0	0 0	0 Free Surface	7,792 0.3		0.389		2.549	4,443	0 Yes	0.429	6.853
589 15243		21 279		003 3.29		0.304	0 0	0 Free Surface	3.693 0.5		0.977	0.829	0.73	5,494	0 No	0.977	3.693
	23 22	27 35		002 6.		0.783	0 0	0 Free Surface	3.354 0.6			1.059	0.513	7.786	0 No	1.499	3.354
591 15239		21 344.		005 0.07		0.783	0 0	0 Free Surface	1.513 0.0		0.125	0.12	0.513	7.786	0 Yes	0.501	0.204
		18 85		007 1.56		0.174	0 0		4.209 0.3		0.125	0.589	1.174		0 No	0.542	4.209
	1320334						0 0	0 Free Surface						5.612			
595 15205	144 1530544	18 103		015 1.55		0.171	0 0	0 Free Surface	5.633 0.2		0.436		1.773	8.43	0 Yes	0.439	5.588
595 15205 597 15204				008 1.55		0.17	0 0	0 Free Surface	4.488 0.3		0.514	0.587	1.29	6.148	0 No	0.514	4.488
595 15205 597 15204 599 15202	233 1520444	18 24			2 3.692	0.813	0 0	0 Free Surface	3.445 0.6		1.482	1.066	0.532	8.025	0 No	1.482	3.445
595 15205 597 15204 599 15202 603	233 1520444 17 16	27 212					0 0	0 Free Surface	4.046 0.5		1.294		0.691	9.84	0 Yes	1.541	3.301
595 15205 597 15204 599 15202 603 607	233 1520444 17 16 48 7	27 212 27 364	.41 C	002 6.19	1 3.698	0.814											
595 15205 597 15204 599 15202 603 607 609	17 16 48 7 7 6	27 212 27 364 27 88	.41 C	002 6.19 001 6.19	1 3.698 7 3.698	0.816	0 0	0 Free Surface	3.336 0.6		1.528	1.067	0.503	7.708	0 No	1.528	3.336
595 15205 597 15204 599 15202 603 607 609 611	233 1520444 17 16 48 7 7 6 5 6	27 212 27 364 27 88 16 19	.41 C	002 6.19 001 6.19 003 0.67	1 3.698 7 3.698 5 0.252	0.816 0.113	0 0	0 Free Surface	2.385 0.3	51 0.265	0.468	0.394	0.717	7.708 2.548	0 No	1.528 0.468	2.385
595 15205 597 15204 599 15202 603 607 609 611	17 16 48 7 7 6	27 212 27 364 27 88 16 19	.41 C	002 6.19 001 6.19	1 3.698 7 3.698 5 0.252	0.816				51 0.265				7.708		1.528	
595 15205 597 15204 599 15202 603 607 609 611	233 1520444 17 16 48 7 7 6 5 6	27 212 27 364 27 88 16 19 30 3	.41 C .13 C .04 C	002 6.19 001 6.19 003 0.67	1 3.698 7 3.698 5 0.252 3 3.95	0.816 0.113		0 Free Surface	2.385 0.3 2.875 0.6	51 0.265	0.468	0.394	0.717	7.708 2.548	0 No	1.528 0.468	2.385
595 15205 597 15204 599 15202 603 607 609 611 613 3 615	233 1520444 17 16 48 7 7 6 5 6 331 329	27 212 27 364 27 88 16 19 30 3	41 0 13 0 04 0 93 0	002 6.19 001 6.19 003 0.67 001 6.77	1 3.698 7 3.698 5 0.252 3 3.95 9 3.95	0.816 0.113 0.934	0 0	0 Free Surface 0 Free Surface 0 Free Surface	2.385 0.3 2.875 0.6	0.265 0.83 0.55 0.585	0.468 1.739 1.374	0.394 1.083	0.717 0.402	7.708 2.548 8.156 11.551	0 No 0 No	1.528 0.468 1.739	2.385 2.875
595 15205 597 15204 599 15202 603 607 609 611 613 3 615 617 3	233 1520444 17 16 48 7 7 6 5 6 331 329 6 331 333 136	27 212 27 364 27 88 16 19 30 3 30 3 8 271	.41 0 .13 0 .04 0 .93 0 .76 0	002 6.19 001 6.19 003 0.67 001 6.77 002 6.75 005 0.00	1 3.698 7 3.698 5 0.252 3 3.95 9 3.95 3 0	0.816 0.113 0.934 0.929	0 0 0	0 Free Surface 0 Free Surface 0 Free Surface 0 Free Surface	2.385 0.3 2.875 0.6 3.783 0. 0.65 0.0	0.265 0.265 0.696 0.83 0.55 0.585 0.52 0.005	0.468 1.739 1.374 0.035	0.394 1.083 1.081 0.03	0.717 0.402 0.632 0.747	7.708 2.548 8.156 11.551 0.554	0 No 0 No 0 No 0 Yes 0 No	1.528 0.468 1.739 1.507 0.035	2.385 2.875 3.383 0.65
595 15205 597 15204 599 15202 603 607 609 611 613 3 615 617 3 619 15271	233 1520444 17 16 48 7 7 6 5 6 331 329 6 331 333 136 149 1527417	27 212. 27 364. 27 88. 16 19. 30 3 30 3 8 271. 8 297.	41 0 13 0 04 0 93 0 76 0 72 0	002 6.19 001 6.19 003 0.67 001 6.77 002 6.75 005 0.00	1 3.698 7 3.698 5 0.252 3 3.95 9 3.95 3 0 4 0	0.816 0.113 0.934 0.929 0 0.034	0 0 0	0 Free Surface	2.385 0.3 2.875 0.6 3.783 0.	351 0.265 396 0.83 .55 0.585 052 0.005 148 0.26	0.468 1.739 1.374	0.394 1.083 1.081	0.717 0.402 0.632	7.708 2.548 8.156 11.551 0.554 0.554	0 No 0 No 0 Yes	1.528 0.468 1.739 1.507	2.385 2.875 3.383 0.65 2.063
595 15205 597 15204 599 15202 603 607 609 611 613 3 615 617 3 619 15271 643 15270	233 1520444 17 16 48 7 7 6 5 5 6 331 329 6 331 329 6 331 33 136 149 1527417 015 1527235	27 212 27 364 27 88 16 19 30 3 30 3 8 271 8 297 24 2	41 0 13 0 04 0 93 0 76 0 72 0 72 0	002 6.19 001 6.19 003 0.67 001 6.77 002 6.75 005 0.00 005 0.14 002 3.3	1 3.698 7 3.698 5 0.252 3 3.95 9 3.95 3 0 4 0 9 2.267	0.816 0.113 0.934 0.929 0 0.034 0.336	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Free Surface	2.385 0.3 2.875 0.6 3.783 0. 0.65 0.0 2.063 0.3 3.391 0.4	0.265 696 0.83 0.55 0.585 0.52 0.005 148 0.26 194 0.49	0.468 1.739 1.374 0.035 0.232	0.394 1.083 1.081 0.03 0.217 0.808	0.717 0.402 0.632 0.747 0.882 0.679	7.708 2.548 8.156 11.551 0.554 0.554 6.919	0 No 0 No 0 No 0 Yes 0 No 0 No 0 No	1.528 0.468 1.739 1.507 0.035 0.232	2.385 2.875 3.383 0.65 2.063 3.391
595 15205 597 15204 599 15202 603 607 609 611 613 3 615 617 3 619 15270 643 15270 644 15265	233 1520444 17 16 48 7 7 6 5 6 331 329 6 331 333 136 149 1527417	27 212. 27 364. 27 88. 16 19. 30 3 30 3 8 271. 8 297.	41 0 13 0 04 0 93 0 76 0 72 0 73 0 75 0	002 6.19 001 6.19 003 0.67 001 6.77 002 6.75 005 0.00	1 3.698 7 3.698 5 0.252 3 3.95 9 3.95 3 0 4 0 9 2.267 7 2.267	0.816 0.113 0.934 0.929 0 0.034	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Free Surface	2.385 0.3 2.875 0.6 3.783 0. 0.65 0.0 2.063 0.3 3.391 0.4	0.265 996 0.83 .55 0.585 0.52 0.005 148 0.26 194 0.49 193 0.489	0.468 1.739 1.374 0.035 0.232	0.394 1.083 1.081 0.03 0.217	0.717 0.402 0.632 0.747 0.882	7.708 2.548 8.156 11.551 0.554 0.554	0 No 0 No 0 No 0 Yes 0 No 0 No	1.528 0.468 1.739 1.507 0.035 0.232	2.385 2.875 3.383 0.65 2.063

64	15240	52 1524123	15	353.64	0.004	0.76	0.566	0.048	0	0 Free Surface	2.788	0.376	0.301	0.47	0.427	0.832	2.528	0 No	0.47	2.788
6	55	8 355	16	211	0.002	0.254	0	0.064	0	0 Free Surface	1.571	0.235	0.121	0.313	0.239	0.589	2.098	0 No	0.313	1.571
65	15241	23 1524168	15	258.15	0.144	0.772	0.566	0.051	0	0 Free Surface	10.353	0.15	0.049	0.187	0.431	5.074	15.889	0 Yes	0.232	7.614
65	57 2	31 234	15	251.23	0.005	0.01	0	0.002	0	0 Free Surface	0.866	0.043	0.003	0.053	0.048	0.806	2.965	0 No	0.053	0.866
66	51 1	36 137	8	205.15	0.005	0.006	0	0.001	0	0 Free Surface	0.794	0.072	0.01	0.048	0.042	0.778	0.552	0 No	0.048	0.794
66	55 15275	18 353	24	15.63	0.002	3.417	2.267	0.344	0	0 Free Surface	3.212	0.519	0.532	1.038	0.811	0.624	6.423	0 No	1.038	3.212
66	57 3	3 241	24	335.18	0.003	3.418	2.267	0.345	0	0 Free Surface	3.774	0.458	0.429	0.915	0.811	0.793	7.967	0 No	0.915	3.774
6	57	30	8	271.77	0.005	0.003	0	0	0	0 Free Surface	0.628	0.05	0.005	0.033	0.028	0.741	0.554	0 Yes	0.051	0.336
6	58 1	165	6	68.25	0.004	0.006	0	0.001	0	0 Free Surface	0.763	0.109	0.025	0.054	0.045	0.697	0.229	0 No	0.054	0.763
6	59	34 33	8	101.66	0.005	0.001	0	0	0	0 Free Surface	0.474	0.032	0.002	0.021	0.018	0.696	0.555	0 No	0.021	0.474
7	71 3	55 329	16	116	0.003	0.267	0	0.068	0	0 Free Surface	1.948	0.209	0.096	0.279	0.245	0.777	2.785	0 Yes	0.399	1.175
7	73	14 23	6	157.44	0.005	0.016	0	0.003	0	0 Free Surface	1.137	0.171	0.064	0.086	0.077	0.822	0.258	0 Yes	0.5	0.129
77	70 1	91	8	770.19	0.017	0.003	0	0	0	0 Free Surface	0.996	0.039	0.003	0.026	0.03	1.326	1.027	0 Yes	0.034	0.679
7	78	15 14	8	78.47	0.005	0.002	0.002	0	0	0 Free Surface	0.584	0.045	0.004	0.03	0.025	0.727	0.552	0 No	0.03	0.584
7	79 2	359	12	30	0.005	0.565	0	0.156	0	0 Free Surface	2.922	0.406	0.346	0.406	0.392	0.933	1.633	0 No	0.406	2.922
8	30 1	100	8	80.58	0.012	0.021	0	0.004	0	0 Free Surface	1.613	0.106	0.024	0.071	0.081	1.292	0.872	0 No	0.071	1.613
8	36	70 71	8	86.31	0.005	0.054	0	0.012	0	0 Free Surface	1.61	0.207	0.094	0.138	0.132	0.912	0.578	0 No	0.138	1.61
8	38 1	118	6	88.5	0.007	0.142	0	0.034	0	0 Free Surface	2.383	0.475	0.458	0.238	0.235	0.979	0.309	0 No	0.238	2.383
9	91 2	19 248	8	144.48	0.006	0.006	0	0.001	0	0 Free Surface	0.851	0.067	0.009	0.045	0.041	0.863	0.618	0 Yes	0.108	0.235
9	93	35	8	269.44	0.005	0.004	0	0.001	0	0 Free Surface	0.689	0.057	0.006	0.038	0.033	0.757	0.554	0 No	0.038	0.689
9	34	64	6	94.9	0.005	0.045	0	0.009	0	0 Free Surface	1.474	0.292	0.185	0.146	0.13	0.802	0.245	0 No	0.146	1.474
9	95	37 25	27	271.65	0.001	5.999	3.692	0.747	0	0 Free Surface	3.136	0.697	0.833	1.569	1.049	0.462	7.204	0 No	1.569	3.136
9	97	38	8	270.8	0.005	0.008	0	0.001	0	0 Free Surface	0.866	0.082	0.014	0.054	0.048	0.795	0.555	0 No	0.054	0.866

December   December	allu-out	Manhole							,	
1	Ri	im Elevation (ft)		Total Flow		Grade (ft)	Status	Hydraulic		Unfilled Depth (ft)
10	1	1 997 00				1 002 02	Not Eull	· ·	· '	5.066
100							ł	+		7.75
101						/		+		14.95
102						/		+	-	
103										
104						,	ł	+		9.945
105						— ·		+		9.932
106						/		+		9.919
107						/	ł	+		9.91
108								+		9.956
109						/		+		9.966
11								+		9.899
110							ł	+	-	9.974
111			0.002			- 1		1		6.683
112	110			0.00	0	1,916.37	Not Full	Yes	-0.616	17.579
113	111	1,939.27	0	0.00	0	1,929.30	Not Full	No	-0.635	9.968
114	112	1,940.92	0	0.00	0	1,930.95	Not Full	No	-0.635	9.968
115	113	1,907.92	0	0.00	0	1,897.77	Not Full	No	-0.438	10.151
116	114	1,909.43	0	0.00	0	1,899.27	Not Full	No	-0.439	10.163
117	115	1,909.01	0	0.00	0	1,899.81	Not Full	No	-0.44	9.203
118	116	1,909.61	0	0.00	0	1,900.72	Not Full	Yes	-0.547	8.89
119	117	1,909.69	0	0.00	0	1,902.30	Not Full	No	-0.266	7.386
119	118	1,910.10	0	0.00	0	1,903.32	Not Full	No	-0.265	6.785
12					0		ł	+		6.332
120						— ·	ł	+	ł	8.547
121		-				— ·	ł	+	-	6.266
122								+	1	5.908
123						/	ł	+		5.991
124						/	ł	+		7.851
125						/		+	-	
127						· '				6.741
128						/-	ł	+		9.672
129						— ·	ł	+		9.872
13						/		+		
130						/	ł	+	-	9.905
131   2,005.70   0.002   0.01   0   1,997.62   Not Full   No   -0.45						— ·	ł	+	-	7.573
132						/	ł	+		5.891
133						— ·	ł	+		8.083
134						/	ł			9.868
135         2,017.36         0.015         0.07         0         2,007.39         Not Full         No         -0.533           136         2,004.60         0         0.00         0         1,995.82         Not Full         No         -0.619           137         2,003.56         0         0.00         0         1,994.70         Not Full         No         -0.613           138         1,936.81         0.001         0.00         0         1,927.00         Not Full         Yes         -0.379           139         1,909.94         0         0.00         0         1,886.81         Not Full         No         -0.949           14         1,892.17         0         0.00         0         1,886.81         Not Full         No         -0.637           140         1,909.86         0         0.00         0         1,897.91         Not Full         No         -0.637           141         1,909.32         0         0.00         0         1,898.61         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,899.49         Not Full         No         -1.287           144						,		+		9.917
136										9.875
137         2,003.56         0         0.00         0         1,994.70         Not Full         No         -0.613           138         1,936.81         0.001         0.00         0         1,927.00         Not Full         Yes         -0.379           139         1,909.94         0         0.00         0         1,896.99         Not Full         No         -0.949           14         1,892.17         0         0.00         0         1,886.18         Not Full         No         -0.637           140         1,909.86         0         0.00         0         1,897.91         Not Full         No         -0.637           141         1,909.32         0         0.00         0         1,898.61         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86         Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145	-							1		
138         1,936.81         0.001         0.00         0         1,927.00         Not Full         Yes         -0.379           139         1,909.94         0         0.00         0         1,896.99         Not Full         No         -0.949           14         1,892.17         0         0.00         0         1,886.18         Not Full         No         -0.637           140         1,909.86         0         0.00         0         1,897.91         Not Full         No         -0.903           141         1,909.32         0         0.00         0         1,898.61         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86         Not Full         No         -0.675           143         1,910.40         0         0.00         0         1,899.49         Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65         Not Full         No         -1.697           147								+		
139         1,909.94         0         0.00         0         1,896.99         Not Full         No         -0.949           14         1,892.17         0         0.00         0         1,886.18         Not Full         No         -0.637           140         1,909.86         0         0.00         0         1,897.91         Not Full         No         -0.903           141         1,909.32         0         0.00         0         1,898.61         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86         Not Full         Yes         -0.744           143         1,910.40         0         0.00         0         1,899.49         Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65         Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,91								+		
14         1,892.17         0         0.00         0         1,886.18 Not Full         No         -0.637           140         1,909.86         0         0.00         0         1,897.91 Not Full         No         -0.903           141         1,909.32         0         0.00         0         1,898.61 Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86 Not Full         No         -0.744           143         1,910.40         0         0.00         0         1,899.49 Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36 Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65 Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80 Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92 Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60 Not Full         No         -0.525								<b>+</b>		
140         1,909.86         0         0.00         0         1,897.91         Not Full         No         -0.903           141         1,909.32         0         0.00         0         1,898.61         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86         Not Full         Yes         -0.744           143         1,910.40         0         0.00         0         1,899.49         Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,902.36         Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80         Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60         Not Full         No         -0.525           149 <td< td=""><td></td><td></td><td></td><td>0.00</td><td>0</td><td>1,896.99</td><td>Not Full</td><td>No</td><td></td><td>12.949</td></td<>				0.00	0	1,896.99	Not Full	No		12.949
141         1,909.32         0         0.00         0         1,898.61         Not Full         No         -0.675           142         1,909.79         0         0.00         0         1,898.86         Not Full         Yes         -0.744           143         1,910.40         0         0.00         0         1,899.49         Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65         Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80         Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60         Not Full         No         -0.525           149         1,911.40         0.001         0.00         0         1,886.67         Not Full         No         -0.637           150		1,892.17	0	0.00	0	1,886.18	Not Full	No	-0.637	5.99
142         1,909.79         0         0.00         0         1,898.86         Not Full         Yes         -0.744           143         1,910.40         0         0.00         0         1,899.49         Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65         Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80         Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60         Not Full         No         -0.525           149         1,911.40         0.001         0.00         0         1,886.67         Not Full         No         -0.637           150         1,911.41         0.001         0.01         0         1,901.54         Not Full         No         -0.614           1518351	140		0	0.00	0			No		11.953
143         1,910.40         0         0.00         0         1,899.49 Not Full         No         -1.287           144         1,912.27         0         0.00         0         1,902.36 Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65 Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80 Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92 Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60 Not Full         No         -0.525           149         1,911.40         0.001         0.00         0         1,901.18 Not Full         No         -0.591           15         1,892.04         0.002         0.00         0         1,886.67 Not Full         No         -0.637           150         1,911.41         0.001         0.01         0         1,901.54 Not Full         No         -0.6           151         1,911.52         0         0.00         0         1,902.67 Not Full         No         -0.				0.00		· '	Not Full	No		10.715
144         1,912.27         0         0.00         0         1,902.36         Not Full         No         -1.395           145         1,918.26         0         0.00         0         1,905.65         Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80         Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60         Not Full         No         -0.525           149         1,911.40         0.001         0.00         0         1,901.18         Not Full         No         -0.591           15         1,892.04         0.002         0.00         0         1,886.67         Not Full         No         -0.637           150         1,911.41         0.001         0.01         0         1,901.54         Not Full         No         -0.6           151         1,911.52         0         0.00         0         1,902.67         Not Full         No         -0.614           1518351	142	1,909.79	0	0.00	0	1,898.86	Not Full	Yes	-0.744	10.934
145         1,918.26         0         0.00         0         1,905.65         Not Full         No         -1.404           146         1,924.53         0         0.00         0         1,916.80         Not Full         No         -1.697           147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60         Not Full         No         -0.525           149         1,911.40         0.001         0.00         0         1,901.18         Not Full         No         -0.591           15         1,892.04         0.002         0.00         0         1,886.67         Not Full         No         -0.637           150         1,911.41         0.001         0.01         0         1,901.54         Not Full         No         -0.6           151         1,911.52         0         0.00         0         1,902.67         Not Full         No         -0.614           1518351         2,141.00         0.607         0.61         0         2,131.39         Not Full         No         -1.171	143	1,910.40	0	0.00	0	1,899.49	Not Full	No	-1.287	10.907
146       1,924.53       0       0.00       0       1,916.80 Not Full       No       -1.697         147       1,930.76       0       0.00       0       1,921.92 Not Full       No       -1.545         148       1,910.78       0.001       0.01       0       1,900.60 Not Full       No       -0.525         149       1,911.40       0.001       0.00       0       1,901.18 Not Full       No       -0.591         15       1,892.04       0.002       0.00       0       1,886.67 Not Full       No       -0.637         150       1,911.41       0.001       0.01       0       1,901.54 Not Full       No       -0.6         151       1,911.52       0       0.00       0       1,902.67 Not Full       No       -0.614         1518351       2,141.00       0.607       0.61       0       2,131.39 Not Full       No       -1.171	144	1,912.27	0	0.00	0	1,902.36	Not Full	No	-1.395	9.915
147         1,930.76         0         0.00         0         1,921.92         Not Full         No         -1.545           148         1,910.78         0.001         0.01         0         1,900.60         Not Full         No         -0.525           149         1,911.40         0.001         0.00         0         1,901.18         Not Full         No         -0.591           15         1,892.04         0.002         0.00         0         1,886.67         Not Full         No         -0.637           150         1,911.41         0.001         0.01         0         1,901.54         Not Full         No         -0.6           151         1,911.52         0         0.00         0         1,902.67         Not Full         No         -0.614           1518351         2,141.00         0.607         0.61         0         2,131.39         Not Full         No         -1.171	145	1,918.26	0	0.00	0	1,905.65	Not Full	No	-1.404	12.614
148         1,910.78         0.001         0.01         0 1,900.60 Not Full         No         -0.525           149         1,911.40         0.001         0.00         0 1,901.18 Not Full         No         -0.591           15         1,892.04         0.002         0.00         0 1,886.67 Not Full         No         -0.637           150         1,911.41         0.001         0.01         0 1,901.54 Not Full         No         -0.6           151         1,911.52         0 0.00         0 1,902.67 Not Full         No         -0.614           1518351         2,141.00         0.607         0.61         0 2,131.39 Not Full         No         -1.171	146	1,924.53	0	0.00	0	1,916.80	Not Full	No	-1.697	7.727
148     1,910.78     0.001     0.01     0 1,900.60 Not Full     No     -0.525       149     1,911.40     0.001     0.00     0 1,901.18 Not Full     No     -0.591       15     1,892.04     0.002     0.00     0 1,886.67 Not Full     No     -0.637       150     1,911.41     0.001     0.01     0 1,901.54 Not Full     No     -0.6       151     1,911.52     0 0.00     0 1,902.67 Not Full     No     -0.614       1518351     2,141.00     0.607     0.61     0 2,131.39 Not Full     No     -1.171	147	1,930.76	0	0.00	0	1,921.92	Not Full	No	-1.545	8.845
149     1,911.40     0.001     0.00     0     1,901.18 Not Full     No     -0.591       15     1,892.04     0.002     0.00     0     1,886.67 Not Full     No     -0.637       150     1,911.41     0.001     0.01     0     1,901.54 Not Full     No     -0.6       151     1,911.52     0     0.00     0     1,902.67 Not Full     No     -0.614       1518351     2,141.00     0.607     0.61     0     2,131.39 Not Full     No     -1.171			0.001		0		ł	No		
15     1,892.04     0.002     0.00     0     1,886.67 Not Full     No     -0.637       150     1,911.41     0.001     0.01     0     1,901.54 Not Full     No     -0.6       151     1,911.52     0     0.00     0     1,902.67 Not Full     No     -0.614       1518351     2,141.00     0.607     0.61     0     2,131.39 Not Full     No     -1.171						— ·	ł	+		10.225
150     1,911.41     0.001     0.01     0 1,901.54 Not Full     No     -0.6       151     1,911.52     0 0.00     0 1,902.67 Not Full     No     -0.614       1518351     2,141.00     0.607     0.61     0 2,131.39 Not Full     No     -1.171						— ·	ł	+		5.37
151         1,911.52         0         0.00         0         1,902.67 Not Full         No         -0.614           1518351         2,141.00         0.607         0.61         0         2,131.39 Not Full         No         -1.171		1	-			/		+	1	
1518351 2,141.00 0.607 0.61 0 2,131.39 Not Full No -1.171			-			/	ł	+	ł	·
						/	ł	+		9.611
						· ' · · · ·	ł	+	ł	·
1518020 2,138.43 0.135 0.50 0 2,129.61 Not Full Fes -0.874 1518939 2,134.95 0.002 0.01 0 2,128.68 Not Full No -1.074						,		<b>+</b>	-	

1518880										
1519098	1518982	2,134.95	0.015	0.07	0	2,127.68	Not Full	No	-1.083	7.273
1519965   2,127.34   0.336   0.34   0.2117.7   ROFFIEI   No   0.0976   9.577	1519372	2,136.09	0.008	0.04	0	2,123.56	Not Full	No	-1.068	
1512	1519678	2,128.34	0.005	0.03	0	2,120.59	Not Full	No	-1.065	7.755
1520243	1519963	2,127.34	0.336	0.34	0	2,117.77	Not Full	No	-0.974	9.574
1350444	152	1,913.13	0.001	0.01	0	1,903.58	Not Full	No	-0.624	9.547
1520564	1520233	2,123.36	0.004	0.02	0	2,115.43	Not Full	No	-0.986	7.926
1520054	1520444	2,120.99	0.001	0.01	0	2,113.25	Not Full	No	-1.064	7.744
15200596	1520544	2,119.73	0.003	0.01	0	2,111.66	Not Full	No	-0.958	8.068
1520505	1520554	-	0	0.00	0			No	-1.062	8.292
1520665  2,129.30  0.303  0.30  0.2,119.48  Not Full   No		-	0.016		0	_ ·		+		
1520720							ł	+		
1520755								+		
1520785	$\vdash$							+	ł	
1520816							ł	+		
1520829							ł			
1520363		-						+		
1521266								+		
1521170	$\vdash$	-							ł	
1521248							ł	<b>+</b>	ł	
1521458	$\vdash$							+	ł	
1521493		-						<b>+</b>	ł	
1521558									ł	
1521741						_ ·		+		
1521864   2,053,74   0.002   0.01   0 2,044,44   Not Full   Yes   0.696   9,296   1521887   2,115.04   0.001   0.01   0 2,094,58   Not Full   No   -0.938   22,348   1522131   2,052,12   0.003   0.02   0.02   0.2,042,82   Not Full   No   -0.684   7,224   1522331   2,052,12   0.003   0.02   0.2,042,82   Not Full   No   -0.699   9,299   1522457   2,110.35   0.003   0.02   0.2,093,68   Not Full   No   -0.995   19,995   1522556   2,047,15   0.009   0.05   0 2,029,81   Not Full   No   -0.025   19,995   1522556   2,047,15   0.009   0.05   0 2,029,81   Not Full   No   -0.774   8,714   1522266   2,105,66   0.001   0.01   0.01   0.2,041,94   Not Full   No   -0.774   8,714   1522279   2,050,64   0.002   0.01   0.2,041,94   Not Full   No   -0.704   9,304   15222479   2,050,64   0.002   0.01   0.2,041,34   Not Full   No   -0.704   9,304   1522297   2,096,64   0.002   0.01   0.2,027,73   Not Full   No   -0.704   9,304   1522397   2,096,62   0.001   0.01   0.2,027,73   Not Full   No   -1.614   18,673   1522397   2,096,62   0.001   0.01   0.2,089,56   Not Full   No   -1.211   1.0061   1523047   2,099,90   0.263   0.26   0.26   0.268   0.268   0.208,56   Not Full   No   -0.943   9,793   1523155   2,056,83   0   0.000   0.2,041,34   Not Full   No   -0.943   9,793   1523115   2,056,83   0   0.000   0.2,041,54   Not Full   No   -0.493   5,296   1523115   2,066,83   0   0.000   0.2,041,54   Not Full   No   -0.441   15,294   1523178   2,046,52   0.001   0.00   0.2,045,88   Not Full   No   -0.441   15,294   1523179   2,046,52   0.001   0.00   0.2,045,88   Not Full   No   -0.543   8,734   1523366   2,046,59   0.001   0.00   0.2,038,58   Not Full   No   -0.543   8,734   1523366   2,046,59   0.000   0.00   0.2,038,58   Not Full   No   -0.544   1,054							ł	+	ł	
1521987   2,115.04   0.001   0.01   0 2,092.69   Not Full   No								+		
1522114							ł		ł	
1522331								<b>+</b>	ł	
1522447	1522114	2,050.80	0.002		0	2,043.58	Not Full	No	-0.684	7.224
1522556	1522331	2,052.12	0.003	0.02	0	2,042.82	Not Full	No	-0.699	9.299
1522563	1522447	2,110.35	0.003	0.02	0	2,090.36	Not Full	No	-0.925	19.995
1522706	1522556	2,047.15	0.009	0.05	0	2,029.81	Not Full	No	-1.653	17.343
1522749	1522563	2,050.65	0.001	0.01	0	2,041.94	Not Full	No	-0.774	8.714
1522947	1522706	2,105.36	0.005	0.03	0	2,088.91	Not Full	No	-0.823	16.453
1522997	1522749	2,050.64	0.002	0.01	0	2,041.34	Not Full	No	-0.704	9.304
1523047	1522947	2,046.40	0.002	0.01	0	2,027.73	Not Full	No	-1.643	18.673
1523098	1522997	2,099.62	0.001	0.01	0	2,089.56	Not Full	No	-1.211	10.061
1523115	1523047	2,097.90	0.263	0.26	0	2,088.11	Not Full	No	-0.943	9.793
1523119	1523098	2,100.50	0.379	0.38	0	2,095.20	Not Full	No	-0.493	5.296
1523178	1523115	2,056.83	0	0.00	0	2,041.54	Not Full	No	-0.441	15.294
1523178	1523119	2,046.52	0.001	0.00	0	2,040.20	Not Full	Yes	-0.584	6.324
1523316	1523178	2,095.62	0.001	0.01	0	2,085.85	Not Full	No		9.773
1523316	1523269	2,044.69	0.002	0.01	0	2,025.96	Not Full	No	-1.634	18.734
1523433	1523316	2.046.34	0.001	0.01	0			No	-0.508	6.728
1523521   2,100.35   0   0.00   0   2,089.10   Not Full   No   -0.4   11.253     1523531   2,098.00   0   0.00   0   2,088.58   Not Full   No   -0.4   9.424     1523662   2,037.69   0.002   0.01   0   2,023.85   Not Full   No   -1.629   13.839     1523699   2,048.45   0.002   0.01   0   2,038.63   Not Full   No   -0.521   9.821     1523729   2,103.13   0.063   0.25   0   2,094.52   Not Full   No   -0.439   8.612     1523828   2,095.00   0.001   0.01   0   2,038.63   Not Full   No   -0.398   9.571     1523897   2,044.89   0.001   0.01   0   2,037.76   Not Full   No   -0.823   7.133     1523943   2,084.59   0.004   0.02   0   2,080.46   Not Full   No   -0.826   4.126     1523987   2,035.27   0.001   0.01   0   2,022.08   Not Full   No   -1.625   13.195     1524003   2,094.40   0.004   0.02   0   2,078.70   Not Full   No   -0.829   15.699     1524062   2,094.67   0.004   0.02   0   2,076.88   Not Full   No   -1.063   16.653     1524168   2,091.00   0.007   0.04   0   2,038.187   Not Full   No   -1.063   16.653     1524278   2,035.16   0.001   0.01   0   2,038.87   Not Full   No   -0.874   9.724     1524235   2,044.89   0.001   0.01   0   2,038.87   Not Full   No   -0.961   10.021     1524277   2,035.16   0.001   0.01   0   2,027.62   Not Full   No   -0.773   10.563     1524591   2,028.42   0.001   0.01   0   2,021.48   Not Full   No   -0.733   8.983     1525400   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     1524467   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     1524467   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026	$\vdash$				0			+		
1523531   2,098.00   0   0.00   0   2,088.58   Not Full   No   -0.4   9,424     1523662   2,037.69   0.002   0.01   0   2,023.85   Not Full   No   -1.629   13.839     1523699   2,048.45   0.002   0.01   0   2,038.63   Not Full   No   -0.521   9.821     1523729   2,103.13   0.063   0.25   0   2,094.52   Not Full   No   -0.439   8.612     1523828   2,095.00   0.001   0.01   0   2,085.43   Not Full   No   -0.398   9.571     1523897   2,044.89   0.001   0.01   0   2,037.60   Not Full   No   -0.823   7.133     1523943   2,084.59   0.004   0.02   0   2,080.46   Not Full   No   -0.826   4.126     1523987   2,035.27   0.001   0.01   0   2,022.08   Not Full   No   -1.625   13.195     1524003   2,094.40   0.004   0.02   0   2,078.70   Not Full   No   -0.829   15.699     1524062   2,094.67   0.004   0.02   0   2,076.88   Not Full   No   -1.063   16.653     1524123   2,091.86   0.003   0.02   0   2,075.21   Not Full   No   -0.402   9.135     1524068   2,091.00   0.007   0.04   0   2,038.187   Not Full   No   -0.874   9.724     1524235   2,044.89   0.001   0.01   0   2,038.187   Not Full   No   -0.874   9.724     1524235   2,044.89   0.001   0.01   0   2,038.17   Not Full   No   -0.691   10.021     1524277   2,035.16   0.001   0.01   0   2,027.62   Not Full   No   -1.24   7.544     1524318   2,031.67   0.001   0.01   0   2,027.62   Not Full   No   -1.731   8.321     1524867   2,028.42   0.001   0.01   0   2,018.58   Not Full   No   -0.776   9.026     1525140   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     152450   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     152450   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     1524867   2,028.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     152450   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     152450   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.776   9.026     152450   2,027.61   0.002   0.01   0   2,018.58   Not Full   No   -0.7								<b>+</b>		
1523662   2,037.69   0.002   0.01   0 2,023.85   Not Full   No								+		
1523699						-		+		
1523729								+		
1523828		-						+	ł	
1523897         2,044.89         0.001         0.01         0 2,037.76 Not Full         No         -0.823         7.133           1523943         2,084.59         0.004         0.02         0 2,080.46 Not Full         No         -0.826         4.126           1523987         2,035.27         0.001         0.01         0 2,022.08 Not Full         No         -1.625         13.195           1524003         2,094.40         0.004         0.02         0 2,078.70 Not Full         No         -0.829         15.699           1524062         2,094.67         0.004         0.02         0 2,076.88 Not Full         Yes         -0.78         17.79           1524123         2,091.86         0.003         0.02         0 2,075.21 Not Full         No         -1.063         16.653           1524166         2,091.00         0.007         0.04         0 2,081.87 Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0 2,038.11 Not Full         No         -0.874         9.724           1524277         2,035.16         0.001         0.01         0 2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67								+		
1523943         2,084.59         0.004         0.02         0         2,080.46         Not Full         No         -0.826         4.126           1523987         2,035.27         0.001         0.01         0         2,022.08         Not Full         No         -1.625         13.195           1524003         2,094.40         0.004         0.02         0         2,078.70         Not Full         No         -0.829         15.699           1524062         2,094.67         0.004         0.02         0         2,076.88         Not Full         No         -0.829         15.699           1524123         2,091.86         0.003         0.02         0         2,075.21         Not Full         No         -1.063         16.653           1524166         2,091.00         0.007         0.04         0         2,081.87         Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0         2,038.11         Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0         2,034.87         Not Full         No         -1.24         7.54           <						-		+	ł	
1523987         2,035.27         0.001         0.01         0 2,022.08 Not Full         No         -1.625         13.195           1524003         2,094.40         0.004         0.02         0 2,078.70 Not Full         No         -0.829         15.699           1524062         2,094.67         0.004         0.02         0 2,076.88 Not Full         Yes         -0.78         17.79           1524123         2,091.86         0.003         0.02         0 2,075.21 Not Full         No         -1.063         16.653           1524166         2,091.00         0.007         0.04         0 2,081.87 Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0 2,038.11 Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0 2,034.87 Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0 2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0 2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         <								+		
1524003         2,094.40         0.004         0.02         0         2,078.70         Not Full         No         -0.829         15.699           1524062         2,094.67         0.004         0.02         0         2,076.88         Not Full         Yes         -0.78         17.79           1524123         2,091.86         0.003         0.02         0         2,075.21         Not Full         No         -1.063         16.653           1524166         2,091.00         0.007         0.04         0         2,081.87         Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0         2,038.11         Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0         2,034.87         Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0         2,027.62         Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0         2,021.11         Not Full         No         -0.773         10.563           <								+		
1524062         2,094.67         0.004         0.02         0         2,076.88 Not Full         Yes         -0.78         17.79           1524123         2,091.86         0.003         0.02         0         2,075.21 Not Full         No         -1.063         16.653           1524166         2,091.00         0.007         0.04         0         2,081.87 Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0         2,038.11 Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0         2,034.87 Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0         2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0         2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0         2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0         2,019.44 Not Full<	-							+		
1524123         2,091.86         0.003         0.02         0         2,075.21         Not Full         No         -1.063         16.653           1524166         2,091.00         0.007         0.04         0         2,081.87         Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0         2,038.11         Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0         2,034.87         Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0         2,027.62         Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0         2,021.11         Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0         2,020.25         Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0         2,019.44         Not Full         No         -0.733         8.983           <								†		
1524166         2,091.00         0.007         0.04         0         2,081.87 Not Full         No         -0.402         9.135           1524168         2,047.83         0.002         0.01         0         2,038.11 Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0         2,034.87 Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0         2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0         2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0         2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0         2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0         2,018.58 Not Full         No         -0.776         9.026	$\vdash$						ł	+	ł	
1524168         2,047.83         0.002         0.01         0 2,038.11 Not Full         No         -0.874         9.724           1524235         2,044.89         0.001         0.01         0 2,034.87 Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0 2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0 2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0 2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0 2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0 2,018.58 Not Full         No         -0.776         9.026	$\vdash$						ł	+	ł	
1524235         2,044.89         0.001         0.01         0 2,034.87 Not Full         No         -0.961         10.021           1524277         2,035.16         0.001         0.01         0 2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0 2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0 2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0 2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0 2,018.58 Not Full         No         -0.776         9.026								+		
1524277         2,035.16         0.001         0.01         0 2,027.62 Not Full         No         -1.24         7.54           1524318         2,031.67         0.001         0.00         0 2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0 2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0 2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0 2,018.58 Not Full         No         -0.776         9.026	$\vdash$						ł	+		
1524318         2,031.67         0.001         0.00         0 2,021.11 Not Full         Yes         -0.773         10.563           1524591         2,028.57         0.001         0.01         0 2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0 2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0 2,018.58 Not Full         No         -0.776         9.026						-		+		
1524591         2,028.57         0.001         0.01         0 2,020.25 Not Full         No         -0.731         8.321           1524867         2,028.42         0.001         0.01         0 2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0 2,018.58 Not Full         No         -0.776         9.026	$\vdash$							+		
1524867         2,028.42         0.001         0.01         0 2,019.44 Not Full         No         -0.733         8.983           1525140         2,027.61         0.002         0.01         0 2,018.58 Not Full         No         -0.776         9.026								1		
1525140 2,027.61 0.002 0.01 0 2,018.58 Not Full No -0.776 9.026								+		
						-		+		
1525428  2,026.00  0.003  0.01  0  2,017.61 Not Full   No -0.79  8.39								+		
	1525428	2,026.00	0.003	0.01	0	2,017.61	Not Full	No	-0.79	8.39

1525701										
135,8667   2,077.95   0.03   0.13   0.2,061.76   Not Full No.   0.032   11.056   135,8016   2,077.55   0.006   0.02   0.1   0.2,060.28   Not Full No.   0.669   1.036   135,8016   2,077.55   0.006   0.01   0.1   0.2,059.31   Not Full No.   0.657   7.777   135,6031   2,066.84   0.002   0.01   0.2,059.31   Not Full No.   0.656   12.136   135,6031   2,066.84   0.002   0.01   0.2,059.31   Not Full No.   0.669   12.136   135,6031   2,066.84   0.002   0.01   0.2,059.31   Not Full No.   0.669   12.136   135,6036   2,064.99   0.00   0.00   0.2,053.73   Not Full No.   0.0211   11.204   135,6032   2,064.99   0.00   0.00   0.2,053.73   Not Full No.   0.0211   11.204   135,6032   2,064.99   0.00   0.00   0.2,053.73   Not Full No.   0.0311   11.204   135,6032   2,067.72   0.008   0.04   0.2,059.70   Not Full No.   0.0388   0.019   135,6033   2,067.28   0.002   0.01   0.2,047.20   Not Full No.   0.0388   0.019   135,6033   2,067.28   0.002   0.01   0.2,047.20   Not Full No.   0.0388   0.038   135,6033   2,067.28   0.000   0.00   0.2,051.00   Not Full No.   0.0392   11.266   135,6039   2,061.54   0.000   0.000   0.2,088.63   Not Full No.   0.0392   11.266   135,6658   2,052.21   0.000   0.000   0.2,088.63   Not Full No.   0.0392   11.266   135,6658   2,052.21   0.000   0.000   0.2,088.63   Not Full No.   0.0392   10.027   135,6667   2,055.21   0.000   0.000   0.2,088.63   Not Full No.   0.0392   10.027   135,6667   2,055.21   0.000   0.000   0.2,088.63   Not Full No.   0.0592   10.027   135,6667   2,055.21   0.000   0.000   0.2,088.63   Not Full No.   0.0592   10.027   135,6667   2,055.21   0.000   0.000   0.2,088.63   Not Full No.   0.0592   10.027   135,6667   2,055.21   0.000	1525701	2,073.88	0.006	0.03	0	2,062.74	Not Full	No	-0.563	11.137
1525926   2,070.66   0.002   0.01   0.2,051.8   NorTull   No.   0.663   10.656   1526016   2,073.55   0.004   0.02   0.2,015.82   NorTull   Ves   0.657   7.777   1526031   2,070.45   0.001   0.01   0.2,059.19   NorTull   No.   0.0378   11.262   11.26417   2.066.84   0.002   0.01   0.2,059.19   NorTull   No.   0.0660   12.118   1526026   2,006.24   0.000   0.000   0.2,053.79   NorTull   No.   0.0664   7.7254   1526026   2,064.90   0.000   0.000   0.2,053.79   NorTull   No.   0.0561   11.204   1526026   2,064.90   0.000   0.000   0.2,053.79   NorTull   No.   0.0586   11.281   12.26478   2,064.90   0.000   0.000   0.2,053.79   NorTull   No.   0.0586   11.681   1526478   2,067.20   0.000   0.000   0.2,053.79   NorTull   No.   0.0586   11.681   1526478   2,067.20   0.000   0.000   0.000   0.2,053.79   NorTull   No.   0.0586   0.001   1526478   2,007.144   0.000   0.01   0.2,053.20   NorTull   No.   0.0586   0.001   1526553   2,002.26   0.0000   0.000   0.00000   0.00000   0.00000   0.00000   0.00000000	1525755	2,025.46	0.003	0.02	0	2,017.29	Not Full	No	-0.982	8.172
15250016   2,023.25   0,004   0,02   0   2,055.27   NOT Full   No	1525807	2,072.97	0.03	0.13	0	2,061.76	Not Full	No	-0.323	11.206
13256031	1525926	2,070.64	0.002	0.01	0	2,060.18	Not Full	No	-0.603	10.456
1326179	1526016	2,023.55	0.004	0.02	0	2,015.82	Not Full	Yes	-0.657	7.727
1526288   2,022.43   0,003   0,02   0   2,015.18   Not Full   No	1526031	2,070.45	0.001	0.01	0	2,059.19	Not Full	No	-0.378	11.262
1526288   2,022.43   0,003   0,02   0   2,015.18   Not Full   No	1526179	2,066.84	0.002	0.01	0	2,054.72	Not Full	No	-0.605	12.118
1526286   2,064.99   0   0.00   0   2,053.79   Not Full No   -0.521   11.204   1326447   2,064.80   0.002   0.01   0   2,053.27   Not Full No   -0.586   11.484   1326478   2,067.72   0.008   0.04   0   2,052.70   Not Full No   -0.586   10.019   1326478   2,027.80   0.000   0.01   0   2,015.20   Not Full No   -0.586   10.019   1326479   2,027.80   0.000   0.000   0   2,015.00   Not Full No   -0.586   5.938   13.88513   2,067.88   0   0.000   0   0   2,015.00   Not Full No   -0.598   5.938   13.8851   13.26513   2,067.89   0.003   0.02   0   2,016.00   Not Full No   -0.592   11.276   13.26529   2,067.54   0.001   0.000   0   2,048.68   Not Full No   -0.594   10.077   13.26667   2,055.21   0   0.000   0   2,048.68   Not Full No   -0.594   10.077   13.26667   2,055.21   0   0.000   0   2,045.19   Not Full No   -0.592   11.026   13.26674   2,019.86   0.008   0.04   0   2,013.37   Not Full No   -0.592   11.026   13.26674   2,019.86   0.008   0.04   0   2,013.37   Not Full No   -0.592   11.026   13.26674   2,019.26   0   0.000   0   2,045.19   Not Full No   -0.592   11.026   13.26674   2,019.86   0.008   0.04   0   2,013.37   Not Full No   -0.509   10.042   13.26699   2,057.47   0   0.000   0   2,046.74   Not Full No   -0.509   10.042   13.26699   2,057.47   0   0.000   0   2,046.74   Not Full No   -0.509   10.042   13.26699   2,057.47   0   0.000   0   2,046.74   Not Full No   -0.409   10.042   13.27248   2,029.40   0.003   0.02   0   2,013.37   Not Full No   -0.409   10.042   13.27248   2,029.40   0.003   0.02   0   2,013.27   Not Full No   -0.409   10.424   13.27248   2,029.40   0.003   0.02   0   2,013.27   Not Full No   -0.409   13.469   13.27248   2,029.40   0.003   0.02   0   2,013.27   Not Full No   -0.409   13.469   13.27248   2,029.40   0.003   0.02   0   2,013.27   Not Full No   -0.409   13.469   13.27248   2,029.40   0.003   0.02   0   2,013.27   Not Full No   -0.409   13.469   13.27248   2,029.40   0.003   0.000   0   2,044.20   Not Full No   -0.409   13.469   13.27248   2,029.40   0.003   0.000   0.000	1526248		0.003	0.02	0			No	-0.694	7.254
1556407	$\vdash$				0			+	·	
1556478   2,062.72   0.008   0.04   0.205276   Note Full No   -0.586   10.019   1576479   2,021.14   0.002   0.01   0.2014.20   Note Full No   -0.988   6.938   1576531   2,062.28   0.000   0.2015.00   Note Full No   -0.332   11.276   1576576   2,020.60   0.003   0.02   0.2015.00   Note Full No   -0.332   11.276   1576578   2,056.15   0.000   0.00   0.2046.51   Note Full No   -0.332   11.276   1576578   2,056.44   0.001   0.00   0.2046.51   Note Full No   -0.594   10.027   1576578   2,056.51   0.000   0.00   0.2046.51   Note Full No   -0.592   10.027   1576578   2,056.51   0.000   0.00   0.2047.50   Note Full No   -0.592   10.027   1576578   2,056.51   0.000   0.00   0.2047.50   Note Full No   -0.592   10.027   1576579   2,056.51   0.000   0.00   0.2047.50   Note Full No   -0.225   11.08   157679   2,056.51   0.000   0.00   0.2047.50   Note Full No   -0.000   0.2057.50   1576790   2,056.51   0.000   0.00   0.2047.50   Note Full No   -0.006   0.000   0.2047.50   Note Full No   -0.006   0.000   0.2047.50   Note Full No   -0.006   10.73   1577015   2,057.47   0.000   0.00   0.2047.70   Note Full No   -0.069   10.042   1577169   2,025.40   0.003   0.02   0.2019.27   Note Full No   -0.045   10.73   1577015   2,007.68   0.003   0.02   0.2019.27   Note Full No   -0.045   4.000   15.112   1577149   2,003.87   0.000   0.204.00   Note Full No   -0.045   4.000   1.512   1577235   2,005.45   0.008   0.04   0.2019.32   Note Full No   -0.0367   9.871   1577235   2,005.45   0.008   0.04   0.2019.32   Note Full No   -0.0465   4.000   1.512   1577471   2,002.45   0.008   0.04   0.2019.32   Note Full No   -0.0466   0.000   1.500.600   1.50					_	_ ·		+		
1526479							ł	+		
1525613	$\vdash$	· · · · · · · · · · · · · · · · · · ·						+		
1326515	$\vdash$							+	·	
1526699	$\vdash$						ł	+	·	
1526662						-		+		
1526667   2.055.21   0   0.00   0   2.045.19 Not Full No	$\vdash$							+		
1526740   2,058.91   0   0.00   0   2,047.80 Not Full No	-							+		
1526741	$\vdash$						ł	+		
1526775						2,047.80	Not Full	<b>+</b>		
1556992   2.057.47	$\vdash$		0.008				ł	+	·	
1527015	1526775	2,050.21	0	0.00	0	2,040.17	Not Full	No	-0.609	10.042
1527/149	1526992	2,057.47	0	0.00	0	2,046.74	Not Full	No	-0.296	10.73
15272159	1527015	2,027.68	0.003	0.02	0	2,012.57	Not Full	No	-1.012	15.112
1527235	1527149	2,029.40	0.003	0.02	0	2,019.92	Not Full	Yes	-0.435	9.478
1527417   2,024.58   0.003   0.01   0 2,018.34   Not Full   No   0.0426   6.24   1527548   2,023.20   0.001   0.01   0 2,011.17   Not Full   No   0.0667   9.73   153   1,914.15   0   0.00   0 1,904.42   Not Full   No   0.6667   9.73   154   1,913.45   0   0.00   0 1,904.42   Not Full   No   0.6667   9.73   155   1,912.16   0.003   0.02   0 1,903.23   Not Full   No   0.0533   9.194   155   1,912.16   0.002   0.01   0 1,901.82   Not Full   No   0.0551   9.235   157   1,910.66   0.002   0.01   0 1,901.83   Not Full   No   0.0551   9.235   157   1,910.66   0.002   0.01   0 1,901.93   Not Full   No   0.0533   9.616   159   1,908.49   0.001   0.00   0 1,898.87   Not Full   No   0.0533   9.616   159   1,908.58   0.001   0.01   0 1,899.75   Not Full   No   0.0536   8.83   16   1,892.29   0.001   0.01   0 1,898.17   Not Full   No   0.0541   7.564   160   1,908.32   0.001   0.01   0 1,901.77   Not Full   No   0.0541   7.564   161   1,909.06   0   0.00   0 1,901.77   Not Full   No   0.0541   7.564   162   1,909.54   0.001   0.01   0 1,905.26   Not Full   No   0.061   5.933   163   1,909.70   0.001   0.01   0 1,905.26   Not Full   No   0.061   5.933   164   1,909.33   0.001   0.01   0 1,905.26   Not Full   No   0.061   5.933   165   1,909.33   0.001   0.01   0 1,905.76   Not Full   No   0.061   5.933   166   1,908.88   0.003   0.02   0 1,903.74   Not Full   No   0.0448   4.618   166   1,908.88   0.003   0.02   0 1,903.74   Not Full   No   0.0446   3.996   167   1,914.21   0   0.00   0 1,905.76   Not Full   No   0.0448   4.618   168   1,920.99   0.002   0.01   0.1,905.76   Not Full   No   0.0448   4.618   169   1,929.01   0.001   0.00   0 1,905.76   Not Full   No   0.0448   4.618   169   1,929.01   0.001   0.00   0 1,905.76   Not Full   No   0.0448   4.618   169   1,929.01   0.001   0.00   0 1,905.76   Not Full   No   0.0448   4.618   169   1,929.01   0.001   0.00   0 1,905.76   Not Full   No   0.0446   1.689   17   1,932.34   0.000   0.00   0 1,905.76   Not Full   No   0.0446   1.689   190   1,918.81   0.005   0.007   0.	1527159	2,053.87	0	0.00	0	2,044.00	Not Full	No	-0.367	9.871
1527548	1527235	2,025.45	0.008	0.04	0	2,011.98	Not Full	No	-1.009	13.469
153	1527417	2,024.58	0.003	0.01	0	2,018.34	Not Full	No	-0.426	6.24
154	1527548	2,023.20	0.001	0.01	0	2,011.17	Not Full	No	-0.962	12.032
154	153	1,914.15	0	0.00	0	1,904.42	Not Full	No	-0.667	9.73
155	154		0	0.00	0	_ ·		No		9.194
156			0.003					+	·	
157	$\vdash$							+	·	
158								+		
159	$\vdash$							+		
16								+	·	
160						_ ·		+		
161							ł	+		
162							ł	+		
163							ł	+	·	
164										
165							ł	+	·	
166								+		
167								+		
168					0			+	·	
169		·						<b>+</b>		
17         1,892.38         0         0.00         0         1,885.57         Not Full         No         -0.768         6.808           18         1,892.44         0.002         0.01         0         1,885.58         Not Full         No         -0.881         6.861           189         1,916.48         0.002         0.01         0         1,896.18         Not Full         No         -0.894         20.299           19         1,892.54         0.003         0.02         0         1,886.23         Not Full         No         -0.773         6.313           190         1,918.81         0.005         0.03         0         1,907.27         Not Full         No         -0.555         11.888           191         1,925.21         0.001         0.00         0         1,913.32         Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.772           194         1,926.57	168	1,920.99	0.002	0.01	0	1,909.90	Not Full	No	-0.411	11.094
18         1,892.44         0.002         0.01         0         1,885.58         Not Full         No         -0.881         6.861           189         1,916.48         0.002         0.01         0         1,896.18         Not Full         No         -0.894         20.299           19         1,892.54         0.003         0.02         0         1,886.23         Not Full         No         -0.773         6.313           190         1,918.81         0.005         0.03         0         1,907.27         Not Full         No         8.244         11.54           191         1,925.21         0.001         0.00         0         1,913.32         Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,927.21	$\vdash$	1,929.01			0	-		No	-0.416	16.899
189         1,916.48         0.002         0.01         0         1,896.18         Not Full         No         -0.894         20.299           19         1,892.54         0.003         0.02         0         1,886.23         Not Full         No         -0.773         6.313           190         1,918.81         0.005         0.03         0         1,907.27         Not Full         No         8.244         11.54           191         1,925.21         0.001         0.00         0         1,913.32         Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21		1,892.38			0			No		
19         1,892.54         0.003         0.02         0         1,886.23         Not Full         No         -0.773         6.313           190         1,918.81         0.005         0.03         0         1,907.27         Not Full         No         8.244         11.54           191         1,925.21         0.001         0.00         0         1,913.32         Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64         Not Full         No         -0.581         8.574           197         2,017.92	18	1,892.44	0.002	0.01	0	1,885.58	Not Full	No	-0.881	6.861
190         1,918.81         0.005         0.03         0         1,907.27 Not Full         No         8.244         11.54           191         1,925.21         0.001         0.00         0         1,913.32 Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02 Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09 Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73 Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62 Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64 Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85 Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.46 Not Full         No         -0.541<	189	1,916.48	0.002	0.01	0	1,896.18	Not Full	No	-0.894	20.299
191         1,925.21         0.001         0.00         0         1,913.32         Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64         Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85         Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68         Not Full         No         -0.541         10.095           20         1,894.37	19	1,892.54	0.003	0.02	0	1,886.23	Not Full	No	-0.773	6.313
191         1,925.21         0.001         0.00         0         1,913.32         Not Full         No         -0.555         11.888           192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64         Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85         Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68         Not Full         No         -0.541         10.095           20         1,894.37	190	1,918.81	0.005	0.03	0	1,907.27	Not Full	No	8.244	11.54
192         1,923.99         0.001         0.00         0         1,914.02         Not Full         No         -0.559         9.972           193         1,925.36         0.001         0.01         0         1,915.09         Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64         Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85         Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68         Not Full         No         -0.541         10.095           199         2,013.55         0.001         0.01         0         2,003.46         Not Full         No         -0.541         10.095           20         1,894.37	191		0.001	0.00	0	1,913.32	Not Full	No	-0.555	11.888
193         1,925.36         0.001         0.01         0 1,915.09 Not Full         No         -0.569         10.272           194         1,926.57         0         0.00         0 1,916.73 Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0 1,917.62 Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0 1,918.64 Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0 2,007.85 Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0 2,003.68 Not Full         No         -0.442         9.875           199         2,013.55         0.001         0.01         0 2,003.46 Not Full         No         -0.541         10.095           20         1,894.37         0.002         0.01         0 1,886.84 Not Full         No         -0.77         7.53           200         2,021.07         0         0.00         0 2,011.00 Not Full         No         -0.641         10.074           201         2,010.42         0.006         0.03         0 2,000							ł	<b>+</b>		
194         1,926.57         0         0.00         0         1,916.73         Not Full         No         -0.573         9.836           195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64         Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85         Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68         Not Full         No         -0.442         9.875           199         2,013.55         0.001         0.01         0         2,003.46         Not Full         No         -0.541         10.095           20         1,894.37         0.002         0.01         0         1,886.84         Not Full         No         -0.641         10.074           200         2,021.07         0         0.00         0         2,011.00         Not Full         No         -0.641         10.074           201         2,010.42						-		+		
195         1,921.96         0.001         0.01         0         1,917.62         Not Full         No         -0.573         4.337           196         1,927.21         0.004         0.02         0         1,918.64         Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85         Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68         Not Full         No         -0.442         9.875           199         2,013.55         0.001         0.01         0         2,003.46         Not Full         No         -0.541         10.095           20         1,894.37         0.002         0.01         0         1,886.84         Not Full         No         -0.77         7.53           200         2,021.07         0         0.00         0         2,011.00         Not Full         No         -0.641         10.074           201         2,010.42         0.006         0.03         0         2,000.50         Not Full         No         -0.482         9.916           202         2,007.05								+		
196         1,927.21         0.004         0.02         0         1,918.64 Not Full         No         -0.581         8.574           197         2,017.92         0         0.00         0         2,007.85 Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68 Not Full         No         -0.442         9.875           199         2,013.55         0.001         0.01         0         2,003.46 Not Full         No         -0.541         10.095           20         1,894.37         0.002         0.01         0         1,886.84 Not Full         No         -0.77         7.53           200         2,021.07         0         0.00         0         2,011.00 Not Full         No         -0.641         10.074           201         2,010.42         0.006         0.03         0         2,000.50 Not Full         Yes         -0.482         9.916           202         2,007.05         0.007         0.03         0         1,998.23 Not Full         No         -0.391         8.824		· · · · · · · · · · · · · · · · · · ·					ł	+		
197         2,017.92         0         0.00         0         2,007.85 Not Full         No         -0.638         10.071           198         2,013.55         0.014         0.06         0         2,003.68 Not Full         No         -0.442         9.875           199         2,013.55         0.001         0.01         0         2,003.46 Not Full         No         -0.541         10.095           20         1,894.37         0.002         0.01         0         1,886.84 Not Full         No         -0.77         7.53           200         2,021.07         0         0.00         0         2,011.00 Not Full         No         -0.641         10.074           201         2,010.42         0.006         0.03         0         2,000.50 Not Full         Yes         -0.482         9.916           202         2,007.05         0.007         0.03         0         1,998.23 Not Full         No         -0.391         8.824	$\vdash$						ł	+	·	
198         2,013.55         0.014         0.06         0         2,003.68 Not Full         No         -0.442         9.875           199         2,013.55         0.001         0.01         0         2,003.46 Not Full         No         -0.541         10.095           20         1,894.37         0.002         0.01         0         1,886.84 Not Full         No         -0.77         7.53           200         2,021.07         0         0.00         0         2,011.00 Not Full         No         -0.641         10.074           201         2,010.42         0.006         0.03         0         2,000.50 Not Full         Yes         -0.482         9.916           202         2,007.05         0.007         0.03         0         1,998.23 Not Full         No         -0.391         8.824		·						+		
199     2,013.55     0.001     0.01     0 2,003.46 Not Full     No     -0.541     10.095       20     1,894.37     0.002     0.01     0 1,886.84 Not Full     No     -0.77     7.53       200     2,021.07     0 0.00     0 2,011.00 Not Full     No     -0.641     10.074       201     2,010.42     0.006     0.03     0 2,000.50 Not Full     Yes     -0.482     9.916       202     2,007.05     0.007     0.03     0 1,998.23 Not Full     No     -0.391     8.824	$\vdash$					-		+	·	
20     1,894.37     0.002     0.01     0     1,886.84 Not Full     No     -0.77     7.53       200     2,021.07     0     0.00     0     2,011.00 Not Full     No     -0.641     10.074       201     2,010.42     0.006     0.03     0     2,000.50 Not Full     Yes     -0.482     9.916       202     2,007.05     0.007     0.03     0     1,998.23 Not Full     No     -0.391     8.824	$\vdash$	· · · · · · · · · · · · · · · · · · ·						+		
200         2,021.07         0         0.00         0         2,011.00 Not Full         No         -0.641         10.074           201         2,010.42         0.006         0.03         0         2,000.50 Not Full         Yes         -0.482         9.916           202         2,007.05         0.007         0.03         0         1,998.23 Not Full         No         -0.391         8.824						-		+		
201     2,010.42     0.006     0.03     0 2,000.50 Not Full     Yes     -0.482     9.916       202     2,007.05     0.007     0.03     0 1,998.23 Not Full     No     -0.391     8.824	$\overline{}$	· ·						1		
202 2,007.05 0.007 0.03 0 1,998.23 Not Full No -0.391 8.824								+		
		· · · · · · · · · · · · · · · · · · ·				-		+		
203 2,007.68 0 0.00 0 1,997.75 Not Full No -0.493 9.926								+		
	203	2,007.68	0	0.00	0	1,997.75	Not Full	No	-0.493	9.926

26         1,901.32         0         0.00         0         1,895.97 Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48 Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64 Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13 Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99 Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0         1,881.40 Not Full         No         -0.932         8.332           275         1,889.75         0.245         0.85         0         1,881.26 Not Full         No         -0.844         8.494           279         1,919.94         0.001         0.01         0         1,908.46 Not Full         No         -1.212         11.482           28         1,896.43         0         0.00         0         1,889.52 Not Full         Yes         -0.498										
1,965.55   0	204	2,005.71	0.001	0.01	0	1,995.	72 Not F	ull No	-0.562	9.995
1,927.04	205	1,964.19	0.001	0.01	0	1,954.	31 Not F	ull Yes	-0.449	9.882
1,930.75	206	1,963.55	0	0.00	0	1,953.	54 Not F	ull No	-0.58	10.013
209	207	1,927.04	0.001	0.01	0	1,914.	97 Not F	ull Yes	-0.443	12.067
21	208	1,930.75	0.001	0.01	0	1,913.	22 Not F	ull No	-0.439	17.533
2010   2,011.70   0   0,00   0   2,013.39   NOTFUIL   No	209	2,011.89	0	0.00	0	2,006.	01 Not F	ull No	-0.882	5.882
2211   2,005.78	21	1,894.91	0.001	0.01	0	1,887.	30 Not F	ull No	-0.743	7.613
2212   2,006.33   0   0.00   0   2,000.45   Note Full   No	210	2,021.20	0	0.00	0	2,013.	29 Not F	ull No	-0.911	7.911
2212   2,006.33   0   0.00   0   2,000.45   Note Full   No	211		0	0.00	0	2.000.	91 Not F	ull No	-0.874	4.874
2213   2,001.92   0   0.00   0   1,997.07   Not. Full   Ves   0.847   5.837   5.237   215   1,967.05   0   0.00   0   1,965.21   Not. Full   No   0.937   5.837   215   1,967.05   0   0.00   0   1,965.21   Not. Full   No   0.9794   6.600   0.10   0.1884.31   Not. Full   No   0.9794   6.600   0.1884.31   Not. Full   No   0.9794   6.600   0.1884.31   Not. Full   No   0.983   7.39   0.1884.31   Not. Full   No   0.983   7.39   0.1884.31   Not. Full   No   0.983   7.39   0.1885.31   Not. Full   No   0.983   7.369   0.1885.31   Not. Full   No   0.983   7.369   0.1885.33   Not. Full   No   0.9847   1.0576   0.39   0.1885.33   Not. Full   No   0.9867   1.5746   0.39   0.1885.33   Not. Full   No   0.9867   1.5746   0.2556   0.	H + + + + + + + + + + + + + + + + + + +	•			0					_
214										+
2215   1,967.05   0   0.00   0   1,961.22   Not. Full   No   0-9.21   6.000			_			,				
216									_	+
217   1,992.51   0.005   0.03   0   1,885.12   Net Full No									_	+
2.18							_		_	
2.19									_	
22		-					_			
220							_		+	
221									+	
222									_	
223									+	+
224		· · · · · · · · · · · · · · · · · · ·							+	+
225	<b></b>	•					_			
226							_		_	
227	225	1,905.23	0.002	0.01	0	1,890.	55 Not F	ull No	-0.87	14.581
228   1,906.23   0.005   0.03   0   1,892.00   Not Full   No   0.923   14.233	-	1,907.23	0.021	0.09	0	1,890.	77 Not F	ull No	-1.136	16.465
229	227	1,906.23	0.005	0.03	0	1,891.	31 Not F	ull No	-0.912	14.922
23	228	1,906.23	0.005	0.03	0	1,892.	00 Not F	ull No	-0.923	14.233
230	229	1,907.64	0.006	0.03	0	1,892.	59 Not F	ull No	-0.934	14.953
231	23	1,897.42	0	0.00	0	1,888.	39 Not F	ull No	-0.751	9.031
233	230	1,910.25	0.005	0.03	0	1,893.	37 Not F	ull No	-0.947	16.876
1,916.07	231	1,911.28	0.004	0.02	0	1,894.	06 Not F	ull No	-0.958	17.22
235	233	1,912.36	0.003	0.01	0	1,894.	78 Not F	ull No	-0.974	17.577
236	234	1,916.07	0.002	0.01	0	1,895.	19 Not F	ull No	-0.883	20.577
1,960.70	235	1,919.69	0	0.00	0	1,908.	21 Not F	ull No	-1.208	11.478
1,960.70	236	•	0	0.00	0		_			16.218
238			0		0		_		_	
24         1,898.86         0         0.00         0         1,889.05         Not Full         No         -0.655         9.815           240         2,012.28         0         0.00         0         2,004.29         Not Full         No         -1.382         7.992           241         2,018.16         0         0.00         0         2,009.49         Not Full         No         -1.446         8.666           242         1,943.52         0.001         0.00         0         1,933.49         Not Full         No         -0.601         10.034           243         1,947.00         0         0.00         0         1,936.96         Not Full         No         -0.611         10.045           244         1,955.61         0.001         0.00         0         1,945.56         Not Full         No         -0.614         10.047           245         1,965.04         0.001         0.00         0         1,954.99         Not Full         No         -0.621         10.033           246         1,991.81         0.001         0.01         0         1,995.55         Not Full         No         -0.628         10.073           247         2,005.62			0		0				_	
240						,			+	+
241   2,018.16   0   0.00   0   2,009.49   Not Full   No							_			
1,943.52									+	+
243         1,947.00         0         0.00         0         1,936.96         Not Full         No         -0.611         10.045           244         1,955.61         0.001         0.00         0         1,945.56         Not Full         No         -0.614         10.047           245         1,965.04         0.001         0.00         0         1,954.99         Not Full         No         -0.62         10.053           246         1,991.81         0.001         0.00         0         1,981.74         Not Full         No         -0.639         10.073           247         2,005.62         0.001         0.01         0         1,995.55         Not Full         No         -0.638         10.071           248         1,903.32         0.003         0.02         0         1,891.75         Not Full         No         -0.576         11.569           249         1,901.62         0.001         0.01         0         1,892.53         Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0         1,888.93         Not Full         No         -0.531         7.584           251         1,908.96	<b></b>					,			_	+
244         1,955.61         0.001         0.00         0         1,945.56         Not Full         No         -0.614         10.047           245         1,965.04         0.001         0.00         0         1,954.99         Not Full         No         -0.62         10.053           246         1,991.81         0.001         0.00         0         1,981.74         Not Full         No         -0.639         10.073           247         2,005.62         0.001         0.01         0         1,995.55         Not Full         No         -0.638         10.071           248         1,903.32         0.003         0.02         0         1,891.75         Not Full         No         -0.576         11.569           249         1,901.62         0.001         0.01         0         1,892.53         Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0         1,889.53         Not Full         No         -0.764         9.934           250         1,995.82         0.004         0.02         0         1,898.24         Not Full         No         -0.531         7.584           251         1,908.96 <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>/</td> <td>-</td> <td></td> <td></td> <td></td>		,				/	-			
245         1,965.04         0.001         0.00         0         1,954.99         Not Full         No         -0.62         10.053           246         1,991.81         0.001         0.00         0         1,981.74         Not Full         No         -0.639         10.073           247         2,005.62         0.001         0.01         0         1,995.55         Not Full         No         -0.638         10.071           248         1,903.32         0.003         0.02         0         1,891.75         Not Full         No         -0.576         11.569           249         1,901.62         0.001         0.01         0         1,892.53         Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0         1,889.53         Not Full         No         -0.764         9.934           250         1,958.82         0.004         0.02         0         1,898.24         Not Full         No         -0.531         7.84           251         1,908.96         0.014         0.07         0         1,901.12         Not Full         No         -0.545         7.839           253         1,893.59	<b></b>								_	
246         1,991.81         0.001         0.00         0         1,981.74         Not Full         No         -0.639         10.073           247         2,005.62         0.001         0.01         0         1,995.55         Not Full         No         -0.638         10.071           248         1,903.32         0.003         0.02         0         1,891.75         Not Full         No         -0.576         11.569           249         1,901.62         0.001         0.01         0         1,892.53         Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0         1,889.53         Not Full         No         -0.622         9.095           25         1,995.82         0.004         0.02         0         1,898.44         Not Full         No         -0.531         7.584           251         1,998.96         0.014         0.07         0         1,901.12         Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0         2,011.73         Not Full         No         -0.626         2.25           255         2,020.56					_		_		_	
247         2,005.62         0.001         0.01         0 1,995.55 Not Full         No         -0.638         10.071           248         1,903.32         0.003         0.02         0 1,891.75 Not Full         No         -0.576         11.569           249         1,901.62         0.001         0.01         0 1,892.53 Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0 1,898.24 Not Full         No         -0.764         9.934           250         1,905.82         0.004         0.02         0 1,898.24 Not Full         No         -0.531         7.584           251         1,908.96         0.014         0.07         0 1,901.12 Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0 1,891.34 Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0 2,011.73 Not Full         No         -0.711         8.831           257         2,020.56         0         0.00         0 2,014.93 Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0 1,895							_			
248         1,903.32         0.003         0.02         0         1,891.75         Not Full         No         -0.576         11.569           249         1,901.62         0.001         0.01         0         1,892.53         Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0         1,889.53         Not Full         No         -0.764         9.934           250         1,905.82         0.004         0.02         0         1,898.24         Not Full         No         -0.531         7.584           251         1,908.96         0.014         0.07         0         1,901.12         Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0         1,891.34         Not Full         No         -0.626         2.25           255         2,020.56         0         0.00         0         2,011.73         Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93         Not Full         No         -0.524         5.354           261         1,901.32         <									+	+
249         1,901.62         0.001         0.01         0         1,892.53         Not Full         No         -0.622         9.095           25         1,899.46         0         0.00         0         1,889.53         Not Full         No         -0.764         9.934           250         1,905.82         0.004         0.02         0         1,898.24         Not Full         No         -0.531         7.584           251         1,908.96         0.014         0.07         0         1,901.12         Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0         1,891.34         Not Full         No         -0.626         2.25           255         2,020.56         0         0.00         0         2,011.73         Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93         Not Full         No         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97         Not Full         No         -1.512         7.382           261         2,002.86         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>							_			
25         1,899.46         0         0.00         0         1,889.53         Not Full         No         -0.764         9.934           250         1,905.82         0.004         0.02         0         1,898.24         Not Full         No         -0.531         7.584           251         1,908.96         0.014         0.07         0         1,901.12         Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0         1,891.34         Not Full         No         -0.626         2.25           255         2,020.56         0         0.00         0         2,011.73         Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93         Not Full         No         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97         Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48         Not Full         No         -1.512         7.382           265         2,019.48         0.001 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>							_			
250         1,905.82         0.004         0.02         0         1,898.24 Not Full         No         -0.531         7.584           251         1,908.96         0.014         0.07         0         1,901.12 Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0         1,891.34 Not Full         No         -0.626         2.25           255         2,020.56         0         0.00         0         2,011.73 Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93 Not Full         Yes         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97 Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48 Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64 Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13 Not Full         No         -0.499							_			
251         1,908.96         0.014         0.07         0         1,901.12         Not Full         No         -0.545         7.839           253         1,893.59         0.001         0.00         0         1,891.34         Not Full         No         -0.626         2.25           255         2,020.56         0         0.00         0         2,011.73         Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93         Not Full         Yes         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97         Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48         Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64         Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13         Not Full         No         -0.529         6.942           273         1,889.73         0.									+	+
253         1,893.59         0.001         0.00         0         1,891.34         Not Full         No         -0.626         2.25           255         2,020.56         0         0.00         0         2,011.73         Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93         Not Full         Yes         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97         Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48         Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64         Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13         Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99         Not Full         No         -0.529         6.942           273         1,889.73         0.035 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>	-						_			
255         2,020.56         0         0.00         0         2,011.73         Not Full         No         -0.711         8.831           257         2,020.19         0         0.00         0         2,014.93         Not Full         Yes         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97         Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48         Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64         Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13         Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99         Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0         1,881.40         Not Full         No         -0.844         8.494           279         1,919.94         0.001<							_			
257         2,020.19         0         0.00         0         2,014.93         Not Full         Yes         -0.594         5.264           26         1,901.32         0         0.00         0         1,895.97         Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48         Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64         Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13         Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99         Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0         1,881.40         Not Full         No         -0.932         8.332           275         1,889.75         0.245         0.85         0         1,881.26         Not Full         No         -1.212         11.482           28         1,896.43         0<							_			+
26         1,901.32         0         0.00         0         1,895.97 Not Full         No         -0.52         5.354           261         2,002.86         0         0.00         0         1,995.48 Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64 Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13 Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99 Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0         1,881.40 Not Full         No         -0.932         8.332           275         1,889.75         0.245         0.85         0         1,881.26 Not Full         No         -0.844         8.494           279         1,919.94         0.001         0.01         0         1,908.46 Not Full         No         -1.212         11.482           28         1,896.43         0         0.00         0         1,889.52 Not Full         Yes         -0.498					0		_			
261         2,002.86         0         0.00         0         1,995.48 Not Full         No         -1.512         7.382           265         2,019.48         0.001         0.01         0         2,016.64 Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0         2,024.13 Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99 Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0         1,881.40 Not Full         No         -0.932         8.332           275         1,889.75         0.245         0.85         0         1,881.26 Not Full         No         -0.844         8.494           279         1,919.94         0.001         0.01         0         1,908.46 Not Full         No         -1.212         11.482           28         1,896.43         0         0.00         0         1,889.52 Not Full         Yes         -0.498         6.911		2,020.19			0	2,014.	93 Not F	ull Yes		
265         2,019.48         0.001         0.01         0 2,016.64 Not Full         No         -0.424         2.837           267         2,034.06         0.022         0.10         0 2,024.13 Not Full         No         -0.499         9.932           27         1,899.93         0 0.00         0 1,892.99 Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0 1,881.40 Not Full         No         -0.932         8.332           275         1,889.75         0.245         0.85         0 1,881.26 Not Full         No         -0.844         8.494           279         1,919.94         0.001         0.01         0 1,908.46 Not Full         No         -1.212         11.482           28         1,896.43         0         0.00         0 1,889.52 Not Full         Yes         -0.498         6.911		1,901.32			0	1,895.	97 Not F		-0.52	5.354
267         2,034.06         0.022         0.10         0         2,024.13         Not Full         No         -0.499         9.932           27         1,899.93         0         0.00         0         1,892.99         Not Full         No         -0.529         6.942           273         1,889.73         0.035         0.15         0         1,881.40         Not Full         No         -0.932         8.332           275         1,889.75         0.245         0.85         0         1,881.26         Not Full         No         -0.844         8.494           279         1,919.94         0.001         0.01         0         1,908.46         Not Full         No         -1.212         11.482           28         1,896.43         0         0.00         0         1,889.52         Not Full         Yes         -0.498         6.911	261		-	0.00	0		_		-1.512	7.382
27     1,899.93     0     0.00     0     1,892.99 Not Full     No     -0.529     6.942       273     1,889.73     0.035     0.15     0     1,881.40 Not Full     No     -0.932     8.332       275     1,889.75     0.245     0.85     0     1,881.26 Not Full     No     -0.844     8.494       279     1,919.94     0.001     0.01     0     1,908.46 Not Full     No     -1.212     11.482       28     1,896.43     0     0.00     0     1,889.52 Not Full     Yes     -0.498     6.911	265	2,019.48	0.001	0.01	0	2,016.	54 Not F	ull No	-0.424	2.837
273     1,889.73     0.035     0.15     0 1,881.40 Not Full     No     -0.932     8.332       275     1,889.75     0.245     0.85     0 1,881.26 Not Full     No     -0.844     8.494       279     1,919.94     0.001     0.01     0 1,908.46 Not Full     No     -1.212     11.482       28     1,896.43     0     0.00     0 1,889.52 Not Full     Yes     -0.498     6.911	267	2,034.06	0.022	0.10	0	2,024.	13 Not F	ull No	-0.499	9.932
275     1,889.75     0.245     0.85     0 1,881.26 Not Full     No     -0.844     8.494       279     1,919.94     0.001     0.01     0 1,908.46 Not Full     No     -1.212     11.482       28     1,896.43     0     0.00     0 1,889.52 Not Full     Yes     -0.498     6.911	27	1,899.93	0	0.00	0	1,892.	99 Not F	ull No	-0.529	6.942
279     1,919.94     0.001     0.01     0 1,908.46 Not Full     No     -1.212     11.482       28     1,896.43     0 0.00     0 1,889.52 Not Full     Yes     -0.498     6.911	273	1,889.73	0.035	0.15	0	1,881.	10 Not F	ull No	-0.932	8.332
28 1,896.43 0 0.00 0 1,889.52 Not Full Yes -0.498 6.911	275	1,889.75	0.245	0.85	0	1,881.	26 Not F	ull No	-0.844	8.494
28 1,896.43 0 0.00 0 1,889.52 Not Full Yes -0.498 6.911	279	1,919.94	0.001	0.01	0	1,908.	46 Not F	ull No	-1.212	11.482
	28	1,896.43	0	0.00	0	1,889.	52 Not F	ull Yes	+	
	281	1,918.84	0.001	0.01	0				-1.197	

283	1,932.60	0	0.00	0	1,923.8	6 Not Full	No	-0.937	8.737
285	1,935.50	0	0.00	0	1,931.1	5 Not Full	No	-0.611	4.351
287	1,940.50	0	0.00	0	1,936.1	9 Not Full	No	-0.527	4.307
289	1,948.50	0	0.00	0	1,944.3	5 Not Full	No	-0.528	4.148
29	1,894.68	0	0.00	0	1,887.7	7 Not Full	No	-0.499	6.912
291	1,960.00	0	0.00	0	1,955.9	4 Not Full	No	-0.558	4.058
293	1,965.00	0.001	0.01	0		9 Not Full	No	-0.484	4.314
295	1,973.25	0.001	0.01	0	1.968.7	1 Not Full	No	-0.542	4.542
297	1,981.50	0.001	0.01	0		4 Not Full	No	-0.514	4.164
299	1,987.00	0	0.00	0		6 Not Full	No	-0.641	4.241
30	1,897.05	0	0.00	0		7 Not Full	No	-0.499	8.382
301	1,992.00	0	0.00	0	,	7 Not Full	No	-0.432	6.932
303		0	0.00	0		7 Not Full	No	-0.596	+
305	2,004.00	0	0.00	0		+	No	-0.556	4.586
	2,015.25	0				6 Not Full			+
307	2,024.00		0.00	0		Not Full	No	-0.524	4.204
309	2,030.50	0	0.00	0		9 Not Full	No	-0.507	5.007
31	1,900.38	0.001	0.00	0		8 Not Full	No	-0.502	10.105
311	2,039.20	0	0.00	0		2 Not Full	No	-0.58	4.18
313	2,049.50	0	0.00	0		6 Not Full	No	-0.538	4.338
315	2,055.30	0	0.00	0	2,050.9	1 Not Full	No	-0.487	4.387
317	2,059.00	0	0.00	0	2,053.3	9 Not Full	No	-0.432	5.612
319	2,068.60	0	0.00	0	2,064.0	1 Not Full	No	-0.695	4.595
32	1,901.26	0.016	0.07	0	1,891.7	6 Not Full	No	-0.504	9.498
321	2,073.15	0	0.00	0	2,068.13	2 Not Full	No	-0.432	5.032
323	2,076.00	1.425	1.43	0	2,071.4	1 Not Full	No	-0.611	4.591
329	1,885.93	0.001	0.01	0	1,882.3	6 Not Full	No	-0.961	3.571
33	1,900.82	0	0.00	0	1,889.9	9 Not Full	No	-0.634	10.827
331	1,888.31	0.005	0.03	0	1,883.09	9 Not Full	No	-0.761	5.221
333	2,005.00	0	0.00	0	1.997.2	7 Not Full	No	-0.632	7.735
337	1,915.00	0.012	0.06	0		1 Not Full	No	-0.341	16.191
34	1,899.54	0	0.00	0		9 Not Full	No	-0.645	8.949
343	2,049.19	0.001	0.01	0		1 Not Full	No	-0.454	7.177
345	2,030.07	0.001	0.01	0		6 Not Full	No	-0.378	6.112
347	1,917.31	0.252	0.01	0		6 Not Full	No	-3.483	8.15
347	1,892.24	0.232	0.25	0		4 Not Full	No	-1.182	8.005
35	· · · · · · · · · · · · · · · · · · ·	0.011	0.03	0		4 Not Full	No	ł	
351	1,903.22			0		9 Not Full		-0.568	12.582
	1,884.97	0.004	0.02		,		No	-0.941	3.381
353 355	2,022.60	0 004	0.00	0		2 Not Full	No	-1.085	11.685
	1,889.00	0.004	0.02	0		Not Full	No	-1.055	6.571
359	2,021.00	0	0.00	0		8 Not Full	No	-0.594	6.324
36	1,903.32	0.001	0.00	0		3 Not Full	No	-0.629	11.292
37	1,900.08					2 Not Full	No	-0.681	
38	1,898.16		0.01	0		Not Full	No	-0.529	7.862
39	1,900.00	0.001	0.01	0		7 Not Full	No	-0.612	8.326
40	1,897.95	0.003	0.02	0		8 Not Full	No	-0.364	+
41	1,899.80	0.006	0.03	0		8 Not Full	No	-0.387	6.217
42	1,896.49	0	0.00	0	1,890.80	Not Full	No	-0.461	5.691
43	1,895.86	0	0.00	0	1,889.3	6 Not Full	No	-0.448	6.498
44	1,893.36	0.001	0.01	0	1,888.3	9 Not Full	No	-0.197	4.967
45	1,896.06	0.001	0.01	0	1,889.5	9 Not Full	No	-0.444	6.474
46	1,893.46	0.003	0.02	0	1,889.6	7 Not Full	No	-0.58	3.793
47	1,892.15	0.007	0.03	0	1,888.2	3 Not Full	No	-0.536	3.919
48	1,892.04	0.004	0.00	0	1,884.4	2 Not Full	No	-0.956	
49	1,901.26	0	0.00	0		8 Not Full	No	-0.803	10.683
5	1,892.50		0.02	0		2 Not Full	No	-0.865	8.682
50	1,904.70	0.001	0.01	0		9 Not Full	No	-0.619	13.112
51	1,902.00		0.00	0		9 Not Full	No	-0.757	10.907
52	1,901.60		0.00	0		Not Full	No	-0.521	·
53	1,902.23	0.001	0.01	0		7 Not Full	No	-0.609	
54	1,902.23	0.001	0.01	0		7 Not Full	No	-0.535	7.498
							No		
55	1,903.50	0.008	0.04	0		9 Not Full		-0.545	
56	1,905.22	0.002	0.01	0		8 Not Full	No	-0.606	
57 58	1,904.23	0.001	0.01	0		Not Full	No	-0.519	
	1,903.60	0	0.00	0	1,891.9	2 Not Full	No	-1.042	11.682

59	1,904.56							
	1,904.50	0	0.00	0	1,892.79 Not Full	Yes	-1.102	11.772
6	1,892.21	0	0.00	0	1,883.53 Not Full	No	-1.126	8.676
60	1,903.51	0	0.00	0	1,893.27 Not Full	No	-0.463	10.236
61	1,905.99	0	0.00	0	1,894.72 Not Full	No	-0.464	11.267
62	1,914.62	0.013	0.06	0	1,896.69 Not Full	No	-0.272	17.932
63	1,907.19	0	0.00	0	1,894.69 Not Full	No	-1.275	12.505
64	1,907.22	0	0.00	0	1,897.27 Not Full	No	-0.35	9.95
65	1,907.94	0	0.00	0	1,895.88 Not Full	No	-0.378	12.062
66	1,909.08	0	0.00	0	1,896.74 Not Full	No	-0.436	12.339
67	1,907.85	0	0.00	0	1,897.80 Not Full	No	-0.354	10.054
68	1,908.00	0	0.00	0	1,899.05 Not Full	No	-0.357	8.947
69	1,908.37	0	0.00	0	1,896.03 Not Full	No	-1.077	12.337
7	1,893.67	0.002	0.01	0	1,884.04 Not Full	No	-0.722	9.632
70	1,908.95	0.001	0.00	0	1,897.63 Not Full	No	-0.528	11.322
71	1,909.06	0	0.00	0	1,897.05 Not Full	No	-0.539	12.012
72	1,909.81	0.001	0.01	0	1,896.47 Not Full	No	-0.518	13.341
73	1,907.32	0	0.00	0	1,895.82 Not Full	No	-0.514	11.497
74	1,906.94	0.001	0.00	0	1,895.66 Not Full	No	-0.511	11.284
75	1,905.39	0.002	0.01	0	1,899.96 Not Full	No	-0.423	5.433
76	1,906.70	0.001	0.01	0	1,898.94 Not Full	No	-0.375	7.765
77	1,908.30	0.002	0.01	0	1,900.07 Not Full	No	-0.408	8.228
78	1,907.93	0.002	0.01	0	1,900.91 Not Full	No	-0.427	7.017
79	1,907.62	0.004	0.02	0	1,899.54 Not Full	No	-0.358	8.078
8	1,889.01	0.03	0.13	0	1,882.83 Not Full	No	-1.02	6.177
80	1,907.90	0.001	0.01	0	1,900.25 Not Full	No	-0.395	7.655
81	1,908.54	0.001	0.01	0	1,901.05 Not Full	No	-0.411	7.491
82	1,909.90	0.001	0.01	0	1,902.03 Not Full	No	-0.423	7.873
83	1,910.84	0	0.00	0	1,903.17 Not Full	No	-0.44	7.67
84	1,910.98	0	0.00	0	1,904.16 Not Full	No	-0.451	6.821
85	1,911.18	0	0.00	0	1,904.96 Not Full	No	-0.463	6.223
86	1,911.32	0	0.00	0	1,905.66 Not Full	No	-0.642	5.665
87	1,911.42	0	0.00	0	1,905.87 Not Full	Yes	-0.628	5.551
88	1,919.44	0	0.00	0	1,909.37 Not Full	No	-0.64	10.073
89	1,920.79	0	0.00	0	1,910.71 Not Full	No	-0.646	10.08
9	1,891.38	0.008	0.04	0	1,883.23 Not Full	No	-1.096	8.152
90	1,920.81	0	0.00	0	1,914.68 Not Full	No	-0.492	6.135
91	1,933.95	0	0.00	0	1,923.48 Not Full	No	-0.525	10.469
92	1,992.71	0	0.00	0	1,982.93 Not Full	No	-0.549	9.782
93	2,000.91	0	0.00	0	1,991.11 Not Full	No	-0.568	9.801
94	2,009.14	0	0.00	0	1,999.26 Not Full	No	-0.542	9.876
95	2,009.59	0.001	0.00	0	2,000.82 Not Full	No	-0.516	8.769
96	2,010.90	0.013	0.06	0	2,002.33 Not Full	No	-0.519	8.572
98	2,033.57	0.01	0.047	0	2,023.63 Not Full	No	-0.604	9.938
99	2,020.90	0	0.001	0	2,010.97 Not Full	No	-0.599	9.932

## Year 2040 Forcemain

ſ	ID	From ID	To ID	Diameter	Length (ft)	Total Flow	Unpeakable Flow	Peakable Flow	Coverage Flow	Infiltration Flow	Storm Flow	Velocity	Headloss
				(in)		(mgd)	(mgd)	(mgd)	(mgd)	(mgd)	(mgd)	(ft/s)	(ft)
ľ	23	341	190	6	2,195.20	0.187	0.187	0	0	0	0	3.625	15.092

Year 2040 Ga															1						T	1
ID	From ID	To ID	Diameter (in)	Length (ft)	Slope	Total Flow (mgd)	Unpeakable Flow (mgd)	Peakable Flow (mgd)	Coverage Flow (mgd)	Infiltration Flow (mgd)	Storm Flow Flow Type (mgd)	Velocity (ft/s)	d/D	q/Q	Water Depth C	ritical Depth (ft)	Froude Number	Full Flow (mgd)	Coverage Count	Backwater Adjustment	Adjusted Depth (ft)	Adjusted Velocity (ft/s
102	102	103	8	102.61	0.129	0.039	0	0.008	0	(8=)	0 Free Surface	4.416	0.082	0.014	0.055	0.111	4.04	2.817	0	No	0.055	4.416
104	205	206	8	104.82	0.005	0.13	0	0.03	0	0	0 Free Surface	2.024	0.327	0.23	0.218	0.206	0.897	0.562		No	0.218	2.024
108 109	149 52	148 49	8	108.61 158.78	0.005	0.015 0.058	0	0.003 0.012	0	0	0 Free Surface 0 Free Surface	1.059 1.586	0.113	0.027	0.075 0.146	0.068	0.824 0.874	0.552 0.552		No No	0.075	1.059
11	329	1	30	64.07	0.001	5.604	2.926	0.881	0	0	0 Free Surface	3.232	0.536	0.562	1.341	0.981	0.549	9.962		No	1.341	3.232
111	50	49	8	185.97	0.005	0.006	0	0.001	0	0	0 Free Surface	0.799	0.072	0.01	0.048	0.042	0.781	0.554		No	0.048	0.799
114	98	99	8	114.12	0.11	0.047	0	0.01	0	0	0 Free Surface	4.43	0.094	0.018	0.062	0.123	3.79	2.599		No	0.062	4.43
118 119	192 61	191 60	8	118.92 270.35	0.005	0.031 0.068	0	0.006 0.015	0	0	0 Free Surface 0 Free Surface	1.332 1.662	0.161	0.056	0.108 0.157	0.147	0.861 0.879	0.556 0.553		No No	0.108 0.157	1.332 1.662
120	118	117	6	120.23	0.003	0.126	0	0.013	0	0	0 Free Surface	2.354	0.44	0.122	0.22	0.221	1.013	0.316		No	0.22	2.354
121	60	58	8	199.85	0.005	0.069	0	0.015	0	0	0 Free Surface	1.675	0.239	0.125	0.159	0.149	0.88	0.554		No	0.159	1.675
124	106	107	8	124.02	0.008	0.006	0	0.001	0	0	0 Free Surface	0.943	0.065	0.008	0.044	0.043	0.968	0.696		No	0.044	0.943
125 127	57 56	58 57	8	199.85 268.97	0.004	0.053 0.01	0	0.011	0	0	0 Free Surface 0 Free Surface	1.424 0.929	0.221	0.107	0.147 0.061	0.13	0.779	0.492		No No	0.147	1.424 0.929
128	162	161	8	128.55	0.014	0.014	0	0.002	0	0	0 Free Surface	1.494	0.086	0.017	0.057	0.066	1.336	0.927		No	0.057	
131	59	58	27	270.83	0.003	4.688	2.739	0.619	0	0	0 Free Surface	4.195	0.449	0.415	1.01	0.923	0.841	11.31		No	1.01	4.195
132 135	103 74	92 63	8	132.31 155.38	0.07	0.045 0.051	0	0.009	0	0	0 Free Surface 0 Free Surface	3.719 1.285	0.102	0.022	0.068	0.119 0.128	3.05 0.684	2.071 0.431		Yes No	0.088	2.531 1.285
137	73	74	8	23.82	0.003	0.051	0	0.011	0	0	0 Free Surface	1.254	0.233	0.119	0.156	0.128	0.684	0.431		No	0.153	1.254
139	65	63	8	199.93	0.002	0.136	0	0.032	0	0	0 Free Surface	1.519	0.419	0.366	0.279	0.211	0.583	0.372		No	0.279	1.519
141	64	65	6	213.98	0.004	0.047	0	0.01	0	0	0 Free Surface	1.485	0.298	0.194	0.149	0.133	0.798	0.244		No	0.149	1.485
142 144	80 202	79 203	6	142.12 144.51	0.005	0.024 0.121	0	0.005	0	0	0 Free Surface 0 Free Surface	1.22	0.211	0.097	0.105 0.276	0.094	0.791 0.532	0.244		No No	0.105	1.22
144	66	65	8	303.17	0.002	0.121	0	0.028	0	0	0 Free Surface	1.478	0.414	0.359	0.276	0.199	0.532	0.338		No	0.276	1.478
150	53	52	8	150.81	0.005	0.009	0	0.001	0	0	0 Free Surface	0.902	0.087	0.015	0.058	0.052	0.803	0.556		No	0.058	0.902
151	71	69	8	161.14	0.005	0.044	0	0.01	0	0	0 Free Surface	1.474	0.191	0.08	0.128	0.119	0.871	0.555		No	0.128	1.474
154 155	117 72	116 73	6	154.18 183.6	0.008	0.127 0.047	0	0.03	0	0	0 Free Surface 0 Free Surface	2.381 1.247	0.438	0.396	0.219 0.149	0.222 0.122	1.028 0.679	0.321		No No	0.219	2.381 1.247
156	153	152	8	183.6	0.003	0.047	0	0.01	0	0	0 Free Surface	0	0.223	0.109	0.149	0.122	0.679	0.429		No	0.149	1.247
160	148	143	8	160.35	0.005	0.055	0	0.012	0	0	0 Free Surface	1.566	0.213	0.1	0.142	0.133	0.874	0.553	0	No	0.142	
161	78	77	6	151.46	0.005	0.012	0	0.002	0	0	o irice surface	1.033	0.146	0.046	0.073	0.066	0.811	0.258	0	No	0.073	1.033
162 163	71 76	72 71	8	162.23 359.63	0.003	0.04	0	0.009	0	0	0 Free Surface 0 Free Surface	1.195 1.414	0.206	0.093	0.138 0.125	0.113 0.114	0.679 0.838	0.43 0.257		No No	0.138	1.195
164	152	151	8	164.56	0.005	0.033	0	0.007	0	0	0 Free Surface	0.744	0.245	0.130	0.043	0.038	0.768	0.553		No	0.123	0.744
166	160	159	8	166.94	0.005	0.045	0	0.009	0	0	0 Free Surface	1.521	0.188	0.078	0.126	0.119	0.906	0.578		No	0.126	
167	158	70	8	208.68	0.006	0.052	0	0.011	0	0	0 Free Surface	1.591	0.201	0.089	0.134	0.128	0.915	0.581		No	0.134	1.591
171 175	159 161	158 160	8	141.38 167.27	0.006	0.049	0	0.01	0	0	0 Free Surface 0 Free Surface	1.564 1.464	0.195	0.084	0.13 0.117	0.124 0.111	0.914 0.905	0.582 0.581		No No	0.13 0.117	1.564
178	195	194	8	178.45	0.005	0.033	0	0.008	0	0	0 Free Surface	1.213	0.173	0.042	0.093	0.086	0.844	0.553		Yes	0.094	1.205
180	122	121	8	180.4	0.006	0.007	0	0.001	0	0	0 Free Surface	0.891	0.073	0.011	0.049	0.045	0.864	0.611	0	Yes	0.079	0.442
187	81	80	6	158.81	0.005	0.017	0	0.003	0	0	0 Free Surface	1.107	0.178	0.069	0.089	0.079	0.784	0.245		No	0.089	1.107
189 190	82 132	81 131	6	199.09 190.34	0.004	0.012 0.066	0	0.002 0.014	0	0	0 Free Surface 0 Free Surface	1.005 1.631	0.154	0.051	0.077 0.157	0.067 0.145	0.769 0.865	0.243 0.544		No No	0.077	1.005
1914	248	35	8	203.54	0.005	0.018	0	0.003	0	0	0 Free Surface	1.133	0.125	0.033	0.083	0.076	0.836	0.554		No	0.083	1.133
192	75	76	6	192.59	0.005	0.013	0	0.002	0	0	0 Free Surface	1.069	0.154	0.051	0.077	0.07	0.816	0.258		No	0.077	1.069
193	84	83	6	199.25	0.005	0.005	0	0.001	0	0	0 Free Surface	0.759	0.097	0.02	0.049	0.042	0.735	0.244		No	0.049	0.759
195 1953	85 236	84 147	6 24	158.46 230.5	0.004	0.003 3.148	1.681	0.451	0	0	0 Free Surface 0 Free Surface	0.64 4.78	0.075	0.011	0.037 0.72	0.031	0.708 1.156	0.243 11.344	0	No No	0.037	0.64
196	214	215	12	196.69	0.174	0.029	0	0.006	0	0	0 Free Surface	4.217	0.04	0.003	0.04	0.086	4.528	9.629		Yes	0.095	1.168
197	86	85	6	135.25	0.005	0.001	0	0	0	0	0 Free Surface	0.495	0.05	0.005	0.025	0.021	0.671	0.244	0	No	0.025	0.495
1993	242	138	8	444.1	0.015	0.019	0	0.004	0	0	0 Free Surface	1.684	0.099	0.02	0.066	0.078	1.402	0.955		Yes	0.091	1.05
20	87 100	86 102	8	20.37 81.74	0.005	0.004	0	0.001	0	0	0 Free Surface 0 Free Surface	0.689 5.002	0.058	0.007 0.011	0.039	0.034 0.11	0.751 4.803	0.549 3.391		No No	0.039	0.689 5.002
202	30	23	8	202.31	0.005	0.077	0	0.017	0	0	0 Free Surface	1.726	0.252	0.139	0.168	0.157	0.881	0.553		Yes	0.431	0.498
		1526515	21	40.76	0.007	2.76	1.681	0.321	0	0	0 Free Surface	4.888	0.392	0.324	0.686	0.755	1.205	8.511		Yes	0.735	4.457
	1526248		21	251.24	0.002	2.756	1.681	0.319	0	0	0 Free Surface	3.261 2.678	0.534	0.559	0.935	0.755	0.664	4.934		No No	0.935	3.261
2023	359 267	210 1527149	12 8	104 287.17	0.005	0.411	0	0.11	0	0	0 Free Surface 0 Free Surface	2.678	0.342	0.252	0.342	0.332 0.112	1.441	1.633 0.944		No No	0.342	2.678
203	35	25	8	203.93	0.005	0.022	0	0.004	0	0	0 Free Surface	1.202	0.137	0.042	0.092	0.084	0.844	0.554		No	0.092	1.202
	1523662	1523987	21	336.04	0.005	0.07	0	0.015	0	0	0 Free Surface	1.483	0.069	0.01	0.121	0.116	0.912	7.26		No	0.121	1.483
	1523269 1522947	1523662 1523269	21 21	401.02 337.05	0.005	0.063	0	0.014	0	0	0 Free Surface 0 Free Surface	1.439	0.066	0.009	0.116 0.107	0.11	0.907 0.895	7.27 7.249		No No	0.116	1.439
	1522556	1523269	21	398.43	0.005	0.053	0	0.009	0	0	0 Free Surface	1.316	0.056	0.007	0.107	0.101	0.895	7.249		Yes	0.107	1.223
2048	1523316	1523699	18	389.01	0.002	2.056	1.261	0.229	0	0	0 Free Surface	2.989	0.581	0.639	0.871	0.679	0.621	3.219	0	No	0.871	2.989
		1526775	8	113.11	0.043	0.019	0	0.004	0	0	0 Free Surface	2.445	0.077	0.012	0.051	0.078	2.316	1.63		No	0.051	2.445
	1526628 1526992	1526667 1527159	8	65.36 299	0.048	0.019 0.352	0	0.004	0	0	0 Free Surface 0 Free Surface	2.532 3.193	0.075	0.011	0.05 0.327	0.078	2.428 1.113	1.714 0.726		No No	0.05	2.532 3.193
	1526478	1526628	8	158.18	0.009	0.016	0	0.092	0	0	0 Free Surface	1.943	0.079	0.013	0.052	0.071	1.816	1.273		No	0.052	1.943
	1526513	1526599	8	103.1	0.024	0.349	0	0.091	0	0	0 Free Surface	4.635	0.367	0.288	0.245	0.344	1.92	1.21	0	Yes	0.272	4.035
	1526407	1526513	8	223.81	0.006	0.013	0	0.002	0	0	0 Free Surface	1.083	0.103	0.022	0.069	0.065	0.881	0.597		No	0.069	1.083
2064	1526031 99	1526286 94	8	290.06 147.19	0.018	0.333 0.048	0	0.087	0	0	0 Free Surface 0 Free Surface	4.171 3.968	0.384	0.313	0.256	0.336 0.124	1.685 3.248	1.064 2.204		No No	0.256	
	1525807	1526031	8	254.54	0.079	0.321	0	0.084	0	0	0 Free Surface	3.238	0.453	0.022	0.302	0.124	1.187	0.764		No	0.302	3.238
2072	1525701	1525807	8	222.97	0.005	0.029	0	0.006	0	0	0 Free Surface	1.298	0.155	0.052	0.103	0.096	0.856	0.555	0	Yes	0.153	0.743
208	246	245	8	208.56	0.128	0.009	0	0.002	0	0	0 Free Surface	2.803	0.041	0.003	0.027	0.052	3.642	2.8		No	0.027	2.803
2084	1523433 251	1523943 250	15 8	580.39 209.48	0.003	0.57	0.42	0.036	0	0	0 Free Surface 0 Free Surface	2.364	0.344	0.254	0.429	0.368	0.743 1.413	2.246 0.905		No No	0.429	2.364
	1524003	1524062	15	332.01	0.005	0.063	0.42	0.014	0	0	0 Free Surface	2.993	0.179	0.196	0.376	0.143	1.014	3.057		No	0.376	2.993
210	151	150	8	210.14	0.005	0.007	0	0.001	0	0	0 Free Surface	0.845	0.079	0.013	0.052	0.047	0.79	0.554	0	No	0.052	0.845
	1520829	1521063	18	244.2	0.051	1.41	0.699	0.202	0	0	0 Free Surface	8.372	0.205	0.092	0.307	0.558	3.18	15.321		No	0.307	8.372
2105 211	1522447 95	1522706 94	15 8	324.04 285.32	0.004	0.336 0.059	0.225	0.026 0.013	0	0	0 Free Surface 0 Free Surface	2.381 1.597	0.234	0.12	0.292 0.146	0.281	0.924 0.877	2.8 0.554		No No	0.292	2.381 1.597
	1521987	1522447	15	450	0.005	0.035	0.225	0.013	0	0	0 Free Surface	2.451	0.224	0.100	0.28	0.137	0.974	2.96		No	0.146	2.451
		1520829	18	265.52	0.01	1.371	0.699	0.19	0	0	0 Free Surface	4.602	0.307	0.205	0.461	0.55	1.405	6.684		No	0.461	

Column									-1	-1						1	of oto		
The color   The				122	0.005	0.319	0.225	0.021	0 0	0 Free Surface	2.44	0.222						0.277	2.44
The color   The									0 0										3.937
100   100									0 0										5.367
The color					0.000				0 0				0.000						4.716
100   100									0 0										1.77
The color of the									0 0										1.815
The content of the			18						0 0										4.101
The color of the	2124 1520752	1520720	15	299.55			0.225		0 0	0 Free Surface	1.71	0.24	0.127			654 1.9	8 0 No		1.71
The content of the									0 0										4.206
10.   10.	2128 1519372	1519678	18	311	0.009	1.029	0.45	0.161	0 0	0 Free Surface	4.18	0.268	0.157			376 6.55	1 0 No	0.402	4.18
The content	213 77	7 76	6	213.02	0.005	0.019	0	0.004	0 0	0 Free Surface	1.19	0.185	0.074	0.092	.084 0	828 0.25	8 0 No	0.092	1.19
1.00	2132 1518982	1519372	18	395.76	0.01	1.002	0.45	0.152	0 0	0 Free Surface	4.292	0.258	0.146	0.387 0	.467 1	442 6.86	9 0 No	0.387	4.292
180   1800   1	2134 1518939	1518982	18	104.06	0.009	0.953	0.45	0.137	0 0	0 Free Surface	3.975	0.263	0.151	0.394 0	.455 1	322 6.29	5 0 No	0.394	3.975
The color   Section   Se			18	318.34	0.002	0.946			0 0	0 Free Surface	2.343	0.384		0.576			8 0 No	0.576	2.343
10	2138 1518351	1518620	18	275.78	0.007	0.45	0.45	0	0 0	0 Free Surface	3.003	0.189	0.078	0.283	0.31 1	191 5.76	8 0 Yes	0.38	1.982
Fig.   Sec.	215 93	92	8	104	0.079	0.101	0	0.023	0 0	O Free Surface	4.957	0.146	0.046	0.097	181 3	372 2.19			4.574
12   12   12   12   13   13   13   13			24				1 681		0 0										7,307
The color of the									0 0										3.218
Property				155.29			0		0 0										1.821
22   10   14   15   22   23   25   25   26   26   26   26   26   26							0		0 0										5.716
20							0		0 0										0.828
Page   15			0				0		0 0										4.365
72   73   10							0		0 0										2.739
1							0		0 0										
20							U	0.001	0										0.283
20							0	U	0										0.434
The color   The					0.020	0.000	0	U	0		0.0								0.974
23							0		0 0										0.864
1.   1.   1.   1.   1.   1.   1.   1.							0		0 0										3.891
200   100					0.000		2.739		0		0.200	0.00	0.000						3.208
241   10							0		0										2.419
240   194   173     18   194   1072     18   194   1072     1072							0		0										2.253
24   72   36   12   36.50   0.04   0.08   0.0   0.00   0.0							0		0 0		2.0								2.347
280   146   146   147   27   2800   2022   4315   2.79   2.088   0   0   0   0   0   0   0   0   0							0		0										0.931
280   18   18   18   18   18   18   18							0		0 0										2.533
31							2.739		0 0										8.435
250   150   157   16   253.99   0,000   0.000   0   0   0   0   0   0   0					0.005		0		0 0										2.167
200   160   8   100.44   0.005   0.77   0   0.000   0   0   0   0   0   0   0					0		0		0 0										0.161
200   313   314   8   312   0.000   0   0   0   0   0   0   0   0							0		0 0										1.076
297   58   97   6   97   6   937   0.005   0.006   0   0   0   0   0   0   0   0   0						0.173	0	0.042	0 0		2.168	0.385	0.314	0.256	.239 0			0.256	2.168
25   338   337   8   267   9   0000   0111   8   0.007   0   0   0   0   0   0   0   0   0					0.000	0	0	0	0 0		0	0	0	0	0			0	0
281   212   344   8   380							0		0 0										1.45
201   16   15   15   15   15   15   15   1							0		0 0										1.836
28   28   8   36,000   0.006   0   0.007   0   0   0   0   0   0   0   0   0							0		0 0		2.000	0.200	0.000						1.988
280   54   69   79   8   200   62   62   62   62   62   62   6			8				0		0 0										1.439
268   51   69   22   268.1   0.001   4.76   2.79   0.066   0   0   0   0   0   0   0   0   0							0		0 0										1.92
249   48   44.08   6   299.21   2005   2007   0   2008   0   0   0   0   0   0   0   0   0			8				0		0 0	0 Free Surface	3.533	0.183							3.533
194168   1958007   8   1,798   8   0.012   0.277   0   0.071   0   0   0   0   0   0   0   0   0					0.001		2.739	0.646	0 0	0 Free Surface	3.139	0.571	0.623					1.286	3.139
Prop.   42   43   6   2781   0.005   0.003   0   0   0   0   0   0   0   0   0							0		0 0										0.871
272   285   288   34   277, 286   0.06   3.147   1.688   0.655   0   0   0   0   0   0   0   0   0		1525807	8				0	0.071	0 0										3.344
277   19			6				0	0	0 0										0.694
275   46   47   8   275.45   0.005   0.02   0   0.004   0   0   0   0   0   0   0   0   0									0 0				0.20.						9.442
277   115   116   8   164.24   0.005   0.092   0   0.011   0   0   0   0   0   0   0   0   0		18	27				2.739		0 0	0 Free Surface	3.299	0.569	0.618						3.299
278   32   33   8   278.14   0.005   0.072   0   0.016   0   0   0   0   0   0   0   0   0	275 46	47	8	275.45	0.005	0.02	0	0.004	0 0	0 Free Surface	1.165	0.131	0.036	0.087	0.08	0.84 0.55	4 0 No	0.087	1.165
142   142   27   196.9   0.005   4.505   2.739   0.555   0   0   0   0   0   0   0   0   0	277 115	114	8	164.24	0.003	0.092	0	0.021	0 0	0 Free Surface	1.455	0.325	0.228	0.216	.173 0	647 0.40	5 0 No	0.216	1.455
28 104 105 8 28.7 0.046 0.023 0 0.005 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	278 32	31	8	278.14	0.005		0	0.016	0 0	0 Free Surface	1.693	0.243	0.13	0.162	.152	0.55	4 0 No	0.162	1.693
280   9   8   16   280.8   0.001   0.144   0   0.034   0   0   0   0   0   0   0   0   0	279 143	142	27	196.9	0.005	4.505	2.739	0.555	0 0	0 Free Surface	5.07	0.378	0.303	0.85	.904 1	125 14.86	4 0 Yes	1.021	3.974
142	28 104	105	8	28.7	0.046	0.023	0	0.005	0 0	0 Free Surface	2.646	0.082	0.014	0.055	.086 2	418 1.68	6 0 No	0.055	2.646
281   142   141   27   169.82   0.001   4.531   2.739   0.565   0   0   0   0   0   0   0   0   0	280 9	8	16		0.001	0.144	0	0.034	0 0	0 Free Surface	1.325	0.178	0.069	0.238	.179 0	575 2.08	3 0 Yes	0.242	1.291
281 96 95 8 283.16 0.005 0.056 0 0.012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							2.739		0 0										2.969
285   200   197   8   285.12   0.011   0.002   0   0   0   0   0   0   0   0   0							0	0.001	0 0										1.643
287 208 169 8 205.88 0.005 0.139 0 0.033 0 0 0 0 rese surface 2.043 0.341 0.25 0.227 0.213 0.835 0.555 0 No 0.227 289 191 109 8 291.08 0.005 0.034 0 0.007 0 0 0 0 rese surface 1.353 0.167 0.061 0.112 0.103 0.855 0.555 0 Ves 0.131 0.290 10 9 16 290.6 0.002 0.112 0 0 0.026 0 0 0 0 rese surface 1.327 0.157 0.054 0.21 0.158 0.572 2.096 0 No 0.221 0.131 0.1	283 96						0	0.012	0 0	0 Free Surface	1.573	0.215	0.102				3 0 No	0.143	1.573
289   191   169   8   251.03   0.005   0.004   0   0.007   0   0   0   0   0   0   0   0   0							0	0	0 0										0.785
290   10   9   16   290.6   0.002   0.113   0   0.026   0   0   0   0   0   0   0   0   0							0		0 0										2.043
991 111 110 8 291.56 0.018 0.005 0 0.001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8				0		0 0										1.073
293   123   122   6   293.84   0.042   0.005   0   0.001   0   0   0   0   0   0   0   0   0			16		0.000		0	0.000	0 0				0.00						1.237
295   193   192   8   175.41   0.006   0.029   0   0.006   0   0   0   0   0   0   0   0   0							0		0 0										1.164
296							0		0 0										1.658
296   147   146   27   296.58   0.016   4.314   2.739   0.489   0   0   0   0   0   0   0   0   0					0.000		0		0 0				0.0						1.3
299 203 204 8 169.22 0.011 0.123 0 0.029 0 0 0 0 Free Surface 2.62 0.261 0.149 0.174 0.2 1.312 0.823 0 No 0.174 0.3 30 8 301.58 0.005 0.074 0 0.016 0 0 0 0 Free Surface 1.709 0.247 0.134 0.165 0.155 0.882 0.554 0 No 0.165 0.3 31 24 23 27 303.26 0.001 4.846 2.739 0.675 0 0 0 Free Surface 2.975 0.606 0.682 1.364 0.939 0.49 7.105 0 No 1.364 0.3 30 1.12 111 8 304.93 0.005 0.002 0 0 0 0 0 0 Free Surface 0.62 0.048 0.004 0.025 0.028 0.743 0.558 0 No 0.032 0.028 0.743 0.559 0 No 0.032 0.028 0.743 0.559 0 No 0.032 0.028 0.743 0.559 0 No 0.032 0.028 0.743 0.055 0.044 0.004 0.029 0.033 0.133 1.32 8 306.46 0.012 0.064 0 0.014 0 0 0 Free Surface 0.62 0.048 0.044 0.004 0.029 0.037 1.62 1.234 0 No 0.029 0.033 0.133 1.32 8 306.46 0.012 0.064 0 0.014 0 0 0 Free Surface 0.014 0.05 0.075 0.123 0.143 1.332 0.851 0 No 0.0225 0.004 0.005 0.006							2.739		0 0										7.427
301 31 30 8 301.58 0.005 0.074 0 0.016 0 0 0 0 free Surface 1.709 0.247 0.134 0.155 0.154 0.882 0.554 0 No 0.165 303 24 23 27 303.26 0.001 4.846 2.739 0.675 0 0 0 0 free Surface 2.975 0.606 0.682 1.364 0.939 0.49 7.105 0 No 1.364 304 112 111 8 304.93 0.005 0.002 0 0 0 0 0 0 0 0 free Surface 2.975 0.606 0.682 1.364 0.939 0.49 7.105 0 No 0.032 305 197 201 8 172 0.025 0.004 0 0.001 0 0 0 0 free Surface 1.288 0.044 0.004 0.032 0.028 0.743 0.558 0 No 0.032 306 133 132 8 306.46 0.012 0.064 0 0.001 0 0 0 0 free Surface 1.288 0.044 0.004 0.099 0.037 1.62 1.234 0 No 0.029 307 198 199 8 19.04 0.001 0.062 0 0.014 0 0 0 0 free Surface 2.214 0.185 0.075 0.122 0.143 1.332 0.851 0 No 0.123 306 16 13 27 92.28 0.002 4.987 2.739 0.725 0 0 0 0 free Surface 3.312 0.568 0.616 1.277 0.953 0.571 8.092 0 Yes 1.475 309 2.15 127 12 458.22 0.069 0.03 0 0.006 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0		0 0										1.156
303 24 23 27 303.26 0.001 4.846 2.739 0.675 0 0 0 Free Surface 2.975 0.606 0.682 1.364 0.939 0.49 7.105 0 No 1.364 0.909 112 111 8 304.93 0.005 0.002 0 0 0 0 0 0 Free Surface 0.62 0.048 0.004 0.032 0.028 0.743 0.555 0 No 0.032 0.005 0.004 0 0.001 0 0 0 Free Surface 1.288 0.044 0.004 0.032 0.028 0.743 0.555 0 No 0.0032 0.005 0.004 0 0.001 0 0 0 Free Surface 1.288 0.044 0.004 0.009 0.037 1.62 1.234 0 No 0.029 0.037 1.63 1.34 1.332 0.005 0.004 0 0.004 0 0.009 0							0		0 0										2.62
304 112 111 8 304.93 0.005 0.002 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0		0 0										1.709
305 197 201 8 172 0.025 0.004 0 0.001 0 0 0 0 free Surface 1.288 0.044 0.004 0.029 0.037 1.62 1.234 0 No 0.029 306 133 132 8 306.46 0.012 0.064 0 0.014 0 0 0 0 free Surface 2.214 0.185 0.075 0.123 0.143 1.332 0.851 0 No 0.123 307 198 199 8 19.04 0.001 0.062 0 0.014 0 0 0 0 free Surface 0.931 0.338 0.246 0.225 0.141 0.404 0.254 0 No 0.225 308 16 13 27 92.28 0.002 4.987 2.739 0.725 0 0 0 free Surface 0.931 0.338 0.246 0.225 0.141 0.404 0.254 0 No 0.225 308 16 13 27 92.28 0.002 4.987 0.739 0.725 0 0 0 free Surface 3.312 0.568 0.616 1.277 0.953 0.571 8.092 0 Yes 1.475 0.005 1.005							2.739	0.675	0 0										2.975
306 133 132 8 306.46 0.012 0.064 0 0.014 0 0 0 0 Free Surface 2.214 0.185 0.075 0.123 0.143 1.332 0.851 0 No 0.123 0.307 1398 139 8 19.04 0.001 0.062 0 0 0.014 0 0 0 0 Free Surface 0.931 0.338 0.246 0.225 0.141 0.404 0.254 0 No 0.225 0.308 16 13 27 92.28 0.002 4.987 2.739 0.725 0 0 0 Free Surface 0.3312 0.568 0.616 1.277 0.953 0.571 8.092 0 Free 1.475 0.005							0	0	0 0										0.62
307 198 199 8 19.04 0.001 0.062 0 0.014 0 0 0 0 Free Surface 0.931 0.338 0.246 0.225 0.141 0.004 0.254 0 No 0.225 0.002 0.003 0.006 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0		0 0										1.288
308 16 13 27 92.28 0.002 4.987 2.739 0.725 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							0		0 0										2.214
309 215 127 12 458.22 0.669 0.03 0 0.006 0 0 0 0 Free Surface 3.09 0.051 0.005 0.051 0.087 2.945 6.049 0 No 0.051 0.051 1 14 13 8 79.23 0.006 0.013 0 0 0.002 0 0 0 0 Free Surface 1.056 0.101 0.021 0.067 0.063 0.869 0.59 0 No 0.067 0.063 11 1 194 193 8 311.53 0.006 0.025 0 0 0.005 0 0 0 Free Surface 1.294 0.141 0.043 0.094 0.089 0.887 0.587 0 Free 0.146							0		0 0										0.931
31   14   13   8   79.23   0.006   0.013   0   0.002   0   0   0   0   0   0   0   0   0							2.739		0 0										2.793
311 194 193 8 311.53 0.006 0.025 0 0.005 0 0 0 Free Surface 1.294 0.141 0.043 0.094 0.089 0.897 0.587 0 Free 0.146 0.146 0.15 1.27 283 10 10 106 0.013 0.14 0 0.033 0 0 0 Free Surface 2.784 0.2 0.088 0.167 0.201 1.437 1.595 0 Free 0.229 0.14 1.31 1.31 1.31 1.32 1.33 8 1.75.57 0.005 0.062 0 0.013 0 0 0 Free Surface 1.645 0.224 0.11 0.15 0.141 0.893 0.564 0 Free 0.15 1.31 1.31 1.31 1.32 1.33 1.33 1.33 1.33					0.000		0		0 0		0.00	0.00-	0.000						3.09
315   127   283   10   160   0.013   0.14   0   0.033   0   0   0   0   Free Surface   2.784   0.2   0.088   0.167   0.201   1.437   1.595   0   Yes   0.229							0		0 0										1.056
317 134 133 8 175.57 0.005 0.062 0 0.013 0 0 0 Free Surface 1.645 0.224 0.11 0.15 0.141 0.893 0.564 0 No 0.15 318 125 124 8 318.13 0.019 0.001 0 0 0 0 0 0 0 Free Surface 0.835 0.028 0.001 0.019 0.021 1.319 1.075 0 Yes 0.025 0.25 0.25 0.25 0.25 0.25 0.25 0.2							0		0 0										0.687
318 125 124 8 318.13 0.019 0.001 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0.020		0		0 0				0.000						1.776
319 20 19 27 319.61 0.002 4.968 2.739 0.719 0 0 0 Free Surface 3.285 0.57 0.62 1.282 0.951 0.565 8.017 0 No 1.282 321 130 129 8 197.95 0.011 0.09 0 0.02 0 0 0 Free Surface 2.384 0.225 0.111 0.15 0.171 1.293 0.816 0 No 0.15							0	0.013	0 0										1.645
321 130 129 8 197.95 0.011 0.09 0 0.02 0 0 0 Free Surface 2.384 0.225 0.111 0.15 0.171 1.293 0.816 0 No 0.15							0	0	0 0										0.545
							2.739		0 0										3.285
1 2231 1411 1401 271 222.031 0.0011 4.5241 2.7201 0.5551 0.1 0.1 0.1 0.5550 0.5571 0.6571 1.2421 0.0071 0.4731 0.0071 0.4731 0.0071	321 130						0		0 0										2.384
322 141 140 27 322.02 0.001 4.534 2.739 0.565 0 0 0 0 Free Surface 2.834 0.597 0.667 1.343 0.907 0.472 6.803 0 No 1.343			27	322.02	0.001	4.534	2.739	0.565	0  0	0 Free Surface	2.834	0.597	0.667	1.343	.907 0	472 6.80	3 0 No	1.343	2.834

Dec   100	323	25	5 2	4	27 323.	55 0.00	2 4.846	2.739	0.675		0	0 Free Surface	3.202	0.57	0.62	1.283	0.939	0.55	7.81	0 No	1.283	3.202
18								0			0 0											2.326
10				*	0 400	.1			0.038		0 0		0.55							0 110		6.59
The column   The									0		0											0.516
10											0											1.435
The color of the											0											4.173
10   10   10   10   10   10   10   10											0											1.261 2.021
10   10   10   10   10   10   10   10				-					0.002		0											1.717
10								0	0.004		0		1.717	0.03	0.003	0.03		1.03			0.03	1./1/
190   200   201   200								0	0.002				0.085	0.162	0.059	0.083		0.72			0.083	0.985
1-90   1-90			21								0 0											1.5
10											0 0											1.624
14																						1.474
10				3							0 0								18.353			5.875
19	345	216	5	5	16 359.	0.00	2 0.499	0.187	0.081		0		1.791	0.347	0.259	0.463	0.338	0.542	1.926		0.463	1.791
19	347	217	7 21	6	16 400.	3 0.00	2 0.489	0.187	0.078		0	0 Free Surface	1.782	0.344	0.254	0.458	0.334	0.542	1.926	0 No	0.458	1.782
Dec   10   Per   10   10   10   10   10   10   10   1											0 0	0 Free Surface		0.341					1.926		0.454	1.774
20   212   213	35	343	34	5	8 281.	14 0.06	4 0.357	0	0.094		0 0	0 Free Surface	6.661	0.287	0.18	0.192	0.349	3.166	1.983	0 No	0.192	6.661
10   10   10   10   10   10   10   10											0	0 Free Surface								0 Yes		4.984
10	353	219	21	8	16 399.	0.00	0.474	0.187	0.074		0	0 Free Surface	1.766	0.338	0.246	0.451	0.329	0.542	1.926		0.451	1.766
10   10   10   10   10   10   10   10				0																		1.489
Sec.   12.1   1.5   1.											0											1.501
No.   19   7   7   100   100   100   120   120   120   100   120				-							0 0											1.425
100   729   720								0			0 0	0 Free Surface										1.232
No.   10   10   10   10   10   10   10   1			_								0											3.272
10   15   140				-																		1.758
May   19   19   19   19   19   19   19   1																						3.72
1																						0.722 1.746
10   12   13   13   13   13   13   13   13									0.000		0		2	0.00-	0.200			0.0.0				1.746 1.727
No.   131   196		222									0											1.727
13																						1.895
1971   196   20   27   27   27   28   28   28   28   27   27				-							0											3.667
177   16											0 0											3.992
170   223   227   14   292   200   0.48																						5.934
177   274   273   14   1897   200   2015   218   2015   0   0   0   0   0   0   0   0   0											0 0											1.705
197   225   724   16   199   27   2000   2079   2.110   2.010   0   0   0   0   0   0   0   0   0											0 0											1.682
288   129   727   15   187   177   188   187   177   188   187   177   188   187	379	225	22	4	16 399.	2 0.00	2 0.391	0.187	0.051		0	0 Free Surface	1.674	0.306	0.203	0.408	0.298	0.544	1.926		0.408	1.674
March   140   129   27   184.02   0.002   4.35   2.279   0.050   0   0   0   0   0   0   0   0   0								0			0										0.231	0.527
382   228   229   18   399   0.000   0.312   0.107   0.022   0.10   0.000	384	140	13	9				2.739	0.565		0 0	0 Free Surface	3.363	0.519	0.533	1.169	0.907	0.615	8.507	0 No	1.169	3.363
188   19    69    27   18499   0000   4.588   2799   0.566   0   0   0   0   0   0   0   0   0	385	227	22	5	16 400.	25 0.00	2 0.341	0.187	0.037		0 0	0 Free Surface	1.609	0.285	0.177	0.38	0.278	0.543	1.926	0 No	0.38	1.609
288   279   228   16   603.05   602.0   603.	387	228	3 22	7	16 399	.7 0.00	2 0.321	0.187	0.032		0 0	0 Free Surface	1.581	0.276	0.167	0.368	0.269	0.543	1.926	0 No	0.368	1.581
99   345   257   8   40219   0.0321   0.038   0.009   0.009   0.0   0.		139									0											3.506
1991   231   220   16   26031   0.002   0.207   0.112   0.003   0   0   0   0   0   0   0   0   0											0											1.56
1995   231   228   16   398.53   0.002   0.246   0.147   0.018   0   0   0   0   0   0   0   0   0																						4.458
996   223   231   16   396.5   0.021   0.049   0.0317   0.051   0   0   0   0   0   0   0   0   0											0 0											1.531
1996   237   238   24   396   6071   3.147   1.888   6.451   0   0   0   0   0   0   0   0   0											0											1.5
\$99   \$24   \$233   \$15   \$40.04   \$0.002   \$0.238   \$0.049   \$0.007   \$0.0											0											1.506
399   189   234   15   399.00   0.002   0.21   0.107   0.007   0   0   0   0   0   0   0   0   0											0											6.892
40 211 212 12 43 1009 0025 0 0005 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0											1.461 1.43
## 401 159   158   30   4017   0.002   0.21   0.187   0.004   0   0   0   0   0   0   0   0   0											0											1.434
463   137   119								0.197			0											1.434
406   213   216   12   604.44   0.004   0.028   0   0.005   0   0   0   0   0   0   0   0   0																						0.858
405   220   26   8   16.09   0.014   0.08   0   0.018   0   0   0.007   0.007   0.008   0.114   0.151   1.435   0.011   0.00   0.114   0.007   0.007   0.007   0.008   0.008   0.008   0.009   0.008											0 0											1.129
407   245   246   8   87/94   0.022   0.012   0   0.002   0   0   0   0   0   0   0   0   0											0 0											2.489
409   253   46   8   324.26   0.005   0.004   0   0.003   0   0   0   0   0   0   0   0   0											0											1.682
411   244   248   8   411.44   0.021   0.014   0   0.003   0   0   0   0   0   0   0   0   0		253	3 4								0									0 No		0.714
415 255 241 12 75 0.015 0.397 0 0.006 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	411	244	24	3							0 0								1.126	0 No		1.725
417 210 255 12 143 001 0.395 0 0.106 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					8 158.						0											1.537
## 418   337   62   6   418.28   0.005   0.03   0   0.006   0   0   0.006   0   0   0   0   0   0   0   0   0								0														3.936
429 257 8 356.37 0.005 0.067 0 0.015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	0.000		0		0.00.	0.00		0.00	0.000					3.397
422   169   168   8   422.91   0.005   0.167   0   0.04   0   0   0.07   0.05   0.01   0.251   0.234   0.879   0.554   0.90   0.251   0.224   0.271   0.161   1.7461   0.001   0.059   0   0.013   0   0   0   0.07   0.0											0 0											1.356
423 12 10 16 174 61 0.001 0.059 0 0.013 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																						1.183
425 240 251 24 545.15 0.016 3.146 1.681 0.451 0 0 0 0 Free Surface 6.793 0.279 0.17 0.558 0.777 1.894 18.499 0 No 0.558 1.271 1.281																						2.15
427   135   134   8   427.52   0.009   0.034   0   0.007   0   0   0   0   0   0   0   0   0																						0.73
431   1527417   265   8   320.28   0.005   0.064   0   0.014   0   0   0   0   0   0   0   0   0																						6.793
434   201   202   8   434.92   0.005   0.095   0   0.021   0   0   0   0   0   0   0   0   0																						1.693 1.634
435 1526775 267 8 127.03 0.126 0.02 0 0.004 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																						1.86
437   1526790   1526991   252690   8   178   0.005   0.35   0   0.092   0   0   0   0   0   0   0   0   0				_				0	0.000		0		2.00		0.20.	0.20	0.0.0	0.000			0.00	3.581
439   1526590   1526740   8   159.3   0.004   0.349   0   0.092   0   0   0   0   0   0   0   0   0								0			0 0											2.596
440 209 211 12 44054 0.011 0.024 0 0.005 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-											2.482
441 1527235 1527548 24 339.91 0.002 2.828 1.681 0.343 0 0 0 0 0 0 Free Surface 3.241 0.445 0.408 0.89 0.735 0.693 6.932 0 No 0.89 443 1526016 1526248 21 246.36 0.002 2.747 1.681 0.317 0 0 0 Free Surface 3.126 0.551 0.588 0.965 0.754 0.623 4.672 0 No 0.965 0.775 4447 1.52575 1526016 21 256.78 0.007 2.735 1.681 0.313 0 0 0 Free Surface 4.8 0.394 0.328 0.965 0.754 0.623 4.672 0 No 0.965 0.777 0.078 0.077 0.077 0.078 0.077 0.077 0.078 0.077 0.077 0.078 0.077 0.077 0.078 0.077 0.077 0.078 0.077 0.077 0.078 0.077 0.0				-			0.0.0				0 0				0.00.				0.000		0.000	1.55
443 1526016 1526248 21 246.36 0.002 2.747 1.681 0.317 0 0 0 0 Free Surface 3.1.26 0.551 0.588 0.965 0.754 0.622 4.672 0 No 0.965 0.954 1.526216 21 256.78 0.007 2.735 1.681 0.313 0 0 0 Free Surface 4.8 0.334 0.328 0.69 0.752 1.178 8.33 0 Free 0.777 0.779 0.77											0 0											3.241
445         1525755         1526016         21         256.78         0.007         2.735         1.681         0.312         0         0         0 Free Surface         4.8         0.394         0.228         0.69         0.752         1.178         8.33         0 Yes         0.777           446         155         156         8         446.92         0.003         0.018         0         0.003         0         0         0 Free Surface         0.946         0.141         0.043         0.094         0.076         0.655         0.429         0 No         0.094           447         1252428         1255755         21         336.44         0.003         2.727         1.681         0.31         0         0         0 Free Surface         3.681         0.48         0.854         0.751         0.781         5.681         0 Yes         1.222           451         347         9000         64         10         0.005         0.187         0.187         0         0         0 Free Surface         1.7         0.027         0.001         0.146         0.143         0.958         141.762         0 Yes         1.875           451         152540         1525402         12 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3.126</td></t<>											0											3.126
446   155   156   8   446.92   0.003   0.018   0   0.002   0   0   0   0   0   0   0   0   0											0											4.099
45 347 9000 64 10 0.005 0.187 0.187 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	446	155	15					0			0 0		0.946									0.946
45 347 9000 64 10 0.005 0.187 0.187 0 0 0 0 0 0 0 0 0 0 0 0 0.187 0.187 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	447	1525428	152575	5	21 336.				0.31		0 0	0 Free Surface	3.618	0.488						0 Yes		2.352
453 1524867 1525140 21 280.85 0.003 2.715 1.681 0.306 0 0 0 0 Free Surface 3.363 0.515 0.526 0.901 0.749 0.701 5.163 0 No 0.901 455 1524891 1524867 21 283.28 0.003 2.711 1.681 0.305 0 0 0 Free Surface 3.351 0.516 0.527 0.903 0.748 0.698 5.141 0 No 0.903 457 1524277 1524318 21 236.23 0.029 2.655 1.681 0.287 0 0 0 0 Free Surface 8.131 0.263 0.152 0.466 0.74 2.502 17.524 0 Ves 0.614 458 208 208 8 458.19 0.09 0.126 0 0.03 0 0 0 0 Free Surface 5.555 0.157 0.054 0.015 0.023 3.635 2.334 0 Ves 0.111	45	347	900		64	0.00		0.187	0	-	0									0 Yes		0.041
455 1524591 1524867 21 283.28 0.003 2.711 1.681 0.305 0 0 0 Free Surface 3.351 0.516 0.527 0.903 0.748 0.698 5.141 0 No 0.903 0.748 0.698 5.141 0 No 0.903 0.745 0.7527 0.				-					0.000		0 0		0.0		01102	0.000			0.000			3.547
457 1524277 1524318 21 236.23 0.029 2.656 1.681 0.287 0 0 0 0 Free Surface 8.131 0.263 0.152 0.46 0.74 2.502 17.524 0 Yes 0.614 458 204 205 8 458.19 0.09 0.126 0 0.03 0 0 0 Free Surface 5.555 0.157 0.054 0.105 0.203 3.635 2.354 0 Yes 0.111											0											3.363
458 204 205 8 458.19 0.09 0.126 0 0.03 0 0 0 Free Surface 5.555 0.157 0.054 0.105 0.203 3.635 2.354 0 Yes 0.111				7							0 0											3.351
				8							0 0											5.457
1 AEDI 12747771 191 730 751 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001											0 0											5.101
437 132427 10 237.20 0.03 2.033 1.081 0.250 U U U PIREC SURICE 8.303 0.325 0.220 0.485 0.770 2.487 11.743 0 NO 0.485	459	1524235	152427	7	18 239.	26 0.0	3 2.653	1.681	0.286		0	0 Free Surface	8.309	0.323	0.226	0.485	0.776	2.467	11.743	0 No	0.485	8.309

		-													
461 1523897 1524235	18 343.33 0.00			0	0 0 Free Surface	4.754	0.405	0.345	0.608	0.68	1.241	5.98	0 No	0.608	4.754
463 1523699 1523897	18 201.33 0.00		1.261 0.23	0	0 0 Free Surface	3.04	0.574	0.627	0.861	0.68	0.637	3.289	0 No	0.861	3.04
465 1524168 1524235	15 379.05 0.00		0.42 0.053	0	0 0 Free Surface	3.66	0.271	0.16	0.339	0.389	1.312	3.959	0 Yes	0.407	2.837
467 1523119 1523316	18 199.06 0.00		1.261 0.227	0	0 0 Free Surface	3.262	0.54	0.568	0.81	0.678	0.712	3.611	0 No	0.81	3.262
469 1523115 1523119	8 49.78 0.03			0	0 0 Free Surface	5.207	0.29	0.183	0.193	0.309	2.462	1.542	0 Yes	0.452	1.739
47 29 22	8 55.65 0.01		0 0.019	0	0 0 Free Surface	2.62	0.202	0.089	0.134	0.166	1.506	0.956	0 Yes	0.46	0.513
471 1523098 1523115	8 200.74 0.10		0.281 0	0	0 0 Free Surface	7.427	0.224	0.11	0.15	0.308	4.034	2.546	0 No	0.15	7.427
473 1522749 1523119	18 369.3 0.00			0	0 0 Free Surface	3.277	0.478	0.463	0.717	0.628	0.774	3.815	0 No	0.717	3.277
477 1522563 1522749	18 210.86 0.00			0	0 0 Free Surface	3.668	0.437	0.396	0.656	0.626	0.915	4.447	0 Yes	0.802	2.836
479 1522331 1522563	18 232.4 0.00		0.98 0.223	0	0 0 Free Surface	3.239	0.481	0.467	0.721	0.626	0.762	3.763	0 No	0.721	3.239
481 1522114 1522331	18 224.81 0.00			0	0 0 Free Surface	3.15	0.489	0.482	0.734	0.624	0.733	3.632	0 No	0.734	3.15
483 1521864 1522114	18 262.12 0.00			0	0 0 Free Surface	3.2	0.482	0.47	0.723	0.623	0.752	3.713	0 No	0.723	3.2
485 1521558 1521864	18 308.55 0.02		0.98 0.217	0	0 0 Free Surface	7.29	0.262	0.15	0.393	0.622	2.43	11.574	0 Yes	0.508	5.103
487 108 92	8 487.78 0.0			0	0 0 Free Surface	2.046	0.106	0.023	0.07	0.091	1.645	1.111	0 Yes	0.09	1.444
489 1521245 1521558	18 313.48 0.02		0.699 0.214	0	0 0 Free Surface	6.944	0.238	0.124	0.357	0.565	2.436	11.643	0 No	0.357	6.944
491 1521063 1521245	18 181.97 0.17		0.699 0.21	0	0 0 Free Surface	13.053	0.152	0.05	0.229	0.563	5.793	28.573	0 Yes	0.243	11.955
493 1521458 1521558	8 331.14 0.16		0.281 0	0	0 0 Free Surface	8.771	0.2	0.087	0.133	0.308	5.068	3.221	0 Yes	0.213	4.526
495 1523943 1524003	15 333.91 0.00		0.42 0.04	0	0 0 Free Surface	2.9	0.302	0.199	0.378	0.374	0.979	2.952	0 No	0.378	2.9
497 1522706 1523047	15 341.43 0.00		0.225 0.031	0	0 0 Free Surface	1.712	0.308	0.206	0.385	0.289	0.572	1.725	0 No	0.385	1.712
499 1522997 1523047	15 357.3 0.00		0 0.001	0	0 0 Free Surface	0.676	0.032	0.002	0.039	0.034	0.732	2.819	0 Yes	0.106	0.156
501 1523047 1523178	15 136.26 0.01			0	0 0 Free Surface	4.324	0.218	0.104	0.273	0.363	1.74	5.295	0 No	0.273	4.324
503 1523178 1523433	15 288.54 0.01		0.42 0.032	0	0 0 Free Surface	3.97	0.233	0.119	0.291	0.364	1.544	4.682	0 Yes	0.31	3.627
505 1521170 1521493	15 420 0.00		0.225 0.015	0	0 0 Free Surface	2.394	0.212	0.099	0.265	0.262	0.978	2.981	0 No	0.265	2.394
507 1520816 1520785	12 298.95 0.00			0	0 0 Free Surface	2.463	0.247	0.134	0.247	0.252	1.037	1.796	0 No	0.247	2.463
509 1520661 1520816	12 154.15 0.03		0.225 0	0	0 0 Free Surface	4.402	0.157	0.054	0.157	0.243	2.353	4.2	0 No	0.157	4.402
51 349 12	16 310 0.00		0 0.011	0	0 0 Free Surface	0.895	0.113	0.027	0.151	0.106	0.491	1.86	0 Yes	0.172	0.741
511 1523729 1523521	8 334.92 0.01			0	0 0 Free Surface	3.653	0.341	0.251	0.228	0.289	1.578	0.991	0 No	0.228	3.653
513 1523521 1523531 515 1523531 1523828	8 47.06 0.00 8 338.18 0.00		0 0.063	0	0 0 Free Surface	2.959	0.4	0.337	0.267	0.289	1.167	0.74	0 No	0.267	2.959
0.00 -0.0000 -0.0000	0 000.00			Û		2.0.2	0.000	0.000	0.00	0.000	1.173		0 No		2.972
517 1523828 1524166	8 383.92 0.00 8 518.22 0.00			0	0 0 Free Surface	2.986	0.404	0.343	0.269	0.292	1.172 0.649	0.743	0 No	0.269	2.986 1.465
518 114 113 52 150 149	8 518.22 0.00 8 52.45 0.00		0 0.021	0	0 0 Free Surface	1.465	0.326	0.23				0.407	0 No 0 No	0.217	
	0 00.00			0	0 0 Free Surface	1.003 0.941		0.021	0.067	0.061	0.827				1.003
			0 0.002	0	0 0 Free Surface	0.941	0.093	0.018	0.062	0.056	0.808	0.555 0.555	0 Yes	0.134 0.11	0.307 0.439
	8 222.99 0.00 8 256.6 0.0		0 0.002	0	0 0 Free Surface	3.369	0.096	0.019	0.064	0.058	1.225	0.555	0 Yes 0 No	0.11	
	8 256.6 0.0 6 265.81 0.00			0	0 0 Free Surface 0 0 Free Surface	1.342	0.458	0.43	0.306	0.34	0.837	0.79	0 No	0.306	3.369 1.342
	30 259 0.00			0	0 U Free Surface	3.649	0.227	0.113	1.225	0.104	0.837	11.679		1.241	3.587
529 1 351 53 26 27				0		2.281			0.144	0.162	1.264	11.679	0 Yes 0 No	0.144	
33 20 27	0 273.24 0.0		0 0.018 2.926 0.93	0	0 0 Free Surface 0 0 Free Surface		0.216	0.102		0.162	0.542	0.0	0 No	1.367	2.281
531 273 275 533 275 339	30 94 0.00 30 71 0.00		2.926 0.93 2.926 1.127	0	0 0 Free Surface	3.231 3.322	0.547	0.58	1.367	1.04	0.542	9.885	U NO O No	1.367	3.231 3.322
533 275 339	8 534.61 0.11		0 0.023	0	0 0 Free Surface	5.647	0.575	0.628	0.088	0.179	4.052	2.67		0.102	4.553
534 128 138	15 30.89 0.00		0 0.023	0	0 0 Free Surface	0.683	0.132	0.037	0.088	0.179	0.753	2.917	0 Yes 0 No	0.102	0.683
535 279 235 537 235 281	15 150.08 0.00			0	0 0 Free Surface	0.683	0.033	0.002	0.038	0.033	0.753	2.917	0 No	0.038	0.683
	8 189 0.00			0		1.696	0.033	0.002	0.042	0.037	1.082	0.698		0.042	1.696
539 116 142 541 86 116	8 339 0.00		0 0.01	0	0 0 Free Surface 0 0 Free Surface	0.892	0.165	0.059	0.025	0.115	1.082	0.944	0 No 0 No	0.025	0.892
541 86 116	18 193.56 0.00		1.058 0.037	0	0 0 Free Surface	3.947	0.038	0.003	0.471	0.028	1.191	5.664	0 No	0.025	3.947
547 285 283	12 191 0.03			0	0 0 Free Surface	7.309	0.332	0.214	0.332	0.549	2.617	4.523	0 Yes	0.337	7.175
547 285 283 548 238 237	24 548.21 0.03		1.681 0.451	0	0 0 Free Surface	10.87	0.332	0.238	0.332	0.549	3.621	4.523 35.865	0 No	0.337	10.87
549 287 285	12 256 0.01		1.058 0.004	0	0 0 Free Surface	5.661	0.401	0.339	0.401	0.549	1.82	3.181	0 No	0.401	5.661
55 13 48	27 109.78 0.00		2.739 0.728	0	0 0 Free Surface	2.519	0.721	0.869	1.621	0.953	0.36	5.747	0 No	1.621	2.519
551 289 287	12 424 0.01		1.058 0.004	0	0 0 Free Surface	5.664	0.721	0.338	0.401	0.549	1.822	3.183	0 No		5.664
553 291 289	12 480 0.02			0	0 0 Free Surface	6.164	0.376	0.301	0.376	0.548	2.057	3.577			0.00
553 291 289 555 293 291				U				0.301						0.401	
557 295 293			1.058 0.003	0					0.426	0.540			0 No	0.376	6.164
559 297 295	12 200 0.01	4 1.075	1.058 0.003	0	0 0 Free Surface	5.06	0.436		0.436	0.548	1.549	2.732	0 No	0.376 0.436	5.06
	12 380 0.02	4 1.075 1 1.071	1.058 0.003 1.058 0.002	0	0 0 Free Surface 0 0 Free Surface	5.06 5.864	0.389	0.32	0.389	0.547	1.549 1.919	2.732 3.346	0 No 0 No	0.376 0.436 0.389	5.06 5.864
	12 380 0.02 12 500 0.01	4 1.075 1 1.071 7 1.066	1.058 0.003 1.058 0.002 1.058 0.001	0 0 0	0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 Free Surface	5.06 5.864 5.421	0.389 0.411	0.32 0.354	0.389 0.411	0.547	1.549 1.919 1.718	2.732 3.346 3.01	0 No 0 No 0 No	0.376 0.436 0.389 0.411	5.06 5.864 5.421
561 299 297	12 380 0.02 12 500 0.01 12 109 0.0	4 1.075 1 1.071 7 1.066 5 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0	0 0 0 0	0 0 Free Surface	5.06 5.864	0.389	0.32 0.354 0.205	0.389 0.411 0.307	0.547	1.549 1.919 1.718 2.991	2.732 3.346 3.01 5.163	0 No 0 No 0 No 0 Yes	0.376 0.436 0.389 0.411 0.309	5.06 5.864
561 299 297 563 301 299	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0.001 1.058 0	0 0 0 0	0 0   Free Surface 0 0   Free Surface 0 0   Free Surface 0 0 0   Free Surface 0 0 0   Free Surface 0 0   Free Surface	5.06 5.864 5.421 7.996 4.449	0.389 0.411 0.307 0.475	0.32 0.354 0.205 0.458	0.389 0.411 0.307 0.475	0.547 0.546 0.543 0.543	1.549 1.919 1.718 2.991 1.292	2.732 3.346 3.01 5.163 2.309	0 No 0 No 0 No 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475	5.06 5.864 5.421 7.927 4.449
561 299 297 563 301 299 565 303 301	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 0 0 Free Surface 0 0 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828	0.389 0.411 0.307 0.475 0.345	0.32 0.354 0.205 0.458 0.255	0.389 0.411 0.307 0.475 0.345	0.547 0.546 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396	2.732 3.346 3.01 5.163 2.309 4.146	0 No 0 No 0 No 0 Yes 0 No 0 Yes	0.376 0.436 0.389 0.411 0.309 0.475 0.41	5.06 5.864 5.421 7.927 4.449 5.401
561         299         297           563         301         299           565         303         301           567         305         303	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 3 1.058	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0	0 0 0 0 0 0	0 0   Free Surface 0 0 0   Free Surface 0 0   Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042	0.389 0.411 0.307 0.475 0.345 0.377	0.32 0.354 0.205 0.458 0.255 0.302	0.389 0.411 0.307 0.475 0.345 0.377	0.547 0.546 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014	2.732 3.346 3.01 5.163 2.309	0 No 0 No 0 No 0 Ves 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377	5.06 5.864 5.421 7.927 4.449 5.401 6.042
561 299 297 563 301 299 565 303 301 567 305 303 569 307 305	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02 12 500 0.01	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 3 1.058 8 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0	0 0 0 0 0 0 0 0	0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 0 0 Free Surface 0 0 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525	0.389 0.411 0.307 0.475 0.345 0.377 0.403	0.32 0.354 0.205 0.458 0.255 0.302 0.342	0.389 0.411 0.307 0.475 0.345 0.377 0.403	0.547 0.546 0.543 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098	0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525
561 299 297 563 301 299 565 303 301 567 305 303 569 307 305	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 3 1.058 8 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 2.2926 0.897	0 0 0 0 0 0 0 0 0	0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042	0.389 0.411 0.307 0.475 0.345 0.377	0.32 0.354 0.205 0.458 0.255 0.302	0.389 0.411 0.307 0.475 0.345 0.377	0.547 0.546 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014	2.732 3.346 3.01 5.163 2.309 4.146 3.502	0 No 0 No 0 No 0 Ves 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377	5.06 5.864 5.421 7.927 4.449 5.401 6.042
561 299 297 563 301 299 565 303 301 567 305 303 569 307 305 57 351 273 571 309 307	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02 12 500 0.01 30 73 0.00 12 349 0.01	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 3 1.058 8 1.058 1 5.648 6 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 2.926 0.8877 1.058 0	0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838	0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 No 0 No 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29
561 299 297 563 301 299 565 303 301 567 305 303 569 307 305 57 351 273 571 309 307	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02 12 500 0.01 30 73 0.00 12 349 0.01	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 2.926 0.897 1.058 0 1.058 0	0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface 0 0 0 Free Surface 0 0 0 Free Surface 0 Free Surface 0 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29	0.389 0.411 0.307 0.475 0.345 0.377 0.403	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.985 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919	0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No 0 No 0 No 0 No 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02 12 500 0.01 30 73 0.00 12 349 0.01 12 339 0.02	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 8 1.058 8 1.058 1 5.648 6 1.058 5 0.05	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29 6.49	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.543 0.985 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49
561         299         297           563         301         299           565         303         301           567         305         302           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 2455 0.03 12 476 0.02 12 476 0.02 12 339 0.01 12 349 0.01 12 339 0.02 8 748.16 0.00	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 8 1.058 8 1.058 6 1.058 8 1.058 5 0.05 2 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.058 0 0.058 0 0.058 0 0.011 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29 6.49 1.616	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.543 0.985 0.543 0.543 0.127	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.588	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607
561 299 297 563 301 299 565 303 301 567 305 303 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 300 73 0.00 12 349 0.01 12 339 0.02 8 748.16 0.00 12 500 0.01	4 1.075 1 1.077 7 1.066 5 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.2.926 0.897 1.058 0 0 0.011 1.058 0 0 0.011 1.058 0 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface 0 0 0 Free Surface 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084 0.324	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.985 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           313         313	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 475 0.02 12 300 0.0 12 30 73 0.00 12 349 0.01 12 349 0.01 12 339 0.02 8 748.16 0.00 12 500 0.0 12 500 0.0 12 500 0.0 12 12 0.00	4 1.075 1 1.071 7 1.066 5 1.058 2 1.058 3 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 9 1.058 1 1.058 8 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0 0.011 1.058 0 1.058 0 0 0.011	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.039	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084 0.324	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.432	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6 3.265 2.732	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311 579 315 313 581 317 315 583 319 317 585 321 319	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 500 0.01 12 30 73 0.00 12 349 0.01 12 339 0.02 12 500 0.01 12 349 0.01 12 349 0.01 12 32 400 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00 12 340 0.00	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 3 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 1 1.058 1 1.058 1 1.058 1 1.058 1 1.058 1 1.058 1 1.058 1 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0 0.011 1.058 0 1.058 0 0 0.011	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.039 4.449	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084 0.324 0.324 0.324 0.345	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.432	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.985 0.543 0.127 0.543 0.543 0.543 0.543	1.549 1.919 1.919 1.292 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6 3.265 2.732 2.309	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.432 0.432	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311 579 315 313 581 317 315 583 319 317	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 455 0.03 12 476 0.02 12 2 500 0.0 12 30 73 0.00 12 349 0.01 12 349 0.01 12 339 0.02 8 748.16 0.00 12 400 0.01 12 12 32 0.0 12 12 32 0.0	4 1.075 1 1.077 7 1.066 5 1.058 1 1.058 2 1.058 3 1.058 8 1.058 6 1.058 8 1.058 5 0.05 2 1.058 1 1.058 1 1.058 1 1.058	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.011 1.058 0 0.011 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.039 4.449 9.979	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432 0.425 0.425	0.32 0.354 0.205 0.458 0.255 0.302 0.574 0.362 0.274 0.084 0.324 0.324 0.324 0.325	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.492 0.475 0.475	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6 3.265 2.732 2.309	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.441 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.432 0.432	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311 579 315 313 581 317 315 583 319 317 585 321 319	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02 12 500 0.01 12 399 0.02 12 339 0.02 12 339 0.02 12 349 0.01 12 339 0.02 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 232 0.0	4 1.075 1 1.077 7 1.066 5 1.058 2 1.058 8 1.058 1 1.058 1 1.058 1 1.058 1 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0 0.001 1.058 0 0 0.001 1.058 0 0 0.001 1.058 0 0 0.010 1.058 0 0 0.010 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.039 4.449 9.979 4.449	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432 0.432 0.475	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084 0.324 0.387 0.458 0.155 0.458	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.475 0.475 0.262 0.475	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6 3.265 2.732 2.309 7.038	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.376 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.432 0.432 0.475	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           571         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 16 0.00 12 500 0.0 12 400 0.01 12 16 0.09 12 375 0.0 12 375 0.0	4 1.075 1 1.077 7 1.066 5 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 7 1.058 9 1.05	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0 0.001 1.058 0 0 0.001 1.058 0 0 0.001 1.058 0 0 0.010 1.058 0 0 0.010 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface	5.06 5.864 5.421 7.996 4.449 6.828 6.042 5.525 6.49 6.49 6.49 5.742 5.039 4.449 9.979 4.449 7.178	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432 0.475 0.262 0.475 0.262	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084 0.324 0.337 0.458 0.15 0.458	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.313 0.392 0.432 0.475 0.475 0.262 0.475	0.547 0.546 0.543 0.543 0.543 0.543 0.543 0.985 0.543 0.127 0.543 0.543 0.543 0.543 0.543 0.543 0.543	1.549 1.919 1.718 2.991 1.292 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6 3.265 2.732 2.309 7.038	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.558 0.416 0.358 0.264 0.392 0.425 0.425 0.392 0.425 0.432 0.475 0.319	5.06 5.864 5.421 7.927 4.449 5.401 5.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.208
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 313 311 577 315 312 578 317 315 578 317 315 578 317 315 578 317 317 579 317 317 579 318 319 579 318 319 579 318 319 579 318 319 579 318 319 579 318 319 579 318 319 579 318 319 579 318 318 319	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 455 0.03 12 476 0.02 12 349 0.01 12 339 0.02 12 339 0.02 12 349 0.01 12 339 0.02 12 340 0.01 12 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 12 116 0.09 12 12 116 0.09 12 375 0.0 12 91 0.03 12 12 91 0.03	4 1.075 1 1.077 7 1.066 5 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 7 1.058 9 1.058 1 1.058 1 1.058 1 1.058 1 1.058 2 2 1.058 4 1.058 7 1.058 3 1.058	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.012 1.058 0 0.0158 0 0.0158 0 0.0158 0 0.011 0.058 0 0.011 0.058 0 0.011 0.058 0 0.011 0.058 0 0.0158 0 0.0158 0 0.0158 0 0.0158 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0 0.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.039 4.449 9.979 4.449 7.178	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.475 0.262 0.475 0.262 0.475	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.084 0.324 0.387 0.458 0.15 0.458 0.493	0.389 0.411 0.307 0.475 0.345 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.432 0.475 0.262 0.475 0.322 0.868	0.547 0.546 0.543	1.549 1.919 1.718 2.991 1.792 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292	2.732 3.346 3.01 5.163 2.309 4.146 3.502 3.098 9.838 2.919 3.865 0.6 3.265 2.732 2.309 4.443 4.443 5.494	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.376 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.432 0.475 0.319 0.475	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 6.587 7.6 4.449 6.587 3.522
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           59         23         22           591         1523987         1524318           595         1520544         1500544	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 500 0.0 12 2 349 0.01 12 32 0.00 12 30 0.00 12 50 0.00	4 1.075 1 1.077 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 8 1.058 8 1.058 7 1.058 3 1.058 3 1.058 5 0.05 2 1.058 4 1.058 3 1.058 5 0.05 2 1.058 4 1.058 3 1.058 5 0.05 5 0.075 7 1.325	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0 0.011 1.058 0 1.058 0 1.058 0 1.058 0 0 0.011 1.058 0 1.058 0 1.058 0 1.058 0 0.001 1.058 0 0.001 1.058 0 0.0001 1.058 0 0.0000 1.058 0 0.00000 1.058 0 0.0000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 Free Surface 0 0 0 Free Surface	5.06 5.864 5.821 7.996 6.828 6.622 5.525 3.08 5.29 6.49 1.616 5.742 5.039 4.449 9.979 4.449 7.178 3.522 3.522	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.328 0.358 0.358	0.32 0.354 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.324 0.324 0.324 0.324 0.458 0.458 0.458 0.458 0.458	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.311 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.332 0.868 1.295 0.125 0.495	0.547 0.546 0.543 0.544 0.545 0.55 0.55 0.55 0.55 0.55	1.549 1.919 1.718 2.991 1.732 2.336 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.293 0.547 0.931 1.293 1	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,838 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 2,309 4,443 5,494 7,786 7,786 7,257	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.413 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.475 0.319 0.475 0.354 0.668 1.295	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           579         315         313           581         317         315           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           59         23         22           591         1523987         1524318           595         1520444         1520544           597         1520444         1520544	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 350 0.00 12 400 0.01 12 500 0.01 12 10 0.00 12 10 0.00 12 10 0.00 12 10 0.00 12 10 0.00 12 116 0.00 12 116 0.00 12 116 0.00 12 116 0.00 12 116 0.00 12 117 0.00 12 117 0.00 12 118 0.00 12 118 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 12 11 0.00 13 11 0.00 14 0.00 15 0.00 16 0.00 17 0.00 18 0.	4 1.075 1 1.077 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 8 1.058 8 1.058 7 1.058 3 1.058 3 1.058 5 0.05 2 1.058 4 1.058 3 1.058 5 0.05 2 1.058 4 1.058 3 1.058 5 0.05 5 0.075 7 1.325	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0 0.011 1.058 0 1.058 0 1.058 0 1.058 0 0 0.011 1.058 0 1.058 0 1.058 0 1.058 0 0.001 1.058 0 0.001 1.058 0 0.0001 1.058 0 0.0000 1.058 0 0.00000 1.058 0 0.0000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface 0   Free Surface 0	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.30 4.449 9.979 4.449 3.522 3.203 4.449 3.522 3.03 4.449 3.522 3.03 4.449 3.522 3.03 4.449 3.522 3.03 4.449 3.522 3.03 4.449 3.522 3.03 4.449 3.523 3.522 3.525	0.389 0.411 0.307 0.475 0.345 0.345 0.345 0.543 0.416 0.358 0.196 0.392 0.432 0.475 0.332 0.475 0.332 0.496 0.575 0.377	0.32 0.354 0.205 0.458 0.255 0.302 0.302 0.302 0.574 0.362 0.774 0.084 0.324 0.324 0.337 0.458 0.15 0.458 0.15	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.432 0.475 0.262 0.475 0.332 0.668 1.1295 0.125 0.495 0.445	0.547 0.546 0.543 0.544 0.744 0.	1.549 1.919 1.718 2.991 1.722 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 0.753 0.753 0.943	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,338 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 3,502 1,732 1,7	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 No 0 Yes 0 No	0.376 0.436 0.436 0.389 0.441 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.475 0.319 0.475 0.319 0.475 0.354 0.868 1.295 0.447 0.495	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.401 6.587
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311 311 579 315 315 581 317 315 583 319 317 588 319 317 589 323 321 589 1524318 1524591 599 23 2 591 1523987 1524318 595 1520544 1520554 597 1520444 1520554 599 1520234 1520544	12 380 0.02 12 500 0.01 12 109 0.0 12 250 0.01 12 475 0.02 12 476 0.02 12 476 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 339 0.02 12 340 0.01 12 339 0.02 13 340 0.01 14 350 0.00 15 500 0.00 16 0.00 17 0.00 18 0.00 18 0.00 18 85.33 0.00 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01	4 1.075 1 1.077 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 2 2 1.058 8 1.058 5 0.05 2 2 1.058 3 1.058 3 1.058 3 1.058 5 0.075 7 1.321 5 1.312	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 0.001 0.001 0.0099 0.0174 0.0699 0.174	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.821 7.996 6.828 6.042 5.525 3.208 5.742 5.742 5.742 9.979 4.449 9.979 4.449 1.178 4.49 1.178 1.17	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.196 0.392 0.475 0.262 0.475 0.332 0.496 0.576 0.072 0.33 0.58	0.32 0.334 0.355 0.205 0.458 0.458 0.302 0.344 0.574 0.362 0.274 0.084 0.324 0.084 0.324 0.458 0.458 0.493 0.63 0.493 0.63 0.010 0.235	0.389 0.411 0.307 0.475 0.345 0.375 0.403 1.358 0.416 0.358 0.416 0.358 0.432 0.432 0.432 0.475 0.262 0.475 0.368 1.295 0.495 0.495 0.495 0.495	0.547 0.546 0.543 0.544 0.545 0.55 0.55 0.55 0.55	1.549 1.919 1.718 2.991 1.729 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 4.072 1.292 4.072 1.292 4.072 1.293 0.753 0.753 0.753 0.753 0.754 1.293 0.754 1.293 1	2,732 3,346 3,01 5,163 2,309 4,146 3,209 4,146 3,209 9,338 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 5,494 7,786 7,257 5,612 8,43 6,148	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.558 0.264 0.392 0.432 0.475 0.319 0.475 0.354 0.368 1.295 0.447 0.368	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           579         315         313           581         317         315           581         317         315           583         319         317           585         321         319           587         323         321           589         152438         1524591           591         152987         1524384           595         1520544         1520544           599         1520233         1520444           599         1520233         1520444           599         1520233         1520444           603         17         16	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 349 0.01 12 1 349 0.01 12 1 349 0.01 12 1 349 0.01 12 1 375 0.0 12 500 0.0 12 1 16 0.09 12 1 18 0.09 12 375 0.0 12 375 0.0 12 375 0.0 12 375 0.0 12 375 0.0 12 375 0.0 13 375 0.0 14 375 0.0 15 375 0.0 16 375 0.0 17 375 0.0 18 85.33 0.00 18 103.67 0.01 18 103.67 0.01	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 1 1.058 1 1.058 2 1.058 2 1.058 2 1.058 2 1.058 2 1.058 2 1.058 2 1.058 3 1.058 5 0.05 2 1.058 1 1.058 2 1.058 1 1.058 2 1.058 1 1.058 3 1.058 2 1.058 3 1.058 1 1.058 3 1.058 3 1.058 3 1.058 1 1.058 3 1.058	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.010 1.058 0 0.010 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.059 0.001 0.009 0.001 0.009 0.001 0.009 0.001 0.009 0.009 0.001 0.009 0.0001 0.009 0.0001 0.009 0.0001 0.009 0.0001 0.009 0.0001 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.535 4.449 1.513 4.49 1.513 4.49 1.513 4.49 1.513 4.49 1.513 4.49 1.513 1.513 4.49 1.513 1.513 4.49 1.513	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.358 0.196 0.392 0.432 0.475 0.262 0.475 0.332 0.496 0.576 0.072 0.332 0.493	0.32 0.334 0.205 0.458 0.255 0.302 0.342 0.574 0.362 0.274 0.384 0.324 0.324 0.458 0.458 0.458 0.458 0.493 0.493 0.493 0.493	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.311 0.3992 0.432 0.475 0.262 0.475 0.262 0.475 0.262 0.475 0.332 0.868 1.295 0.125 0.495 0.495	0.547 0.546 0.543 0.544 0.	1.549 1.919 1.718 2.991 1.722 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 2.571 0.541 1.792 1.292 1.793 1	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,838 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 5,494 4,786 7,257 5,612 8,433 6,148 8,025	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 No 0 Yes 0 No	0.376 0.436 0.436 0.436 0.436 0.441 0.309 0.475 0.41 0.377 0.403 1.558 0.416 0.358 0.264 0.392 0.422 0.475 0.319 0.475 0.319 0.475 0.354 0.868 1.295 0.447 0.495 0.447 0.495	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.208 3.208 4.499 7.6 4.499 6.587 3.522 3.208 4.499 3.523 6.49 6.507 6.49 6.507 6.50
561 299 297 563 301 299 565 303 301 567 305 305 569 307 305 57 351 273 571 309 307 573 311 309 575 47 11 577 313 311 311 579 315 315 581 317 315 583 319 317 588 319 317 589 323 321 589 1524318 1524591 599 23 2 591 1523987 1524318 595 1520544 1520554 597 1520444 1520554 599 1520234 1520544	12 380 0.02 12 500 0.01 12 109 0.0 12 250 0.01 12 475 0.02 12 476 0.02 12 476 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 12 400 0.01 12 339 0.02 12 340 0.01 12 339 0.02 13 340 0.01 14 350 0.00 15 500 0.00 16 0.00 17 0.00 18 0.00 18 0.00 18 85.33 0.00 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01	4 1.075 1 1.071 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.5648 8 1.058 1 1.058 1 1.058 1 1.058 2 1.058 3 1.058 3 1.058 5 0.05 2 1.058 1 1.058 1 1.058 2 1.058 1 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 1.058 0 1.058 0 0.0101 1.058 0 0.0101 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 1.058 0 0.001 0.001 0.001 0.0099 0.0174 0.0699 0.174	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.821 7.996 6.828 6.042 5.525 3.208 5.742 5.742 5.742 9.979 4.449 9.979 4.449 1.178 4.49 1.178 1.17	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.196 0.392 0.475 0.262 0.475 0.332 0.496 0.576 0.072 0.33 0.58	0.32 0.334 0.355 0.205 0.458 0.458 0.302 0.344 0.574 0.362 0.274 0.084 0.324 0.084 0.324 0.458 0.458 0.493 0.63 0.493 0.63 0.010 0.235	0.389 0.411 0.307 0.475 0.345 0.375 0.403 1.358 0.416 0.358 0.416 0.358 0.432 0.432 0.432 0.475 0.262 0.475 0.368 1.295 0.495 0.495 0.495 0.495	0.547 0.546 0.543 0.544 0.545 0.55 0.55 0.55 0.55	1.549 1.919 1.718 2.991 1.729 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 4.072 1.292 4.072 1.292 4.072 1.293 0.753 0.753 0.753 0.753 0.754 1.293 0.754 1.293 1	2,732 3,346 3,01 5,163 2,309 4,146 3,209 4,146 3,209 9,338 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 5,494 7,786 7,257 5,612 8,43 6,148	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.558 0.264 0.392 0.432 0.475 0.319 0.475 0.354 0.368 1.295 0.447 0.368	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 7.60 7.60 4.449 7.6 6.587 3.203 0.239 4.016 5.366 4.278
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           591         1522987         1524318           595         1520544         1520554           597         1520444         1520554           599         1520233         1520444           603         17         16           607         48         7           609         7         6	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 500 0.01 12 347 0.02 12 500 0.01 12 339 0.02 12 339 0.02 12 339 0.02 12 339 0.02 12 10 0.03 12 300 0.03 12 300 0.03 12 500 0.0 12 500 0.0 12 500 0.0 12 400 0.01 12 232 0.0 12 16 0.09 12 375 0.0 12 375 0.0 12 375 0.0 13 300 0.00 14 0.00 15 0.00 16 0.00 17 0.00 18 0.	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 1 1.058 1 1.058 2 1.058 2 1.058 2 1.058 2 1.058 2 1.058 3 1.058 5 0.05 2 1.058 4 1.058 5 0.05 2 1.058 4 1.058 5 1.058 6 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.02.926 0.897 1.058 0 0.0101 1.058 0 0.011 1.058 0 0.011 1.058 0 1.058 0 1.058 0 0.011 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 Free Surface 0 0 Free Surface 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 1.616 5.639 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.979 4.449 9.970 9.970 9.970 9.970 9.970 9.970 9.970 9.970 9.97	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.416 0.392 0.475 0.382 0.496 0.576 0.072 0.332 0.496 0.576 0.576 0.576	0.32 0.354 0.205 0.458 0.255 0.302 0.574 0.362 0.574 0.362 0.574 0.362 0.574 0.362 0.574 0.362 0.458 0.15 0.458 0.45	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.403 1.358 0.316 0.358 0.313 0.392 0.432 0.475 0.262 0.475 0.332 0.868 1.295 0.125 0.495 0.495 0.47 1.283 1.275	0.547 0.546 0.543 0.545 0.	1.549 1.919 1.718 2.991 1.729 2.336 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 1.293 1.272 1.293 1.272 1.293 1.273 1	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,388 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 5,494 7,786 7,257 5,612 8,43 6,448 8,025 8,025 8,038 8,03	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 1.358 0.416 0.358 0.416 0.358 0.416 0.358 0.264 0.392 0.432 0.475 0.319 0.475 0.319 0.475 0.354 0.868 1.295 0.447 0.495 0.447 0.495	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 6.49 0.607 5.742 5.039 4.449 7.6 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.221 3.331 3.193
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           591         1523987         1524318           595         1520544         1520544           599         1520233         1520444           603         17         16           607         48         7           609         7         6           611         5         6	12 380 0.02 12 500 0.01 12 109 0.0 12 250 0.01 12 476 0.02 12 476 0.02 12 339 0.00 12 339 0.02 12 339 0.02 12 300 0.0 12 339 0.02 12 339 0.02 12 300 0.01 12 32 0.00 12 349 0.01 12 339 0.02 12 374 16 0.00 12 300 0.01 12 1 400 0.01 12 252 0.0 12 116 0.09 12 252 0.0 12 118 0.03 12 118 0.03 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 246.4 0.00 27 36.44 0.00 27 38.81 0.00 27 88.13 0.00 27 88.13 0.00	4 1.075 1 1.071 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.5648 6 1.058 7 1.058 8 1.059 9 1.059	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.0158 0 0.0101 1.058 0 0.0101 1.058 0 0.01059 0.010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.059 0.0174 0.0599 0.174 0.0599 0.174 0.0599 0.174 0.0599 0.174 0.0599 0.173 0.0593 0.734 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.085 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 6.49 1.616 5.742 1.616 5.742 1.616 5.742 1.718 4.449 7.178 3.203 4.449 3.522 3.033 4.449 3.523 3.033 3.153 4.016 3.327 3.32	0.389 0.411 0.307 0.475 0.345 0.345 0.416 0.358 0.196 0.392 0.432 0.475 0.262 0.475 0.332 0.496 0.576 0.072 0.333 0.567 0.313	0.32 0.354 0.205 0.458 0.302 0.574 0.362 0.774 0.324 0.324 0.324 0.324 0.324 0.458 0.4	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.416 0.358 0.416 0.358 0.425 0.475 0.622 0.475 0.622 0.475 0.332 0.462 0.475 0.332 0.462 0.475 0.332 0.462 0.475 0.332 0.475 0.332 0.485 0.495 0.495	0.547 0.546 0.543 0.553 0.953 0.953 0.955 0.	1.549 1.919 1.718 2.991 1.722 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 2.573 0.753 0.547 0.713 0.713 0.713 0.713 0.713 0.713 0.713 0.713	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,838 2,919 3,865 0,6 3,265 2,732 2,309 4,443 7,786 7,257 5,612 8,43 6,148 8,025 8,144 7,708	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.376 0.389 0.411 0.309 0.475 0.411 0.377 0.403 1.358 0.416 0.358 0.426 0.358 0.264 0.392 0.475 0.319 0.475 0.314 0.475 0.354 0.466 0.401	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.221 3.331 3.193 2.196
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           59         23         22           591         1520544         1520554           597         1520444         1520554           599         1520234         1520444           603         17         16           607         48         7           609         7         6           613         331         329	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.03 12 476 0.02 12 476 0.02 12 500 0.01 12 3476 0.02 12 500 0.01 12 349 0.01 12 339 0.02 12 500 0.01 12 349 0.01 12 339 0.02 12 12 400 0.01 12 32 0.00 12 500 0.0 13 500 0.0 14 500 0.0 15 500 0.0 16 500 0.0 17 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 18 500 0.0 19 5	4 1.075 1 1.077 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058 8 1.058 1 1.058	1.058 0.003 1.058 0.002 1.058 0.001 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.010 1.058 0 0.010 1.058 0 0.001 1.059 0.017 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174 0.0699 0.174	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.821 7.996 6.828 6.042 5.525 3.08 6.49 1.616 5.742 3.03 4.49 9.973 4.49 9.178 3.203 1.513 4.016 5.366 4.278 3.29 3.331 3.313 3.313 3.313	0.389 0.411 0.307 0.475 0.3475 0.3475 0.3475 0.403 0.543 0.416 0.392 0.475 0.332 0.492 0.475 0.332 0.495 0.576 0.576 0.577 0.587 0.587	0.32 0.354 0.205 0.458 0.205 0.458 0.255 0.302 0.574 0.302 0.374 0.304 0.307 0.324 0.374 0.384 0.357 0.458 0.155 0.458 0.238 0.458 0	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.311 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.332 0.868 1.295 0.475 0.475 1.283 1.275 1.283 1.275	0.547 0.546 0.543 0.553 0.555 0.553 0.555 0.	1.549 1.919 1.718 2.991 1.732 2.336 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.592 4.072 1.292 4.072 1.292 4.072 1.293 0.543 0	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,338 2,919 3,386 0,6 2,732 2,309 4,443 5,494 7,786 6,148 8,025 8,144 7,708 8,144 7,708	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.264 0.392 0.475 0.319 0.475 0.554 0.6868 1.295 0.447 0.495 1.295 0.447 0.495 1.295 0.447 0.495 1.295	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.321 3.331 3.193 2.196 2.752
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           591         1525944         1520554           597         1520444         1520544           599         1520233         1520444           603         17         16           607         48         7           609         7         6           611         5         6           611         5         6           615         6         331	12 380 0.02 12 12 500 0.01 12 12 200 0.0 12 455 0.03 12 476 0.02 12 3476 0.02 12 3476 0.02 12 500 0.01 12 39 0.00 12 339 0.02 12 339 0.02 12 339 0.02 12 339 0.02 12 349 0.01 12 339 0.02 12 339 0.02 12 349 0.01 12 339 0.02 12 370 0.00 12 38 748.16 0.00 12 500 0.0 12 500 0.0 12 500 0.0 12 500 0.0 12 12 16 0.09 12 375 0.0 12 13 40.0 12 91 0.03 12 179.45 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 18 85.33 0.00 19 364.41 0.00 27 364.41 0.00 27 88.13 0.00 30 393 0.00	4 1.075 1 1.071 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 9 1.058 1 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.0158 0 0.0101 1.058 0 0.0101 1.058 0 0.01059 0.010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.058 0 0.0010 1.059 0.0174 0.0599 0.174 0.0599 0.174 0.0599 0.174 0.0599 0.174 0.0599 0.173 0.0593 0.734 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.733 0.085 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.742 3.03 4.449 9.979 4.449 1.718 3.522 3.03 4.449 3.352 3.03 3.153 4.49 3.153 3.153 4.49 3.153 3.153 4.49 3.153 3.15	0.389 0.411 0.307 0.475 0.345 0.345 0.345 0.345 0.358 0.196 0.358 0.196 0.392 0.432 0.432 0.475 0.362 0.475 0.302 0.475 0.332 0.496 0.072 0.33 0.576 0.072 0.33 0.576 0.072 0.33 0.577 0.587 0.587	0.32 0.354 0.355 0.408 0.205 0.458 0.302 0.574 0.362 0.574 0.362 0.274 0.084 0.387 0.458 0.438 0.493 0.01 0.238 0.493 0.01 0.238 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.493 0.01 0.235 0.237 0.231 0.235 0.231 0.231 0.235 0.231	0.389 0.411 0.307 0.475 0.345 0.377 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.416 0.338 0.416 0.338 0.416 0.338 0.417 0.475 0.462 0.475 0.332 0.475 0.868 1.295 0.495 0.40 0.47 1.283 1.275 1.321 0.401 1.492	0.547 0.546 0.543 0.544 0.	1.549 1.919 1.718 2.991 1.722 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 2.571 0.753 0.547 0.916 0.753 0.547 0.916 0	2,732 3,346 3,01 5,163 2,309 4,146 3,502 3,098 9,338 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 3,502 1,732 1,738 1,748 1,7	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 No 0 Yes 0 No	0.376 0.436 0.436 0.436 0.436 0.441 0.309 0.475 0.41 0.377 0.403 1.358 0.416 0.358 0.424 0.392 0.432 0.475 0.319 0.475 0.354 0.868 1.295 0.447 0.495 0.447 0.495 0.41 0.47 1.306 1.275 1.321 0.401	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.221 3.331 3.193 3.193 2.196 2.752 3.258
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           571         399         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         124318         152491           599         22         22           591         1523987         1524318           595         1520544         1520554           597         1520444         1520554           599         152023         1520444           603         17         16           607         48         7           609         7         6           611         5         6           613         331	12 380 0.02 12 500 0.01 12 109 0.0 12 250 0.01 12 475 0.02 12 476 0.02 12 476 0.02 12 500 0.01 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 13 38 748.16 0.00 12 500 0.0 12 400 0.01 12 16 0.00 12 500 0.0 12 16 0.00 12 17 340 0.00 12 18 85.33 0.00 18 85.33 0.00 18 103.67 0.01 18 103.67 0.01 18 246.4 0.00 27 364.41 0.00 27 364.41 0.00 27 364.41 0.00 27 364.41 0.00 27 88.13 0.00 27 88.13 0.00 27 88.33 0.00 30 336 0.00 30 339 0.00	4 1.075 1 1.077 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 9 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 1.05	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0   Free Surface	5.06 5.864 5.821 7.996 6.828 6.042 5.525 3.208 5.742 5.742 5.742 4.449 9.979 4.449 9.979 4.449 3.322 3.203 4.449 3.323 4.016 5.366 4.278 3.29 3.29 3.29 3.203 3.331 3.313 3.314 3.315	0.389 0.411 0.307 0.475 0.377 0.403 0.543 0.543 0.416 0.358 0.196 0.392 0.475 0.322 0.475 0.322 0.475 0.332 0.475 0.333 0.576 0.576 0.372 0.33 0.576 0.576 0.576 0.576 0.577	0.32 0.354 0.205 0.458 0.205 0.458 0.302 0.574 0.362 0.274 0.848 0.362 0.274 0.884 0.387 0.458 0.15 0.458 0.238 0.239 0.231 0.631 0.611 0.65 0.197 0.6666 0.47	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.131 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.262 0.475 0.392 1.295 0.475 1.295 0.475 1.295 0.495	0.547 0.546 0.543 0.544 0.545 0.	1.549 1.919 1.718 2.991 1.729 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 4.072 1.292 4.072 1.293 0.541 1.292 4.072 1.293 0.543 0.543 0.543 0.543 0.543 0.543 0.555 0	2,732 3,346 3,01 5,163 2,309 4,146 3,209 4,146 3,209 3,885 0,6 3,265 2,732 2,309 7,038 2,319 4,443 7,786 7,257 5,612 8,43 6,148 8,025 8,144 7,708 8,144 7,708 8,144 7,708	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.413 0.377 0.403 1.358 0.166 0.358 0.264 0.392 0.475 0.319 0.475 0.344 0.868 1.295 0.447 0.495 0.47 1.306 1.275 1.275 1.321 0.401 1.492 1.298	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.321 3.311 3.193 2.196 2.752 3.258 0.65
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           572         311         309           575         47         11           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           589         1524318         1524591           591         1522987         1524318           595         1520544         1520544           599         1520233         1520444           599         1520233         1520444           603         17         16           607         48         7           609         7         6           611         5         6           613         331         329           615         6	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.0 12 476 0.02 12 476 0.02 12 476 0.02 12 500 0.0 13 0.0 14 12 476 0.02 15 12 500 0.0 16 12 476 0.0 17 12 349 0.0 18 748.16 0.0 19 10 10 10 10 10 10 10 10 10 10 10 10 10	4 1.075 1 1.071 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.058 8 1.058 1 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.017 1.058 0 0.017 1.058 0 0.017 0.059 0.017 0.0699 0.171 0.0699 0.171 0.0699 0.171 0.0699 0.172 1.2739 0.734 1.2739 0.734 1.2739 0.734 1.2739 0.733 0.187 0.082 1.2926 0.822 1.2926 0.822 1.2926 0.816	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 Free Surface 0 0 Free Surface 0 0 Free Surface 0 0 Free Surface	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 1.616 5.742 3.203 4.449 9.979 4.449 9.979 4.449 9.979 3.352 3.203 4.449 9.979 3.352 3.203 3.20	0.389 0.411 0.307 0.475 0.345 0.377 0.403 0.543 0.543 0.543 0.16 0.358 0.196 0.392 0.425 0.462 0.475 0.262 0.475 0.322 0.496 0.072 0.313 0.267 0.313 0.576 0.072 0.313 0.577 0.587 0.587 0.301 0.587 0.301	0.32 0.354 0.205 0.458 0.205 0.458 0.302 0.574 0.302 0.574 0.304 0.374 0.084 0.324 0.324 0.332 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.19 0.621 0.614 0.65 0.621 0.614 0.65 0.647 0.005	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.416 0.358 0.311 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.262 0.475 0.332 0.868 1.295 0.125 0.495	0.547 0.546 0.543 0.544 0.545 0.	1.549 1.919 1.718 2.991 1.722 2.336 2.014 1.772 0.541 1.664 2.23 1.872 1.551 1.292 2.571 0.753 0.594 1.872 1.592 1.593 0.793 0.793 0.793 0.991 0	2,732 3,346 3,01 5,103 2,309 4,146 3,502 3,098 9,838 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,395 4,443 5,494 7,708 8,138 6,148 8,128 1,728 8,144 7,708 8,144 1,708 8,148 1,708 1,7	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 No 0 Yes 0 No	0.376 0.376 0.389 0.411 0.309 0.475 0.41 0.337 0.403 1.558 0.416 0.358 0.416 0.358 0.422 0.475 0.319 0.319 0.319 0.319 0.319	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.221 3.331 3.193 2.196 2.752 3.258 0.655
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           587         323         321           589         1524318         152491           591         1523987         152491           592         1522544         1520544           593         1520444         1520544           599         1520444         1520544           599         1520244         1520544           603         17         16           607         48         7           609         7         6           6111         5         6           6111         5<	12 380 0.02 12 500 0.01 12 109 0.0 12 455 0.03 12 476 0.02 12 476 0.02 12 500 0.01 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 340 0.01 12 339 0.02 12 500 0.03 12 349 0.01 12 339 0.02 12 340 0.03 12 500 0.03 12 500 0.03 12 500 0.03 12 500 0.03 13 788.16 0.09 12 10 0.03 12 10 0.03 13 50 0.03 14 10 0.03 15 10 0.03 16 10 0.03 17 358.8 0.00 18 85.33 0.00 18 103.67 0.01 18 103.67 0.01 18 264.4 0.00 27 364.41 0.00 27 364.41 0.00 27 364.41 0.00 27 364.41 0.00 30 393 0.00 30 376 0.00 8 271.72 0.00 8 271.72 0.00 8 271.72 0.00 8 277.73 0.00	4 1.075 1 1.071 7 1.066 5 1.058 5 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 9 1.058 9 1.058 1 1.058 9 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.017 0 0.059 0.17 0 0.059	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 3.209 6.49 1.616 5.742 3.03 4.449 7.178 3.203 4.449 7.178 3.203 3.218 4.016 5.228 3.238 4.49 7.178 3.298 3.298 3.298 3.298 4.499 7.178 3.298	0.389 0.411 0.307 0.475 0.347 0.347 0.403 0.543 0.543 0.416 0.392 0.435 0.475 0.262 0.475 0.332 0.476 0.576 0.576 0.576 0.577 0.587 0.587 0.587 0.597 0.482 0.495	0.32 0.354 0.205 0.458 0.205 0.458 0.302 0.342 0.574 0.362 0.274 0.848 0.362 0.274 0.887 0.052 0.324 0.387 0.458 0.155 0.458 0.238 0.458 0.238 0.493 0.63 0.011 0.621 0.621 0.621 0.621 0.650 0.497 0.666 0.497 0.666	0.389 0.411 0.307 0.475 0.345 0.345 0.377 0.403 1.358 0.416 0.358 0.416 0.358 0.432 0.432 0.432 0.432 0.437 0.262 0.475 0.262 0.475 0.332 0.495	0.547 0.546 0.543 0.544 0.545 0.	1.549 1.919 1.718 2.991 1.729 2.336 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.872 1.292 4.072 1.292 4.072 1.292 2.571 0.753 0.754 1.292 0.753 0.754 0.754 0.754 0.755 0	2,732 3,346 3,01 5,163 2,309 4,146 3,209 4,146 3,209 3,988 9,838 2,919 3,865 0,6 3,265 2,732 2,309 4,443 7,786 7,257 5,612 8,007 8,148 8,005 8,144 7,708 8,148 8,005 8,148 8,005 8,148 8,005 8,148 8,005 8,0	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.416 0.358 0.416 0.558 0.464 0.392 0.475 0.432 0.475 0.319 0.475 0.354 0.868 1.295 0.447 0.491 1.306 1.275 1.321 0.401 1.492 1.298 0.035 0.139 0.389	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 6.587 3.522 3.203 4.449 6.587 3.522 3.203 2.219 4.016 5.366 4.278 3.221 3.331 3.193 2.196 2.752 3.258 0.655 1.546 3.229
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           585         321         319           587         323         321           588         1524318         1524591           591         15220544         1520554           592         22         22           591         1520444         1520544           599         1520233         1520444           603         17         16           607         48         7           609         7         6           611         5         6           613         331 <t< td=""><td>12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 500 0.01 12 476 0.02 12 500 0.01 12 349 0.01 12 339 0.02 8 748.16 0.00 12 400 0.01 12 339 0.02 12 500 0.01 12 339 0.02 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 10 0.00 12 116 0.09 12 12 375 0.00 12 91 0.03 12 13 44.34 0.00 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 246.4 0.00 27 212.65 0.00 27 364.41 0.00 27 368.81 0.00 30 336 0.00 30 376 0.00 30 376 0.00 30 376 0.00 30 3772 0.00 30 3772 0.00 30 24 220 0.00</td><td>4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.05</td><td>1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0</td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>0</td><td>5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.525 3.208 5.29 4.449 1.513 4.49 1.513 4.49 1.513 4.49 1.513 4.49 1.513 1.513 4.49 1.513 1.514 1.515 1.51</td><td>0.389 0.411 0.307 0.475 0.345 0.345 0.377 0.403 0.543 0.543 0.416 0.358 0.196 0.392 0.425 0.425 0.462 0.475 0.262 0.475 0.332 0.496 0.576 0.072 0.313 0.267 0.313 0.267 0.313 0.577 0.587 0.301 0.597 0.482 0.052</td><td>0.32 0.354 0.205 0.458 0.205 0.458 0.302 0.555 0.302 0.574 0.362 0.574 0.362 0.574 0.362 0.574 0.362 0.155 0.302 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.493 0.01 0.621 0.614 0.65 0.65 0.977 0.005 0.095 0.095 0.005</td><td>0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.403 1.358 0.316 0.358 0.131 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.262 0.475 0.125 0.495</td><td>0.547 0.546 0.548 0.543 0.553 0.554 0.555 0.</td><td>1.549 1.919 1.718 2.991 1.729 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 2.571 0.541 0.943 1.872 1.592 1.093 1</td><td>2,732 3,346 3,01 5,103 2,309 4,146 3,502 3,098 9,338 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 5,494 7,786 8,43 6,148 8,025 8,144 7,708 8,155 8,15</td><td>0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No 0 No</td><td>0.376 0.376 0.389 0.411 0.309 0.475 0.413 0.377 0.403 1.558 0.416 0.358 0.416 0.358 0.426 0.392 0.432 0.475 0.319 0.475 0.319 0.475 0.319 0.475 0.319 0.475 0.319 1.366 1.295 0.447 0.495 0.447 0.495 1.321 0.401 1.492 1.298 0.035 0.139 0.888</td><td>5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.221 3.331 3.193 2.196 2.752 3.258 0.653</td></t<>	12 380 0.02 12 500 0.01 12 109 0.0 12 200 0.0 12 475 0.02 12 476 0.02 12 476 0.02 12 500 0.01 12 476 0.02 12 500 0.01 12 349 0.01 12 339 0.02 8 748.16 0.00 12 400 0.01 12 339 0.02 12 500 0.01 12 339 0.02 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 500 0.00 12 10 0.00 12 116 0.09 12 12 375 0.00 12 91 0.03 12 13 44.34 0.00 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 246.4 0.00 27 212.65 0.00 27 364.41 0.00 27 368.81 0.00 30 336 0.00 30 376 0.00 30 376 0.00 30 376 0.00 30 3772 0.00 30 3772 0.00 30 24 220 0.00	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 5.29 6.49 1.616 5.742 5.525 3.208 5.29 4.449 1.513 4.49 1.513 4.49 1.513 4.49 1.513 4.49 1.513 1.513 4.49 1.513 1.514 1.515 1.51	0.389 0.411 0.307 0.475 0.345 0.345 0.377 0.403 0.543 0.543 0.416 0.358 0.196 0.392 0.425 0.425 0.462 0.475 0.262 0.475 0.332 0.496 0.576 0.072 0.313 0.267 0.313 0.267 0.313 0.577 0.587 0.301 0.597 0.482 0.052	0.32 0.354 0.205 0.458 0.205 0.458 0.302 0.555 0.302 0.574 0.362 0.574 0.362 0.574 0.362 0.574 0.362 0.155 0.302 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.362 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.458 0.15 0.493 0.01 0.621 0.614 0.65 0.65 0.977 0.005 0.095 0.095 0.005	0.389 0.411 0.307 0.475 0.345 0.377 0.403 1.358 0.403 1.358 0.316 0.358 0.131 0.392 0.432 0.475 0.262 0.475 0.262 0.475 0.262 0.475 0.125 0.495	0.547 0.546 0.548 0.543 0.553 0.554 0.555 0.	1.549 1.919 1.718 2.991 1.729 2.396 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.551 1.292 4.072 1.292 2.571 0.541 0.943 1.872 1.592 1.093 1	2,732 3,346 3,01 5,103 2,309 4,146 3,502 3,098 9,338 2,919 3,865 0,6 3,265 2,732 2,309 7,038 2,309 4,443 5,494 7,786 8,43 6,148 8,025 8,144 7,708 8,155 8,15	0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.376 0.389 0.411 0.309 0.475 0.413 0.377 0.403 1.558 0.416 0.358 0.416 0.358 0.426 0.392 0.432 0.475 0.319 0.475 0.319 0.475 0.319 0.475 0.319 0.475 0.319 1.366 1.295 0.447 0.495 0.447 0.495 1.321 0.401 1.492 1.298 0.035 0.139 0.888	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 7.6 4.449 6.587 3.522 3.203 0.239 4.016 5.366 4.278 3.221 3.331 3.193 2.196 2.752 3.258 0.653
561         299         297           563         301         299           565         303         301           567         305         303           569         307         305           57         351         273           571         309         307           573         311         309           575         47         11           577         313         311           579         315         313           581         317         315           583         319         317           587         323         321           589         1524318         152491           591         1523987         152491           592         1522544         1520544           593         1520444         1520544           599         1520444         1520544           599         1520244         1520544           603         17         16           607         48         7           609         7         6           6111         5         6           6111         5<	12 380 0.02 12 500 0.01 12 109 0.0 12 455 0.03 12 476 0.02 12 476 0.02 12 500 0.01 12 349 0.01 12 339 0.02 12 349 0.01 12 339 0.02 12 340 0.01 12 339 0.02 12 500 0.03 12 349 0.01 12 339 0.02 12 340 0.03 12 500 0.03 12 500 0.03 12 500 0.03 12 500 0.03 13 788.16 0.09 12 10 0.03 12 10 0.03 13 50 0.03 14 10 0.03 15 116 0.09 17 358.8 0.00 18 85.33 0.00 18 103.67 0.01 18 103.67 0.01 18 103.67 0.01 18 264.4 0.00 27 364.41 0.00 27 364.41 0.00 27 364.41 0.00 30 393 0.00 30 376 0.00 8 271.72 0.00 8 271.72 0.00 8 277.73 0.00	4 1.075 1 1.071 7 1.066 5 1.058 1 1.058 1 1.058 2 1.058 8 1.058 8 1.058 8 1.058 8 1.058 8 1.058 1 1.05	1.058 0.003 1.058 0.002 1.058 0.002 1.058 0.001 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0 0.011 1.058 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	5.06 5.864 5.421 7.996 6.828 6.042 5.525 3.208 3.209 6.49 1.616 5.742 3.03 4.449 7.178 3.203 4.449 7.178 3.203 3.218 4.016 5.228 3.238 4.49 7.178 3.298 3.298 3.298 3.298 4.499 7.178 3.298	0.389 0.411 0.307 0.475 0.347 0.347 0.403 0.543 0.543 0.416 0.392 0.435 0.475 0.262 0.475 0.332 0.476 0.576 0.576 0.576 0.577 0.587 0.587 0.587 0.597 0.482 0.495	0.32 0.354 0.205 0.458 0.205 0.458 0.302 0.342 0.574 0.362 0.274 0.848 0.362 0.274 0.887 0.052 0.324 0.387 0.458 0.155 0.458 0.238 0.458 0.238 0.493 0.63 0.011 0.621 0.621 0.621 0.621 0.650 0.497 0.666 0.497 0.666	0.389 0.411 0.307 0.475 0.345 0.345 0.377 0.403 1.358 0.416 0.358 0.416 0.358 0.432 0.432 0.432 0.432 0.437 0.262 0.475 0.262 0.475 0.332 0.495	0.547 0.546 0.543 0.544 0.545 0.	1.549 1.919 1.718 2.991 1.729 2.336 2.014 1.772 0.541 1.664 2.23 0.943 1.872 1.872 1.292 4.072 1.292 4.072 1.292 2.571 0.753 0.754 1.292 0.753 0.754 0.754 0.754 0.755 0	2,732 3,346 3,01 5,163 2,309 4,146 3,209 4,146 3,209 3,988 9,838 2,919 3,865 0,6 3,265 2,732 2,309 4,443 7,786 7,257 5,612 8,007 8,148 8,005 8,144 7,708 8,148 8,005 8,148 8,005 8,148 8,005 8,148 8,005 8,0	0 No 0 No 0 No 0 No 0 No 0 Yes 0 No 0 Yes 0 No	0.376 0.436 0.389 0.411 0.309 0.475 0.416 0.358 0.416 0.558 0.464 0.392 0.475 0.432 0.475 0.319 0.475 0.354 0.868 1.295 0.447 0.491 1.306 1.275 1.321 0.401 1.492 1.298 0.035 0.139 0.389	5.06 5.864 5.421 7.927 4.449 5.401 6.042 5.525 3.208 5.29 6.49 0.607 5.742 5.039 4.449 6.587 3.522 3.203 4.449 6.587 3.522 3.203 2.219 4.016 5.366 4.278 3.221 3.331 3.193 2.196 2.752 3.258 0.655 1.546 3.229

649	1524062 15241	3 15	353.64	0.004	0.614	0.42	0.048	0	0 Free Surface	2.629 0.	336 0.:	243	0.42	0.383	0.837	2.528	0 No	0.42	2.62
65	8 3	5 16	211	0.002	0.227	0	0.057	0	0 Free Surface	1.521 0.	222 0.:	108	0.296	0.226	0.587	2.098	0 No	0.296	1.52
651	1524123 152410	8 15	258.15	0.144	0.626	0.42	0.051 0	0	0 Free Surface	9.725 0.	136 0.0	.039	0.169	0.387	5.023	15.889	0 Yes	0.204	7.4
657	281 2	4 15	251.23	0.005	0.01	0	0.002	0	0 Free Surface	0.866 0.	043 0.0	.003	0.053	0.048	0.806	2.965	0 No	0.053	0.8
661	136 1	7 8	205.15	0.005	0.006	0	0.001	0	0 Free Surface	0.794 0.	072	0.01	0.048	0.042	0.778	0.552	0 No	0.048	0.7
665	1527548 3	3 24	15.63	0.002	2.831	1.681	0.345	0	0 Free Surface	3.064 0.	465 0.4	441	0.93	0.735	0.638	6.423	0 No	0.93	3.0
667	353 2	1 24	335.18	0.003	2.833	1.681	0.345	0	0 Free Surface	3.591 0.	412 0.3	356	0.824	0.735	0.804	7.967	0 No	0.824	3.5
67		0 8	271.77		0.003	0	0 0	0	0 Free Surface			.005	0.033	0.028	0.741	0.554	0 Yes	0.051	0.3
68		5 6	68.25		0.006	0	0.001	0	0 Free Surface			.025	0.054	0.045	0.697	0.229	0 No	0.054	0.7
69	34	3 8	101.66	0.005	0.001	0	0 0	0	0 Free Surface	0.474 0.	032 0.0	.002	0.021	0.018	0.696	0.555	0 No	0.021	0.4
71		9 16	116		0.24	. 0	0.06	0	0 Free Surface			.086	0.265	0.232	0.774	2.785	0 Yes	0.293	1.
73		3 6	157.44	0.005	0.016	0	0.003	0	0 Free Surface			.064	0.086	0.077	0.822	0.258	0 Yes	0.491	(
770	109	1 8	770.19	0.017	0.003	0	0 0	0	0 Free Surface	0.996 0.	039 0.0	.003	0.026	0.03	1.326	1.027	0 Yes	0.028	(
78	, 13	4 8	78.47		0.012	0	0.002	0	0 Free Surface			.021	0.067	0.06	0.812	0.552	0 No	0.067	0.
79	257 3	9 12	30	0.005	0.41	0	0.11 0	0	0 Free Surface	2.677 0.	342 0.:	251	0.342	0.332	0.944	1.633	0 No	0.342	2.
80	101 1	0 8	80.58	0.012	0.021	0	0.004	0	0 Free Surface	1.613 0.	106 0.0	024	0.071	0.081	1.292	0.872	0 No	0.071	1.
86	70	1 8	86.31		0.054	0	0.012	0	0 Free Surface			.094	0.138	0.132	0.912	0.578	0 No	0.138	
88	119 1	8 6	88.5	0.007	0.126	0	0.03	0	0 Free Surface	2.312 0.	444 0.4	.407	0.222	0.221	0.989	0.309	0 No	0.222	2.
91	249 24	8 8	144.48	0.006	0.006	0	0.001	0	0 Free Surface			.009	0.045	0.041	0.863	0.618	0 Yes	0.104	0.
93	36	5 8	269.44	0.005	0.004	0	0.001	0	0 Free Surface			.006	0.038	0.033	0.757	0.554	0 No	0.038	0.
94	67	4 6	94.9	0.005	0.045	0	0.009	0	0 Free Surface	1.472 0.	291 0.:	185	0.146	0.13	0.802	0.245	0 No	0.146	1.
95	37	5 27	271.65	0.001	4.803	2.739	0.66	0	0 Free Surface			.667	1.343	0.934	0.499	7.204	0 No	1.343	3.0
97	7 39	8 8	270.8	0.005	0.008	0	0.001	0	0 Free Surface	0.866 0.	082 0.0	.014	0.054	0.048	0.795	0.555	0 No	0.054	0.

Year 2040 I						1			ı
ID	Rim Elevation	Base Flow	Total Flow	Storm Flow	Grade (ft)	Status	Hydraulic	Surcharge Depth	Unfilled Depth (ft)
	(ft)	(mgd)	(mgd)	(mgd)	` '		Jump	(ft)	
1	1,887.09	0.013	0.06	0	,		No	-1.275	5.235
10	1,891.44	0.001	0.01	0	,		No	-1.123	7.75
100	2,035.87	0.004	0.02	0	_,		No	-0.617	14.95
101	2,034.01	0.004	0.02	0	,		No	-0.596	11.969
102	2,015.44	0	0.00	0	,		No	-0.612	9.945
103	2,002.06	0	0.00	0	,		No	-0.599	9.932
104	2,008.71	0.005	0.02	0	,		No	-0.612	
105	2,007.28	0	0.00	0	,		No	-0.604	
106	2,012.59	0.001	0.01	0	,		No	-0.623	9.956
107	2,011.51	0	0.00	0	,		No	-0.633	9.966
108	2,002.63	0	0.00	0	1,992.70	Not Full	No	-0.596	9.93
109	1,946.68	0	0.00	0	1,936.71	Not Full	No	-0.641	9.974
11	1,891.44	0.002	0.01	0	1,884.76	Not Full	No	-0.776	6.683
110	1,933.95	0	0.00	0	1,916.37	Not Full	Yes	-0.616	17.579
111	1,939.27	0	0.00	0	1,929.30	Not Full	No	-0.635	9.968
112	1,940.92	0	0.00	0	1,930.95	Not Full	No	-0.635	9.968
113	1,907.92	0	0.00	0	1,897.76	Not Full	No	-0.448	10.161
114	1,909.43	0	0.00	0	1,899.26	Not Full	No	-0.449	10.173
115	1,909.01	0	0.00	0	1,899.80	Not Full	No	-0.45	9.214
116	1,909.61	0	0.00	0	1,900.71	Not Full	Yes	-0.556	8.9
117	1,909.69	0	0.00	0	1,902.29	Not Full	No	-0.281	7.401
118	1,910.10	0	0.00	0	1,903.30	Not Full	No	-0.28	6.8
119	1,910.39	0	0.00	0	1,904.04	Not Full	Yes	-0.278	6.348
12	1,892.39	0.002	0.01	0	1,883.84	Not Full	No	-1.14	8.547
120	1,911.32	0	0.00	0	1,905.04	Not Full	No	-0.281	6.281
121	1,911.53	0	0.00	0	1,905.61	Not Full	No	-0.558	5.921
122	1,912.64	0	0.00	0	1,906.65	Not Full	Yes	-0.618	5.991
123	1,926.98	0	0.00	0	1,919.13	Not Full	No	-0.471	7.851
124	1,928.34	0	0.00	0	1,921.63	Not Full	No	-0.636	6.709
125	1,934.36	0	0.00	0	1,927.62	Not Full	No	-0.648	6.741
127	1,935.40	0	0.00	0	1,925.67	Not Full	No	-0.667	9.733
128	1,999.07	0.001	0.00	0	1,989.06	Not Full	No	-0.579	10.012
129	2,002.63	0	0.00	0	1,992.67	Not Full	No	-0.524	9.957
13	1,892.46	0	0.00	0	1,885.02	Not Full	No	-0.629	7.439
130	2,000.88	0.004	0.02	0	1,994.93	Not Full	No	-0.517	5.95
131	2,005.70	0.002	0.01	0	1,997.55	Not Full	No	-0.516	8.149
132	2,008.52	0.001	0.00	0	1,998.58	Not Full	Yes	-0.51	9.943
133	2,012.24	0	0.00	0	2,002.26	Not Full	No	-0.543	9.977
134	2,013.25	0.007	0.03	0	2,003.30	Not Full	Yes	-0.517	9.95
135	2,017.36	0.007	0.03	0	2,007.36	Not Full	No	-0.571	10.004
136	2,004.60	0	0.00	0	1,995.82	Not Full	No	-0.619	8.782
137	2,003.56	0	0.00	0	1,994.70	Not Full	No	-0.613	8.856
138	1,936.81	0.001	0.00	0	1,926.93	Not Full	Yes	-0.451	9.884
139	1,909.94	0	0.00	0	1,896.82	Not Full	No	-1.119	13.119
14	1,892.17	0	0.00	0	1,886.22	Not Full	No	-0.599	5.953
140	1,909.86	0	0.00	0	1,897.73	Not Full	No	-1.081	12.131
141	1,909.32	0	0.00	0	1,898.37	Not Full	No	-0.907	10.947
142	1,909.79	0	0.00	0	1,898.64	Not Full	Yes	-0.958	11.148
143	1,910.40	0	0.00	0	1,899.38	Not Full	No	-1.4	11.02
144	1,912.27	0	0.00	0	1,902.26	Not Full	No	-1.494	10.014
145	1,918.26	0	0.00	0	1,905.55	Not Full	No	-1.502	12.712
146	1,924.53	0	0.00	0	1,916.74	Not Full	No	-1.759	7.789
147	1,930.76	0	0.00		1,921.83	Not Full	No	-1.626	
148	1,910.78	0.001	0.01	0	1,900.60	Not Full	No	-0.525	10.178
149	1,911.40	0.001	0.00	0	1,901.18	Not Full	No	-0.591	10.225
15	1,892.04	0.002	0.01	0			No	-0.6	5.333
150	1,911.41	0.001	0.01	0			No	-0.6	
	_,5 11	0.001	0.01		_,_ 00 1		1	0.0	5.075

151	1,911.52	0	0.00	0	1,902.67	Not Full	No	-0.614	8.848
1518351	2,141.00	0.45	0.45	0	2,131.34		No	-1.217	9.657
1518620	2,138.43	0.135	0.50	0	2.129.56		Yes	-0.924	8.874
1518939	2,134.95	0.002	0.01	0	2,128.64	Not Full	No	-1.106	6.306
1518982	2,134.95	0.015	0.07	0	2,127.65	Not Full	No	-1.113	7.303
1519372	2,136.09	0.008	0.04	0	2,123.53	Not Full	No	-1.098	12.558
1519678	2,128.34	0.005	0.03	0	2,120.56	1	No	-1.095	7.785
1519963	2,127.34	0.249	0.25	0	2,117.72		No	-1.019	9.619
152	1,913.13	0.001	0.01	0	1,903.58	Not Full	No	-0.624	9.547
1520233	2,123.36	0.004	0.02	0	2,115.39	Not Full	No	-1.03	7.97
1520444	2,120.99	0.001	0.01	0	2,113.21	Not Full	No	-1.1	7.78
1520544	2,119.73	0.003	0.01	0	2,111.62	Not Full	No	-1.005	8.115
1520554	2,119.17	0	0.00	0	2,110.84	Not Full	No	-1.098	8.328
1520596	2,117.84	0.016	0.07	0	2,109.68	Not Full	No	-1.039	8.159
1520661	2,129.30	0.225	0.23	0	2,119.46	Not Full	No	-0.843	9.843
1520720	2,124.56	0.002	0.01	0	2,110.63	Not Full	No	-0.953	13.933
1520752	2,121.82	0.001	0.01	0	2,111.40	Not Full	No	-0.949	10.419
1520785	2,123.24	0.001	0.01	0	2,112.33	Not Full	Yes	-0.96	10.91
1520816	2,125.41	0.003	0.02	0	2,114.35	Not Full	No	-0.753	11.063
1520829	2,114.73	0.012	0.06	0	2,106.87	Not Full	No	-1.193	7.863
1520835	2,122.93	0.006	0.03	0	2,106.04	Not Full	No	-1.077	16.887
1521063	2,104.63	0.008	0.04	0	2,094.32	Not Full	No	-1.271	10.311
1521170	2,116.41	0.002	0.01	0	2,099.22		Yes	-0.985	17.195
1521245	2,072.03	0.004	0.02	0	2,062.29	Not Full	No	-1.143	9.743
1521458	2,118.00	0.281	0.28	0	2,108.91	Not Full	No	-0.534	9.087
1521493	2,114.45	0.004	0.02	0	2,096.89	Not Full	No	-1.083	17.563
1521558	2,057.68	0.003	0.02	0	2,053.05	Not Full	No	-1.107	4.627
1521741	2,120.25	0.002	0.01	0	2,093.37	Not Full	Yes	-0.973	26.883
1521864	2,053.74	0.002	0.01	0	2,044.36	Not Full	Yes	-0.777	9.377
1521987	2,115.04	0.001	0.01	0	2,092.66	Not Full	No	-0.97	22.38
1522114	2,050.80	0.002	0.01	0	2,043.49	Not Full	No	-0.766	7.306
1522331	2,052.12	0.003	0.02	0	2,042.74	Not Full	No	-0.779	9.379
1522447	2,110.35	0.003	0.02	0	2,090.32	Not Full	No	-0.958	20.028
1522556	2,047.15	0.009	0.05	0	2,029.81	Not Full	No	-1.653	17.343
1522563	2,050.65	0.001	0.01	0	2,041.87	Not Full	No	-0.844	8.784
1522706	2,105.36	0.005	0.03	0	2,088.87	Not Full	No	-0.865	16.495
1522749	2,050.64	0.002	0.01	0	2,041.26	Not Full	No	-0.783	9.383
1522947	2,046.40	0.002	0.01	0	2,027.73	Not Full	No	-1.643	18.673
1522997	2,099.62	0.001	0.01	0	2,089.56	Not Full	No	-1.211	10.061
1523047	2,097.90		0.20	0			No	-0.977	9.827
1523098	2,100.50		0.28	0	2,095.18		No	-0.517	5.32
1523115	2,056.83	0	0.00	0	2,041.50		No	-0.473	15.327
1523119	2,046.52	0.001	0.00	0	2,040.09		Yes	-0.69	6.43
1523178	2,095.62	0.001	0.01	0	2,085.81		No	-0.959	9.809
1523269	2,044.69	0.002	0.01	0	2,025.96		No	-1.634	18.734
1523316	2,046.34	0.001	0.01	0	2,039.49		No	-0.629	6.849
1523433	2,091.91	0.004	0.02	0	2,082.24		Yes	-0.821	9.671
1523521	2,100.35		0.00	0	2,089.10		No	-0.4	11.253
1523531	2,098.00		0.00	0	2,088.58		No	-0.4	9.424
1523662	2,037.69		0.01	0	2,023.85		No	-1.629	13.839
1523699	2,048.45	0.002	0.01	0	2,038.51		No	-0.639	9.939
1523729	2,103.13	0.063	0.25	0	2,094.52		No	-0.439	8.612
1523828	2,095.00		0.01	0	2,085.43		No	-0.398	9.571
1523897	2,044.89	0.001	0.01	0	2,037.69		No	-0.892	7.202
1523943	2,084.59	0.004	0.02	0	2,080.42		No	-0.872	4.172
1523987	2,035.27	0.001	0.01	0	2,022.08		No	-1.625	13.195
1524003	2,094.40		0.02	0	2,078.66		No	-0.874	15.744
1524062	2,094.67	0.004	0.02	0	2,076.83		Yes	-0.83	17.84
1524123	2,091.86		0.02	0	2,075.19		No	-1.081	16.671
1524166	2,091.00	0.006	0.03	0	2,081.86	Not Full	No	-0.403	9.137

1524168	2,047.83	0.002	0.01	0	2,038.07	Not Full	No	-0.911	9.761
1524235	2,044.89	0.001	0.01	0	2,034.82	Not Full	No	-1.015	10.075
1524277	2,035.16	0.001	0.01	0	2,027.57	Not Full	No	-1.29	7.59
1524318	2,031.67	0.001	0.00	0	2,021.00	Not Full	Yes	-0.882	10.672
1524591	2,028.57	0.001	0.01	0	2,020.13	Not Full	No	-0.847	8.437
1524867	2,028.42	0.001	0.01	0	2,019.32	Not Full	No	-0.849	9.099
1525140	2,027.61	0.002	0.01	0	2,018.48	Not Full	No	-0.884	9.134
1525428	2,026.00	0.003	0.01	0	2,017.50	Not Full	No	-0.896	8.496
1525701	2,073.88	0.006	0.03	0	2,062.74	Not Full	No	-0.563	11.137
1525755	2,025.46	0.003	0.02	0	2,017.21	Not Full	No	-1.06	8.25
1525807	2,072.97	0.007	0.03	0	2,061.72	Not Full	No	-0.365	11.248
1525926	2,070.64	0.002	0.01	0	2,060.18	Not Full	No	-0.603	10.456
1526016	2,023.55	0.004	0.02	0	2,015.70	Not Full	Yes	-0.785	7.855
1526031	2,070.45	0.001	0.01	0	2,059.16	Not Full	No	-0.411	11.294
1526179	2,066.84	0.002	0.01	0	2,054.72	Not Full	No	-0.605	12.118
1526248	2,022.43	0.003	0.02	0	2,015.06	Not Full	No	-0.815	7.375
1526286	2,064.99	0	0.00	0	2,053.75	Not Full	No	-0.361	11.244
1526407	2,064.80	0.002	0.01	0	2,053.32	Not Full	No	-0.598	11.481
1526478	2,062.72	0.003	0.02	0	2,052.67	Not Full	No	-0.614	10.048
1526479	2,021.14	0.002	0.01	0	2,014.13	Not Full	No	-1.064	7.014
1526513	2,062.28	0	0.00	0	2,050.98	Not Full	No	-0.422	11.305
1526515	2,020.69	0.003	0.02	0	2,013.94	Not Full	Yes	-1.116	6.746
1526599	2,061.54	0	0.00	0	2,048.57	Not Full	Yes	-0.268	12.972
1526628	2,058.44	0.001	0.00	0	2,048.39	Not Full	No	-0.617	10.05
1526667	2,055.21	0	0.00	0	2,045.16	Not Full	No	-0.616	10.049
1526740	2,058.91	0	0.00	0	2,047.75		No	-0.282	11.165
1526741	2,019.86	0.008	0.04	0	2,013.27	Not Full	No	-1.117	6.587
1526775	2,050.21	0	0.00	0	2,040.15	Not Full	No	-0.626	10.06
1526992	2,057.47	0	0.00	0	2,046.70	Not Full	No	-0.339	10.773
1527015	2,027.68	0.003	0.02	0	2,012.47	Not Full	No	-1.114	15.214
1527149	2,029.40	0.003	0.02	0	2,019.83	Not Full	Yes	-0.528	9.571
1527159	2,053.87	0	0.00	0	2,043.97	<del>                                     </del>	No	-0.399	9.903
1527235	2,025.45	0.008	0.04	0	2,011.88		No	-1.11	13.57
1527417	2,024.58	0.003	0.01	0	2,018.25	Not Full	No	-0.514	6.327
1527548	2,023.20	0.001	0.01	0	2,011.06		No	-1.07	12.14
153	1,914.15	0	0.00	0	1,904.42		No	-0.667	9.73
154	1,913.45	0	0.00	0	1,904.26		No	-0.63	9.194
155	1,912.16		0.02	0	1,903.23		No	-0.573	8.926
156	1,911.05	0.002	0.01	0	1,901.82		No	-0.551	9.235
157	1,910.66		0.01	0	1,901.03		No	-0.478	9.632
158	1,908.49		0.00	0	1,898.87		No	-0.533	9.616
159	1,908.58		0.01	0	1,899.75		No	-0.536	8.83
16	1,892.29		0.01	0	1,885.08		No	-0.821	7.211
160	1,908.32	0.001	0.01	0	1,900.76		No	-0.541	7.564
161	1,909.06		0.00	0	1,901.77		Yes	-0.55	7.293
162	1,909.54	0.001	0.01	0	1,903.61		No	-0.61	5.933
163	1,909.70		0.01	0	1,906.26		No	-0.623	3.436
164	1,909.05	0.001	0.01	0	1,905.05		No	-0.446	3.996
165	1,909.33		0.01	0	1,904.71		No	-0.418	4.618
166	1,908.88 1,914.21		0.02	0	1,903.40		No	-0.388	5.478
167	,	0 003	0.00	0	1,908.76		No	-0.41	5.454
168	1,920.99		0.01	0	1,909.90		No	-0.411	11.094
169 17	1,929.01 1,892.38	0.001	0.00		1,912.11 1,885.37		No No	-0.416 -0.967	16.899 7.007
17	1,892.38	0.002	0.00		1,885.37		No	-0.967	7.007
189	1,892.44		0.01	0	1,885.38		No	-1.082	20.344
189	1,816.48	0.002	0.01	0	1,896.14		No	-0.938	6.511
190	1,892.54	0.003	0.02	0	1,886.03		No	10.345	9.438
190	1,918.81	0.004	0.02		1,909.37		No	-0.555	9.438
191	1,923.21		0.00		1,913.32		No	-0.559	9.972
192	1,923.99	0.001	0.00	U	1,914.02	INOL FUII	טאון	-0.559	9.972

193	1,925.36	0.001	0.01	0	1,915.09		No	-0.569	10.272
194	1,926.57	0	0.00	0	1,916.73	Not Full	No	-0.573	9.836
195	1,921.96	0.001	0.01	0	1,917.62	Not Full	No	-0.573	4.337
196	1,927.21	0.004	0.02	0	1,918.64	Not Full	No	-0.581	8.574
197	2,017.92	0	0.00	0	2,007.85	Not Full	No	-0.638	10.071
198	2,013.55	0.014	0.06	0	2,003.68	Not Full	No	-0.442	9.875
199	2,013.55	0.001	0.01	0	2,003.46	Not Full	No	-0.541	10.095
20	1,894.37	0.002	0.01	0	1,886.64	Not Full	No	-0.968	7.728
200	2,021.07	0	0.00	0	2,011.00	Not Full	No	-0.641	10.074
201	2,010.42	0.006	0.03	0	2,000.50	Not Full	Yes	-0.482	9.916
202	2,007.05	0.007	0.03	0	1,998.23	Not Full	No	-0.391	8.824
203	2,007.68	0	0.00	0	1,997.75	Not Full	No	-0.493	9.926
204	2,005.71	0.001	0.01	0	1,995.72	Not Full	No	-0.562	9.995
205	1,964.19	0.001	0.01	0	1,954.31	Not Full	Yes	-0.449	9.882
206	1,963.55	0	0.00	0	1,953.54		No	-0.58	10.013
207	1,927.04	0.001	0.01	0	1,914.97		Yes	-0.443	12.067
208	1,930.75	0.001	0.01	0	1,913.22		No	-0.439	17.533
209	2,011.89	0.001	0.00	0	2,005.96		No	-0.93	5.93
21	1,894.91	0.001	0.01	0	1,887.09		No	-0.947	7.817
210	2,021.20	0.001	0.00	0	2,013.25		No	-0.95	7.817
210	2,021.20	0	0.00	0	2,000.86		No	-0.93	4.924
211		0	0.00	0	2,000.80		No	-0.925	5.925
	2,006.33	0			,		+	<del> </del>	
213	2,001.92		0.00	0	1,997.02		Yes	-0.905	4.905
214	2,001.16	0	0.00	0	1,995.30		No	-0.96	5.86
215	1,967.05	0 003	0.00	0	1,961.20		No	-0.949	5.849
216	1,891.03	0.003	0.02	0	1,884.35		No	-0.87	6.679
217	1,892.51	0.002	0.01	0	1,885.05		No	-0.875	7.463
218	1,894.39	0.002	0.01	0	1,885.74		No	-0.879	8.649
219	1,896.88	0.002	0.01	0	1,886.44		No	-0.883	10.443
22	1,895.33	0.001	0.01	0	1,887.56		Yes	-0.945	7.775
220	1,897.72	0.003	0.02	0	1,887.13		No	-0.887	10.586
221	1,898.40	0.005	0.03	0	1,887.83		No	-0.892	10.572
222	1,899.55	0.006	0.03	0	1,888.52	Not Full	No	-0.901	11.03
223	1,901.17	0.005	0.03	0	1,889.21		No	-0.912	11.96
224	1,905.70	0.002	0.01	0	1,889.90	Not Full	No	-0.922	15.801
225	1,905.23	0.002	0.01	0	1,890.59	Not Full	No	-0.926	14.636
226	1,907.23	0.012	0.06	0	1,890.72	Not Full	No	-1.178	16.508
227	1,906.23	0.005	0.03	0	1,891.27	Not Full	No	-0.954	14.964
228	1,906.23	0.004	0.02	0	1,891.95		No	-0.965	14.276
229	1,907.64	0.005	0.03	0	1,892.65	Not Full	No	-0.974	14.994
23	1,897.42	0	0.00	0	1,888.19	Not Full	No	-0.955	9.235
230	1,910.25	0.005	0.03	0	1,893.34	Not Full	No	-0.986	16.915
231	1,911.28	0.004	0.02	0	1,894.02	Not Full	No	-0.998	17.26
233	1,912.36	0.003	0.01	0	1,894.74	Not Full	No	-1.015	17.617
234	1,916.07	0.002	0.01	0	1,895.45	Not Full	No	-0.926	20.621
235	1,919.69	0	0.00	0	1,908.21	Not Full	No	-1.208	11.478
236	1,940.00	0	0.00	0	1,923.70	Not Full	No	-1.28	16.3
237	1,960.70		0.00	0	1,951.32		No	-1.615	9.385
238	1,990.74	0	0.00	0	1,984.24		No	-1.6	6.5
24	1,898.86	0	0.00	0	1,888.81		No	-0.886	10.046
240	2,012.28	0	0.00	0	2,004.23		No	-1.442	8.052
241	2,018.16	0	0.00	0	2,009.44		No	-1.499	8.719
242	1,943.52	0.001	0.00	0	1,933.49		No	-0.601	10.034
243	1,947.00		0.00		1,936.96		No	-0.611	10.045
244	1,955.61	0.001	0.00	0	1,945.56		No	-0.614	10.047
245	1,965.04	0.001	0.00	0	1,954.99		No	-0.62	10.053
246	1,991.81	0.001	0.00	0	1,981.74		No	-0.639	10.073
247	2,005.62	0.001	0.00	0	1,995.55		No	-0.638	
247	1,903.32	0.001	0.01	0	1,891.74		No	-0.583	11.577
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249	1,901.62	0.001	0.01	0	1,892.53	NOL FUII	No	-0.622	9.095

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25	1,899.46			0	1,889.32		No	-0.967	10.137
250	1,905.82	0.004	0.02	0	1,898.23		No	-0.533	7.586
251	1,908.96	0.014	0.06	0	1,901.12	Not Full	No	-0.547	7.841
253	1,893.59	0.001	0.00	0	1,891.34	Not Full	No	-0.626	2.25
255	2,020.56	0	0.00	0	2,011.69	Not Full	No	-0.747	8.867
257	2,020.19	0	0.00	0	2,014.86	Not Full	Yes	-0.658	5.328
26	1,901.32	0	0.00	0	1,895.96	Not Full	No	-0.523	5.356
261	2,002.86	0	0.00	0	1,995.43	Not Full	No	-1.558	7.428
265	2,019.48	0.001	0.01	0	2,016.56	Not Full	No	-0.51	2.923
267	2,034.06	0.004	0.02	0	2,024.05	Not Full	No	-0.573	10.007
27	1,899.93	0	0.00	0	1,892.99	Not Full	No	-0.531	6.944
273	1,889.73	0.032	0.14	0	1,881.20	Not Full	No	-1.133	8.533
275	1,889.75	0.197	0.70	0	1,881.04	Not Full	No	-1.063	8.713
279	1,919.94	0.001	0.01	0	1,908.46	Not Full	No	-1.212	11.482
28	1,896.43	0	0.00	0	1,889.52		Yes	-0.5	6.914
281	1,918.84	0.001	0.01	0	1,907.37		No	-1.197	11.467
283	1,932.60	0.001	0.00	0	1,923.77		No	-1.029	8.829
285	1,935.50	0	0.00	0	1,931.09		No	-0.668	4.408
287	1,940.50	0	0.00	0	1,936.12		No	-0.599	4.379
289		0	0.00	0	1,930.12		No	-0.599	4.219
	1,948.50	_					+		
29	1,894.68	0	0.00	0	1,887.73		No	-0.532	6.946
291	1,960.00		0.00	0	1,955.88		No	-0.624	4.124
293	1,965.00		0.01	0	1,960.61		No	-0.564	4.394
295	1,973.25	0.001	0.01	0	1,968.64		No	-0.611	4.611
297	1,981.50	0.001	0.01	0	1,977.26		No	-0.589	4.239
299	1,987.00	0	0.00	0	1,982.71	Not Full	No	-0.693	4.293
30	1,897.05	0	0.00	0	1,888.67	Not Full	No	-0.499	8.382
301	1,992.00	0	0.00	0	1,984.98	Not Full	No	-0.525	7.025
303	2,004.00	0	0.00	0	1,999.52	Not Full	No	-0.655	4.485
305	2,015.25	0	0.00	0	2,010.60	Not Full	No	-0.623	4.653
307	2,024.00	0	0.00	0	2,019.72	Not Full	No	-0.597	4.277
309	2,030.50	0	0.00	0	2,025.42	Not Full	No	-0.584	5.084
31	1,900.38	0.001	0.00	0	1,890.28	Not Full	No	-0.502	10.105
311	2,039.20	0	0.00	0	2,034.96	Not Full	No	-0.642	4.242
313	2,049.50	0	0.00	0	2,045.09	Not Full	No	-0.608	4.408
315	2,055.30	0	0.00	0	2,050.83	1	No	-0.568	4.468
317	2,059.00	0	0.00	0	2,053.30		No	-0.525	5.705
319	2,068.60	0	0.00	0	2,063.96		No	-0.738	4.638
32	1,901.26	0.016	0.07	0	1,891.76		No	-0.504	9.498
321	2,073.15			0	2,068.03		No	-0.525	
323	2,075.13			0	2,008.03		No		
			1.06	0	-		+	-0.668	
329	1,885.93		0.01	0	1,882.16		No	-1.159	3.769
33	1,900.82	0	0.00	0	1,889.99		No	-0.634	
331	1,888.31	0.004	0.02	0	1,882.84		No	-1.008	
333	2,005.00		0.00	0	1,997.27		No	-0.632	7.735
337	1,915.00		0.03	0	1,898.77		No	-0.384	
34	1,899.54			0	1,890.59		No	-0.645	8.949
343	2,049.19	0.001	0.01	0	2,041.99		No	-0.475	7.198
345	2,030.07	0.001	0.01	0	2,023.93	Not Full	No	-0.409	6.142
347	1,917.31	0.187	0.19	0	1,909.16	Not Full	No	-3.483	8.15
349	1,892.24	0.011	0.05	0	1,884.24	Not Full	No	-1.182	8.005
35	1,903.22	0	0.00	0	1,890.63	Not Full	No	-0.575	12.588
351	1,884.97	0.003	0.02	0	1,881.39	Not Full	No	-1.142	3.582
353	2,022.60	0	0.00	0	2,010.82		No	-1.176	11.776
355	1,889.00		0.02	0	1,882.42		No	-1.069	6.585
359	2,021.00		0.00	0	2,014.61		No	-0.658	
36	1,903.32	0.001	0.00	0	1,892.03		No	-0.629	11.292
37	1,900.08		0.00	0	1,889.79		No	-0.907	10.287
38	1,898.16		0.00	0	1,889.79		No	-0.529	7.862
					1,890.30				
39	1,900.00	0.001	0.01	0	1,891.6/	NOL FUII	No	-0.612	8.326

40										
42	40	1,897.95	0.003	0.02	0	1,892.18	Not Full	No	-0.364	5.774
43	41	1,899.80	0.006	0.03	0	1,893.58	Not Full	No	-0.387	6.217
44	42	1,896.49	0	0.00	0	1,890.80	Not Full	No	-0.461	5.691
45 1,896.06 0.001 0.01 0.1889.59] Note-Full No 0.4444 5.474 46 1,893.46 0.003 0.02 0.1889.57] Note-Full No 0.58 47 1,892.15 0.007 0.03 0.1888.23] Note-Full No 0.536 3.793 47 1,892.15 0.007 0.03 0.1888.23] Note-Full No 0.536 3.919 48 1,892.04 0.004 0.02 0.1888.23] Note-Full No 0.0536 3.919 59 1,902.26 0.000 0.000 1.889.33] Note-Full No 0.0599 1.08.79 50 1,904.70 0.001 0.01 0.1889.35] Note-Full No 0.0599 1.08.79 50 1,904.70 0.001 0.01 0.1889.35] Note-Full No 0.0599 1.08.79 51 1,904.70 0.001 0.01 0.1889.35] Note-Full No 0.0591 1.31.12 52 1,901.60 0.001 0.001 0.00 0.1889.35] Note-Full No 0.0564 11.114 52 1,902.20 0.001 0.01 0.189.99] Note-Full No 0.0565 1.199.13 53 1,902.23 0.001 0.01 0.189.99] Note-Full No 0.0556 1.199.13 54 1,902.25 0.000 0.01 0.01 0.189.39] Note-Full No 0.0556 1.199.35 55 1,903.50 0.008 0.04 0.189.39] Note-Full No 0.0556 1.199.35 56 1,903.50 0.008 0.04 0.189.31 Note-Full No 0.0553 1.90.23 57 1,904.22 0.001 0.0 1.889.38] Note-Full No 0.0545 8.309 58 1,905.22 0.002 0.01 0.189.33 Note-Full No 0.0545 8.309 57 1,904.52 0.002 0.01 0.189.33 Note-Full No 0.0519 1.903.55 58 1,903.60 0.00 0.00 1.889.33 Note-Full No 0.0519 1.903.55 58 1,903.60 0.00 0.00 1.889.33 Note-Full No 0.0519 1.903.65 60 1,903.51 0.00 0.00 1.889.33 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.33 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.33 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.33 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.37 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.37 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.37 Note-Full No 0.0519 1.903.66 61 1,903.51 0.00 0.00 1.889.37 Note-Full No 0.0519 1.903.67 63 1,907.91 0.00 0.00 0.1889.37 Note-Full No 0.0519 1.903.67 64 1,907.22 0.00 0.00 1.889.37 Note-Full No 0.0519 1.903.67 65 1,907.84 0.00 0.00 0.1889.57 Note-Full No 0.0538 1.1334 66 1,907.85 0.00 0.00 0.1889.57 Note-Full No 0.0538 1.1334 67 1,907.85 0.00 0.00 0.1889.57 Note-Full No 0.0538 1.1334 68 1,907.99 0.00 0.00 0.1889.59 Note-Full No 0.0538 1	43	1,895.86	0	0.00	0	1,889.36	Not Full	No	-0.448	6.498
46	44	1,893.36	0.001	0.01	0	1,888.19	Not Full	No	-0.402	5.172
47 1,892.15 0.007 0.03	45	1,896.06	0.001	0.01	0	1,889.59	Not Full	No	-0.444	6.474
48	46	1,893.46	0.003	0.02	0	1,889.67	Not Full	No	-0.58	3.793
48	47	1,892.15	0.007	0.03	0	1,888.23	Not Full	No	-0.536	3.919
S	48	1,892.04	0.004	0.02	0	1,884.49	Not Full	No	-0.975	7.555
S0	49	1,901.26	0	0.00	0	1,890.38	Not Full	No	-0.999	10.879
S1	5			0.01	0	1,883.75	Not Full	No	-0.932	8.749
S2	50	1,904.70	0.001	0.01	0	1,891.59	Not Full	No	-0.619	13.112
S3	51	1,902.00	0.001	0.00	0	1,890.89	Not Full	No	-0.964	11.114
54	52	1,901.60	0.001	0.01	0	1,891.90	Not Full	No	-0.521	9.704
55	53	1,902.23	0.001	0.01	0	1,892.67	Not Full	No	-0.609	9.562
55	54	1,901.27	0.01	0.05	0	1,893.77	Not Full	No	-0.535	7.498
57   1,904.23   0.001   0.01   0.1,893.33   Not Full   No	55	1,903.50	0.008	0.04	0	1,895.19	Not Full	No	-0.545	8.309
S8	56	1,905.22	0.002	0.01	0	1,894.68	Not Full	No	-0.606	10.539
59	57	1,904.23	0.001	0.01	0	1,893.33	Not Full	No	-0.519	10.903
6 1,892.21 0 0.00 0 1,883.37 Not Full No -1.295 8.845 60 1,903.51 0 0.00 0 1,894.88 Not Full No -0.508 10.281 61 1,905.99 0 0.00 0 1,894.88 Not Full No -0.509 11.313 62 1,914.62 0.008 0.04 0 1,894.68 Not Full No -0.327 17.987 63 1,907.19 0 0.00 0 1,894.57 Not Full No -0.327 17.987 63 1,907.22 0 0.00 0 1,894.57 Not Full No -0.337 12.017 64 1,907.92 0 0.00 0 1,897.77 Not Full No -0.351 9.951 65 1,907.94 0 0.00 0 1,895.87 Not Full No -0.351 9.951 66 1,909.88 0 0.00 0 1,895.87 Not Full No -0.387 12.017 66 1,909.88 0 0.00 0 1,895.87 Not Full No -0.387 12.017 12.617 12	58	1,903.60	0	0.00	0	1,891.77	Not Full	No	-1.192	11.832
60	59	1,904.56	0	0.00	0	1,892.65	Not Full	Yes	-1.24	11.91
61	6	1,892.21	0	0.00	0	1,883.37	Not Full	No	-1.295	8.845
62	60	1,903.51	0	0.00	0	1,893.23	Not Full	No	-0.508	10.281
63	61	1,905.99	0	0.00	0	1,894.68	Not Full	No	-0.509	11.313
64	62	1,914.62	0.008	0.04	0	1,896.63	Not Full	No	-0.327	17.987
65	63	1,907.19	0	0.00	0	1,894.57	Not Full	No	-1.387	12.617
66 1,909.08 0 0.00 0 1,896.73 Not Full No -0.446 12.349 67 1,907.85 0 0.00 0 1,897.80 Not Full No -0.354 10.054 68 1,908.00 0 0.00 0 1,899.05 Not Full No -0.358 8.948 69 1,908.37 0 0.00 0 1,895.89 Not Full No -1.222 12.482 7 1,893.67 0.002 0.01 0 1,883.83 Not Full No -0.929 9.839 70 1,908.95 0.001 0.00 0 1,897.63 Not Full No -0.528 11.322 11 1,909.60 0 0.00 0 1,897.63 Not Full No -0.528 11.322 12 1,909.81 0.001 0.01 0.01 0 1,896.47 Not Full No -0.539 12.012 72 1,909.81 0.001 0.01 0.1 8,896.47 Not Full No -0.518 13.341 73 1,907.32 0 0.00 0 1,895.82 Not Full No -0.514 11.497 74 1,906.94 0.001 0.00 0 1,895.68 Not Full No -0.514 11.424 75 1,905.39 0.002 0.01 0 1,895.82 Not Full No -0.514 11.424 76 1,906.70 0.001 0.01 0 1,898.96 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,898.96 Not Full No -0.375 7.765 77 1,908.30 0.002 0.01 0 1,899.96 Not Full No -0.423 5.433 78 1,907.93 0.002 0.01 0 1,900.07 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.96 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.96 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.96 Not Full No -0.427 7.017 80 1,907.90 0.001 0.01 0 1,900.27 Not Full No -0.427 7.017 81 1,909.90 0.001 0.01 0 1,900.25 Not Full No -0.427 7.017 82 1,909.90 0.001 0.01 0 1,900.25 Not Full No -0.428 3.808 81 1,889.01 0.022 0.10 0 1,899.56 Not Full No -0.427 7.017 82 1,909.90 0.001 0.01 0 1,900.25 Not Full No -0.423 5.833 83 1,910.84 0 0.00 0 1,903.17 Not Full No -0.423 5.833 83 1,910.84 0 0.00 0 1,903.17 Not Full No -0.423 5.833 84 1,910.88 0 0.00 0 0 1,903.17 Not Full No -0.423 5.853 85 1,911.81 0 0.00 0 0 1,903.77 Not Full No -0.444 7.667 84 1,910.98 0 0.00 0 0 1,903.77 Not Full No -0.443 5.655 86 1,911.32 0 0.00 0 0 1,903.77 Not Full No -0.644 7.667 87 1,911.42 0 0.00 0 0 1,903.77 Not Full No -0.645 6.821 88 1,919.44 0 0.00 0 0 1,903.77 Not Full No -0.646 10.03 89 1,920.79 0 0.001 0.01 0 1,902.87 Not Full No -0.646 10.03 99 1,893.83 0.08 0.04 0 1,883.23 Not Full No -0.555 6.148 91 1,933.95 0 0.00 0 0.00 0 1,923.47 Not Full No -0.555 9.833	64	1,907.22	0	0.00	0	1,897.27	Not Full	No	-0.351	9.951
67 1,907.85 0 0 0.00 0 1,897.80 Not Full No -0.354 10.054 68 1,908.00 0 0.00 0 0,1899.05 Not Full No -0.358 8.948 69 1,908.37 0 0.00 0 1,895.89 Not Full No -1.222 11.482 77 1,893.67 0.002 0.01 0 1,883.83 Not Full No -0.529 9.839 70 1,908.95 0.001 0.00 0 1,897.63 Not Full No -0.528 11.322 71 1,909.06 0 0.00 0 1,897.63 Not Full No -0.528 11.322 71 1,909.06 0 0.00 0 1,897.05 Not Full No -0.539 12.012 72 1,909.81 0.001 0.01 0 1,896.47 Not Full No -0.539 12.012 72 1,909.81 0.001 0.00 0 1,895.80 Not Full No -0.539 12.012 74 1,906.94 0.001 0.00 0 1,895.86 Not Full No -0.514 11.497 74 1,906.94 0.001 0.00 0 1,895.66 Not Full No -0.514 11.284 75 1,905.39 0.002 0.01 0 1,899.96 Not Full No -0.511 11.284 75 1,905.39 0.002 0.01 0 1,899.96 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,898.96 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,898.96 Not Full No -0.423 5.433 8.878 8 1,899.03 0.002 0.01 0 1,900.07 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.07 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.91 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.54 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.54 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.54 Not Full No -0.427 7.017 88 1,899.01 0.022 0.10 0 1,898.54 Not Full No -0.427 7.017 88 1,899.01 0.022 0.10 0 1,898.54 Not Full No -0.427 7.017 88 1,899.01 0.022 0.10 0 1,898.54 Not Full No -0.427 7.037 6.194 80 1,907.90 0.001 0.01 0.1 0,900.25 Not Full No -0.421 7.833 83 1,910.84 0 0.00 0 1,903.74 Not Full No -0.441 7.491 82 1,909.99 0.001 0.01 0 1,900.25 Not Full No -0.441 7.665 85 1,911.32 0 0.00 0 0 1,903.74 Not Full No -0.443 7.833 83 1,910.84 0 0.00 0 0 1,903.75 Not Full No -0.443 7.833 83 1,910.84 0 0.00 0 0 1,903.75 Not Full No -0.443 7.833 83 1,910.84 0 0.00 0 0 1,903.75 Not Full No -0.446 7.665 87 1,911.42 0 0.00 0 0 1,903.66 Not Full No -0.446 7.665 87 1,911.42 0 0.00 0 0 1,903.66 Not Full No -0.642 5.665 87 1,911.42 0 0.00 0 0 1,903.66 Not Full No -0.642 5.665 87 1,911.42 0 0.00 0 0 1,903.66 Not Full No -0.664 1	65	1,907.94	0	0.00	0	1,895.87	Not Full	No	-0.387	12.071
68 1,908.00 0 0.00 0 1,899.05 Not Full No -0.358 8.948 69 1,908.37 0 0.00 0 1,895.89 Not Full No -1.222 12.482 77 1,893.67 0.002 0.01 0 1,895.89 Not Full No -1.222 12.482 77 1,893.67 0.002 0.01 0 1,897.63 Not Full No -0.929 9.839 70 1,908.95 0.001 0.00 0 1,897.63 Not Full No -0.528 11.322 71 1,909.06 0 0.00 0 1,897.63 Not Full No -0.538 11.321 72 1,909.81 0.001 0.01 0.1,896.47 Not Full No -0.539 12.012 72 1,909.81 0.001 0.01 0.1,896.47 Not Full No -0.518 13.341 73 1,907.32 0 0.00 0 1,895.82 Not Full No -0.514 11.497 74 1,906.94 0.001 0.00 0 1,895.66 Not Full No -0.514 11.497 74 1,906.94 0.001 0.00 0 1,895.66 Not Full No -0.511 11.284 75 1,905.39 0.002 0.01 0 1,899.64 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,899.96 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,900.70 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.91 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.91 Not Full No -0.408 8.228 8 1,889.01 0.022 0.10 0 1,895.81 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0.10 0 1,895.81 Not Full No -0.358 8.078 8 1,889.01 0.022 0.10 0 1,882.82 Not Full No -0.358 8.078 8 1,889.01 0.022 0.10 0 1,882.82 Not Full No -0.358 8.078 8 1,907.90 0.001 0.01 0 1,900.25 Not Full No -0.395 7.655 81 1,907.90 0.001 0.01 0 1,900.25 Not Full No -0.423 7.873 83 1,910.84 0 0.000 0 1,903.17 Not Full No -0.423 7.873 83 1,910.84 0 0.000 0 1,903.17 Not Full No -0.444 7.67 84 1,910.98 0 0.000 0 1,903.17 Not Full No -0.463 6.223 86 1,911.32 0 0.000 0 1,903.71 Not Full No -0.463 6.223 86 1,911.32 0 0.000 0 1,903.71 Not Full No -0.464 7.67 84 1,910.98 0 0.000 0 1,903.71 Not Full No -0.464 5.665 87 1,911.42 0 0.00 0 0 1,903.71 Not Full No -0.646 10.073 89 1,920.81 0 0.000 0 1,903.71 Not Full No -0.664 10.073 89 1,920.81 0 0.000 0 1,903.71 Not Full No -0.664 10.073 89 1,920.81 0 0.000 0 1,903.71 Not Full No -0.664 10.073 89 1,920.79 0 0.000 0 1,903.71 Not Full No -0.568 9.791 1,920.81 0 0.000 0 1,931.41 Not Full No -0.568 9.791 1,933.95 0 0.000 0 1,931.41 Not Full No -0.568 9.791 1,933.95 0 0.000 0 0 1,931.41	66	1,909.08	0	0.00	0	1,896.73	Not Full	No	-0.446	12.349
69 1,908.37 0 0.00 0 1,895.89 Not Full No -1.222 12.482 7 1,893.67 0.002 0.01 0 1,883.83 Not Full No -0.929 9.839 70 1,908.95 0.001 0.00 0 1,897.63 Not Full No -0.528 11.322 71 1,909.06 0 0.00 0 1,897.05 Not Full No -0.539 12.012 72 1,909.81 0.001 0.01 0 1,896.47 Not Full No -0.539 12.012 73 1,907.32 0 0.00 0 1,895.82 Not Full No -0.514 11.497 74 1,906.94 0.001 0.00 0 1,895.66 Not Full No -0.514 11.497 75 1,905.39 0.002 0.01 0 1,895.66 Not Full No -0.511 11.284 75 1,905.39 0.002 0.01 0 1,899.96 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,899.96 Not Full No -0.375 7.765 77 1,908.30 0.002 0.01 0 1,898.94 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.07 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.91 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,895.64 Not Full No -0.358 8.078 8 1,889.01 0.022 0.10 0 1,895.64 Not Full No -0.358 8.078 8 1,899.01 0.022 0.10 0 1,892.82 Not Full No -0.358 8.078 8 1,907.90 0.001 0.01 0 1,900.91 Not Full No -0.358 8.078 8 1,907.90 0.001 0.01 0 1,900.25 Not Full No -0.358 7.655 81 1,908.44 0.001 0.01 0 1,900.25 Not Full No -0.423 7.833 83 1,910.84 0 0.001 0.01 0 1,900.25 Not Full No -0.423 7.833 83 1,910.84 0 0.001 0.01 0 1,900.05 Not Full No -0.423 7.833 84 1,910.98 0 0.001 0.01 0 1,900.05 Not Full No -0.423 7.833 85 1,911.88 0 0.000 0 1,901.66 Not Full No -0.423 7.833 86 1,911.32 0 0.000 0 1,904.96 Not Full No -0.463 6.223 86 1,911.32 0 0.000 0 1,904.96 Not Full No -0.463 6.223 86 1,911.32 0 0.000 0 1,905.66 Not Full No -0.464 10.036 89 1,891.38 0.008 0.04 0 1,893.39 Not Full No -0.646 10.036 99 1,891.38 0.008 0.04 0 1,883.29 Not Full No -0.664 10.036 99 1,891.38 0.008 0.04 0 1,883.29 Not Full No -0.556 9.803	67	1,907.85	0	0.00	0	1,897.80	Not Full	No	-0.354	10.054
7 1,893.67 0.002 0.01 0 1,883.83 Not Full No -0.929 9.839 70 1,908.95 0.001 0.00 0 1,897.63 Not Full No -0.528 11.322 71 1,909.06 0 0.00 0 1,897.05 Not Full No -0.539 12.012 72 1,909.81 0.001 0.01 0 1,895.82 Not Full No -0.518 13.341 73 1,907.32 0 0.00 0 1,895.82 Not Full No -0.514 11.497 74 1,906.94 0.001 0.00 0 1,895.82 Not Full No -0.514 11.497 75 1,905.39 0.002 0.01 0 1,899.96 Not Full No -0.423 5.433 76 1,906.70 0.001 0.01 0 1,899.96 Not Full No -0.423 5.433 77 1,908.30 0.002 0.01 0 1,899.96 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.07 Not Full No -0.408 8.228 78 1,907.93 0.002 0.01 0 1,900.91 Not Full No -0.427 7.017 79 1,907.62 0.004 0.02 0 1,899.54 Not Full No -0.335 8.078 8 1,889.01 0.022 0.10 0 1,899.54 Not Full No -0.335 8.078 8 1,889.01 0.022 0.10 0 1,892.54 Not Full No -0.335 7.655 81 1,908.54 0.001 0.01 0 1,900.25 Not Full No -0.404 7.676 84 1,909.90 0.001 0.01 0 1,900.25 Not Full No -0.423 7.873 83 1,910.84 0 0.00 0 1,901.05 Not Full No -0.423 7.873 84 1,910.98 0 0.001 0.01 0 1,902.03 Not Full No -0.423 7.873 85 1,911.18 0 0.00 0 1,904.96 Not Full No -0.463 6.223 86 1,911.32 0 0.00 0 0 1,904.96 Not Full No -0.463 6.223 86 1,911.32 0 0.00 0 0 1,904.96 Not Full No -0.463 6.223 86 1,911.32 0 0.00 0 0 1,904.96 Not Full No -0.463 6.223 86 1,911.38 0 0.00 0 0 1,904.96 Not Full No -0.463 6.223 86 1,911.39 0 0.00 0 0 1,904.96 Not Full No -0.642 5.665 87 1,911.40 0 0.00 0 1,908.87 Not Full No -0.664 10.073 89 1,920.79 0 0.00 0 0 1,904.96 Not Full No -0.664 10.073 89 1,920.79 0 0.00 0 0 1,904.96 Not Full No -0.664 10.073 89 1,920.79 0 0.00 0 0 1,904.96 Not Full No -0.556 9.803	68	1,908.00	0	0.00	0	1,899.05	Not Full	No	-0.358	8.948
70	69	1,908.37	0	0.00	0	1,895.89	Not Full	No	-1.222	12.482
71         1,909.06         0         0.00         0         1,897.05         Not Full         No         -0.539         12.012           72         1,909.81         0.001         0.01         0         1,895.47         Not Full         No         -0.518         13.341           73         1,907.32         0         0.00         0         1,895.82         Not Full         No         -0.514         11.497           74         1,906.94         0.001         0.00         0         1,895.66         Not Full         No         -0.511         11.284           75         1,906.79         0.001         0.01         0         1,899.96         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,899.94         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,899.94         Not Full         No         -0.427         7.765           77         1,908.30         0.002         0.01         0         1,900.07         Not Full         No         -0.427         7.017           79         1,907.92         <	7	1,893.67	0.002	0.01	0	1,883.83	Not Full	No	-0.929	9.839
72         1,909.81         0.001         0.01         0         1,896.47         Not Full         No         -0.518         13.341           73         1,907.32         0         0.00         0         1,895.82         Not Full         No         -0.514         11.497           74         1,906.94         0.001         0.00         0         1,895.66         Not Full         No         -0.511         11.284           75         1,905.39         0.002         0.01         0         1,898.94         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,898.94         Not Full         No         -0.375         7.765           77         1,908.30         0.002         0.01         0         1,900.07         Not Full         No         -0.408         8.228           78         1,907.93         0.002         0.01         0         1,900.91         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,882.82         Not Full         No         -0.358         8.078           8         1,889.01	70	1,908.95	0.001	0.00	0	1,897.63	Not Full	No	-0.528	11.322
73         1,907.32         0         0.00         0         1,895.82         Not Full         No         -0.514         11.497           74         1,906.94         0.001         0.00         0         1,895.66         Not Full         No         -0.511         11.284           75         1,905.39         0.002         0.01         0         1,898.94         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,898.94         Not Full         No         -0.375         7.765           77         1,908.30         0.002         0.01         0         1,900.79         Not Full         No         -0.408         8.228           78         1,907.93         0.002         0.01         0         1,900.91         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,899.54         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,882.82         Not Full         No         -0.427         7.017           80         1,907.90	71	1,909.06	0	0.00	0	1,897.05	Not Full	No	-0.539	12.012
74         1,906.94         0.001         0.00         0         1,895.66         Not Full         No         -0.511         11.284           75         1,905.39         0.002         0.01         0         1,899.96         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,898.94         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,898.94         Not Full         No         -0.423         7.765           77         1,908.30         0.002         0.01         0         1,900.91         Not Full         No         -0.408         8.228           78         1,907.93         0.002         0.01         0         1,900.91         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.022         0.10         0         1,882.82         Not Full         No         -0.358         8.078           8         1,889.01         0.022         0.10         0         1,900.25         Not Full         No         -1.037         6.194           80	72	1,909.81	0.001	0.01	0	1,896.47	Not Full	No	-0.518	13.341
75         1,905.39         0.002         0.01         0         1,899.96         Not Full         No         -0.423         5.433           76         1,906.70         0.001         0.01         0         1,898.94         Not Full         No         -0.375         7.765           77         1,908.30         0.002         0.01         0         1,900.07         Not Full         No         -0.408         8.228           78         1,907.93         0.002         0.01         0         1,900.91         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,899.54         Not Full         No         -0.358         8.078           8         1,889.01         0.022         0.10         0         1,882.82         Not Full         No         -0.358         8.078           80         1,907.90         0.001         0.01         0         1,902.25         Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05         Not Full         No         -0.411         7.491           82         1,909.90	73	1,907.32	0	0.00	0	1,895.82	Not Full	No	-0.514	11.497
76         1,906.70         0.001         0.01         0         1,898.94         Not Full         No         -0.375         7.765           77         1,908.30         0.002         0.01         0         1,900.07         Not Full         No         -0.408         8.228           78         1,907.93         0.002         0.01         0         1,900.91         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,899.54         Not Full         No         -0.358         8.078           8         1,889.01         0.022         0.10         0         1,882.82         Not Full         No         -0.358         8.078           80         1,907.90         0.001         0.01         0         1,900.25         Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05         Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03         Not Full         No         -0.423         7.873           83         1,910.84	74	1,906.94	0.001	0.00	0	1,895.66	Not Full	No	-0.511	11.284
77         1,908.30         0.002         0.01         0         1,900.07 Not Full         No         -0.408         8.228           78         1,907.93         0.002         0.01         0         1,900.91 Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,899.54 Not Full         No         -0.358         8.078           8         1,889.01         0.022         0.10         0         1,882.82 Not Full         No         -1.037         6.194           80         1,907.90         0.001         0.01         0         1,900.25 Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05 Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03 Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17 Not Full         No         -0.444         7.67           84         1,910.98         0         0.00         0         1,904.16 Not Full         No         -0.451	75	1,905.39	0.002	0.01	0	1,899.96	Not Full	No	-0.423	5.433
78         1,907.93         0.002         0.01         0         1,900.91         Not Full         No         -0.427         7.017           79         1,907.62         0.004         0.02         0         1,899.54         Not Full         No         -0.358         8.078           8         1,889.01         0.022         0.10         0         1,882.82         Not Full         No         -1.037         6.194           80         1,907.90         0.001         0.01         0         1,900.25         Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05         Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03         Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17         Not Full         No         -0.443         7.67           84         1,910.98         0         0.00         0         1,904.96         Not Full         No         -0.451         6.821           85         1,911.32         0 </td <td>76</td> <td>1,906.70</td> <td>0.001</td> <td>0.01</td> <td>0</td> <td>1,898.94</td> <td>Not Full</td> <td>No</td> <td>-0.375</td> <td>7.765</td>	76	1,906.70	0.001	0.01	0	1,898.94	Not Full	No	-0.375	7.765
79         1,907.62         0.004         0.02         0         1,899.54 Not Full         No         -0.358         8.078           8         1,889.01         0.022         0.10         0         1,882.82 Not Full         No         -1.037         6.194           80         1,907.90         0.001         0.01         0         1,900.25 Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05 Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03 Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17 Not Full         No         -0.44         7.67           84         1,910.98         0         0.00         0         1,904.96 Not Full         No         -0.451         6.821           85         1,911.32         0         0.00         0         1,904.96 Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,909.37 Not Full         No         -0.642         5.651	77	1,908.30	0.002	0.01	0	1,900.07	Not Full	No	-0.408	8.228
8         1,889.01         0.022         0.10         0         1,882.82         Not Full         No         -1.037         6.194           80         1,907.90         0.001         0.01         0         1,900.25         Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05         Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03         Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17         Not Full         No         -0.443         7.67           84         1,910.98         0         0.00         0         1,904.16         Not Full         No         -0.451         6.821           85         1,911.18         0         0.00         0         1,904.96         Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.87         Not Full         No         -0.642         5.665           87         1,911.42         0	78	1,907.93	0.002	0.01	0	1,900.91	Not Full	No	-0.427	7.017
80         1,907.90         0.001         0.01         0         1,900.25         Not Full         No         -0.395         7.655           81         1,908.54         0.001         0.01         0         1,901.05         Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03         Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17         Not Full         No         -0.44         7.67           84         1,910.98         0         0.00         0         1,904.16         Not Full         No         -0.451         6.821           85         1,911.18         0         0.00         0         1,904.96         Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.66         Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,905.87         Not Full         No         -0.628         5.551           88         1,919.44         0	79	1,907.62	0.004	0.02	0	1,899.54	Not Full	No	-0.358	8.078
81         1,908.54         0.001         0.01         0         1,901.05         Not Full         No         -0.411         7.491           82         1,909.90         0.001         0.01         0         1,902.03         Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17         Not Full         No         -0.444         7.67           84         1,910.98         0         0.00         0         1,904.16         Not Full         No         -0.451         6.821           85         1,911.18         0         0.00         0         1,904.96         Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.66         Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,905.87         Not Full         No         -0.628         5.551           88         1,919.44         0         0.00         0         1,909.37         Not Full         No         -0.644         10.073           89         1,920.79         0 <t< td=""><td>8</td><td>1,889.01</td><td>0.022</td><td>0.10</td><td>0</td><td>1,882.82</td><td>Not Full</td><td>No</td><td>-1.037</td><td>6.194</td></t<>	8	1,889.01	0.022	0.10	0	1,882.82	Not Full	No	-1.037	6.194
82         1,909.90         0.001         0.01         0         1,902.03         Not Full         No         -0.423         7.873           83         1,910.84         0         0.00         0         1,903.17         Not Full         No         -0.444         7.67           84         1,910.98         0         0.00         0         1,904.16         Not Full         No         -0.451         6.821           85         1,911.18         0         0.00         0         1,904.96         Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.66         Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,905.87         Not Full         No         -0.628         5.551           88         1,919.44         0         0.00         0         1,909.37         Not Full         No         -0.64         10.073           89         1,920.79         0         0.00         0         1,910.71         Not Full         No         -0.646         10.08           9         1,891.38         0.008		1,907.90	0.001	0.01	0	1,900.25	Not Full	No	-0.395	7.655
83         1,910.84         0         0.00         0         1,903.17 Not Full         No         -0.44         7.67           84         1,910.98         0         0.00         0         1,904.16 Not Full         No         -0.451         6.821           85         1,911.18         0         0.00         0         1,904.96 Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.66 Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,905.87 Not Full         Yes         -0.628         5.551           88         1,919.44         0         0.00         0         1,909.37 Not Full         No         -0.64         10.073           89         1,920.79         0         0.00         0         1,910.71 Not Full         No         -0.646         10.08           9         1,891.38         0.008         0.04         0         1,883.23 Not Full         No         -1.096         8.152           90         1,920.81         0         0.00         0         1,914.66 Not Full         No         -0.505         6.148		1,908.54	0.001	0.01	0				-0.411	7.491
84         1,910.98         0         0.00         0         1,904.16         Not Full         No         -0.451         6.821           85         1,911.18         0         0.00         0         1,904.96         Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.66         Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,909.37         Not Full         Yes         -0.628         5.551           88         1,919.44         0         0.00         0         1,909.37         Not Full         No         -0.64         10.073           89         1,920.79         0         0.00         0         1,910.71         Not Full         No         -0.646         10.08           9         1,891.38         0.008         0.04         0         1,883.23         Not Full         No         -1.096         8.152           90         1,920.81         0         0.00         0         1,914.66         Not Full         No         -0.505         6.148           91         1,933.95         0         0.		1,909.90	0.001		0				-0.423	7.873
85         1,911.18         0         0.00         0         1,904.96         Not Full         No         -0.463         6.223           86         1,911.32         0         0.00         0         1,905.66         Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,905.87         Not Full         Yes         -0.628         5.551           88         1,919.44         0         0.00         0         1,909.37         Not Full         No         -0.64         10.073           89         1,920.79         0         0.00         0         1,910.71         Not Full         No         -0.646         10.08           9         1,891.38         0.008         0.04         0         1,883.23         Not Full         No         -1.096         8.152           90         1,920.81         0         0.00         0         1,914.66         Not Full         No         -0.505         6.148           91         1,933.95         0         0.00         0         1,923.47         Not Full         No         -0.536         10.479           92         1,992.71         0         0	83	,		0.00	0					
86         1,911.32         0         0.00         0         1,905.66 Not Full         No         -0.642         5.665           87         1,911.42         0         0.00         0         1,905.87 Not Full         Yes         -0.628         5.551           88         1,919.44         0         0.00         0         1,909.37 Not Full         No         -0.64         10.073           89         1,920.79         0         0.00         0         1,910.71 Not Full         No         -0.646         10.08           9         1,891.38         0.008         0.04         0         1,883.23 Not Full         No         -1.096         8.152           90         1,920.81         0         0.00         0         1,914.66 Not Full         No         -0.505         6.148           91         1,933.95         0         0.00         0         1,923.47 Not Full         No         -0.536         10.479           92         1,992.71         0         0.00         0         1,982.92 Not Full         No         -0.558         9.791           93         2,000.91         0         0.00         0         1,991.11 Not Full         No         -0.569         9.803 </td <td>84</td> <td>·</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	84	·			0					
87       1,911.42       0       0.00       0       1,905.87 Not Full       Yes       -0.628       5.551         88       1,919.44       0       0.00       0       1,909.37 Not Full       No       -0.64       10.073         89       1,920.79       0       0.00       0       1,910.71 Not Full       No       -0.646       10.08         9       1,891.38       0.008       0.04       0       1,883.23 Not Full       No       -1.096       8.152         90       1,920.81       0       0.00       0       1,914.66 Not Full       No       -0.505       6.148         91       1,933.95       0       0.00       0       1,923.47 Not Full       No       -0.536       10.479         92       1,992.71       0       0.00       0       1,982.92 Not Full       No       -0.558       9.791         93       2,000.91       0       0.00       0       1,991.11 Not Full       No       -0.569       9.803	85	1,911.18	0	0.00	0	1,904.96	Not Full		-0.463	6.223
88       1,919.44       0       0.00       0       1,909.37 Not Full       No       -0.64       10.073         89       1,920.79       0       0.00       0       1,910.71 Not Full       No       -0.646       10.08         9       1,891.38       0.008       0.04       0       1,883.23 Not Full       No       -1.096       8.152         90       1,920.81       0       0.00       0       1,914.66 Not Full       No       -0.505       6.148         91       1,933.95       0       0.00       0       1,923.47 Not Full       No       -0.536       10.479         92       1,992.71       0       0.00       0       1,982.92 Not Full       No       -0.558       9.791         93       2,000.91       0       0.00       0       1,991.11 Not Full       No       -0.569       9.803	86	,	0	0.00	0	-		No	-0.642	5.665
89       1,920.79       0       0.00       0       1,910.71 Not Full       No       -0.646       10.08         9       1,891.38       0.008       0.04       0       1,883.23 Not Full       No       -1.096       8.152         90       1,920.81       0       0.00       0       1,914.66 Not Full       No       -0.505       6.148         91       1,933.95       0       0.00       0       1,923.47 Not Full       No       -0.536       10.479         92       1,992.71       0       0.00       0       1,982.92 Not Full       No       -0.558       9.791         93       2,000.91       0       0.00       0       1,991.11 Not Full       No       -0.569       9.803	87	1,911.42		0.00	0				-0.628	5.551
9       1,891.38       0.008       0.04       0       1,883.23       Not Full       No       -1.096       8.152         90       1,920.81       0       0.00       0       1,914.66       Not Full       No       -0.505       6.148         91       1,933.95       0       0.00       0       1,923.47       Not Full       No       -0.536       10.479         92       1,992.71       0       0.00       0       1,982.92       Not Full       No       -0.558       9.791         93       2,000.91       0       0.00       0       1,991.11       Not Full       No       -0.569       9.803		,	_	0.00	0			No	-0.64	10.073
90     1,920.81     0     0.00     0     1,914.66 Not Full     No     -0.505     6.148       91     1,933.95     0     0.00     0     1,923.47 Not Full     No     -0.536     10.479       92     1,992.71     0     0.00     0     1,982.92 Not Full     No     -0.558     9.791       93     2,000.91     0     0.00     0     1,991.11 Not Full     No     -0.569     9.803	89	,	_	0.00	0	-			-0.646	10.08
91     1,933.95     0     0.00     0     1,923.47 Not Full     No     -0.536     10.479       92     1,992.71     0     0.00     0     1,982.92 Not Full     No     -0.558     9.791       93     2,000.91     0     0.00     0     1,991.11 Not Full     No     -0.569     9.803	9	1,891.38	0.008	0.04	0	1,883.23	Not Full	No		8.152
92     1,992.71     0     0.00     0     1,982.92 Not Full     No     -0.558     9.791       93     2,000.91     0     0.00     0     1,991.11 Not Full     No     -0.569     9.803	90	,		0.00	0	-		No	-0.505	6.148
93 2,000.91 0 0.00 0 1,991.11 Not Full No -0.569 9.803	91	1,933.95		0.00	0	1,923.47	Not Full	No		
	92	1,992.71		0.00	0	1,982.92	Not Full		-0.558	9.791
94 2,009.14 0 0.00 0 1,999.26 Not Full No -0.544 9.878	93	2,000.91			0			No		
	94	2,009.14	0	0.00	0	1,999.26	Not Full	No	-0.544	9.878

95	2,009.59	0.001	0.00	0	2,000.82	Not Full	No	-0.52	8.774
96	2,010.90	0.012	0.06	0	2,002.32	Not Full	No	-0.523	8.577
98	2,033.57	0.01	0.047	0	2,023.63	Not Full	No	-0.604	9.938
99	2,020.90	0	0.001	0	2,010.97	Not Full	No	-0.599	9.932