

**2024**

**SPECIAL AGREEMENT**

**PRETREATMENT**

**ANNUAL REPORTS**

**2024**

**CITY OF UNION GAP**

**ANNUAL**

**PRETREATMENT**

**REPORT**



CITY OF  
**UNION GAP**  
1883

February 10, 2025

City of Yakima  
Attn: Mike Price, Director  
2220 East Viola  
Yakima, WA 98901

RE: Annual Report ~ Year Ending 2024  
Significant Industrial User

Mike,  
Enclosed, please find the City of Union Gap's Annual Report; per the "*3-Party Wholesale Service Agreement*" between the City of Yakima, City of Union Gap and Terrace Heights Sewer District.

The purpose of the report is to provide a summary of the compliance status for all Significant Industrial Users (SIU'S) and Minor Industrial Users (MIU's) within the City of Union Gap's sewer service area. This completes the City of Union Gap's required inspections, sampling and reporting for the previous year.

If you have any questions, please feel free to contact me at [Jason.cavanaugh@uniongapwa.gov](mailto:Jason.cavanaugh@uniongapwa.gov) or at (509) 225-3524.

Sincerely,

Jason Cavanaugh, Director  
Public Works & Community Development

JC:jl

Enclosures

c: Nathan Regal; COY WW Division  
Jaime Thompson, COY WW Division  
David Dominguez, COUG City Engineer  
Chris Fix, COUG Operations Manager

# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***Final Annual Report***

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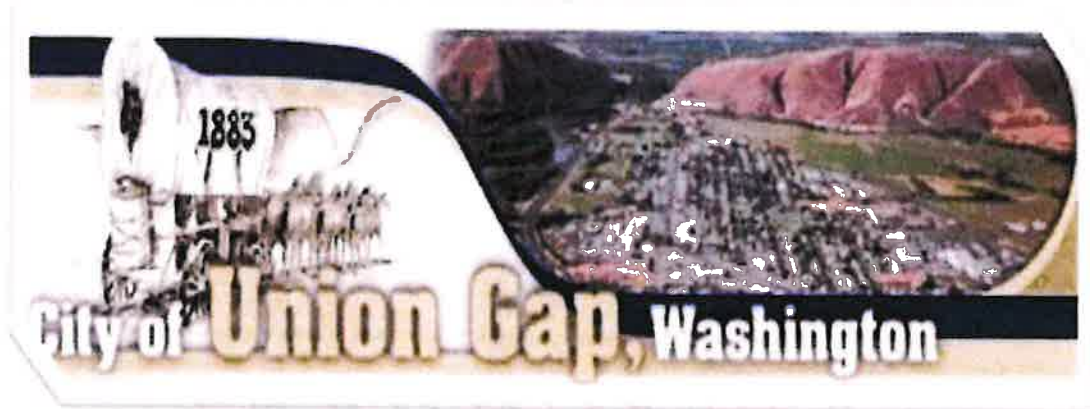
***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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# **Significant & Minor Industrial Users**

## **Annual Report Year Ending: 2024**

*February 2025*

## **PURPOSE OF REPORT**

The City of Yakima owns and operates a wastewater treatment facility. The City of Union Gap owns and operates a wastewater collection system, and utilizes the Yakima facility for treatment of collected wastewater.

In November 2014, the City of Yakima and the City of Union Gap (and Terrace Heights Sewer District) entered into a 3-Party Wholesale Service Agreement for the use of the Yakima facility by Union Gap; becoming effective January 1, 2015.

This agreement supersedes the agreement for wastewater treatment and disposal services known as the Four-Party Agreement as entered into by the parties, and Yakima County, on February 23, 1976 and all amendments thereto.

Condition 7.7 of the Yakima / Union Gap Wholesale Service Agreement states (in part):

*The Wholesale Users shall submit an annual report to the City and Ecology. Such report shall be received by the City and Ecology on or before February 10<sup>th</sup> of each year and consist of a summary of the pretreatment activities conducted during the previous calendar year.*

Condition 8.1 of the Yakima / Union Gap Wholesale Service Agreement states (in part):

*The Wholesale Users shall conduct an annual infiltration and inflow evaluation on their respective systems in accordance with the U.S. EPA publication, I/I Analysis and Project Certification.*

This report satisfies Conditions 7.7 & 8.1 of the Wholesale Service Agreement for Union Gap's Significant & Minor Industrial User discharges, which occurred during the previous calendar year.

## **BACKGROUND**

Condition 7.6.1 of the Yakima / Union Gap Wholesale Service Agreement states (in part):

*The Wholesale User shall maintain and diligently enforce a Sewer Use Ordinance that is no less stringent and is as broad in scope as the Sewer Use Ordinance of the City (Chapter 7.65 YMC) as it may be amended from time to time.*

In 2011, the discharge requirements were updated by adoption of Ordinance No. 2717 on April 11, 2011.

Section 12.12.070(e) of Union Gap's *Sewer Use and Pretreatment Regulation* states (in part):

*No discharger shall discharge industrial wastewater containing concentrations (and/or mass limitations) that exceed any of the following local discharge limits unless prior written approval has been obtained from the public works department.*

Listed below are the adopted limits, which are contained in the City's regulation, under Ordinance No. 2717 (ordained April 11, 2011):

<b><u>Parameter</u></b>	<b><u>Daily Max Concentrate (mg/L)</u></b>
Antimony (Sb)	0.050
Arsenic (As)	0.48
Beryllium (Be)	1.0
Cadmium (Cd)	0.049
Chromium (Cr)	5.0
Chromium (VI)	0.43
Copper (Cu)	0.30
Lead (Pb)	0.19
Mercury (Hg)	0.002
Molybdenum (Mo)	1.14
Nickel (Ni)	2.0
Selenium (Se)	0.419
Silver (Ag)	0.06
Thallium (TI)	0.050
Zinc (Zn)	4.2

Additionally, section 12.12.070(e) of Union Gap's *Sewer Use and Pretreatment Regulation* states (in part):

*The City may impose mass limitations on discharges in cases where necessary to be consistent with federal categorical pretreatment standards or under circumstances where concentration limits are impractical to apply.*

### **CONTROL AUTHORITY**

The City of Yakima became delegated, by the Department of Ecology, as the Control Authority for Union Gap in October 2019.

Permits that were issued by the Department of Ecology are now issued by the City of Yakima as the new Control Authority.

Along with the City of Yakima, the City of Union Gap will continue to have the authority and obligation to implement and enforce pretreatment standards and requirements per the *Three-Party Wholesale Service Agreement* created in 2014.

## **SIGNIFICANT INDUSTRIAL USERS (SIU's)**

The existing wastewater collection system serves a combination of residential, commercial, industrial, and public users within the City. During this reporting period, the City sampled five (5) of eight (8) SIU's; two (2) time each; and completed site visits to all.

### ***SAMPLED:***

International Paper Inc.	Wastewater Discharge Permit	CY-IPC-32
Liberty Bottle Works	Wastewater Discharge Permit	CY-LB-37
Magic Metals	Wastewater Discharge Permit	CY-MM-34
Renegade Powder Coating	Wastewater Discharge Permit	CY-RPC-33
Orchard Rite	Wastewater Discharge Permit	CY-OR-38

### ***COLD STORAGE ONLY:***

Washington Fruit	Wastewater Discharge Permit	WAG43-5056
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### ***PERMIT CHANGE:***

Gilbert Orchards (CVF*) *Columbia Valley Fruit	Wastewater Discharge Permit	CY-CVF-36
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### ***PERMIT TERMINATED:***

Apple King Fruit Company	Permit Terminated / May 20, 2024	CY-AK-35
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## **SIU & MIU MONITORING RESULTS**

A review of the wastewater discharge analysis data from all sampled SIU's & MIU's, during the previous calendar year are as follows:

***APPLE KING FRUIT COMPANY***

***Wastewater Discharge Permit No. CY-AK-35***

***4310 Main Street; Union Gap***

***Permit Terminated***

At the end of production at 4310 Main Street, Apple King, LLC submitted a letter requesting to terminate their existing *Industrial Wastewater Permit*. The City of Union Gap verified that the production line discharge has been capped and the water valve has been closed. The facility *Cold Storage* rooms will be utilized at this location only. During this reporting period, this facility was not sampled for SIU'S by the City of Union Gap.

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>No Data To Report</i>
Antimony (Sb)	0.050 (mg/L)	"
Arsenic (As)	0.48 (mg/L)	"
Beryllium (Be)	1.0 (mg/L)	"
Cadmium (Cd)	0.049 (mg/L)	"
Chromium (Cr)	5.0 (mg/L)	"
Chromium (VI)	0.43 (mg/L)	"
Copper (Cu)	0.30 (mg/L)	"
Lead (Pb)	0.19 (mg/L)	"
Mercury (Hg)	0.002 (mg/L)	"
Molybdenum (Mo)	1.14 (mg/L)	"
Nickel (Ni)	2.0 (mg/L)	"
Selenium (Se)	0.419 (mg/L)	"
Silver (Ag)	0.06 (mg/L)	"
Thallium (TI)	0.050 (mg/L)	"
Zinc (Zn)	4.2 (mg/L)	"

**APPLE KING FRUIT COMPANY (Page 2 of 2)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>No Data To Report</i>
BOD	300 (mg/L)	“
CYANIDE	1.2 (mg/L)	“
FOG	100 (mg/L)	“
H.E.M.	100 (mg/L)	“
PH	5.5-10 (mg/L)	“
TOTAL NITROGEN		“
TOTAL PHOSPHORUS		“
TSS	300 (mg/L)	“

**GILBERT ORCHARDS****Wastewater Discharge Permit No. CY-CVF-36****1720 West Ahtanum Road; Union Gap****(previously COLUMBIA VALLEY FRUIT LLC)**

During this reporting period, this facility was not sampled for SIU'S by the City of Union Gap.

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>No Data To Report</i>
Antimony (Sb)	0.050 (mg/L)	"
Arsenic (As)	0.48 (mg/L)	"
Beryllium (Be)	1.0 (mg/L)	"
Cadmium (Cd)	0.049 (mg/L)	"
Chromium (Cr)	5.0 (mg/L)	"
Chromium (VI)	0.43 (mg/L)	"
Copper (Cu)	0.30 (mg/L)	"
Lead (Pb)	0.19 (mg/L)	"
Mercury (Hg)	0.002 (mg/L)	"
Molybdenum (Mo)	1.14 (mg/L)	"
Nickel (Ni)	2.0 (mg/L)	"
Selenium (Se)	0.419 (mg/L)	"
Silver (Ag)	0.06 (mg/L)	"
Thallium (TI)	0.050 (mg/L)	"
Zinc (Zn)	4.2 (mg/L)	"



**GILBERT ORCHARDS (Page 2 of 2)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>No Data To Report</i>
BOD	300 (mg/L)	“
CYANIDE	1.2 (mg/L)	“
FOG	100 (mg/L)	“
H.E.M.	100 (mg/L)	“
PH	5.5-10 (mg/L)	“
TOTAL NITROGEN		“
TOTAL PHOSPHORUS		“
TSS	300 (mg/L)	“

During this reporting period, the required industrial discharge samples were collected; to follow are the results:

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006115 03.25.24 @ 9:45</i>	<i>Sample 24-A006099 03.25.24 @ 10:47</i>
Antimony (Sb)	0.050 (mg/L)	<0.02	<0.02
Arsenic (As)	0.48 (mg/L)	<0.01	<0.01
Beryllium (Be)	1.0 (mg/L)	<0.01	<0.01
Cadmium (Cd)	0.049 (mg/L)	<0.005	<0.005
Chromium (Cr)	5.0 (mg/L)	<0.02	<0.02
Chromium (VI)	0.43 (mg/L)	N/D	N/D
Copper (Cu)	0.30 (mg/L)	<0.01	0.014
Lead (Pb)	0.19 (mg/L)	<0.02	<0.02
Mercury (Hg)	0.002 (mg/L)	<0.0001	<0.0001
Molybdenum (Mo)	1.14 (mg/L)	0.104	0.053
Nickel (Ni)	2.0 (mg/L)	0.084	0.089
Selenium (Se)	0.419 (mg/L)	<0.06	<0.06
Silver (Ag)	0.06 (mg/L)	<0.01	<0.01
Thallium (TI)	0.050 (mg/L)	<0.02	<0.02
Zinc (Zn)	4.2 (mg/L)	0.204	0.194

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

**INTERNATIONAL PAPER COMPANY (Page 2 of 2)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24- A006115 03.25.24 @ 9:45</i>	<i>Sample 24- A006099 03.25.24 @ 10:47</i>	<i>Sample 24-A24J0148- 01 10.07.24 @ 10:41</i>
BOD	300 (mg/L)		20	17
CYANIDE	1.2 (mg/L)	<0.005		
FOG	100 (mg/L)		<5	N/D
H.E.M.	100 (mg/L)	5		0
PH	5.5-10 (mg/L)	3.95		8.03
TOTAL NITROGEN			105	
TOTAL PHOSPHORUS			0.062	
TSS	300 (mg/L)		19	10

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

During this reporting period, the required industrial discharge samples were collected; to follow are the results:

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006095 03.25.24 @ 9:08</i>	<i>Sample A24J0152-01 10.07.24 @ 11:33</i>
Antimony (Sb)	0.050 (mg/L)	0.024	0.024
Arsenic (As)	0.48 (mg/L)	<0.01	0.012
Beryllium (Be)	1.0 (mg/L)	<0.01	N/D
Cadmium (Cd)	0.049 (mg/L)	<0.005	N/D
Chromium (Cr)	5.0 (mg/L)	1.29	1.29
Chromium (VI)	0.43 (mg/L)	N/D	N/D
Copper (Cu)	0.30 (mg/L)	0.089	0.312
Lead (Pb)	0.19 (mg/L)	<0.02	N/D
Mercury (Hg)	0.002 (mg/L)	<0.0001	N/D
Molybdenum (Mo)	1.14 (mg/L)	0.068	0.066
Nickel (Ni)	2.0 (mg/L)	0.768	0.756
Selenium (Se)	0.419 (mg/L)	<0.06	N/D
Silver (Ag)	0.06 (mg/L)	<0.01	N/D
Thallium (TI)	0.050 (mg/L)	<0.02	N/D
Zinc (Zn)	4.2 (mg/L)	0.0933	0.317

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

**LIBERTY BOTTLEWORKS (Page 2 of 2)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006095 03.25.24 @ 9:08</i>	<i>Sample A24J0152-01 10.07.24 @ 11:33</i>
BOD	300 (mg/L)	< 2	9
CYANIDE	1.2 (mg/L)	< 0.005	N/D
FOG	100 (mg/L)		
H.E.M.	100 (mg/L)	25	35.5
PH	5.5-10 (mg/L)	2.78	3.65
TOTAL NITROGEN			
TOTAL PHOSPHORUS		0.268	
TSS	300 (mg/L)	69	64

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

**MAGIC METALS****Wastewater Discharge Permit No. CY-MM-34****3401 Bay Street; Union Gap****December 1, 2021 - November 30, 2026**

During this reporting period, the required industrial discharge samples were collected; to follow are the results:

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006098 03.25.24 10:23 am</i>	<i>Sample A24J0150-01 10.07.24 11:15 am</i>
Antimony (Sb)	0.050 (mg/L)	<0.02	N/D
Arsenic (As)	0.48 (mg/L)	<0.01	N/D
Beryllium (Be)	1.0 (mg/L)	<0.01	N/D
Cadmium (Cd)	0.049 (mg/L)	<0.005	N/D
Chromium (Cr)	5.0 (mg/L)	<0.02	N/D
Chromium (VI)	0.43 (mg/L)	N/D	N/D
Copper (Cu)	0.30 (mg/L)	<0.01	N/D
Lead (Pb)	0.19 (mg/L)	0.020	N/D
Mercury (Hg)	0.002 (mg/L)	<0.0001	N/D
Molybdenum (Mo)	1.14 (mg/L)	<0.01	N/D
Nickel (Ni)	2.0 (mg/L)	0.075	0.092
Selenium (Se)	0.419 (mg/L)	<0.06	N/D
Silver (Ag)	0.06 (mg/L)	<0.01	N/D
Thallium (TI)	0.050 (mg/L)	<0.02	N/D
Zinc (Zn)	4.2 (mg/L)	5.67 *	0.241

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

*\* Per City of Yakima Jaime Thompson letter dated 08.05.24.*

**MAGIC METALS (Page 2 of 2)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample</i> 24-A006098 03.25.24 10:23 am	<i>Sample</i> A24J0150-01 10.07.24 11:15 am
BOD	300 (mg/L)	47	72
CYANIDE	1.2 (mg/L)	< 0.005	
FOG	100 (mg/L)		
H.E.M.	100 (mg/L)	8.8	55.2
PH	5.5-10 (mg/L)	6.27	6.22
TOTAL NITROGEN		31.6	
TOTAL PHOSPHORUS		1740	
TSS	300 (mg/L)	168	129

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

During this reporting period, the required industrial discharge samples were collected; to follow are the results:

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006096 03.25.24 9:31</i>	<i>Sample A24J0151-01 10.07.24 11:44</i>
Antimony (Sb)	0.050 (mg/L)	<0.02	N/D
Arsenic (As)	0.48 (mg/L)	<0.01	N/D
Beryllium (Be)	1.0 (mg/L)	<0.01	N/D
Cadmium (Cd)	0.049 (mg/L)	<0.005	N/D
Chromium (Cr)	5.0 (mg/L)	0.137	0.036
Chromium (VI)	0.43 (mg/L)	N/D	N/D
Copper (Cu)	0.30 (mg/L)	0.033	0.013
Lead (Pb)	0.19 (mg/L)	0.053	N/D
Mercury (Hg)	0.002 (mg/L)	<0.0001	N/D
Molybdenum (Mo)	1.14 (mg/L)	<0.01	N/D
Nickel (Ni)	2.0 (mg/L)	0.103	0.056
Selenium (Se)	0.419 (mg/L)	<0.06	N/D
Silver (Ag)	0.06 (mg/L)	<0.01	N/D
Thallium (TI)	0.050 (mg/L)	<0.02	N/D
Zinc (Zn)	4.2 (mg/L)	4.47 *	0.141

\* Per City of Yakima Jaime Thompson letter dated 08.05.24.



**ORCHARD RITE (Page 2 of 3)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample</i> 24-A006096 03.25.24 9:31	<i>Sample</i> A24J0151-01 10.07.24 11:44
BOD	300 (mg/L)	< 2	16
CYANIDE	1.2 (mg/L)	<0.005	N/D
FOG	100 (mg/L)	5	
H.E.M.	100 (mg/L)	5	N/D
PH	5.5-10 (mg/L)	7.08	8.15
TOTAL NITROGEN		0.974	
TOTAL PHOSPHORUS		1.70	
TSS	300 (mg/L)	568	58

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

**ADDITIONAL INFORMATION:**

In 2016, Orchard Rite moved their powder coating facility from Yakima to Union Gap at 1615 West Ahtanum Road.

Beginning in 2017, the City added this business to our list of Significant Industrial Users (SIU's). In October 2017, the facility disconnected from the City's sewer system and began using an evaporation system.

The City stopped in and visually observed the evaporation system in 2020, prior to COVID-19, and their system continues to be separated from the City's sewer system.

Year 2023: Orchard Rite was recently permitted on September 25, 2023. The only discharge, into the sewer system, is from the restrooms; all other discharges into a French drain or into a retention pond. A water jet has been installed to cut various metallic and composite materials. When the sump fills an automatic discharge valve, wastewater is then sent to a holding tank and eventually discharged into the Union Gap collection system.

Information regarding the potential hook up to the City's sewer line was requested by Orchard Rite personnel. A list of requirements, prior to connection to sewer, was discussed in detail by both the City of Union Gap and the City of Yakima personnel. Orchard Rite will continue to be on the SIU list and subject to site visits and inspections.

During this reporting period, the required industrial discharge samples were collected; to follow are the results:

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006097 03.25.24 10:00</i>	<i>Sample A24J0149-01 10.07.24 11:04</i>
Antimony (Sb)	0.050 (mg/L)	<0.02	N/D
Arsenic (As)	0.48 (mg/L)	0.0115	0.021
Beryllium (Be)	1.0 (mg/L)	<0.01	N/D
Cadmium (Cd)	0.049 (mg/L)	<0.005	N/D
Chromium (Cr)	5.0 (mg/L)	<0.02	N/D
Chromium (VI)	0.43 (mg/L)	N/D	N/D
Copper (Cu)	0.30 (mg/L)	<0.01	0.024
Lead (Pb)	0.19 (mg/L)	0.02	N/D
Mercury (Hg)	0.002 (mg/L)	<0.0001	N/D
Molybdenum (Mo)	1.14 (mg/L)	<0.01	0.010
Nickel (Ni)	2.0 (mg/L)	0.062	0.077
Selenium (Se)	0.419 (mg/L)	<0.06	N/D
Silver (Ag)	0.06 (mg/L)	<0.01	N/D
Thallium (Tl)	0.050 (mg/L)	<0.02	N/D
Zinc (Zn)	4.2 (mg/L)	<0.015	0.107

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

**RENEGADE POWDER COATING (Page 2 of 2)**

<i>Parameter</i>	<i>Daily Max Concentrate</i>	<i>Sample 24-A006097 3.25.24 10:00</i>	<i>Sample A24J0149-01 10.07.24 11:04</i>
BOD	300 (mg/L)	3.9	9
CYANIDE	1.2 (mg/L)	<0.005	0.015
FOG	100 (mg/L)	<5	
H.E.M.	100 (mg/L)		5.2
PH	5.5-10 (mg/L)	3.52	9.01
TOTAL NITROGEN		1.25	
TOTAL PHOSPHORUS		4.24	
TSS	300 (mg/L)	10	12

*N/D = Not Detected. Staff will continue to monitor and work with this facility.*

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**WASHINGTON FRUIT****Wastewater Discharge Permit No. WAG 43-5056****2116 Rudkin Road; Union Gap****March 15, 2021 - March 14, 2026**

During this reporting period, this facility was not sampled for metals by the City of Union Gap.

In 2008, the Wastewater Division recorded video of Washington Fruit's sewer line and found the only discharge from this facility, to the sanitary sewer system, is from the restrooms.

Year 2024: This facility no longer has a fruit packing line; their packing line is located at their new location within the City of Yakima limits. The Union Gap facility uses the controlled atmosphere (CA) rooms for fruit storage.

Staff will continue to monitor and work with this facility.

## **MINOR INDUSTRIAL USERS (MIU's)**

Condition 7.6.4 of the Yakima / Union Gap Wholesale Service Agreement states (in part):

*Each Wholesale User shall inspect and sample all SIU'S and a representative number of MIU's located within its jurisdiction each year.*

During the previous year we performed physical site inspections. Condition 7.6.1 the Yakima / Union Gap Wholesale Service Agreement states (in part):

*The Wholesale User shall maintain Union Gap's Sewer Use Ordinances shall include pollutant-specific local limits that address at least the same pollutant parameters and that are at least as stringent as the local limits included in the City Sewer Use Ordinance.*

In 2011, pollutant - specific parameters were updated by adoption of Ordinance No. 2717 on April 2011. The daily maximum concentration levels of all metals were in some cases, lowered substantially

Beginning in 2013, the City began increased enforcement actions and training of Union Gap restaurants. The City has seen a substantial decrease in Fats, Oils and Grease (F.O.G.) discharged into the sewer collection system.

There were no locations with elevated T.S.S. during this reporting period; the City will continue enforcement and training in the upcoming year.

MIU's sampled during this reporting period:

FACILITY	DATE	TSS	BOD	HEM	PH	CYANIDE	FOG	TEMPERATURE (F)
		300 (mg/L)	300 (mg/L)	100 (mg/L)	5.5-10 (mg/L)			0-100°
Circle K	04.17.24	92	280	N/D	9.13	-	-	58.8°
Fueled ATV	06.11.24	1	6	43.5	9.41	-	-	65.6°
King Beverage	05.08.24	19	13	N/D	7.82	-	-	63.6°
Mall Comp	04.15.24	302	260	18.0	7.59	-	-	56.1°
Mongolian	04.16.24	105	67	6.40	7.22	-	-	58.6°
Petco	06.11.24	21	5	N/SD	7.60	-	-	69.4°
Petsmart	04.17.24	33	9	N/D	7.82	-	-	64.2°
Reno's	03.27.24	210	-	-	8.23	-	-	46.2°

## **INDUSTRIAL WASTE SURVEY**

Condition 7.6.3.a.1 of the Yakima / Union Gap Wholesale Service Agreement states (in part):

*The Wholesale Users shall require each existing wastewater customer located within their respective jurisdictions that may be an Industrial User to provide an industrial waste survey. Union Gap shall provide an updated copy of their industrial waste survey to the City and Ecology each year by February 10<sup>th</sup> as part of their Pretreatment Report.*

Previously this was accomplished by requiring an updated *Industrial Waste Survey* during our business license / renewal application process. However, business license are now obtained through the “*Washington State Department of Revenue*” licensing system.

During this reporting period, the City attempted to obtain updated information from businesses by incorporating this survey into the business license process.

## **ANNUAL REPORT ATTACHMENTS**

To follow is a list of documents, from the previous calendar year, attached to the City of Union Gap’s Annual Report:

- ◆ Lab Data Results for All Industrial User, both SIU’s and MIU’s
- ◆ Infiltration and Inflow Report
- ◆ Industrial Users Site Visit & Sampling Schedule
- ◆ Updated Non-Domestic Inventory & SIC Code Descriptions
- ◆ Wastewater Pre-Treatment Program; Ordinance No. 2565
- ◆ Wastewater Pre-Treatment Program; Ordinance No. 2717



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

***APPLE KING FRUIT COMPANY***

***WW Discharge Permit #CY-AK-35***

***Permit Terminated ~ Year 2024***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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## APPLE KING

4310 MAIN STREET UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame, City of Union Gap  
Nathan Regal, City of Yakima  
Doyle Owens, Apple King

Type of Business: Cold storage

Date: 4/11/2024

Time: 8:15 am

We first met Doyle and asked if the warehouse was up and running. Doyle said that they are only using the warehouse for cold storage. Mechanical room #2 has an over flow drain for their recycle water on the evaporator tank with one drain that is berm around it. Mechanical room #1 all chemicals have containment. The packing house all common drains go to a lift station and gets pump to Union gap sewer main. All chemicals had containment, there is also a spill containment plan posted on the wall. Mechanical room #4 had one drain bermed off. Mechanical room #3 the floor drain going to Union Gap sewer is plugged off and one drain goes to state waters.



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

May 21, 2024

Mike Saunders  
Apple King, LLC  
PO Box 4080  
Yakima, WA 98904-4080

Dear Mr. Saunders,

The City of Yakima received your letter dated May 20, 2024 and the Permit Modification Request dated May 21, 2024 regarding the end of production at the 4310 Main St., Union Gap Apple King facility, and the request to terminate the existing industrial wastewater permit. The City of Union Gap has verified that the production line discharge has been capped and the water valve has been closed. The facility Cold Storage rooms will still be utilized at this location.

The City accepts your request, and this letter shall serve as an official notification of the termination of Permit #CY-AK-35.

If you have any questions regarding this matter, please contact me at (509) 249-6816 or [Jaime.Thompson@yakimawa.gov](mailto:Jaime.Thompson@yakimawa.gov).

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division

cc: Mike Price, Wastewater Manager  
David Dominguez, E.I.T., Union Gap Public Works

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business-Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

7.9.24 emailed





# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***COLUMBIA VALLEY FRUIT***

### ***WW Discharge Permit #CY-CVF-36***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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## COLUMBIA VALLEY FRUIT

1720 W. AHTANUM RD. UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame City of Union Gap.  
Nathan Regal, City of Yakima.  
Jon Hall, Columbia Valley Fruit LLC.

Type of Business: Cold Storage

Date: 4/11/2024

Time: 9:15 am

We met with Jon Hall and asked him if the warehouse was up and running. Jon said that they are going to keep the permit active and believes the warehouse will start production in 2026. We proceeded with the walk through of the facility. All floor drains and packing line drains, bathrooms and sinks flow to the City of Union Gaps sewer main. A spill containment plan was posted in a way as such to be easily read in an emergency. Jon said there have not been any changes in the process line. All chemicals had proper containment and in cages. Once the walk through had been concluded, Jon said that the plant will undergo a complete renovation for autonomous machines.

# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

***INTERNATIONAL PAPER COMPANY***

***WW Discharge Permit #CY-IPC-32***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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## INTERNATIONAL PAPER

600 W. AHTANUM RD. UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame City of Union Gap  
Nathan Regal, City of Yakima  
Andrew of International Paper

Type of Business: A corrugated cardboard manufacture and printing company.

Date: April 09, 2024

Time: 1:15 pm

First we met with Andrew and went over the Wastewater discharge inspection form to see if they had added new chemicals or taken away. Andrew said everything is the same nothing has changed. Andrew also stated that they were looking into getting a new tank with a mixer inside to help with the B.O.D numbers. We also went over the results of the first sample and all the concentration levels were low. We then proceeded to do the walk through. All process water and drains go to a 5,000 gallon holding tank and then to their press machine and sock filters before discharged to waste water main. All chemicals are self-contained.





**Am Test inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

Apr 9 2024  
CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ

Dear DAVID DOMINGUEZ:

Enclosed please find the analytical data for your INTERNATIONAL PAPER project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
INTERNATIONAL PAPER	Water	24-A006099	DEM, NUT, CONV, TPH-polar, MET, Hg-CV

Your sample was received on Tuesday, March 26, 2024. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

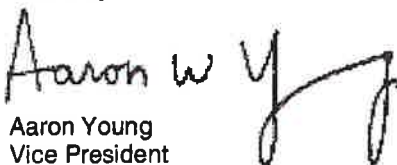
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

PO Number: INTERNATIONAL PAPER

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

4.10.24

JK

✓

Am Test Inc.  
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Kirkland, WA 98034  
(425) 885-1664  
www.amtestlab.com



**Professional  
Analytical  
Services**

## ANALYSIS REPORT

CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ  
Project Name: INTERNATIONAL PAPER  
PO Number: INTERNATIONAL PAPER  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 4/ 9/24

---

AMTEST Identification Number	24-A006099
Client Identification	INTERNATIONAL PAPER
Sampling Date	03/25/24, 10:47

### Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Oil and Grease	< 5	mg/l		5	EPA 1664	HV	04/01/24
TPH (Non-Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
TPH (Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
Total Suspended Solids	19.	mg/l		1	SM 2540D	AJS	04/02/24

### Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
BOD	20.	mg/l	P	2	SM 5210B	JM	03/27/24

### Nutrients

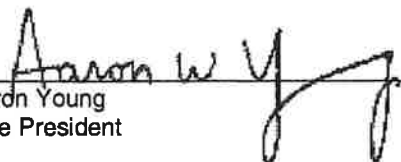
PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Nitrogen (NOX&TKN)	105.	mg/l		0.1	CALCULATED		
Total Nitrogen (TKN)	105.	mg/l		0.25	EPA 351.2	AE	04/03/24
Total Nitrate + Nitrite	0.078	mg/l		0.02	EPA 353.2	AE	04/01/24
Total Phosphorus	0.062	mg/l		0.005	SM 4500PF	AE	04/04/24

CITY OF UNION GAP  
Project Name: INTERNATIONAL PAPER  
AmTest ID: 24-A006099

**Total Metals**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Silver	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Arsenic	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Beryllium	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Cadmium	< 0.005	mg/l		0.005	EPA 200.7	CM	04/03/24
Chromium	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Copper	0.014	mg/l		0.01	EPA 200.7	CM	04/03/24
Mercury	< 0.0001	mg/l		0.0001	EPA 245.1	EZ	04/08/24
Molybdenum	0.053	mg/l		0.01	EPA 200.7	CM	04/03/24
Nickel	0.089	mg/l		0.01	EPA 200.7	CM	04/03/24
Lead	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Antimony	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Selenium	< 0.06	mg/l		0.06	EPA 200.7	CM	04/03/24
Thallium	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Zinc	0.194	mg/l		0.015	EPA 200.7	CM	04/03/24

P = Oxygen depletion exceeded method specification. Sample was diluted.

  
Aaron Young  
Vice President

**Linder, Jo**

---

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 1:12 PM  
**To:** Regal, Nathan; Thompson, Jaime  
**Subject:** FW: ANALYTICAL REPORT B24-A006099  
**Attachments:** INTERNATIONAL PAPER B24-A006099 032524.pdf

FYI

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 9:55 AM  
**To:** 'andrew.lange@ipaper.com' <andrew.lange@ipaper.com>  
**Cc:** Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>  
**Subject:** ANALYTICAL REPORT B24-A006099

Andrew,

Attached, please find the analytical report for International Paper samples collected on 03.25.24.

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008



JUN 11 2024

**Am Test Inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

May 28 2024  
City of Yakima WWTP  
2220 East Viola Ave  
Yakima, WA 98901  
Attention: Jennifer Cleary

Dear Jennifer Cleary:

Enclosed please find the analytical data for your ANALYTICAL LAB SERVICES-WWTP project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
INTERNATIONAL PAPER	Waste Water	24-A006115	VOA, Pest/PCB, Semi-Volatiles, CN- Shim, MET, Hg-CV
TRIP BLANK INTERNATIONAL PAPER	Waste Water	24-A006116	VOA

Your samples were received on Tuesday, March 26, 2024. At the time of receipt, the samples were logged in and properly maintained prior to the subsequent analysis.

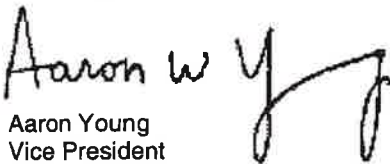
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

Project #: BID 11905  
PO Number: 24-95

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

✓ **Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk  
✓ **Hard C:** WW File 6.11.24 JL

Am Test Inc.  
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(425) 885-1664  
www.amtestlab.com



Professional  
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## ANALYSIS REPORT

City of Yakima WWTP  
2220 East Viola Ave  
Yakima, WA 98901  
Attention: Jennifer Cleary  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
Project #: BID 11905  
PO Number: 24-95  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 5/28/24

AMTEST Identification Number 24-A006115  
Client Identification INTERNATIONAL PAPER  
Sampling Date 03/25/24, 09:45

### Conventional

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	0.00202	SM 4500CN-E99	EZ	04/01/24

### Total Metals

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Silver	< 0.01	mg/l		0.01	0.00614	EPA 200.7	CM	04/03/24
Arsenic	< 0.01	mg/l		0.01	0.00682	EPA 200.7	CM	04/03/24
Beryllium	< 0.01	mg/l		0.01	0.00632	EPA 200.7	CM	04/03/24
Cadmium	< 0.005	mg/l		0.005	0.00439	EPA 200.7	CM	04/03/24
Chromium	< 0.02	mg/l		0.02	0.0146	EPA 200.7	CM	04/03/24
Copper	< 0.01	mg/l		0.01	0.00652	EPA 200.7	CM	04/03/24
Mercury	< 0.0001	mg/l		0.0001	0.0000989	EPA 245.1	EZ	04/08/24
Molybdenum	0.104	mg/l		0.01	0.00814	EPA 200.7	CM	04/03/24
Nickel	0.084	mg/l		0.01	0.00761	EPA 200.7	CM	04/03/24
Lead	< 0.02	mg/l		0.02	0.0153	EPA 200.7	CM	04/03/24
Antimony	< 0.02	mg/l		0.02	0.019	EPA 200.7	CM	04/03/24
Selenium	< 0.06	mg/l		0.06	0.0511	EPA 200.7	CM	04/03/24
Thallium	< 0.02	mg/l		0.02	0.0152	EPA 200.7	CM	04/03/24
Zinc	0.204	mg/l		0.015	0.0113	EPA 200.7	CM	04/03/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006115

### Volatile Organic Compounds (VOC's)

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,1,1-Trichloroethane	< 1	ug/l		1.0	0.84	EPA 624	NNL	03/28/24
1,1,2,2-Tetrachloroethane	< 1	ug/l		1.0	0.632	EPA 624	NNL	03/28/24
1,1,2-Trichloroethane	< 2	ug/l		2.0	1.15	EPA 624	NNL	03/28/24
1,1-Dichloroethane	< 1	ug/l		1.0	0.397	EPA 624	NNL	03/28/24
1,1-Dichloroethylene	< 1	ug/l		1.0	0.745	EPA 624	NNL	03/28/24
1,2-Dichlorobenzene	< 1	ug/l		1.0	0.47	EPA 624	NNL	03/28/24
1,2-Dichloroethane	< 1.5	ug/l		1.5	1	EPA 624	NNL	03/28/24
1,2-Dichloropropane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
1,3-Dichlorobenzene	< 1	ug/l		1.0	0.75	EPA 624	NNL	03/28/24
1,4-Dichlorobenzene	< 1	ug/l		1.0	0.722	EPA 624	NNL	03/28/24
2-Chloroethyl Vinyl Ether	< 1	ug/l		1.0	0.487	EPA 624	NNL	04/01/24
Acrolein	< 1.5	ug/l		1.5	1	EPA 624	NNL	04/01/24
Acrylonitrile	< 1	ug/l		1.0	0.755	EPA 624	NNL	03/28/24
Benzene	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24
Bromodichloromethane	< 3	ug/l		3.0	2.61	EPA 624	NNL	03/28/24
Bromoform	< 2	ug/l		2.0	1.19	EPA 624	NNL	03/28/24
Bromomethane	< 2	ug/l		2.0	1.25	EPA 624	NNL	03/28/24
Carbon Tetrachloride	< 1	ug/l		1.0	0.499	EPA 624	NNL	03/28/24
Chlorobenzene	< 1	ug/l		1.0	0.763	EPA 624	NNL	03/28/24
Chlorodibromomethane	< 1	ug/l		1.0	0.77	EPA 624	NNL	03/28/24
Chloroethane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
Chloroform	< 1	ug/l		1.0	0.778	EPA 624	NNL	03/28/24
Chloromethane	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Cis-1,3-Dichloropropene	< 3	ug/l		3.0	2.38	EPA 624	NNL	03/28/24
Ethyl Benzene	< 1	ug/l		1.0	0.413	EPA 624	NNL	03/28/24
Methylene Chloride	< 3	ug/l		3.0	2.48	EPA 624	NNL	03/28/24
Tetrachloroethylene	< 2	ug/l		2.0	1.49	EPA 624	NNL	03/28/24
Toluene	< 2	ug/l		2.0	1.16	EPA 624	NNL	03/28/24
Trans-1,2-Dichloroethene	< 1	ug/l		1.0	0.501	EPA 624	NNL	03/28/24
Trans-1,3-Dichloropropene	< 2	ug/l		2.0	1.57	EPA 624	NNL	03/28/24
Trichloroethylene	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Vinyl Chloride	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24

### VOA Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
D4-1,2,-Dichloroethane	106. %	85.4 - 113.	3/28/24
D8-Toluene	92.1 %	50.1 - 127.	3/28/24
4-Bromofluorobenzene	103. %	82.7 - 112.	3/28/24

City of Yakima WWTP  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
AmTest ID: 24-A006115

### Semi-Volatiles

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,2,4-Trichlorobenzene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
2,4,6-Trichlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dichlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dimethylphenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dinitrophenol	< 0.5	ug/l		0.47	0.5	EPA 625-SIM	NNL	05/13/24
2,4-Dinitrotoluene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
2,6-Dinitrotoluene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
2-Chloronaphthalene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
2-Chlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2-Nitrophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
3,3-Dichlorobenzidine	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
3-Methylcholanthrene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
4,6-Dinitro-2-methylphenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
4-Bromophenyl phenyl ether	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
4-Chloro-3-Methylphenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
4-Chlorophenylphenylether	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
4-Nitrophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
Acenaphthene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Acenaphthylene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Anthracene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Azobenzene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Benzidine	< 0.4	ug/l		0.38	0.4	EPA 625-SIM	NNL	04/26/24
Benzo(a)anthracene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(a)pyrene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(b)fluoranthene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(ghi)perylene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(j)fluoranthene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Benzo(k)fluoranthene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(r,s,t)pentaphene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Bis(2-Chloroethoxy)Methane	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Bis(2-Chloroethyl)Ether	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
2,2'-Oxybis(1-chloropropane)	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Bis(2-Ethylhexyl) Phthalate	5.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Butyl benzyl phthalate	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Chloropyrifos	< 0.1	ug/L		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Chrysene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Dibenzo(a,e)pyrene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)acridine	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)pyrene	< 1.5	ug/l		1.4	1.49	EPA 625-SIM	NNL	05/13/24



City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006115

### Semi-Volatiles continued...

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Dibenzo(a,j)acridine	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)anthracene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Diethyl phthalate	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Dimethyl phthalate	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Dibutyl phthalate	0.6	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Di-N-Octyl Phthalate	1.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Fluoranthene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Fluorene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorobenzene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorobutadiene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorocyclopentadiene	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	04/26/24
Hexachloroethane	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Ideno(1,2,3-cd)pyrene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Isophorone	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Naphthalene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Nitrobenzene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodimethylamine	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodi-n-propylamine	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodiphenylamine	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Pentachlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
Perylene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	05/13/24
Phenanthrene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Phenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
Pyrene	< 0.1	ug/l		0.09	0.1	EPA 625-SIM	NNL	04/26/24
Date Extracted	Y				---	EPA 3520	AS	04/01/24

### Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
2-Fluorophenol	51.5 %	0.0 - 120.	5/13/24
D6-Phenol	71.8 %	0.0 - 120.	5/13/24
D5-Nitrobenzene	60.6 %	40.0 - 120.	4/26/24
2-Fluorobiphenyl	42.2 %	40.0 - 120.	4/26/24
2,4,6-Tribromophenol	164. %	0.0 - 120.	5/13/24
D14-Terphenyl	95.7 %	40.0 - 120.	4/26/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006115

### Organo-chlorine Pesticides

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Aldrin	< 0.048	ug/l		0.048	0.0059	EPA 608	NNL	04/15/24
Alpha BHC	< 0.048	ug/l		0.048	0.0057	EPA 608	NNL	04/15/24
Beta-BHC	< 0.048	ug/l		0.048	0.0048	EPA 608	NNL	04/15/24
Chlordane	< 0.024	ug/l		0.024	0.0026	EPA 608	NNL	04/15/24
Delta-BHC	< 0.048	ug/l		0.048	0.0068	EPA 608	NNL	04/15/24
Dieldrin	< 0.048	ug/l		0.048	0.0097	EPA 608	NNL	04/15/24
Endosulfan I	< 0.048	ug/l		0.048	0.0073	EPA 608	NNL	04/15/24
Endosulfan II	< 0.048	ug/l		0.048	0.0069	EPA 608	NNL	04/15/24
Endosulfan Sulfate	< 0.095	ug/l		0.095	0.01	EPA 608	NNL	04/15/24
Endrin	< 0.048	ug/l		0.048	0.0092	EPA 608	NNL	04/15/24
Endrin Aldehyde	< 0.048	ug/l		0.048	0.0049	EPA 608	NNL	04/15/24
Heptachlor	< 0.048	ug/l		0.048	0.0070	EPA 608	NNL	04/15/24
Heptachlor Epoxide	< 0.048	ug/l		0.048	0.0078	EPA 608	NNL	04/15/24
Lindane (Gamma BHC)	< 0.048	ug/l		0.048	0.0077	EPA 608	NNL	04/15/24
Methoxychlor	< 0.048	ug/l		0.048	0.0056	EPA 608	NNL	04/15/24
pp-DDD	< 0.048	ug/l		0.048	0.0037	EPA 608	NNL	04/15/24
pp-DDE	< 0.048	ug/l		0.048	0.0069	EPA 608	NNL	04/15/24
pp-DDT	< 0.048	ug/l		0.048	0.0053	EPA 608	NNL	04/15/24
Toxaphene	< 0.119	ug/l		0.119	0.025	EPA 608	NNL	04/15/24
Sep. Funnel Ext.	Y				---	EPA 3510	AS	03/28/24

### PCB's

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
PCB-1016	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1221	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1232	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1242	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1248	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1254	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1260	< 0.24	ug/L		0.238	0.0317	EPA 608	NNL	04/10/24

### Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
Tetrachloro-m-xylene	302. % Rec	39.2 - 138.	4/15/24
Decachlorobiphenyl	81.5 % Rec	32.7 - 121.	4/10/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006116

AMTEST Identification Number 24-A006116  
 Client Identification TRIP BLANK INTERNATIONAL PAPER  
 Sampling Date 03/25/24

### Volatile Organic Compounds (VOC's)

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,1,1-Trichloroethane	< 1	ug/l		1.0	0.84	EPA 624	NNL	03/28/24
1,1,2,2-Tetrachloroethane	< 1	ug/l		1.0	0.632	EPA 624	NNL	03/28/24
1,1,2-Trichloroethane	< 2	ug/l		2.0	1.15	EPA 624	NNL	03/28/24
1,1-Dichloroethane	< 1	ug/l		1.0	0.397	EPA 624	NNL	03/28/24
1,1-Dichloroethylene	< 1	ug/l		1.0	0.745	EPA 624	NNL	03/28/24
1,2-Dichlorobenzene	< 1	ug/l		1.0	0.47	EPA 624	NNL	03/28/24
1,2-Dichloroethane	< 1.5	ug/l		1.5	1	EPA 624	NNL	03/28/24
1,2-Dichloropropane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
1,3-Dichlorobenzene	< 1	ug/l		1.0	0.75	EPA 624	NNL	03/28/24
1,4-Dichlorobenzene	< 1	ug/l		1.0	0.722	EPA 624	NNL	03/28/24
Acrylonitrile	< 1	ug/l		1.0	0.755	EPA 624	NNL	03/28/24
Benzene	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24
Bromodichloromethane	< 3	ug/l		3.0	2.61	EPA 624	NNL	03/28/24
Bromoform	< 2	ug/l		2.0	1.19	EPA 624	NNL	03/28/24
Bromomethane	< 2	ug/l		2.0	1.25	EPA 624	NNL	03/28/24
Carbon Tetrachloride	< 1	ug/l		1.0	0.499	EPA 624	NNL	03/28/24
Chlorobenzene	< 1	ug/l		1.0	0.763	EPA 624	NNL	03/28/24
Chlorodibromomethane	< 1	ug/l		1.0	0.77	EPA 624	NNL	03/28/24
Chloroethane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
Chloroform	< 1	ug/l		1.0	0.778	EPA 624	NNL	03/28/24
Chloromethane	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Cis-1,3-Dichloropropene	< 3	ug/l		3.0	2.38	EPA 624	NNL	03/28/24
Ethyl Benzene	< 1	ug/l		1.0	0.413	EPA 624	NNL	03/28/24
Methylene Chloride	< 3	ug/l		3.0	2.48	EPA 624	NNL	03/28/24
Tetrachloroethylene	< 2	ug/l		2.0	1.49	EPA 624	NNL	03/28/24
Toluene	< 2	ug/l		2.0	1.16	EPA 624	NNL	03/28/24
Trans-1,2-Dichloroethene	< 1	ug/l		1.0	0.501	EPA 624	NNL	03/28/24
Trans-1,3-Dichloropropene	< 2	ug/l		2.0	1.57	EPA 624	NNL	03/28/24
Trichloroethylene	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Vinyl Chloride	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24

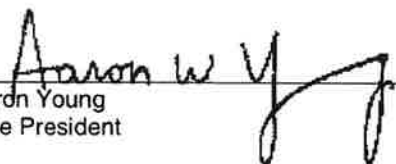
### VOA Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
D4-1,2,-Dichloroethane	105. %	85.4 - 113.	3/28/24
D8-Toluene	99.1 %	50.1 - 127.	3/28/24

City of Yakima WWTP  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
AmTest ID: 24-A006116

**VOA Surrogates continued...**

ANALYTE	% RECOVERY	LIMITS	DATE
4-Bromofluorobenzene	99.4 %	82.7 - 112.	3/28/24

  
Aaron Young  
Vice President

**Linder, Jo**

---

**From:** Linder, Jo  
**Sent:** Tuesday, June 11, 2024 4:23 PM  
**To:** 'andrew.lange@ipaper.com'  
**Cc:** Cavanaugh, Jason; Fix, Christopher; Dominguez, David; Thompson, Jaime; Regal, Nathan; Bunting, Craig; Ochoa, Sergio; Chavez, Nerediht  
**Subject:** ANALYTICAL REPORT 24-A006115

Andrew,

Attached, please find the analytical report for International Paper samples collected on 03.25.24.

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**Am Test Inc.**  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



*Professional  
Analytical  
Services*

October 15, 2024

**Dominguez**  
Ahtanum Road  
Union Gap, WA 98903

**RECEIVED**  
**NOV 07 2024**  
**PublicWorks**

**Project:** City of Union Gap (CHEM)  
**Project Number:** International Paper  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 10/8/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is written in a cursive, flowing style.

**ElementStationManager For Aaron Young**  
President

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

11.7.24 *Hinder*

Am Test Inc.  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



## ANALYSIS REPORT

**Professional  
Analytical  
Services**

**Date Received:** 10/08/24

**Date Reported:** 10/15/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: International Paper

## Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24J0148-01	International Paper	Water	P	10/07/2024	10/08/2024

Am Test Inc.  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



## ANALYSIS REPORT

**Professional  
Analytical  
Services**

Date Received: 10/08/24

Date Reported: 10/15/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: International Paper

**AMTEST Identification Number: A24J0148-01**

**Client Identification: International Paper**

**Sampling Date: 10/07/24 10:41**

**Biochemical Oxygen Demand**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	17	mg/L		2	SM 5210B_2011	JM	10/09/2024

**Conventional Chemistry Parameters by APHA/EPA Methods**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Oil and Grease (HEM)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Non-Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
Total Suspended Solids	10	mg/L		1	SM 2540 D	BV	10/10/2024



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***LIBERTY BOTTLEWORKS***

### ***WW Discharge Permit #CY-LB-37***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

---

## **LIBERTY BOTTLE WORKS**

2900 SUTHERLAND DR. UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame City of Union Gap  
Nathan Regal, City of Yakima  
Chris Persley , Liberty Bottle Works

Type of Business: Aluminum water bottle Manufacturer

Date: 4/09/2024

Time: 9:15 am

We met with Tony Morales and went over the Wastewater inspection form and asked if anything has changed. Tony said that everything is the same. We then took a tour of the facility and asked what type of grease is being used? Tony said that food grade grease is used for the forming of the bottles. They also have barrels of oil and they also site on spill proof pallets. They no longer make the inside threaded caps, just the outside threaded caps. At the washing station they run about 2000 bottles before they drain the system. The acid they use gets neutralized before it goes to the tank. The tank sites on a spill proof pallet. The Ph in the tank gets tested every time they start production of bottles.



**Am Test Inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

Apr 9 2024  
CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ

Dear DAVID DOMINGUEZ:

Enclosed please find the analytical data for your LIBERTY BOTTLES project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
LIBERTY BOTTLES	Water	24-A006095	DEM, CN- Shim, NUT, CONV, TPH-polar, MET, Hg-CV

Your sample was received on Tuesday, March 26, 2024. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

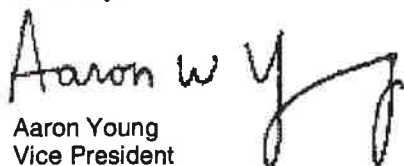
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

PO Number: LIBERTY BOTTLES

BACT = Bacteriological  
CONV = Conventionals

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

4.10.24

JL

Am Test Inc.  
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Suite C  
Kirkland, WA 98034  
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www.amtestlab.com



Professional  
Analytical  
Services

## ANALYSIS REPORT

CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ  
Project Name: LIBERTY BOTTLES  
PO Number: LIBERTY BOTTLES  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 4/ 9/24

---

AMTEST Identification Number      24-A006095  
Client Identification                LIBERTY BOTTLES  
Sampling Date                        03/25/24, 09:08

### Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	SM 4500CN-E99	EZ	04/01/24
Total Oil and Grease	25.	mg/l		5	EPA 1664	HV	04/01/24
TPH (Non-Polar)	11.	mg/L		5	EPA 1664	HV	04/01/24
TPH (Polar)	14.	mg/L		5	EPA 1664	HV	04/01/24
Total Suspended Solids	69.	mg/l		1	SM 2540D	AJS	04/02/24

### Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
BOD	< 2	mg/l	S	2	SM 5210B	JM	03/27/24

### Nutrients

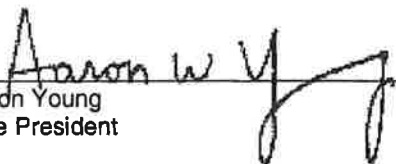
PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Nitrogen (NOX&TKN)	3.06	mg/l		0.1	CALCULATED		
Total Nitrogen (TKN)	2.91	mg/l		0.25	EPA 351.2	AE	04/03/24
Total Nitrate + Nitrite	0.154	mg/l		0.02	EPA 353.2	AE	03/29/24
Total Phosphorus	0.268	mg/l		0.005	SM 4500PF	AE	04/04/24

CITY OF UNION GAP  
Project Name: LIBERTY BOTTLES  
AmTest ID: 24-A006095

**Total Metals**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Silver	✓ < 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Arsenic	✓ < 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Beryllium	✓ < 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Cadmium	✓ < 0.005	mg/l		0.005	EPA 200.7	CM	04/03/24
Chromium	✓ 1.29	mg/l		0.02	EPA 200.7	CM	04/03/24
Copper	✓ 0.089	mg/l		0.01	EPA 200.7	CM	04/03/24
Mercury	✓ < 0.0001	mg/l		0.0001	EPA 245.1	EZ	04/08/24
Molybdenum	✓ 0.068	mg/l		0.01	EPA 200.7	CM	04/03/24
Nickel	✓ 0.768	mg/l		0.01	EPA 200.7	CM	04/03/24
Lead	✓ < 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Antimony	✓ 0.024	mg/l		0.02	EPA 200.7	CM	04/03/24
Selenium	✓ < 0.06	mg/l		0.06	EPA 200.7	CM	04/03/24
Thallium	✓ < 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Zinc	✓ 0.0933	mg/l		0.015	EPA 200.7	CM	04/03/24

S = Sample did not meet the method specification of 2ppm depletion.

  
Aaron Young  
Vice President

## Linder, Jo

---

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 1:15 PM  
**To:** Regal, Nathan; Thompson, Jaime  
**Subject:** FW: ANALYTICAL REPORT B24-A006095  
**Attachments:** LIBERTY BOTTLES B24-A006095 032524.pdf

FYI

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
  
(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 9:56 AM  
**To:** 'billh@libertybottles.com' <billh@libertybottles.com>  
**Cc:** Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>  
**Subject:** ANALYTICAL REPORT B24-A006095

Bill,

Attached, please find the analytical report for Liberty Bottles samples collected on 03.25.24.

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
  
(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

MAY 06 2024

April 25, 2024

Mr. Bill Hitsman  
Liberty Bottles  
2900 Sutherland Dr  
Union Gap, WA 98903

Dear Mr. Hitsman,

This letter serves as an official Notice of Violation to Liberty Bottles that the pH of the effluent from the facility entering the City of Union Gap municipal sanitary sewer system is out of compliance with the City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-LB-37. Below is a chart with the pH and the date of the violation according to the First Quarter Discharge Monitoring Report (DMR) submittal:

Day	Date	pH
Thursday	01/04/24	3.41
Thursday	01/18/24	4.87
Wednesday	01/31/24	5.39
Friday	02/9/24	5.39
Monday	02/26/24	5.40

Day	Date	pH
Tuesday	03/5/24	5.20
Wednesday	03/6/24	2.00

These levels are in violation of the City issued Permit CY-LB-37 which establishes wastewater discharge limitations under *Section III, B & C*, which states the pH limit as no less than 5.5 and no greater than 12.0.

Liberty Bottles has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-LB-37. Failure to remedy the condition may result in further action including, but not limited to, administrative fines and legal action.

Please submit a report to the Pretreatment Office by **May 3, 2024** discussing the steps for corrective action including a timeline to their completion and return to compliance.

Thank you for your prompt attention to this matter. Should you have any questions/concerns, please call or email me at (509) 249-6816 or [Jaime.Thompson@yakimawa.gov](mailto:Jaime.Thompson@yakimawa.gov).

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works



**Linder, Jo**

---

**From:** Linder, Jo  
**Sent:** Monday, May 6, 2024 11:51 AM  
**To:** Cavanaugh, Jason; Fix, Christopher  
**Cc:** Dominguez, David  
**Subject:** LIBERTY BOTTLES; COY NOTICE OF VIOLATION - PH  
**Attachments:** LIBERTY BOTTLES COY NOTICE OF VIOLATION PH 042524.pdf

Jason & Chris,

Attached, please find the *Notice of Violation* sent by the City of Yakima to Liberty Bottles.

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008





**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

AUG 14 2024

July 30, 2024

Mr. Bill Hitsman  
Liberty Bottles  
2900 Sutherland Dr  
Union Gap, WA 98903

Dear Mr. Hitsman,

This letter serves as an official Notice of Violation to Liberty Bottles that the pH of the effluent from the facility entering the City of Union Gap municipal sanitary sewer system is out of compliance with the City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-LB-37. Below is a chart with the pH and the date of the violation according to the Second Quarter Discharge Monitoring Report (DMR) submittal:

Day	Date	pH
Monday	04/15/24	2.21
Saturday	04/20/24	2.01
Tuesday	05/14/24	5.35

These levels are in violation of the City issued Permit CY-LB-37 which establishes wastewater discharge limitations under *Section III, B & C*, which states the pH limit as no less than 5.5 and no greater than 12.0.

Liberty Bottles has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-LB-37. Failure to remedy the condition may result in further action including, but not limited to, administrative fines and legal action for continued noncompliance.

Please submit a report to the Pretreatment Office by **August 13, 2024** discussing the steps for corrective action including a timeline to their completion and return to compliance.

Thank you for your prompt attention to this matter. Should you have any questions/concerns, please call or email me at (509) 249-6816 or [Jaime.Thompson@yakimawa.gov](mailto:Jaime.Thompson@yakimawa.gov).

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works

**Email To:** Director, Op Manager, Engineer, COT  
~~NRregal & JThompson, Business Sampled, PW~~  
**Crew Leader, SE Dept, Utility Clerk**

**Hard C:** WW File

8.14.24 *sl*



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Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



**Professional  
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October 18, 2024

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez

**Project:** City of Union Gap (CHEM) ✓

**Project Number:** Liberty Bottles ✓

**COC Number:**

David Dominguez:

Enclosed please find the analytical data for your City of Union Gap (CHEM) project.

Your sample(s) were received on Tuesday, October 8, 2024 and properly maintained prior to the subsequent analysis. The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA, Standard Methods or the Army Corps of Engineers.

Following the analytical results you will find the Quality Control (QA/QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.  
Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is written in a cursive, flowing style.

**Aaron Young**  
**President**  
aarony@amtestlab.com

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

11.7.24 Kinder

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Kirkland, WA  
(425) 885-1664  
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ANALYSIS REPORT

Professional  
Analytical  
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Date Received: 10/08/24  
Date Reported: 10/18/24

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Liberty Bottles

Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24J0152-01	Liberty Bottles	Water		10/07/2024	10/08/2024

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(425) 885-1664  
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## ANALYSIS REPORT

Date Received: 10/08/24

Date Reported: 10/18/24

### City of Union Gap

102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Liberty Bottles

AMTEST Identification Number: A24J0152-01

Client Identification: Liberty Bottles

Sampling Date: 10/07/24 11:33

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	9	mg/L		2	SM 5210B_2011	JM	10/09/2024

### Metals by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Silver	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Arsenic	0.012	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Beryllium	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Cadmium	ND	mg/L	U	0.005	EPA 200.7_4.4_1994	AE	10/16/2024
Total Chromium	1.29	mg/L		0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Copper	0.312	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Molybdenum	0.066	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Nickel	0.756	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Lead	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Antimony	0.024	mg/L		0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Selenium	ND	mg/L	U	0.060	EPA 200.7_4.4_1994	AE	10/16/2024
Total Thallium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Zinc	0.317	mg/L		0.015	EPA 200.7_4.4_1994	AE	10/16/2024

### Metals (Dissolved) by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Mercury	ND	ug/L		0.100	EPA 245.1_3_1994	EZ	10/17/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Cyanide	ND	mg/L		0.005	SM 4500CN-E_2011	EZ	10/10/2024
Oil and Grease (HEM)	35.5	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Non-Polar)	14.9	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Polar)	20.6	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
Total Suspended Solids	64	mg/L		1	SM 2540 D	BV	10/10/2024



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
**2220 East Viola**  
**Yakima, Washington 98901**  
**Phone: (509) 575-6077 • Fax (509) 575-6116**

October 25, 2024

Mr. Bill Hitsman  
Liberty Bottles  
2900 Sutherland Dr  
Union Gap, WA 98903

Dear Mr. Hitsman,

This letter serves as an official Notice of Violation to Liberty Bottles that the pH of the effluent from the facility entering the City of Union Gap municipal sanitary sewer system is out of compliance with the City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-LB-37. According to the Third Quarter Discharge Monitoring Report (DMR) submittal, on Tuesday, September 3<sup>rd</sup> a pH reading of **5.33** was recorded.

This level is in violation of the City issued Permit CY-LB-37 which establishes wastewater discharge limitations under *Section III, B & C*, which states the pH limit as no less than **5.5** and no greater than **12.0**.

Liberty Bottles has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-LB-37. Failure to remedy the condition may result in further action including, but not limited to, administrative fines and legal action for continued noncompliance.

Please submit a report to the Pretreatment Office by **November 8, 2024** discussing the steps for corrective action including a timeline to their completion and return to compliance.

Thank you for your prompt attention to this matter. Should you have any questions/concerns, please call or email me at (509) 249-6816 or [Jaime.Thompson@yakimawa.gov](mailto:Jaime.Thompson@yakimawa.gov).

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works



**Linder, Jo**

---

**From:** Thompson, Jaime  
**Sent:** Thursday, November 7, 2024 2:16 PM  
**To:** Linder, Jo; 'billh@libertybottles.com'  
**Cc:** Cavanaugh, Jason; Fix, Christopher; Dominguez, David; Martinez, Laurie; Chavez, Nerediht; Ochoa, Sergio; Adame, Jesus  
**Subject:** RE: AMTEST DATA - LIBERTY BOTTLEWORKS

Thank you for sending these results, Jo!

In performing the review, it was identified that the Copper result was out of compliance. The result was **0.312 mg/L** and the Permit Limit is 0.300 mg/L. I will be issuing a Notice of Violation in the next coming days. Liberty Bottle will need to be resampled until there are **two consecutive** Copper results that are in compliance.

Sergio, will you coordinate with Bill on obtaining the first follow up sample for Copper analysis? Liberty Bottle may need time to make adjustments prior to collecting the follow up, however it *must* be collected within 30 days of receiving the analysis results so the deadline for the first resample is **December 7<sup>th</sup>, 2024**.

Please let me know if you have any questions.

Thank you,



Jaime Thompson  
Pretreatment Supervisor  
City of Yakima | Wastewater Division  
Phone: (509) 249-6816  
Cell: (509) 379-0177

**From:** Linder, Jo <Jo.Linder@uniongapwa.gov>  
**Sent:** Thursday, November 7, 2024 9:55 AM  
**To:** Thompson, Jaime <Jaime.Thompson@yakimawa.gov>; Regal, Nathan <Nathan.Regal@YAKIMAWA.GOV>; 'billh@libertybottles.com' <billh@libertybottles.com>  
**Cc:** Cavanaugh, Jason <Jason.Cavanaugh@uniongapwa.gov>; Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>; Martinez, Laurie <laurie.martinez@uniongapwa.gov>; Chavez, Nerediht <nerediht.chavez@uniongapwa.gov>; Ochoa, Sergio <Sergio.Ochoa@uniongapwa.gov>; Adame, Jesus <Jesus.Adame@uniongapwa.gov>  
**Subject:** AMTEST DATA - LIBERTY BOTTLEWORKS

All ~

Please find analytical data for sample(s) received, from the above referenced business, on October 8, 2024. If you have any questions please feel free to contact me.

Thank you,



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

**RECEIVED**  
**NOV 18 2024**  
**PublicWorks**

November 12, 2024

Bill Hitsman  
Liberty Bottles  
2900 Sutherland Dr  
Union Gap, WA 98903

Dear Mr. Hitsman,

This letter serves as an official Notice of Violation to Liberty Bottles that the wastewater discharge exceeded the daily maximum concentration limit for Copper. The City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-LB-37, establishes wastewater discharge limitations under *Section III, B & C*.

Union Gap personnel collected a wastewater sample from Liberty Bottle's discharge at 2900 Sutherland Dr, Union Gap on October 7, 2024. Below are the results from the metals analysis:

Liberty Bottles			
Parameter	Result (mg/L)	Effluent Limit (mg/L)	AmTest Detection Limit (mg/L)
	10/7/2024		
Silver (T)	ND	0.06	0.01
Arsenic (T)	0.012	0.48	0.01
Beryllium (T)	ND	-	0.01
Cadmium (T)	ND	0.049	0.005
Chromium (T)	1.29	2.77	0.02
Copper (T)	0.312*	0.30	0.01
Mercury (T)	ND	0.002	0.0001
Molybdenum (T)	0.066	1.14	0.01
Nickel (T)	0.756	2.00	0.01
Lead (T)	ND	0.19	0.02
Antimony (T)	0.024	-	0.02
Selenium (T)	ND	0.419	0.06
Thallium (T)	ND	-	0.02
Zinc (T)	0.317	2.61	0.015

\*Violation







Analysis results indicate the Copper concentration from this facility was **0.312 mg/L**, which exceeds the Daily Maximum Discharge Concentration Limit of 0.300 mg/L.

Liberty Bottles has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-LB-37.

Please contact the Pretreatment office and submit an action plan by **November 26, 2024** describing actions taken to prevent future discharges to City of Union Gap's wastewater system that violate the Permit limits. Failure to do so could result in further action including, but not limited to, administrative fines and legal action. The City will continue to monitor discharges from Liberty Bottles to ensure the facility meets the Pretreatment requirements as set forth in Permit CY-LB-37.

If you have any questions concerning this matter, please call me at (509) 249-6816.

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works



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www.amtestlab.com



**Professional  
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December 06, 2024

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez

**RECEIVED**  
DEC 09 2024  
PublicWorks

**Project:** City of Union Gap (CHEM)  
**Project Number:** Liberty Bottles  
**COC Number:** A24K0360

David Dominguez:

Enclosed please find the analytical data for your City of Union Gap (CHEM) project.

Your sample(s) were received on Thursday, November 21, 2024 and properly maintained prior to the subsequent analysis. The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA, Standard Methods or the Army Corps of Engineers.

Following the analytical results you will find the Quality Control (QA/QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.  
Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is fluid and cursive, with the first name "Aaron" and last name "Young" clearly distinguishable.

**Aaron Young**  
**President**  
aarony@amtestlab.com

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Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



ANALYSIS REPORT

Professional  
Analytical  
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City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Liberty Bottles

Date Received: 11/21/24  
Date Reported: 12/06/24

Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24K0360-01	Liberty Bottles	Water		11/19/2024	11/21/2024

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## ANALYSIS REPORT

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Date Received: 11/21/24

Date Reported: 12/06/24

### City of Union Gap

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: Liberty Bottles

**AMTEST Identification Number: A24K0360-01**

**Client Identification: Liberty Bottles**

**Sampling Date: 11/19/24 12:07**

### Metals by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	R.L.	METHOD	ANALYST	DATE
Total Mercury	ND	ug/L		0.100	EPA 245.1_3_1994	EZ	12/02/2024
Total Silver	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	11/26/2024
Total Arsenic	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	11/26/2024
Total Beryllium	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	11/26/2024
Total Cadmium	ND	mg/L	U	0.005	EPA 200.7_4.4_1994	AE	11/26/2024
Total Chromium	0.228	mg/L		0.020	EPA 200.7_4.4_1994	AE	11/26/2024
Total Copper	1.26	mg/L		0.010	EPA 200.7_4.4_1994	AE	11/26/2024
Total Molybdenum	0.041	mg/L		0.010	EPA 200.7_4.4_1994	AE	11/26/2024
Total Nickel	0.074	mg/L		0.010	EPA 200.7_4.4_1994	AE	11/26/2024
Total Lead	0.026	mg/L		0.020	EPA 200.7_4.4_1994	AE	11/26/2024
Total Antimony	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	11/26/2024
Total Selenium	ND	mg/L	U	0.060	EPA 200.7_4.4_1994	AE	11/26/2024
Total Thallium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	11/26/2024
Total Zinc	1.17	mg/L		0.015	EPA 200.7_4.4_1994	AE	11/26/2024

Linder, Jo

Liberty Battles

**From:** Thompson, Jaime  
**Sent:** Monday, December 9, 2024 1:58 PM  
**To:** Dominguez, David; Ochoa, Sergio  
**Cc:** Linder, Jo  
**Subject:** RE: AmTest Analytical Report for City of Union Gap, A24K0360

Good afternoon,

Thank you for passing the results along. Unfortunately the continued violation of the Copper limit means that Liberty will still need to be sampled until **two consecutive** samples come back in compliance. The good news is that you do not need to order a full metals panel analysis, the *only* analysis that needs to be run is for Copper since that is the only parameter not in compliance.

The next sample should be collected before the end of December, however I am going to reach out to Bill at Liberty and ask if he has been able to identify where the copper issue is coming from first. Maybe they have a filter that needs to be changed or something, so please wait until I make contact with him and get back to you before collecting another sample. Please let me know if you have any questions.

Thank you,



Jaime Thompson  
Pretreatment Supervisor  
City of Yakima | Wastewater Division  
Phone: (509) 249-6816  
Cell: (509) 379-0177

**From:** Linder, Jo <Jo.Linder@uniongapwa.gov>  
**Sent:** Monday, December 9, 2024 8:22 AM  
**To:** Thompson, Jaime <Jaime.Thompson@yakimawa.gov>  
**Subject:** FW: AmTest Analytical Report for City of Union Gap, A24K0360

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
(509) 225-3524  
jo.linder@uniongapwa.gov

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

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**Professional  
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December 30, 2024

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez

**RECEIVED**  
**JAN 07 2025**  
**PublicWorks**

**Project:** Liberty Bottles  
**Project Number:** 12/11/24 (Copper)  
**COC Number:** 43723

David Dominguez:

Enclosed please find the analytical data for your Liberty Bottles project.

Your sample(s) were received on Monday, December 16, 2024 and properly maintained prior to the subsequent analysis. The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA, Standard Methods or the Army Corps of Engineers.

Following the analytical results you will find the Quality Control (QA/QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.  
Sincerely,

A handwritten signature in black ink, appearing to read "Aaron Young".

**Aaron Young**  
**President**  
aarony@amtestlab.com

✓ **Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

✓ **Hard C:** WW File

1.8.25 JL

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Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



**ANALYSIS REPORT**

**Professional  
Analytical  
Services**

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: Liberty Bottles  
Project #: 12/11/24 (Copper)

**Date Received: 12/16/24**  
**Date Reported: 12/30/24**

**Reported Samples**

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24L0293-01	Liberty Bottles	Water		12/11/2024	12/16/2024

Am Test Inc.  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



## ANALYSIS REPORT

**Professional  
Analytical  
Services**

Date Received: 12/16/24

Date Reported: 12/30/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: Liberty Bottles

Project #: 12/11/24 (Copper)

**AMTEST Identification Number: A24L0293-01**

**Client Identification: Liberty Bottles**

**Sampling Date: 12/11/24 10:53**

**Metals by EPA 200 Series Methods**

PARAMETER	RESULT	UNITS	Q	R.L.	METHOD	ANALYST	DATE
Total Copper	1.41	mg/L		0.010	EPA 200.7_4.4_1994	AE	12/20/2024





# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***MAGIC METALS***

### ***WW Discharge Permit #CY-MM-34***

---

***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

---

## MAGIC METALS

3401 BAY STREET, UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame, City Of Union Gap  
Nathan Regal City Of Yakima  
Greg Radtke Maintenance Supervisor

Type of Business: Precision Metal Fabrication

Date: 04/09/2024

Time: 10:15 am

We first met with Greg and went over the Wastewater Discharge inspection form and asked him if anything has been added or taken away from the process of his operation. Greg said that they were going to add a new chemical (Zirconium) that comes in a 55 gallon barrel and an extra pump. The chemical will go through the same process were the city of Union Gap takes there samples every year. We also went over the results and the daily maximum concentration levels were normal. Took a tour of the facility. Building #1 only had a maintenance room where they clean filters that has an oil separator. Building #2 has a pressure washer that drains to a tank underneath it which we sample downstream from.



Am Test Inc.  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

Apr 9 2024  
CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ

Dear DAVID DOMINGUEZ:

Enclosed please find the analytical data for your MAGIC METALS project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
MAGIC METALS	Water	24-A006098	DEM, CN- Shim, NUT, CONV, TPH-polar, MET, Hg-CV

Your sample was received on Tuesday, March 26, 2024. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

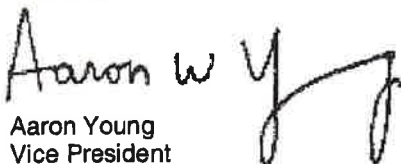
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

PO Number: MAGIC METALS

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

4.10.24 JL

Am Test Inc.  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664  
www.amtestlab.com



**Professional  
Analytical  
Services**

## ANALYSIS REPORT

CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ  
Project Name: MAGIC METALS  
PO Number: MAGIC METALS  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 4/ 9/24

AMTEST Identification Number 24-A006098  
Client Identification MAGIC METALS  
Sampling Date 03/25/24, 10:23

### Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	SM 4500CN-E99	EZ	04/01/24
Total Oil and Grease	8.8	mg/l		5	EPA 1664	HV	04/01/24
TPH (Non-Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
TPH (Polar)	8.4	mg/L		5	EPA 1664	HV	04/01/24
Total Suspended Solids	168.	mg/l		1	SM 2540D	AJS	04/02/24

### Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
BOD	47.	mg/l	P	2	SM 5210B	JM	03/27/24

### Nutrients

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Nitrogen (NOX&TKN)	31.7	mg/l		0.1	CALCULATED		
Total Nitrogen (TKN)	31.6	mg/l		0.25	EPA 351.2	AE	04/03/24
Total Nitrate + Nitrite	0.106	mg/l		0.02	EPA 353.2	AE	04/01/24
Total Phosphorus	1740	mg/l		0.005	SM 4500PF	AE	04/04/24

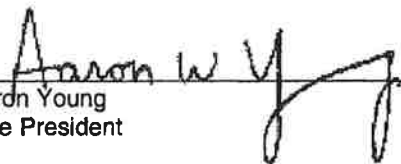
CITY OF UNION GAP  
Project Name: MAGIC METALS  
AmTest ID: 24-A006098

### Total Metals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Silver	< 0.01 ✓	mg/l		0.01	EPA 200.7	CM	04/03/24
Arsenic	< 0.01 ✓	mg/l		0.01	EPA 200.7	CM	04/03/24
Beryllium	< 0.01 ✓	mg/l		0.01	EPA 200.7	CM	04/03/24
Cadmium	< 0.005 ✓	mg/l		0.005	EPA 200.7	CM	04/03/24
Chromium	< 0.02 ✓	mg/l		0.02	EPA 200.7	CM	04/03/24
Copper	< 0.01 ✓	mg/l		0.01	EPA 200.7	CM	04/03/24
Mercury	< 0.0001 ✓	mg/l		0.0001	EPA 245.1	EZ	04/08/24
Molybdenum	< 0.01 ✓	mg/l		0.01	EPA 200.7	CM	04/03/24
Nickel	0.075 ✓	mg/l		0.01	EPA 200.7	CM	04/03/24
Lead	0.020 ✓	mg/l		0.02	EPA 200.7	CM	04/03/24
Antimony	< 0.02 ✓	mg/l		0.02	EPA 200.7	CM	04/03/24
Selenium	< 0.06 ✓	mg/l		0.06	EPA 200.7	CM	04/03/24
Thallium	< 0.02 ✓	mg/l		0.02	EPA 200.7	CM	04/03/24
Zinc	5.67 ✓	mg/l		0.015	EPA 200.7	CM	04/03/24

P = Oxygen depletion exceeded method specification. Sample was diluted.

✓  
Entered

  
Aaron Young  
Vice President

## Linder, Jo

---

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 1:14 PM  
**To:** Regal, Nathan; Thompson, Jaime  
**Subject:** FW: ANALYTICAL REPORT B24-A006098  
**Attachments:** MAGIC METALS B24-A006098 032524.pdf

FYI

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
[jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 9:56 AM  
**To:** 'Greg Radtke' <[gregr@magicmetals.com](mailto:gregr@magicmetals.com)>  
**Cc:** Fix, Christopher <[christopher.fix@uniongapwa.gov](mailto:christopher.fix@uniongapwa.gov)>; Dominguez, David <[David.Dominguez@uniongapwa.gov](mailto:David.Dominguez@uniongapwa.gov)>  
**Subject:** ANALYTICAL REPORT B24-A006098

Greg,

Attached, please find the analytical report for Magic Metals samples collected on 03.25.24.

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
[jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

APR 16 2024

April 11, 2024

Greg Radtke  
Magic Metals, Inc.  
3401 Bay St.  
Union Gap, WA 98903

Dear Mr. Radtke,

This letter serves as an official Notice of Violation to Magic Metals, Inc that the wastewater discharge exceeded the daily maximum concentration limit for Zinc. The City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-MM-34, establishes wastewater discharge limitations under *Section III, B & C*.

Union Gap personnel collected a wastewater sample from Magic Metals, Inc's discharge at 3401 Bay St, Union Gap on March 25, 2024. Below are the results from the metals analysis:

Magic Metals, Inc			
Parameter	Result (mg/L)	Effluent Limit (mg/L)	AmTest Detection Limit (mg/L)
	3/25/2024		
Silver (T)	<0.01	0.06	0.01
Arsenic (T)	<0.01	0.48	0.01
Beryllium (T)	<0.01	-	0.01
Cadmium (T)	<0.005	0.049	0.005
Chromium (T)	<0.02	2.77	0.02
Copper (T)	<0.01	0.30	0.01
Mercury (T)	<0.0001	0.002	0.0001
Molybdenum (T)	<0.01	1.14	0.01
Nickel (T)	0.075	2.00	0.01
Lead (T)	0.020	0.19	0.02
Antimony (T)	<0.02	-	0.02
Selenium (T)	<0.06	0.419	0.06
Thallium (T)	<0.02	-	0.02
Zinc (T)	5.67*	2.61	0.015

\*Violation



**Linder, Jo**

---

**From:** Linder, Jo  
**Sent:** Tuesday, April 16, 2024 8:30 AM  
**To:** Cavanaugh, Jason; Fix, Christopher  
**Cc:** Dominguez, David  
**Subject:** MAGIC METALS; COY NOTICE OF VIOLATION - ZINC  
**Attachments:** MAGIC METALS COY NOTICE OF VIOLATION ZINC 041124.pdf

Jason & Chris,

Attached, please find the *Notice of Violation* sent by the City of Yakima to Magic Metals.

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008





JUN 11 2024

Am Test Inc.  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

May 28 2024  
City of Yakima WWTP  
2220 East Viola Ave  
Yakima, WA 98901  
Attention: Jennifer Cleary

Dear Jennifer Cleary:

Enclosed please find the analytical data for your ANALYTICAL LAB SERVICES-WWTP project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
MAGIC METALS	Waste Water	24-A006119	VOA, Pest/PCB, Semi-Volatiles, CN- Shim, CONV, MET, Hg-CV
TRIP BLANK MAGIC METALS	Waste Water	24-A006120	VOA

Your samples were received on Tuesday, March 26, 2024. At the time of receipt, the samples were logged in and properly maintained prior to the subsequent analysis.

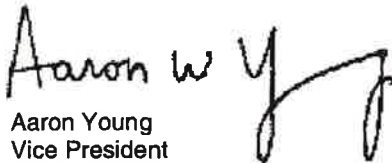
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

Project #: BID 11905  
PO Number: 24-95

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

✓ **Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

✓ **Hard C:** WW File

6.11.24 JL

Am Test Inc.  
13600 NE 126TH PL  
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www.amtestlab.com



Professional  
Analytical  
Services

## ANALYSIS REPORT

City of Yakima WWTP  
2220 East Viola Ave  
Yakima, WA 98901  
Attention: Jennifer Cleary  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
Project #: BID 11905  
PO Number: 24-95  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 5/28/24

AMTEST Identification Number 24-A006119  
Client Identification MAGIC METALS  
Sampling Date 03/25/24, 10:20

### Conventional

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	0.00202	SM 4500CN-E99	EZ	04/01/24
Total Phenol	0.22	mg/L		0.03	0.0282	EPA 420.4	AE	04/15/24

### Total Metals

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Silver	< 0.01	mg/l		0.01	0.00614	EPA 200.7	CM	04/03/24
Arsenic	< 0.01	mg/l		0.01	0.00682	EPA 200.7	CM	04/03/24
Beryllium	< 0.01	mg/l		0.01	0.00632	EPA 200.7	CM	04/03/24
Cadmium	< 0.005	mg/l		0.005	0.00439	EPA 200.7	CM	04/03/24
Chromium	< 0.02	mg/l		0.02	0.0146	EPA 200.7	CM	04/03/24
Copper	< 0.01	mg/l		0.01	0.00652	EPA 200.7	CM	04/03/24
Mercury	< 0.0001	mg/l		0.0001	0.00009	EPA 245.1	EZ	04/08/24
Molybdenum	< 0.01	mg/l		0.01	0.00814	EPA 200.7	CM	04/03/24
Nickel	0.076	mg/l		0.01	0.00761	EPA 200.7	CM	04/03/24
Lead	0.020	mg/l		0.02	0.0153	EPA 200.7	CM	04/03/24
Antimony	< 0.02	mg/l		0.02	0.019	EPA 200.7	CM	04/03/24
Selenium	< 0.06	mg/l		0.06	0.0511	EPA 200.7	CM	04/03/24
Thallium	< 0.02	mg/l		0.02	0.0152	EPA 200.7	CM	04/03/24
Zinc	6.33	mg/l		0.015	0.0113	EPA 200.7	CM	04/03/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006119

### Volatile Organic Compounds (VOC's)

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,1,1-Trichloroethane	< 1	ug/l		1.0	0.84	EPA 624	NNL	03/28/24
1,1,2,2-Tetrachloroethane	< 1	ug/l		1.0	0.632	EPA 624	NNL	03/28/24
1,1,2-Trichloroethane	< 2	ug/l		2.0	1.15	EPA 624	NNL	03/28/24
1,1-Dichloroethane	< 1	ug/l		1.0	0.397	EPA 624	NNL	03/28/24
1,1-Dichloroethylene	< 1	ug/l		1.0	0.745	EPA 624	NNL	03/28/24
1,2-Dichlorobenzene	< 1	ug/l		1.0	0.47	EPA 624	NNL	03/28/24
1,2-Dichloroethane	< 1.5	ug/l		1.5	1	EPA 624	NNL	03/28/24
1,2-Dichloropropane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
1,3-Dichlorobenzene	< 1	ug/l		1.0	0.75	EPA 624	NNL	03/28/24
1,4-Dichlorobenzene	< 1	ug/l		1.0	0.722	EPA 624	NNL	03/28/24
2-Chloroethyl Vinyl Ether	< 1	ug/l		1.0	0.487	EPA 624	NNL	04/01/24
Acrolein	< 1.5	ug/l		1.5	1	EPA 624	NNL	04/01/24
Acrylonitrile	< 1	ug/l		1.0	0.755	EPA 624	NNL	03/28/24
Benzene	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24
Bromodichloromethane	< 3	ug/l		3.0	2.61	EPA 624	NNL	03/28/24
Bromoform	< 2	ug/l		2.0	1.19	EPA 624	NNL	03/28/24
Bromomethane	< 2	ug/l		2.0	1.25	EPA 624	NNL	03/28/24
Carbon Tetrachloride	< 1	ug/l		1.0	0.499	EPA 624	NNL	03/28/24
Chlorobenzene	< 1	ug/l		1.0	0.763	EPA 624	NNL	03/28/24
Chlorodibromomethane	< 1	ug/l		1.0	0.77	EPA 624	NNL	03/28/24
Chloroethane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
Chloroform	< 1	ug/l		1.0	0.778	EPA 624	NNL	03/28/24
Chloromethane	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Cis-1,3-Dichloropropene	< 3	ug/l		3.0	2.38	EPA 624	NNL	03/28/24
Ethyl Benzene	< 1	ug/l		1.0	0.413	EPA 624	NNL	03/28/24
Methylene Chloride	< 3	ug/l		3.0	2.48	EPA 624	NNL	03/28/24
Tetrachloroethylene	< 2	ug/l		2.0	1.49	EPA 624	NNL	03/28/24
Toluene	14.5	ug/l		2.0	1.16	EPA 624	NNL	03/28/24
Trans-1,2-Dichloroethene	< 1	ug/l		1.0	0.501	EPA 624	NNL	03/28/24
Trans-1,3-Dichloropropene	< 2	ug/l		2.0	1.57	EPA 624	NNL	03/28/24
Trichloroethylene	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Vinyl Chloride	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24

### VOA Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
D4-1,2-Dichloroethane	52.0 %	85.4 - 113.	3/28/24
D8-Toluene	158. %	50.1 - 127.	3/28/24
4-Bromofluorobenzene	52.7 %	82.7 - 112.	3/28/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006119

### Semi-Volatiles

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,2,4-Trichlorobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2,4,6-Trichlorophenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dichlorophenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dimethylphenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dinitrophenol	< 0.5	ug/l		0.50	0.5	EPA 625-SIM	NNL	05/13/24
2,4-Dinitrotoluene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2,6-Dinitrotoluene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2-Chloronaphthalene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2-Chlorophenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
2-Nitrophenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
3,3-Dichlorobenzidine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
3-Methylcholanthrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
4,6-Dinitro-2-methylphenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
4-Bromophenyl phenyl ether	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
4-Chloro-3-Methylphenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
4-Chlorophenylphenylether	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
4-Nitrophenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
Acenaphthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Acenaphthylene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Anthracene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Azobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzdine	< 0.4	ug/l		0.40	0.4	EPA 625-SIM	NNL	04/26/24
Benzo(a)anthracene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(a)pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(b)fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(ghi)perylene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(j)fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Benzo(k)fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(r,s,t)pentaphene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Bis(2-Chloroethoxy)Methane	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Bis(2-Chloroethyl)Ether	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2,2'-Oxybis(1-chloropropane)	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Bis(2-Ethylhexyl) Phthalate	13.4	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Butyl benzyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Chlorpyrifos	< 0.1	ug/L		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Chrysene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Dibenzo(a,e)pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)acridine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)pyrene	< 1.5	ug/l		1.5	1.49	EPA 625-SIM	NNL	05/13/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006119

**Semi-Volatiles continued...**

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Dibenzo(a,j)acridine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)anthracene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Diethyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Dimethyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Dibutyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Di-N-Octyl Phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Fluorene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorobutadiene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorocyclopentadiene	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	04/26/24
Hexachloroethane	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Ideno(1,2,3-cd)pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Isophorone	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Naphthalene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Nitrobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodimethylamine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodi-n-propylamine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodiphenylamine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Pentachlorophenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
Perylene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Phenanthrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Phenol	< 0.2	ug/l		0.20	0.2	EPA 625-SIM	NNL	05/13/24
Pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Date Extracted	Y				---	EPA 3520	AS	04/01/24

**Surrogates**

ANALYTE	% RECOVERY	LIMITS	DATE
2-Fluorophenol	10.4 %	0.0 - 120.	5/13/24
D6-Phenol	59.0 %	0.0 - 120.	5/13/24
D5-Nitrobenzene	52.0 %	40.0 - 120.	4/26/24
2-Fluorobiphenyl	29.3 %	40.0 - 120.	4/26/24
2,4,6-Tribromophenol	34.1 %	0.0 - 120.	5/13/24
D14-Terphenyl	98.3 %	40.0 - 120.	4/26/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006119

### Organo-chlorine Pesticides

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Aldrin	< 0.048	ug/l		0.048	0.0059	EPA 608	NNL	04/15/24
Alpha BHC	< 0.048	ug/l		0.048	0.0057	EPA 608	NNL	04/15/24
Beta-BHC	< 0.048	ug/l		0.048	0.0048	EPA 608	NNL	04/15/24
Chlordane	< 0.024	ug/l		0.024	0.0026	EPA 608	NNL	04/15/24
Delta-BHC	< 0.048	ug/l		0.048	0.0068	EPA 608	NNL	04/15/24
Dieldrin	< 0.048	ug/l		0.048	0.0097	EPA 608	NNL	04/15/24
Endosulfan I	< 0.048	ug/l		0.048	0.0073	EPA 608	NNL	04/15/24
Endosulfan II	< 0.048	ug/l		0.048	0.0069	EPA 608	NNL	04/15/24
Endosulfan Sulfate	< 0.096	ug/l		0.096	0.01	EPA 608	NNL	04/15/24
Endrin	< 0.048	ug/l		0.048	0.0092	EPA 608	NNL	04/15/24
Endrin Aldehyde	< 0.048	ug/l		0.048	0.0049	EPA 608	NNL	04/15/24
Heptachlor	< 0.048	ug/l		0.048	0.0070	EPA 608	NNL	04/15/24
Heptachlor Epoxide	< 0.048	ug/l		0.048	0.0078	EPA 608	NNL	04/15/24
Lindane (Gamma BHC)	< 0.048	ug/l		0.048	0.0077	EPA 608	NNL	04/15/24
Methoxychlor	< 0.048	ug/l		0.048	0.0056	EPA 608	NNL	04/15/24
pp-DDD	< 0.048	ug/l		0.048	0.0037	EPA 608	NNL	04/15/24
pp-DDE	< 0.048	ug/l		0.048	0.0069	EPA 608	NNL	04/15/24
pp-DDT	< 0.048	ug/l		0.048	0.0053	EPA 608	NNL	04/15/24
Toxaphene	< 0.12	ug/l		0.120	0.025	EPA 608	NNL	04/15/24
Sep. Funnel Ext.	Y				---	EPA 3510	AS	03/28/24

### PCB's

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
PCB-1016	< 0.24	ug/L		0.240	0.05	EPA 608	NNL	04/10/24
PCB-1221	< 0.24	ug/L		0.240	0.05	EPA 608	NNL	04/10/24
PCB-1232	< 0.24	ug/L		0.240	0.05	EPA 608	NNL	04/10/24
PCB-1242	< 0.24	ug/L		0.240	0.05	EPA 608	NNL	04/10/24
PCB-1248	< 0.24	ug/L		0.240	0.05	EPA 608	NNL	04/10/24
PCB-1254	< 0.24	ug/L		0.240	0.05	EPA 608	NNL	04/10/24
PCB-1260	< 0.24	ug/L		0.240	0.0317	EPA 608	NNL	04/10/24

### Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
Tetrachloro-m-xylene	59.0 % Rec	39.2 - 138.	4/10/24
Decachlorobiphenyl	60.0 % Rec	32.7 - 121.	4/10/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006120

**AMTEST Identification Number** 24-A006120  
**Client Identification** TRIP BLANK MAGIC METALS  
**Sampling Date** 03/25/24

### Volatile Organic Compounds (VOC's)

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,1,1-Trichloroethane	< 1	ug/l		1.0	0.84	EPA 624	NNL	03/28/24
1,1,2,2-Tetrachloroethane	< 1	ug/l		1.0	0.632	EPA 624	NNL	03/28/24
1,1,2-Trichloroethane	< 2	ug/l		2.0	1.15	EPA 624	NNL	03/28/24
1,1-Dichloroethane	< 1	ug/l		1.0	0.397	EPA 624	NNL	03/28/24
1,1-Dichloroethylene	< 1	ug/l		1.0	0.745	EPA 624	NNL	03/28/24
1,2-Dichlorobenzene	< 1	ug/l		1.0	0.47	EPA 624	NNL	03/28/24
1,2-Dichloroethane	< 1.5	ug/l		1.5	1	EPA 624	NNL	03/28/24
1,2-Dichloropropane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
1,3-Dichlorobenzene	< 1	ug/l		1.0	0.75	EPA 624	NNL	03/28/24
1,4-Dichlorobenzene	< 1	ug/l		1.0	0.722	EPA 624	NNL	03/28/24
Acrylonitrile	< 1	ug/l		1.0	0.755	EPA 624	NNL	03/28/24
Benzene	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24
Bromodichloromethane	< 3	ug/l		3.0	2.61	EPA 624	NNL	03/28/24
Bromoform	< 2	ug/l		2.0	1.19	EPA 624	NNL	03/28/24
Bromomethane	< 2	ug/l		2.0	1.25	EPA 624	NNL	03/28/24
Carbon Tetrachloride	< 1	ug/l		1.0	0.499	EPA 624	NNL	03/28/24
Chlorobenzene	< 1	ug/l		1.0	0.763	EPA 624	NNL	03/28/24
Chlorodibromomethane	< 1	ug/l		1.0	0.77	EPA 624	NNL	03/28/24
Chloroethane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
Chloroform	< 1	ug/l		1.0	0.778	EPA 624	NNL	03/28/24
Chloromethane	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Cis-1,3-Dichloropropene	< 3	ug/l		3.0	2.38	EPA 624	NNL	03/28/24
Ethyl Benzene	< 1	ug/l		1.0	0.413	EPA 624	NNL	03/28/24
Methylene Chloride	< 3	ug/l		3.0	2.48	EPA 624	NNL	03/28/24
Tetrachloroethylene	< 2	ug/l		2.0	1.49	EPA 624	NNL	03/28/24
Toluene	< 2	ug/l		2.0	1.16	EPA 624	NNL	03/28/24
Trans-1,2-Dichloroethene	< 1	ug/l		1.0	0.501	EPA 624	NNL	03/28/24
Trans-1,3-Dichloropropene	< 2	ug/l		2.0	1.57	EPA 624	NNL	03/28/24
Trichloroethylene	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Vinyl Chloride	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24

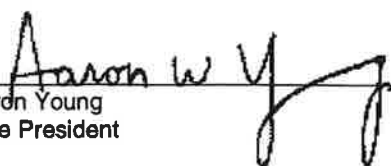
### VOA Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
D4-1,2,-Dichloroethane	105. %	85.4 - 113.	3/28/24
D8-Toluene	121. %	50.1 - 127.	3/28/24

City of Yakima WWTP  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
AmTest ID: 24-A006120

**VOA Surrogates continued...**

<b>ANALYTE</b>	<b>% RECOVERY</b>	<b>LIMITS</b>	<b>DATE</b>
4-Bromofluorobenzene	94.5 %	82.7 - 112.	3/28/24

  
Aaron Young  
Vice President



## Linder, Jo

---

**From:** Linder, Jo  
**Sent:** Tuesday, June 11, 2024 4:02 PM  
**To:** 'Greg Radtke'  
**Cc:** Cavanaugh, Jason; Fix, Christopher; Dominguez, David; Thompson, Jaime; Regal, Nathan; Bunting, Craig; Ochoa, Sergio; Chavez, Nerediht  
**Subject:** ANALYTICAL REPORT 24-A006119  
**Attachments:** MAGIC METALS 052824 B24-A006119.pdf

Greg,

Attached, please find the analytical report for Magic Metals samples collected on 03.25.24.

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**Am Test Inc.**  
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Kirkland, WA  
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www.amtestlab.com



**Professional  
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June 23, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 6/13/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is written in a cursive, flowing style.

**ElementStationManager For Aaron Young**  
President

✓ **Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

✓ **Hard C:** WW File

7.9.24 JL

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## ANALYSIS REPORT

**Professional  
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**Date Received:** 06/13/24  
**Date Reported:** 06/23/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

### Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24F0246-01	Major Metals Zinc Only	Water		06/12/2024	06/13/2024

Am Test Inc.  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



## ANALYSIS REPORT

**Professional  
Analytical  
Services**

**Date Received:** 06/13/24

**Date Reported:** 06/23/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: [none]

All results reported on an as received basis.

**AMTEST Identification Number: A24F0246-01**

**Client Identification: Magic Metals Zinc Only**

**Sampling Date: 06/12/24 11:35**

**Metals by EPA 200 Series Methods**

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Zinc	387.8	ug/L		0.5000	EPA 200.8_5.4_1994	AE	06/20/2024

**Linder, Jo**

---

**From:** Greg Radtke <gregr@magicmetals.com>  
**Sent:** Tuesday, July 9, 2024 1:41 PM  
**To:** Thompson, Jaime; Linder, Jo; Cavanaugh, Jason; Fix, Christopher; Dominguez, David; Regal, Nathan; Bunting, Craig; Ochoa, Sergio; Chavez, Nerediht  
**Subject:** RE: MAGIC METALS ANALYSIS REPORT 061224

Thank you for the follow up. As I tried to decipher that report I was reading it was we were WAY out of compliance.

**Greg Radtke | Maintenance supervisor**  
**Magic Metals**  
**3401 Bay Street**  
**Union Gap, WA 98903**  
**Work # 509-453-1690**  
**Cell # 509-930-0134**



**From:** Thompson, Jaime [mailto:Jaime.Thompson@yakimawa.gov]  
**Sent:** Tuesday, July 9, 2024 1:39 PM  
**To:** Linder, Jo <Jo.Linder@uniongapwa.gov>; Cavanaugh, Jason <Jason.Cavanaugh@uniongapwa.gov>; Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>; Regal, Nathan <Nathan.Regal@YAKIMAWA.GOV>; Greg Radtke <gregr@magicmetals.com>; Bunting, Craig <Craig.Bunting@uniongapwa.gov>; Ochoa, Sergio <Sergio.Ochoa@uniongapwa.gov>; Chavez, Nerediht <nerediht.chavez@uniongapwa.gov>  
**Subject:** RE: MAGIC METALS ANALYSIS REPORT 061224

Thank you Jo.

With this **second consecutively passing** Zinc result of 0.387 mg/L, we can consider Magic Metals to be back in Compliance and do not need to resample any longer.

Thank you for everyone's cooperation!



Jaime Thompson  
Pretreatment Supervisor  
City of Yakima | Wastewater Division  
Phone: (509) 249-6816  
Cell: (509)379-0177

**Linder, Jo**

---

**From:** Thompson, Jaime  
**Sent:** Wednesday, June 12, 2024 8:50 AM  
**To:** 'Greg Radtke'; Linder, Jo  
**Cc:** Cavanaugh, Jason; Fix, Christopher; Dominguez, David; Regal, Nathan; Bunting, Craig; Ochoa, Sergio; Chavez, Nerediht  
**Subject:** RE: ANALYTICAL REPORT 24-A006119

Hi Greg,

It is not a mix up. There were two samples collected that day. One was for the normal Union Gap twice per year sampling, which includes the Metals analysis and the other was the once per permit cycle (every 5 years) sampling of Priority Pollutants that also includes metals analysis. The only Zinc violation we are considering is the first result we got of 5.67 mg/L since we had that result first and we have already addressed it with you and conducted the first resample event, which came back under the limit for Zinc. Union Gap will also be by today to conduct the second resample event. As long as this resample also comes back under the limit then Magic Metals will be considered back in compliance.

I appreciate you keeping an eye on your sample results and for asking questions. Let me know if you need anything else.

Thank you,



Jaime Thompson  
Pretreatment Supervisor  
City of Yakima | Wastewater Division  
Phone: (509) 249-6816  
Cell: (509)379-0177

**From:** Greg Radtke <gregr@magicmetals.com>  
**Sent:** Wednesday, June 12, 2024 7:24 AM  
**To:** Linder, Jo <Jo.Linder@uniongapwa.gov>  
**Cc:** Cavanaugh, Jason <Jason.Cavanaugh@uniongapwa.gov>; Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>; Thompson, Jaime <Jaime.Thompson@yakimawa.gov>; Regal, Nathan <Nathan.Regal@YAKIMAWA.GOV>; Bunting, Craig <Craig.Bunting@uniongapwa.gov>; Ochoa, Sergio <Sergio.Ochoa@uniongapwa.gov>; Chavez, Nerediht <nerediht.chavez@uniongapwa.gov>  
**Subject:** RE: ANALYTICAL REPORT 24-A006119

Please see the attached report that I was sent back in April regarding the same sampling with lower (still not good) zinc levels. I am not sure what is going on at this point. I know that your team came back out May 9<sup>th</sup> or 10<sup>th</sup> to resample.

Is this a mix up or?

**Greg Radtke | Maintenance supervisor**  
**Magic Metals**  
**3401 Bay Street**



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

AUG 14 2024

August 5, 2024

Greg Radtke  
Magic Metals, Inc.  
3401 Bay St  
Union Gap, WA 98903

Dear Mr. Radtke,

This letter serves as an official Notice of Significant Noncompliance (SNC) to Magic Metals, Inc (Magic Metals) due to the amount detected in the wastewater discharge exceeding the daily maximum concentration limit for Zinc. The City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-MM-34, establishes wastewater discharge limitations under *Section III, B & C*. The Code of Federal Regulations, *40 CFR Part 403.8(f)(2)(viii)* establishes the qualifications for Significant Noncompliance.

In evaluating the First and Second Quarters it has been determined that Magic Metals qualified for Technical Review Criteria (TRC) violations under SNC. Permit CY-MM-34 establishes the Zinc limit as 2.61 mg/L. Using the multiplier of 1.2, the TRC limit for Zinc is 3.13 mg/L. The Quarters used for evaluation are a six-month period and consist of the following monthly structure:

- Quarter 1 = October through March
- Quarter 2 = January through June
- Quarter 3 = April through September
- Quarter 4 = July through December

The Quarters used for SNC evaluation in this notice are Quarter 1 and Quarter 2.

The following is a summary of the measurements taken up until this notice was written and the Quarters they apply to:

- 10/18/2023 = 1.36 mg/L (Quarter 1)
- 3/25/2024 = 5.67 mg/L\*\* (Quarter 1 & 2)
- 5/9/2024 = 0.236 mg/L (Quarter 2 & 3)
- 6/12/2014 = 0.387 mg/L (Quarter 2 & 3)

\*\* Indicates a result above the Zinc limit and the Zinc TRC limit

Orchard-Rite received SNC status in Quarter 1 and Quarter 2 for a TRC violation.

Magic Metals has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-MM-34.

**Email To: Director, Op Manager, Engineer, ~~COY~~**  
**~~NRegal & JThompson, Business Sampled, PW~~**  
**Crew Leader, ~~SE Dept~~, Utility Clerk**

**Hard C: WW File**

8.14.24 *SL*





Magic Metals has already returned to compliance after two subsequent sample events that have been under the Zinc limit; one in May and one in June.

The City of Yakima does not consider it appropriate at this time to issue an Administrative Order given the good faith effort from Magic Metals to return to compliance and for their success in returning to compliance. At the time of this notice, Magic Metals is not in jeopardy of continuing to qualify for SNC as long as any sample taken this year remains under the limit.

Due to the nature of achieving SNC status, Magic Metals will be published in the local newspaper per the requirement found in Permit CY-MM-34, Part VII and 40 CFR 403.8(f)(2)(viii) after the completion of the year.

If you have any questions concerning this matter, please call me at (509) 249-6816.

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works



**Linder, Jo**

---

**From:** Linder, Jo  
**Sent:** Wednesday, August 14, 2024 4:01 PM  
**To:** Cavanaugh, Jason; Fix, Christopher; Dominguez, David; Ochoa, Sergio; Chavez, Nerediht  
**Subject:** MAGIC METALS, INC; WW COY NOTICE OF VIOLATION 073024  
**Attachments:** WW COY SNC MAGIC METALS INC 080524.pdf

FYI

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
[jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

---

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**Professional  
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October 18, 2024

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez

**RECEIVED**  
**NOV 07 2024**  
**PublicWorks**

**Project:** City of Union Gap (CHEM)  
**Project Number:** Magic Metals ✓  
**COC Number:**

David Dominguez:

Enclosed please find the analytical data for your City of Union Gap (CHEM) project.

Your sample(s) were received on Tuesday, October 8, 2024 and properly maintained prior to the subsequent analysis. The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA, Standard Methods or the Army Corps of Engineers.

Following the analytical results you will find the Quality Control (QA/QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.  
Sincerely,

A handwritten signature in black ink that reads "Aaron Young".

**ElementStationManager For Aaron Young**  
**President**  
aarony@amtestlab.com

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

11.7.24 *Handwritten*

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**ANALYSIS REPORT**

**Professional  
Analytical  
Services**

**Date Received:** 10/08/24  
**Date Reported:** 10/18/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Magic Metals

**Reported Samples**

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24J0150-01	Magic Metals	Water	P	10/07/2024	10/08/2024

Am Test Inc.  
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Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



## ANALYSIS REPORT

**Professional  
Analytical  
Services**

Date Received: 10/08/24  
Date Reported: 10/18/24

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Magic Metals

AMTEST Identification Number: A24J0150-01  
Client Identification: Magic Metals  
Sampling Date: 10/07/24 11:15

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	72	mg/L		2	SM 5210B_2011	JM	10/09/2024

### Metals by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Silver	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Arsenic	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Beryllium	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Cadmium	ND	mg/L	U	0.005	EPA 200.7_4.4_1994	AE	10/16/2024
Total Chromium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Copper	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Molybdenum	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Nickel	0.092	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Lead	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Antimony	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Selenium	ND	mg/L	U	0.060	EPA 200.7_4.4_1994	AE	10/16/2024
Total Thallium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Zinc	0.241	mg/L		0.015	EPA 200.7_4.4_1994	AE	10/16/2024

### Metals (Dissolved) by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Mercury	ND	ug/L		0.100	EPA 245.1_3_1994	EZ	10/17/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Cyanide	ND	mg/L		0.005	SM 4500CN-E_2011	EZ	10/10/2024
Oil and Grease (HEM)	55.2	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Polar)	45.8	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Non-Polar)	9.40	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
Total Suspended Solids	129	mg/L		1	SM 2540 D	BV	10/10/2024

# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***ORCHARD RITE***

### ***WW Discharge Permit #CY-OR-38***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

---

## ORCHARD RITE

1615 W. AHTANUM RD. UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame, City Of Union Gap  
Nathan Regal City Of Yakima  
Orchard Rite Joel Safety Supervisor

Type of Business: Wind and Shaker Machine's

Date: 4/09/2024

Time: 8:15 am

We took a tour of the facility with Joel and Colt and discussed the way the Jetter is discharging into the city Sewer. Everything we discharge into the sewer are what comes out of the bathrooms and Jetter everything else goes to a French drain or into a retention pond. Joel has also installed an oil water separator and a transfer pump next to the Jetter that pumps to a tank and then discharges to the city sewer. Every day the PH balance is being performed at the water by the Jetter even if the Jetter is not being used. The city goes and performs a PH balance test at the Jetter every 3 months. We will continue to work with Orchard Rite to further better their results since their T.S.S. and Zink levels were high.



**Am Test Inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

Apr 9 2024  
CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ

Dear DAVID DOMINGUEZ:

Enclosed please find the analytical data for your ORCHARD RITE project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
ORCHARD RITE	Water	24-A006096	DEM, CN- Shim, NUT, CONV, TPH-polar, MET, Hg-CV

Your sample was received on Tuesday, March 26, 2024. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

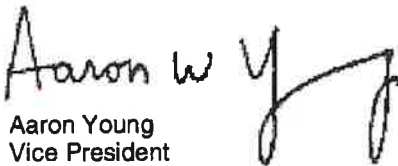
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,



Aaron Young  
Vice President

PO Number: ORCHARD RITE

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

4.10.24

SL ✓

Am Test Inc.  
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Kirkland, WA 98034  
(425) 885-1664  
www.amtestlab.com



**Professional  
Analytical  
Services**

## ANALYSIS REPORT

CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ  
Project Name: ORCHARD RITE  
PO Number: ORCHARD RITE  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 4/ 9/24

---

AMTEST Identification Number	24-A006096
Client Identification	ORCHARD RITE
Sampling Date	03/25/24, 09:31

### Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	SM 4500CN-E99	EZ	04/01/24
Total Oil and Grease	< 5	mg/l		5	EPA 1664	HV	04/01/24
TPH (Non-Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
TPH (Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
Total Suspended Solids	568.	mg/l		1	SM 2540D	AJS	04/02/24

### Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
BOD	< 2	mg/l	S	2	SM 5210B	JM	03/27/24

### Nutrients

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Nitrogen (NOX&TKN)	1.11	mg/l		0.1	CALCULATED		
Total Nitrogen (TKN)	0.974	mg/l		0.25	EPA 351.2	AE	04/03/24
Total Nitrate + Nitrite	0.139	mg/l		0.02	EPA 353.2	AE	04/01/24
Total Phosphorus	1.70	mg/l		0.005	SM 4500PF	AE	03/28/24

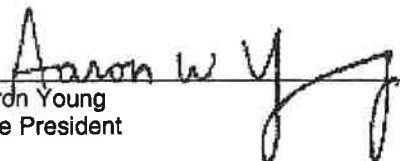


CITY OF UNION GAP  
Project Name: ORCHARD RITE  
AmTest ID: 24-A006096

**Total Metals**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Silver	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Arsenic	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Beryllium	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Cadmium	< 0.005	mg/l		0.005	EPA 200.7	CM	04/03/24
Chromium	0.137	mg/l		0.02	EPA 200.7	CM	04/03/24
Copper	0.033	mg/l		0.01	EPA 200.7	CM	04/03/24
Mercury	< 0.0001	mg/l		0.0001	EPA 245.1	EZ	04/08/24
Molybdenum	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Nickel	0.103	mg/l		0.01	EPA 200.7	CM	04/03/24
Lead	0.053	mg/l		0.02	EPA 200.7	CM	04/03/24
Antimony	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Selenium	< 0.06	mg/l		0.06	EPA 200.7	CM	04/03/24
Thallium	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Zinc	4.47	mg/l		0.015	EPA 200.7	CM	04/03/24

S = Sample did not meet the method specification of 2ppm depletion.

  
Aaron Young  
Vice President

## Linder, Jo

---

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 1:11 PM  
**To:** Regal, Nathan; Thompson, Jaime  
**Subject:** FW: ANALYTICAL REPORT B24-A006096  
**Attachments:** ORCHARD RITE B24-A006096 032524.pdf

FYI

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 9:55 AM  
**To:** 'jimdecoto@orchard-rite.com' <jimdecoto@orchard-rite.com>; 'timprice@orchard-rite.com' <timprice@orchard-rite.com>  
**Cc:** Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>  
**Subject:** ANALYTICAL REPORT B24-A006096

Attached, please find the analytical report for Orchard Rite samples collected on 03.25.24.

Thank you,



**Jo Linder**

Administrative Secretary  
City of Union Gap

(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

RECEIVED  
APR 19 2024  
Public Works

April 11, 2024

Joel Thurston  
Orchard-Rite Ltd. Inc.  
P.O. Box 9308  
Yakima, WA 98909

Dear Mr. Thurston,

This letter serves as an official Notice of Violation to Orchard-Rite Ltd., Inc that the wastewater discharge exceeded the daily maximum concentration limit for Zinc. The City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-OR-38, establishes wastewater discharge limitations under *Section III, B & C*.

Union Gap personnel collected a wastewater sample from Orchard-Rite Ltd., Inc's discharge at 1615 W. Ahtanum Rd, Union Gap on March 25, 2024. Below are the results from the metals analysis:

Orchard-Rite Ltd., Inc			
Parameter	Result (mg/L)	Effluent Limit (mg/L)	AmTest Detection Limit (mg/L)
	3/25/2024		
Silver (T)	<0.01	0.06	0.01
Arsenic (T)	<0.01	0.48	0.01
Beryllium (T)	<0.01	-	0.01
Cadmium (T)	<0.005	0.049	0.005
Chromium (T)	0.137	2.77	0.02
Copper (T)	0.033	0.30	0.01
Mercury (T)	<0.0001	0.002	0.0001
Molybdenum (T)	<0.01	1.14	0.01
Nickel (T)	0.103	2.00	0.01
Lead (T)	0.053	0.19	0.02
Antimony (T)	<0.02	-	0.02
Selenium (T)	<0.06	0.419	0.06
Thallium (T)	<0.02	-	0.02
Zinc (T)	4.47*	2.61	0.015

\*Violation





Analysis results indicate the Zinc concentration from this facility was **4.47 mg/L**, which exceeds the Daily Maximum Discharge Concentration Limit of 2.61 mg/L.

Orchard-Rite Ltd., Inc has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-OR-38.

Please contact the Pretreatment office and submit an action plan by **April 26, 2024** describing actions taken to prevent future discharges to City of Union Gap's wastewater system that violate the Permit limits. Failure to do so could result in further action including, but not limited to, administrative fines and legal action. The City will continue to monitor discharges from Orchard-Rite Ltd., Inc to ensure the facility meets the Pretreatment requirements as set forth in Permit CY-OR-38.

If you have any questions concerning this matter, please call me at (509) 249-6816.

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works



**CITY OF YAKIMA**  
**WASTEWATER DIVISION**  
2220 East Viola  
Yakima, Washington 98901  
Phone: (509) 575-6077 • Fax (509) 575-6116

AUG 14 2024

August 5, 2024

Joel Thurston  
Orchard-Rite Ltd. Inc.  
P.O. Box 9308  
Yakima, WA 98909

Dear Mr. Thurston,

This letter serves as an official Notice of Significant Noncompliance (SNC) to Orchard-Rite Ltd., Inc (Orchard-Rite) due to the number of wastewater discharges exceeding the daily maximum concentration limit for Zinc. The City of Yakima (City) issued Industrial Waste Water Discharge Permit, CY-OR-38, establishes wastewater discharge limitations under *Section III, B & C*. The Code of Federal Regulations, *40 CFR Part 403.8(f)(2)(viii)* establishes the qualifications for Significant Noncompliance.

In evaluating the First and Second Quarters it has been determined that Orchard-Rite qualified for both Chronic and Technical Review Criteria (TRC) violations under SNC. Permit CY-OR-38 establishes the Zinc limit as 2.61 mg/L. Using the multiplier of 1.2, the TRC limit for Zinc is 3.13 mg/L. The Quarters used for evaluation are a six-month period and consist of the following monthly structure:

Quarter 1 = October through March  
Quarter 2 = January through June  
Quarter 3 = April through September  
Quarter 4 = July through December

The Quarters used for SNC evaluation in this notice are Quarter 1 and Quarter 2.

The following is a summary of the measurements taken up until this notice was written and the Quarters they apply to:

11/15/2023 = 0.55 mg/L (Quarter 1)  
3/25/2024 = 4.47 mg/L\*\* (Quarter 1 & 2)  
5/14/2024 = 0.062 mg/L (Quarter 2 & 3)  
6/7/2014 = 2.85 mg/L\* (Quarter 2 & 3)  
7/15/2024 = 3.28 mg/L\*\* (Quarter 3 & 4) [Note: this result has not been used in evaluating SNC status for Quarter 1 or 2]

\* Indicates a result above the Zinc limit

\*\* Indicates a result above the Zinc TRC limit

**Email To: Director, Op Manager, Engineer, ~~COY~~**  
**~~NRegal & JThompson, Business-Sampled, PW~~**  
**Crew Leader, ~~SE Dept~~, Utility Clerk**

**Hard C: WW File**

8.14.24 JL





Orchard-Rite received SNC status in Quarter 1 for a TRC violation, and in Quarter 2 for both a Chronic and TRC violation.

Orchard-Rite has the responsibility to ensure effluent limitations are not exceeded in accordance with Permit CY-OR-38.

Orchard-Rite is recognized as being communicative in their efforts to return to compliance and have been providing regular updates to the Pretreatment Office. A Plan of Action response was received on April 23, 2024. As per a discussion with Mr. Thurston on August 1, 2024, after receiving the result for the July 15<sup>th</sup> sample, Orchard-Rite has voluntarily ceased the use of the water jetting operation until this issue is resolved.

The City of Yakima does not consider it appropriate at this time to issue an Administrative Order given the good faith effort from Orchard-Rite to return to compliance and the voluntary ceasing of equipment operation. However, this letter serves as a second warning of continued violation of the Zinc limit.

Due to the nature of achieving SNC status, Orchard-Rite will be published in the local newspaper per the requirement found in Permit CY-OR-38 Part VII and 40 CFR 403.8(f)(2)(viii) after the completion of the year.

Please contact the Pretreatment office and submit an updated action plan by **August 19, 2024** describing actions taken to prevent future discharges to City of Union Gap's wastewater system that violate the Permit limits. Continued violations may be escalated to an Administrative Order with a fine. The City will continue to monitor discharges from Orchard-Rite to ensure the facility meets the Pretreatment requirements as set forth in Permit CY-OR-38.

If you have any questions concerning this matter, please call me at (509) 249-6816.

Sincerely,

Jaime Thompson  
Pretreatment Supervisor  
Wastewater Division  
City of Yakima

CC: David Dominguez, E.I.T., Union Gap Public Works

**Am Test Inc.**  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



**Professional  
Analytical  
Services**

October 18, 2024

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez

**RECEIVED**  
**NOV 07 2024**  
**PublicWorks**

**Project:** City of Union Gap (CHEM)

**Project Number:** Orchard Rite ✓

**COC Number:**

David Dominguez:

Enclosed please find the analytical data for your City of Union Gap (CHEM) project.

Your sample(s) were received on Tuesday, October 8, 2024 and properly maintained prior to the subsequent analysis. The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA, Standard Methods or the Army Corps of Engineers.

Following the analytical results you will find the Quality Control (QA/QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young".

**ElementStationManager For Aaron Young**

**President**

**aarony@amtestlab.com**

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

11.7.24 JHender

**Am Test Inc.**  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



## ANALYSIS REPORT

**Professional  
Analytical  
Services**

**Date Received:** 10/08/24  
**Date Reported:** 10/18/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Orchard Rite

---

### Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24J0151-01	Orchard Rite	Water		10/07/2024	10/08/2024



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13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



Professional  
Analytical  
Services

## ANALYSIS REPORT

Date Received: 10/08/24

Date Reported: 10/18/24

### City of Union Gap

102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Orchard Rite

AMTEST Identification Number: A24J0151-01

Client Identification: Orchard Rite

Sampling Date: 10/07/24 11:44

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	16	mg/L		2	SM 5210B_2011	JM	10/09/2024

### Metals by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Silver	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Arsenic	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Beryllium	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Cadmium	ND	mg/L	U	0.005	EPA 200.7_4.4_1994	AE	10/16/2024
Total Chromium	0.036	mg/L		0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Copper	0.013	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Molybdenum	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Nickel	0.056	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Lead	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Antimony	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Selenium	ND	mg/L	U	0.060	EPA 200.7_4.4_1994	AE	10/16/2024
Total Thallium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Zinc	0.141	mg/L		0.015	EPA 200.7_4.4_1994	AE	10/16/2024

### Metals (Dissolved) by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Mercury	ND	ug/L		0.100	EPA 245.1_3_1994	EZ	10/17/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Cyanide	ND	mg/L		0.005	SM 4500CN-E_2011	EZ	10/10/2024
Oil and Grease (HEM)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Non-Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
Total Suspended Solids	58	mg/L		1	SM 2540 D	BV	10/10/2024



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***RENEGADE POWDER COATING***

### ***WW Discharge Permit #CY-RPC-33***

---

***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

---

## RENEGADE POWDER COATING

916 W. ROSE STREET UNION GAP WA. 98903

Present for Inspection: Sergio Ochoa, Jesus Adame City of Union gap  
Nathan Regal City of Yakima  
Travis Maintenance Supervisor

Type of Business: Powder Coating Company

Date: 4/09/2024

Time: 11:15 am

We start off touring the facility with Travis. We asked Travis if there has been any changes to the facility and he said that Magic Metals bought Renegade and now they are part of Magic Metals. They have four tanks in there process only tanks 2 and 4 drain to union Gap sewer which is where Union Gap samples. Safety Kleen pumps out the tanks and disposes it for Renegade. We then went over Renegade sampling results which they were good. City of Yakima said we don't need to have 2 separate samples for Tank #2 and tank # 4 we can now combined both tanks into one sample. Renegade powder coating results were good and had no issues.



**Am Test Inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

Apr 9 2024  
CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ

Dear DAVID DOMINGUEZ:

Enclosed please find the analytical data for your RENEGADE POWDER COATING project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
RENEGADE POWDER COATING	Water	24-A006097	DEM, CN- Shim, NUT, CONV, TPH-polar, MET, Hg-CV

Your sample was received on Tuesday, March 26, 2024. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

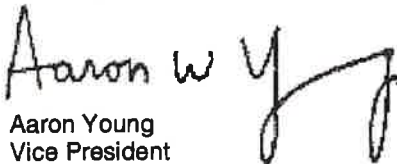
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

PO Number: RENEGADE POWDER COAT

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

4.10.24

JK

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Suite C  
Kirkland, WA 98034  
(425) 885-1664  
www.amtestlab.com



*Professional  
Analytical  
Services*

## ANALYSIS REPORT

CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ  
Project Name: RENEGADE POWDER COATING  
PO Number: RENEGADE POWDER COAT  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 4/ 9/24

---

AMTEST Identification Number	24-A006097
Client Identification	RENEGADE POWDER COATING
Sampling Date	03/25/24, 10:00

### Conventionals

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	SM 4500CN-E99	EZ	04/01/24
Total Oil and Grease	< 5	mg/l		5	EPA 1664	HV	04/01/24
TPH (Non-Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
TPH (Polar)	< 5	mg/L		5	EPA 1664	HV	04/01/24
Total Suspended Solids	10.	mg/l		1	SM 2540D	AJS	04/02/24

### Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
BOD	3.9	mg/l		2	SM 5210B	JM	03/27/24

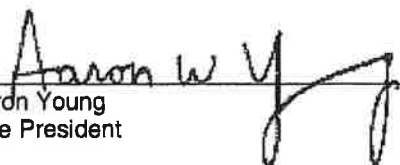
### Nutrients

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Nitrogen (NOX&TKN)	1.52	mg/l		0.1	CALCULATED		
Total Nitrogen (TKN)	1.25	mg/l		0.25	EPA 351.2	AE	04/03/24
Total Nitrate + Nitrite	0.265	mg/l		0.02	EPA 353.2	AE	04/01/24
Total Phosphorus	4.24	mg/l		0.005	SM 4500PF	AE	03/28/24

CITY OF UNION GAP  
Project Name: RENEGADE POWDER COATING  
AmTest ID: 24-A006097

**Total Metals**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Silver	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Arsenic	0.0115	mg/l		0.01	EPA 200.7	CM	04/03/24
Beryllium	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Cadmium	< 0.005	mg/l		0.005	EPA 200.7	CM	04/03/24
Chromium	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Copper	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Mercury	< 0.0001	mg/l		0.0001	EPA 245.1	EZ	04/08/24
Molybdenum	< 0.01	mg/l		0.01	EPA 200.7	CM	04/03/24
Nickel	0.062	mg/l		0.01	EPA 200.7	CM	04/03/24
Lead	0.020	mg/l		0.02	EPA 200.7	CM	04/03/24
Antimony	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Selenium	< 0.06	mg/l		0.06	EPA 200.7	CM	04/03/24
Thallium	< 0.02	mg/l		0.02	EPA 200.7	CM	04/03/24
Zinc	< 0.015	mg/l		0.015	EPA 200.7	CM	04/03/24

  
Aaron Young  
Vice President

✓ 

**Linder, Jo**

---

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 1:13 PM  
**To:** Regal, Nathan; Thompson, Jaime  
**Subject:** FW: ANALYTICAL REPORT B24-A006097  
**Attachments:** RENEGADE POWDER COATING B24-A006097 032524.pdf

FYI

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
  
(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008

**From:** Linder, Jo  
**Sent:** Wednesday, April 10, 2024 9:55 AM  
**To:** 'renegade powdercoating@gmail.com' <renegade powdercoating@gmail.com>  
**Cc:** Fix, Christopher <christopher.fix@uniongapwa.gov>; Dominguez, David <David.Dominguez@uniongapwa.gov>  
**Subject:** ANALYTICAL REPORT B24-A006097

Tony,

Attached, please find the analytical report for Renegade Powder Coating samples collected on 03.25.24.

Thank you,



**Jo Linder**  
Administrative Secretary  
City of Union Gap  
  
(509) 225-3524  
jo.linder@uniongapwa.gov

---

P.O. BOX 3008 | 102 WEST AHTANUM | UNION GAP, WA 98903-0008





JUN 11 2024

**Am Test Inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

May 28 2024  
City of Yakima WWTP  
2220 East Viola Ave  
Yakima, WA 98901  
Attention: Jennifer Cleary

Dear Jennifer Cleary:

Enclosed please find the analytical data for your ANALYTICAL LAB SERVICES-WWTP project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
RENEGADE POWDER COATING	Waste Water	24-A006117	VOA, Pest/PCB, Semi-Volatiles, CN- Shim, MET, Hg-CV
TRIP BLANK RENEGADE POWDER COATING	Waste Water	24-A006118	VOA

Your samples were received on Tuesday, March 26, 2024. At the time of receipt, the samples were logged in and properly maintained prior to the subsequent analysis.

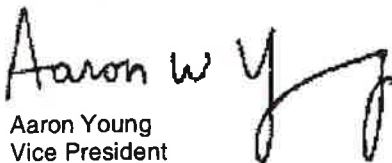
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

Project #: BID 11905  
PO Number: 24-95

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

✓ **Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

✓ **Hard C:** WW File

6.11.24 JL

Am Test Inc.  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664  
www.amtestlab.com



*Professional  
Analytical  
Services*

## ANALYSIS REPORT

City of Yakima WWTP  
2220 East Viola Ave  
Yakima, WA 98901  
Attention: Jennifer Cleary  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
Project #: BID 11905  
PO Number: 24-95  
All results reported on an as received basis.

Date Received: 03/26/24  
Date Reported: 5/28/24

---

AMTEST Identification Number	24-A006117
Client Identification	RENEGADE POWDER COATING
Sampling Date	03/25/24, 10:00

### Conventional

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Total Cyanide	< 0.005	mg/l		0.005	0.00202	SM 4500CN-E99	EZ	04/01/24

### Total Metals

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Silver	< 0.01	mg/l		0.01	0.00614	EPA 200.7	CM	04/03/24
Arsenic	0.0114	mg/l		0.01	0.00882	EPA 200.7	CM	04/03/24
Beryllium	< 0.01	mg/l		0.01	0.00632	EPA 200.7	CM	04/03/24
Cadmium	< 0.005	mg/l		0.005	0.00439	EPA 200.7	CM	04/03/24
Chromium	< 0.02	mg/l		0.02	0.0146	EPA 200.7	CM	04/03/24
Copper	< 0.01	mg/l		0.01	0.00652	EPA 200.7	CM	04/03/24
Mercury	< 0.0001	mg/l		0.0001	0.00009	EPA 245.1	EZ	04/08/24
Molybdenum	< 0.01	mg/l		0.01	0.00814	EPA 200.7	CM	04/03/24
Nickel	0.061	mg/l		0.01	0.00761	EPA 200.7	CM	04/03/24
Lead	< 0.02	mg/l		0.02	0.0153	EPA 200.7	CM	04/03/24
Antimony	< 0.02	mg/l		0.02	0.019	EPA 200.7	CM	04/03/24
Selenium	< 0.06	mg/l		0.06	0.0511	EPA 200.7	CM	04/03/24
Thallium	< 0.02	mg/l		0.02	0.0152	EPA 200.7	CM	04/03/24
Zinc	< 0.015	mg/l		0.015	0.0113	EPA 200.7	CM	04/03/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006117

### Volatile Organic Compounds (VOC's)

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,1,1-Trichloroethane	< 1	ug/l		1.0	0.84	EPA 624	NNL	03/28/24
1,1,2,2-Tetrachloroethane	< 1	ug/l		1.0	0.632	EPA 624	NNL	03/28/24
1,1,2-Trichloroethane	< 2	ug/l		2.0	1.15	EPA 624	NNL	03/28/24
1,1-Dichloroethane	< 1	ug/l		1.0	0.397	EPA 624	NNL	03/28/24
1,1-Dichloroethylene	< 1	ug/l		1.0	0.745	EPA 624	NNL	03/28/24
1,2-Dichlorobenzene	< 1	ug/l		1.0	0.47	EPA 624	NNL	03/28/24
1,2-Dichloroethane	< 1.5	ug/l		1.5	1	EPA 624	NNL	03/28/24
1,2-Dichloropropane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
1,3-Dichlorobenzene	< 1	ug/l		1.0	0.75	EPA 624	NNL	03/28/24
1,4-Dichlorobenzene	< 1	ug/l		1.0	0.722	EPA 624	NNL	03/28/24
2-Chloroethyl Vinyl Ether	< 1	ug/l		1.0	0.487	EPA 624	NNL	04/01/24
Acrolein	< 1.5	ug/l		1.5	1	EPA 624	NNL	04/01/24
Acrylonitrile	< 1	ug/l		1.0	0.755	EPA 624	NNL	03/28/24
Benzene	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24
Bromodichloromethane	< 3	ug/l		3.0	2.61	EPA 624	NNL	03/28/24
Bromoform	< 2	ug/l		2.0	1.19	EPA 624	NNL	03/28/24
Bromomethane	< 2	ug/l		2.0	1.25	EPA 624	NNL	03/28/24
Carbon Tetrachloride	< 1	ug/l		1.0	0.499	EPA 624	NNL	03/28/24
Chlorobenzene	< 1	ug/l		1.0	0.763	EPA 624	NNL	03/28/24
Chlorodibromomethane	< 1	ug/l		1.0	0.77	EPA 624	NNL	03/28/24
Chloroethane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
Chloroform	< 1	ug/l		1.0	0.778	EPA 624	NNL	03/28/24
Chloromethane	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Cis-1,3-Dichloropropene	< 3	ug/l		3.0	2.38	EPA 624	NNL	03/28/24
Ethyl Benzene	< 1	ug/l		1.0	0.413	EPA 624	NNL	03/28/24
Methylene Chloride	< 3	ug/l		3.0	2.48	EPA 624	NNL	03/28/24
Tetrachloroethylene	< 2	ug/l		2.0	1.49	EPA 624	NNL	03/28/24
Toluene	< 2	ug/l		2.0	1.16	EPA 624	NNL	03/28/24
Trans-1,2-Dichloroethene	< 1	ug/l		1.0	0.501	EPA 624	NNL	03/28/24
Trans-1,3-Dichloropropene	< 2	ug/l		2.0	1.57	EPA 624	NNL	03/28/24
Trichloroethylene	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Vinyl Chloride	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24

### VOA Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
D4-1,2,-Dichloroethane	109. %	85.4 - 113.	3/28/24
D8-Toluene	105. %	50.1 - 127.	3/28/24
4-Bromofluorobenzene	97.7 %	82.7 - 112.	3/28/24

City of Yakima WWTP  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
AmTest ID: 24-A006117

### Semi-Volatiles

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,2,4-Trichlorobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2,4,6-Trichlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dichlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dimethylphenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2,4-Dinitrophenol	< 0.5	ug/l		0.48	0.5	EPA 625-SIM	NNL	05/13/24
2,4-Dinitrotoluene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2,6-Dinitrotoluene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2-Chloronaphthalene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2-Chlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
2-Nitrophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
3,3-Dichlorobenzidine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
3-Methylcholanthrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
4,6-Dinitro-2-methylphenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
4-Bromophenyl phenyl ether	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
4-Chloro-3-Methylphenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
4-Chlorophenylphenylether	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
4-Nitrophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
Acenaphthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Acenaphthylene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Anthracene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Azobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzdine	< 0.4	ug/l		0.38	0.4	EPA 625-SIM	NNL	04/26/24
Benzo(a)anthracene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(a)pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(b)fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(ghi)perylene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(j)fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Benzo(k)fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Benzo(r,s,t)pentaphene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Bis(2-Chloroethoxy)Methane	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Bis(2-Chloroethyl)Ether	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
2,2'-Oxybis(1-chloropropane)	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Bis(2-Ethylhexyl) Phthalate	1.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Butyl benzyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Chloropyrifos	< 0.1	ug/L		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Chrysene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Dibenzo(a,e)pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)acridine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)pyrene	< 1.5	ug/l		1.4	1.49	EPA 625-SIM	NNL	05/13/24

City of Yakima WWTP  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
AmTest ID: 24-A006117

**Semi-Volatiles continued...**

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Dibenzo(a,j)acridine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Dibenzo(a,h)anthracene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Diethyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Dimethyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Dibutyl phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Di-N-Octyl Phthalate	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Fluoranthene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Fluorene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorobutadiene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Hexachlorocyclopentadiene	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	04/26/24
Hexachloroethane	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Ideno(1,2,3-cd)pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Isophorone	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Naphthalene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Nitrobenzene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodimethylamine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodi-n-propylamine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
N-Nitrosodiphenylamine	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Pentachlorophenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
Perylene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	05/13/24
Phenanthrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Phenol	< 0.2	ug/l		0.19	0.2	EPA 625-SIM	NNL	05/13/24
Pyrene	< 0.1	ug/l		0.10	0.1	EPA 625-SIM	NNL	04/26/24
Date Extracted	Y				---	EPA 3520	AS	04/01/24

**Surrogates**

ANALYTE	% RECOVERY	LIMITS	DATE
2-Fluorophenol	93.8 %	0.0 - 120.	5/13/24
D6-Phenol	140. %	0.0 - 120.	5/13/24
D5-Nitrobenzene	77.4 %	40.0 - 120.	4/26/24
2-Fluorobiphenyl	75.0 %	40.0 - 120.	4/26/24
2,4,6-Tribromophenol	143. %	0.0 - 120.	5/13/24
D14-Terphenyl	104. %	40.0 - 120.	4/26/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006117

### Organo-chlorine Pesticides

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
Aldrin	< 0.048	ug/l		0.048	0.0059	EPA 608	NNL	04/15/24
Alpha BHC	< 0.048	ug/l		0.048	0.0057	EPA 608	NNL	04/15/24
Beta-BHC	< 0.048	ug/l		0.048	0.0048	EPA 608	NNL	04/15/24
Chlordane	< 0.024	ug/l		0.024	0.0026	EPA 608	NNL	04/15/24
Delta-BHC	< 0.048	ug/l		0.048	0.0068	EPA 608	NNL	04/15/24
Dieldrin	< 0.048	ug/l		0.048	0.0097	EPA 608	NNL	04/15/24
Endosulfan I	< 0.048	ug/l		0.048	0.0073	EPA 608	NNL	04/15/24
Endosulfan II	< 0.048	ug/l		0.048	0.0069	EPA 608	NNL	04/15/24
Endosulfan Sulfate	< 0.095	ug/l		0.095	0.01	EPA 608	NNL	04/15/24
Endrin	< 0.048	ug/l		0.048	0.0092	EPA 608	NNL	04/15/24
Endrin Aldehyde	< 0.048	ug/l		0.048	0.0049	EPA 608	NNL	04/15/24
Heptachlor	< 0.048	ug/l		0.048	0.0070	EPA 608	NNL	04/15/24
Heptachlor Epoxide	< 0.048	ug/l		0.048	0.0078	EPA 608	NNL	04/15/24
Lindane (Gamma BHC)	< 0.048	ug/l		0.048	0.0077	EPA 608	NNL	04/15/24
Methoxychlor	< 0.048	ug/l		0.048	0.0056	EPA 608	NNL	04/15/24
pp-DDD	< 0.048	ug/l		0.048	0.0037	EPA 608	NNL	04/15/24
pp-DDE	< 0.048	ug/l		0.048	0.0069	EPA 608	NNL	04/15/24
pp-DDT	< 0.048	ug/l		0.048	0.0053	EPA 608	NNL	04/15/24
Toxaphene	< 0.119	ug/l		0.119	0.025	EPA 608	NNL	04/15/24
Sep. Funnel Ext.	Y				---	EPA 3510	AS	03/28/24

### PCB's

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
PCB-1016	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1221	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1232	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1242	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1248	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1254	< 0.24	ug/L		0.238	0.05	EPA 608	NNL	04/10/24
PCB-1260	< 0.24	ug/L		0.238	0.0317	EPA 608	NNL	04/10/24

### Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
Tetrachloro-m-xylene	90.5 % Rec	39.2 - 138.	4/10/24
Decachlorobiphenyl	86.5 % Rec	32.7 - 121.	4/10/24

City of Yakima WWTP  
 Project Name: ANALYTICAL LAB SERVICES-WWTP  
 AmTest ID: 24-A006118

AMTEST Identification Number 24-A006118  
 Client Identification TRIP BLANK RENEGADE POWDER COATING  
 Sampling Date 03/25/24

### Volatile Organic Compounds (VOC's)

PARAMETER	RESULT	UNITS	Q	PQL	MDL	METHOD	ANALYST	DATE
1,1,1-Trichloroethane	< 1	ug/l		1.0	0.84	EPA 624	NNL	03/28/24
1,1,2,2-Tetrachloroethane	< 1	ug/l		1.0	0.632	EPA 624	NNL	03/28/24
1,1,2-Trichloroethane	< 2	ug/l		2.0	1.15	EPA 624	NNL	03/28/24
1,1-Dichloroethane	< 1	ug/l		1.0	0.397	EPA 624	NNL	03/28/24
1,1-Dichloroethylene	< 1	ug/l		1.0	0.745	EPA 624	NNL	03/28/24
1,2-Dichlorobenzene	< 1	ug/l		1.0	0.47	EPA 624	NNL	03/28/24
1,2-Dichloroethane	< 1.5	ug/l		1.5	1	EPA 624	NNL	03/28/24
1,2-Dichloropropane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
1,3-Dichlorobenzene	< 1	ug/l		1.0	0.75	EPA 624	NNL	03/28/24
1,4-Dichlorobenzene	< 1	ug/l		1.0	0.722	EPA 624	NNL	03/28/24
Acrylonitrile	< 1	ug/l		1.0	0.755	EPA 624	NNL	03/28/24
Benzene	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24
Bromodichloromethane	< 3	ug/l		3.0	2.61	EPA 624	NNL	03/28/24
Bromoform	< 2	ug/l		2.0	1.19	EPA 624	NNL	03/28/24
Bromomethane	< 2	ug/l		2.0	1.25	EPA 624	NNL	03/28/24
Carbon Tetrachloride	< 1	ug/l		1.0	0.499	EPA 624	NNL	03/28/24
Chlorobenzene	< 1	ug/l		1.0	0.763	EPA 624	NNL	03/28/24
Chlorodibromomethane	< 1	ug/l		1.0	0.77	EPA 624	NNL	03/28/24
Chloroethane	< 3	ug/l		3.0	2.0	EPA 624	NNL	03/28/24
Chloroform	< 1	ug/l		1.0	0.778	EPA 624	NNL	03/28/24
Chloromethane	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Cis-1,3-Dichloropropene	< 3	ug/l		3.0	2.38	EPA 624	NNL	03/28/24
Ethyl Benzene	< 1	ug/l		1.0	0.413	EPA 624	NNL	03/28/24
Methylene Chloride	< 3	ug/l		3.0	2.48	EPA 624	NNL	03/28/24
Tetrachloroethylene	< 2	ug/l		2.0	1.49	EPA 624	NNL	03/28/24
Toluene	< 2	ug/l		2.0	1.16	EPA 624	NNL	03/28/24
Trans-1,2-Dichloroethene	< 1	ug/l		1.0	0.501	EPA 624	NNL	03/28/24
Trans-1,3-Dichloropropene	< 2	ug/l		2.0	1.57	EPA 624	NNL	03/28/24
Trichloroethylene	< 2	ug/l		2.0	1	EPA 624	NNL	03/28/24
Vinyl Chloride	< 2	ug/l		2.0	1.0	EPA 624	NNL	03/28/24

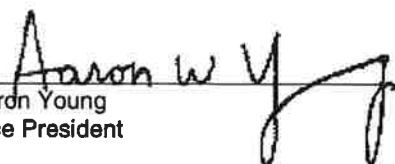
### VOA Surrogates

ANALYTE	% RECOVERY	LIMITS	DATE
D4-1,2-Dichloroethane	102. %	85.4 - 113.	3/28/24
D8-Toluene	116. %	50.1 - 127.	3/28/24

City of Yakima WWTP  
Project Name: ANALYTICAL LAB SERVICES-WWTP  
AmTest ID: 24-A006118

**VOA Surrogates continued...**

ANALYTE	% RECOVERY	LIMITS	DATE
4-Bromofluorobenzene	94.2 %	82.7 - 112.	3/28/24

  
Aaron Young  
Vice President



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**Professional  
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October 18, 2024

**RECEIVED**  
**NOV 07 2024**  
**PublicWorks**

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez

**Project:** City of Union Gap (CHEM)  
**Project Number:** Renegade Powder Coating ✓  
**COC Number:**

David Dominguez:

Enclosed please find the analytical data for your City of Union Gap (CHEM) project.

Your sample(s) were received on Tuesday, October 8, 2024 and properly maintained prior to the subsequent analysis. The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA, Standard Methods or the Army Corps of Engineers.

Following the analytical results you will find the Quality Control (QA/QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.  
Sincerely,

A handwritten signature in black ink that reads "Aaron Young".

**ElementStationManager For Aaron Young**  
**President**  
aarony@amtestlab.com

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

**Hard C:** WW File

11.7.24 Jinder

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## ANALYSIS REPORT

**Professional  
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**Date Received:** 10/08/24

**Date Reported:** 10/18/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: Renegade Powder Coating

### Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24J0149-01	Renegade Powder Coating	Water	P	10/07/2024	10/08/2024

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**Professional  
Analytical  
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## ANALYSIS REPORT

Date Received: 10/08/24

Date Reported: 10/18/24

### City of Union Gap

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: Renegade Powder Coating

**AMTEST Identification Number: A24J0149-01**  
**Client Identification: Renegade Powder Coating**  
**Sampling Date: 10/07/24 11:04**

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	9	mg/L		2	SM 5210B_2011	JM	10/09/2024

### Metals by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Silver	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Arsenic	0.021	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Beryllium	ND	mg/L	U	0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Cadmium	ND	mg/L	U	0.005	EPA 200.7_4.4_1994	AE	10/16/2024
Total Chromium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Copper	0.024	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Molybdenum	0.010	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Nickel	0.077	mg/L		0.010	EPA 200.7_4.4_1994	AE	10/16/2024
Total Lead	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Antimony	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Selenium	ND	mg/L	U	0.060	EPA 200.7_4.4_1994	AE	10/16/2024
Total Thallium	ND	mg/L	U	0.020	EPA 200.7_4.4_1994	AE	10/16/2024
Total Zinc	0.107	mg/L		0.015	EPA 200.7_4.4_1994	AE	10/16/2024

### Metals (Dissolved) by EPA 200 Series Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Mercury	ND	ug/L		0.100	EPA 245.1_3_1994	EZ	10/17/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Total Cyanide	0.015	mg/L		0.005	SM 4500CN-E_2011	EZ	10/10/2024
Oil and Grease (HEM)	5.20	mg/L		5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
TPH (Non-Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	10/09/2024
Total Suspended Solids	12	mg/L		1	SM 2540 D	BV	10/10/2024



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***WASHINGTON FRUIT***

***WW Discharge Permit # WAG 43-5056***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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## WASHINGTON FRUIT

2115 RUDKIN RD. UNION GAP WA 98903

Present for Inspection: Sergio Ochoa, Jesus Adame, City Of Union Gap  
Nathan Regal City Of Yakima  
Kevin Heffington Representative of Washington Fruit

Type of Business: Was a packing line for fruit now just a CA holding room

Date: 4/11/2024

Time: 10:15 am

We talked to Kevin and asked him if anything has changed since last year, he said that they no longer have a fruit packing line and haven't had one for years there new packing line is in Yakima at their new location. The only thing they do here at this location is store fruit in there CA rooms, so the only thing that gets discharge into our sewer is what comes out of there bathrooms.

# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***Minor Industrial Users***

---

***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

---

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## ANALYSIS REPORT

**Professional  
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**Date Received:** 04/19/24

**Date Reported:** 06/05/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

---

### Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24D0112-01	Circle K	Water		04/17/2024	04/19/2024



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Kirkland, WA  
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## ANALYSIS REPORT

**Professional  
Analytical  
Services**

Date Received: 04/19/24

Date Reported: 06/05/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: [none]

All results reported on an as received basis.

**AMTEST Identification Number: A24D0112-01**

**Client Identification: Circle K**

**Sampling Date: 04/17/24 12:55**

**Biochemical Oxygen Demand**

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand	280	mg/L		2	SM 5210B_2011	JM	04/19/2024

**Conventional Chemistry Parameters by APHA/EPA Methods**

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Oil & Grease	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	05/01/2024
TPH-Polar	0	mg/L	U		EPA 1664A_1_1999	HV	05/01/2024
TPH-Non Polar	0	mg/L	U		EPA 1664A_1_1999	HV	05/01/2024
Total Suspended Solids	92.0	mg/L		1.00	SM 2540 D	LW	04/30/2024

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June 05, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 4/19/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is fluid and cursive, with the first name "Aaron" and the last name "Young" clearly distinguishable.

**Aaron Young**  
President

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- Fueled UTV -

Professional  
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JUL 26 2024

July 25, 2024

David Dominguez  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 6/13/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young".

ElementStationManager For Aaron Young  
President

Email To: Director, Op Manager, Engineer, COY  
NRegal & Thompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk

Hard C: WW File

emailed  
7-31-24 JL

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## ANALYSIS REPORT

**Professional  
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Date Received: 06/13/24

Date Reported: 07/25/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: [none]

All results reported on an as received basis.

**AMTEST Identification Number: A24F0241-01**

**Client Identification: Fueled UTV** ✓

**Sampling Date: 06/11/24 11:31**

**Biochemical Oxygen Demand**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	480	mg/L		2	SM 5210B_2011	JM	06/13/2024

**Conventional Chemistry Parameters by APHA/EPA Methods**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Oil and Grease (HEM)	6.60	mg/L		5.00	EPA 1664A_1_1999	HV	06/26/2024
TPH (Polar)	6.00	mg/L		5.00	EPA 1664A_1_1999	HV	06/26/2024
TPH (Non-Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	06/26/2024
Total Suspended Solids	220	mg/L		1.00	SM 2540 D	BV	07/24/2024

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Date Received: 05/10/24  
Date Reported: 06/03/24

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24E0211-01	King Beverage	Water		05/08/2024	05/10/2024

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## ANALYSIS REPORT

**Professional  
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Date Received: 05/10/24  
Date Reported: 06/03/24

City of Union Gap  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

AMTEST Identification Number: A24E0211-01  
Client Identification: King Beverage  
Sampling Date: 05/08/24 11:00

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Biological Oxygen Demand	13	mg/L		2	SM 5210B_2011	JM	05/10/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Oil & Grease	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	05/30/2024
TPH-Polar	0	mg/L	U		EPA 1664A_1_1999	HV	05/30/2024
TPH-Non Polar	0	mg/L	U		EPA 1664A_1_1999	HV	05/30/2024
Total Suspended Solids	19.0	mg/L		1.00	SM 2540 D	LW	05/17/2024

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June 03, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 5/10/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is written in a cursive, flowing style.

**ElementStationManager For Aaron Young**  
President

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## ANALYSIS REPORT

**Professional  
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**Date Received:** 04/17/24

**Date Reported:** 05/09/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

## Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24D0046-01	Mall Complex	Water	P	04/15/2024	04/17/2024



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## ANALYSIS REPORT

**Professional  
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Date Received: 04/17/24

Date Reported: 05/09/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: [none]

All results reported on an as received basis.

**AMTEST Identification Number: A24D0046-01**

**Client Identification: Mall Complex**

**Sampling Date: 04/15/24 10:05**

**Biochemical Oxygen Demand**

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand	260	mg/L		2	SM 5210B_2011	JM	04/17/2024

**Conventional Chemistry Parameters by APHA/EPA Methods**

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Oil & Grease	18.0	mg/L		5.00	EPA 1664A_1_1999	HV	05/01/2024
TPH-Polar	16.1	mg/L			EPA 1664A_1_1999	HV	05/01/2024
TPH-Non Polar	1.90	mg/L			EPA 1664A_1_1999	HV	05/01/2024
Total Suspended Solids	302	mg/L		1.00	SM 2540 D	LW	04/24/2024

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***Professional  
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May 09, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 4/17/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is stylized with a large, looped "Y" and a trailing flourish.

**ElementStationManager For Aaron Young**  
President

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Kirkland, WA  
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**ANALYSIS REPORT**

*Professional  
Analytical  
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Date Received: 04/17/24  
Date Reported: 05/09/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

**Reported Samples**

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24D0045-01	Mongolian Grill	Water	P	04/15/2024	04/17/2024

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(425) 885-1664  
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## ANALYSIS REPORT

**Professional  
Analytical  
Services**

**Date Received:** 04/17/24  
**Date Reported:** 05/09/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Domínguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

**AMTEST Identification Number:** A24D0045-01  
**Client Identification:** Mongolian Grill  
**Sampling Date:** 04/15/24 10:30

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Biological Oxygen Demand	67	mg/L		2	SM 5210B_2011	JM	04/17/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Oil & Grease	6.40	mg/L		5.00	EPA 1664A_1_1999	HV	05/01/2024
TPH-Polar	4.30	mg/L			EPA 1664A_1_1999	HV	05/01/2024
TPH-Non Polar	2.10	mg/L			EPA 1664A_1_1999	HV	05/01/2024
Total Suspended Solids	105	mg/L		1.00	SM 2540 D	LW	04/24/2024

**Am Test Inc.**  
13600 NE 126th Place Suite C  
Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



***Professional  
Analytical  
Services***

May 09, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 4/17/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is fluid and cursive, with the first name "Aaron" and the last name "Young" clearly distinguishable.

**ElementStationManager For Aaron Young**  
President

**Am Test Inc.**  
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Kirkland, WA  
(425) 885-1664  
www.amtestlab.com



*Petco*  
**Professional  
Analytical  
Services**  
RECEIVED  
JUL 23 2024  
Public Works  
July 18, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE: City of Union Gap (CHEM)**

Enclosed are the results of analyses for samples received by our laboratory on 6/13/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young".

**ElementStationManager For Aaron Young**  
President

**Email To:** Director, Op Manager, Engineer, COY  
NRegal & JThompson, Business Sampled, PW  
Crew Leader, SE Dept, Utility Clerk  
**Hard C:** WW File  
emailed 7.23.24 JD

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Kirkland, WA  
(425) 885-1664  
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## ANALYSIS REPORT

**Professional  
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Date Received: 06/13/24

Date Reported: 07/18/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: [none]

*Petco*

All results reported on an as received basis.

## Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24F0242-01	✓ Petco	Water	P	06/11/2024	06/13/2024

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Kirkland, WA  
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## ANALYSIS REPORT

**Professional  
Analytical  
Services**

Date Received: 06/13/24

Date Reported: 07/18/24

**City of Union Gap**

102 W. Ahtanum Road

Union Gap, WA 98903

Attention: David Dominguez

Project Name: City of Union Gap (CHEM)

Project #: [none]

All results reported on an as received basis.

**AMTEST Identification Number: A24F0242-01**

**Client Identification: Petco** ✓

**Sampling Date: 06/11/24 11:17**

**Biochemical Oxygen Demand**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Biological Oxygen Demand (BOD)	5	mg/L		2	SM 5210B_2011	JM	06/13/2024

**Conventional Chemistry Parameters by APHA/EPA Methods**

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Oil and Grease (HEM)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	06/26/2024
TPH (Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	06/26/2024
TPH (Non-Polar)	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	06/26/2024
Total Suspended Solids	21.0	mg/L		1.00	SM 2540 D	BV	06/25/2024



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## ANALYSIS REPORT

**Professional  
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**Date Received:** 04/19/24  
**Date Reported:** 06/05/24

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

All results reported on an as received basis.

### Reported Samples

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
A24D0111-01	Pet Smart	Water	P	04/17/2024	04/19/2024

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## ANALYSIS REPORT

**Professional  
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Services**

**City of Union Gap**  
102 W. Ahtanum Road  
Union Gap, WA 98903  
Attention: David Dominguez  
Project Name: City of Union Gap (CHEM)  
Project #: [none]

Date Received: 04/19/24  
Date Reported: 06/05/24

All results reported on an as received basis.

**AMTEST Identification Number: A24D0111-01**  
**Client Identification: Pet Smart**  
**Sampling Date: 04/17/24 13:34**

### Biochemical Oxygen Demand

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Biological Oxygen Demand	9	mg/L		2	SM 5210B_2011	JM	04/19/2024

### Conventional Chemistry Parameters by APHA/EPA Methods

PARAMETER	RESULT	UNITS	Q	D.L	METHOD	ANALYST	DATE
Oil & Grease	ND	mg/L	U	5.00	EPA 1664A_1_1999	HV	05/01/2024
TPH-Polar	0	mg/L	U		EPA 1664A_1_1999	HV	05/01/2024
TPH-Non Polar	0	mg/L	U		EPA 1664A_1_1999	HV	05/01/2024
Total Suspended Solids	33.0	mg/L		1.00	SM 2540 D	LW	04/30/2024

**Am Test Inc.**  
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***Professional  
Analytical  
Services***

June 05, 2024

**David Dominguez**  
102 W. Ahtanum Road  
Union Gap, WA 98903

**Project:** City of Union Gap (CHEM)  
**Project Number:** [none]  
**Project Manager:** David Dominguez  
**RE:** City of Union Gap (CHEM)

Enclosed are the results of analyses for samples received by our laboratory on 4/19/2024.  
Please feel free to contact me with any questions or considerations regarding this report.

Sincerely,

A handwritten signature in black ink that reads "Aaron Young". The signature is fluid and cursive, with the first name "Aaron" and the last name "Young" clearly distinguishable.

**Aaron Young**  
President



**Am Test Inc.**  
13600 NE 126TH PL  
Suite C  
Kirkland, WA 98034  
(425) 885-1664

**Professional  
Analytical  
Services**

Feb 7 2025  
CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ

Dear DAVID DOMINGUEZ:

Enclosed please find the analytical data for your RENOS ON THE RUNWAY project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AMTEST ID	TEST
RENOS	Water	24-A006510	CONV

Your sample was received on Monday, April 1, 2024. At the time of receipt, the sample was logged in and properly maintained prior to the subsequent analysis.

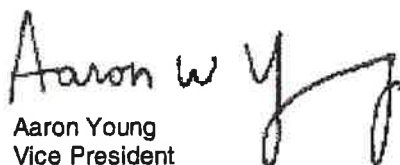
The analytical procedures used at AmTest are well documented and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the Quality Control (QC) results.

Please note that the detection limits that are listed in the body of the report refer to the Practical Quantitation Limits (PQL's), as opposed to the Method Detection Limits (MDL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,

  
Aaron Young  
Vice President

BACT = Bacteriological  
CONV = Conventional

MET = Metals  
ORG = Organics

NUT=Nutrients  
DEM=Demand

MIN=Minerals

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## ANALYSIS REPORT

CITY OF UNION GAP  
102 W AHTANUM ROAD  
UNION GAP, WA 98903  
Attention: DAVID DOMINGUEZ  
Project Name: RENOS ON THE RUNWAY  
All results reported on an as received basis.

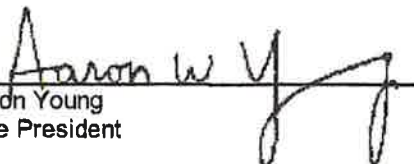
Date Received: 04/01/24  
Date Reported: 2/ 7/25

---

AMTEST Identification Number    24-A006510  
Client Identification                RENO'S  
Sampling Date                        03/27/24

### Conventional

PARAMETER	RESULT	UNITS	Q	D.L.	METHOD	ANALYST	DATE
Total Suspended Solids	210.	mg/l		1	SM 2540D	AJS	04/10/24

  
Aaron Young  
Vice President



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***Infiltration & Inflow Report***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

---

**CITY OF UNION GAP  
Yakima County, Washington**

**CITY OF UNION GAP  
2024 WASTEWATER  
COLLECTION SYSTEM  
INFILTRATION & INFLOW REPORT**

**Prepared by**



**January, 2025**



## CITY OF UNION GAP

### WASTEWATER COLLECTION SYSTEM INFILTRATION / INFLOW REPORT

#### Introduction

As part of the Three Party Agreement with the City of Yakima and Terrace Heights Sewer District, the City of Union Gap is required to provide a report to the City of Yakima regarding infiltration and inflow (I/I) for their collection system that discharges to the City of Yakima Regional Wastewater Treatment Facility. This report was prepared to satisfy that requirement.

#### Basis of Report

The City of Union Gap has flow meters installed at four locations in the sewer collection system to measure wastewater flows conveyed to the City of Yakima sewer system and treated at the Yakima Regional Wastewater Treatment Facility. Data from these four meters is recorded daily and summarized each month. The monthly average values were entered into spreadsheets for each individual flow meter, as well as the total combined flow.

The spreadsheet used for this report was originally developed by Darrell Fleishman, with the Department of Ecology, to assist in the development of Infiltration and Inflow reports for smaller communities. This spreadsheet estimates I/I as the difference between the high and low monthly flow averages. The calculated I/I flows for the past three years are compared to look for an upward trend. Monthly rainfall is also reported for this same period. The rainfall and additional sewer lines are used to evaluate whether the high month flows correspond with these events.

#### Summary of Results

Attached are five spreadsheets, one for each of the four flow meter locations, and one for the combined total of the meters. The Combined Flow to Yakima WWTP spreadsheet shows there was a 2.8 percent decrease from the base year 2022 I/I result.

<b>UNION GAP SEWER FLOW METER I/I RESULTS, MGD</b>			
<b>Flow Meter</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
Master Lift Station 1	0.144	0.204	0.158
Rainier	0.004	0.004	0.007
Pierce	0.009	0.016	0.030
Valley Mall Boulevard	0.026	0.123	0.048
Combined	0.164	0.202	0.160

#### **Lift Station 1:**

Lift Station No. 1 flow data ranged from 0.411 MGD to 0.569 MGD. With respect to year 2022, 2024 total flows decreased by 22.2%.

The Infiltration and Inflow increase from base year 2022 was 9.5%.

***Rainier Pl.:***

Flows meter readings at Rainier show consistent flows for all three years. With respect to base year 2022, 2024 total flows decreased by 9.7% and Infiltration and Inflow decreased by 76.6%.

***Pierce:***

Historical data shows that Pierce experiences high peak flows at the beginning of each year. Year 2024 total flow was the highest of the three years.

With respect to 2022, 2024 total flows Increased by 61%.

With respect to 2022, 2024 Infiltration and Inflow increased 233%.

***Valley Mall Blvd:***

With respect to 2022, 2024 total flows Increased by 15%.

With respect to 2022, 2024 Infiltration and Inflow decreased 85%

**Maintenance Activities Associated with I/I**

The 2013 General Sewer Plan identified potential I/I deficiency areas and estimated the costs for necessary improvements. As part of its ongoing efforts, the City of Union Gap conducts weekly inspections of the sewer lines to check for blockages. Additionally, the city has consistently performed sewer main cleaning and flushing to remove grease and debris buildup from local restaurants. In March 2023, during a routine inspection, a blockage occurred at the Valley Mall Blvd weir, which caused the flow meter to record inaccurate readings over the weekend. As a result, the flow meter data was impacted by the blockage, and the yearly average flow was used in the I/I report spreadsheet instead.

**Conclusions**

The estimated population of Union Gap based on the 2020 census data is 6,640 in 2022, and 6,660 in 2023, 6,660 in 2024. The highest non-storm month (low month) average for the total combined flow occurred in 2024 and was 531,000 gpd, which equates to 79 gallons per capita-day (gpcd). The highest storm event month (high month) flow was in 2023 and was 810,000 gpd (122 gpcd).

The calculated 2024 I/I flows are below the point the U.S. Environmental Protection Agency (EPA) considers infiltration to be excessive.

The EPA standard is: If non-storm sewage flows are greater than 120 gallons per capita per day or have increased by more than 15% from the previous report, a plan to correct the sources of these flows must be submitted (EPA publication *I/I Analysis and Project Certification* (Ecology Publication 97-03)). Even though the I/I levels per EPA standards are not considered excessive, the City of Union Gap is committed to continuing to reduce I/I levels through routine monitoring and budgeting for necessary repair projects.

**City of Union Gap - LHM Station 1**

**Annual Infiltration/Inflow (I/I) Report**

Reporting Year: \_\_\_\_\_ From: 01/01/24 To: 12/31/24

Max month design flow: 1.742 MGD\* Design Population Equivalent\*\* 17,415

Peak daily design flow: 3.240 MGD\* \*\*Calculated as 8.1% of Yakima Regional WWTP Capacity

\*\*Based on average usage of 100 gpd per person

Month	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024
January	0.675	0.709	0.516	0.31	0.87	1.94	6,640	6,660	6,660	6,660	6,660	6,660
February	0.611	0.604	0.593	0.01	0.44	0.79	6,640	6,660	6,660	6,660	6,660	6,660
March	0.598	0.556	0.507	0.17	1.12	0.67	6,640	6,660	6,660	6,660	6,660	6,660
April	0.608	0.621	0.519	0.61	1.01	0.15	6,640	6,660	6,660	6,660	6,660	6,660
May	0.598	0.617	0.474	0.78	0.11	0.27	6,640	6,660	6,660	6,660	6,660	6,660
June	0.508	0.545	0.475	0.71	0.07	0.04	6,640	6,660	6,660	6,660	6,660	6,660
July	0.544	0.620	0.474	0.19	0.22	0.05	6,640	6,660	6,660	6,660	6,660	6,660
August	0.608	0.707	0.444	0.00	0.42	0.28	6,640	6,660	6,660	6,660	6,660	6,660
September	0.635	0.585	0.448	0.13	0.43	0.06	6,640	6,660	6,660	6,660	6,660	6,660
October	0.641	0.564	0.427	0.30	0.16	0.21	6,640	6,660	6,660	6,660	6,660	6,660
November	0.587	0.506	0.411	0.54	0.70	1.99	6,640	6,660	6,660	6,660	6,660	6,660
December	0.609	0.505	0.413	2.21	1.49	2.14	6,640	6,660	6,660	6,660	6,660	6,660
<b>TOTAL</b>	<b>7.301</b>	<b>7.141</b>	<b>5.678</b>	<b>5.94</b>	<b>7.04</b>	<b>8.19</b>						
High	0.688	0.709	0.569									
Low	0.544	0.605	0.471									
Average	0.608	0.595	0.473									
I/I	0.144	0.204	0.158									

Base Year: 2022 Base Year I/I: 0.144 MGD

**Infiltration/Inflow Summary**

2022	0.144	0.0	8.3
2023	0.204	41.2	11.7
2024	0.158	9.5	9.1

Comments:

*David Dominguez, EIT*  
 David Dominguez, EIT  
 City of Union Gap Public Works

City of Union Gap - Rainier

Annual Infiltration/Inflow (I/I) Report

Reporting Year:

From: 01/01/24

To: 12/31/24

Max month design flow: 1.742 MGD\*

Peak daily design flow: 3.240 MGD\*

Design Population Equivalent\*\* 17,415

\*Calculated as 8.1% of Yakima Regional WWTP Capacity

\*\*Based on average usage of 100 gpd per person

Month	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024
January	0.018	0.016	0.017	0.31	0.87	1.64	6,640	6,660	6,660	-	4,268	-
February	0.017	0.015	0.016	0.01	0.44	0.79	6,640	6,660	6,660	-	-	-
March	0.018	0.017	0.016	0.17	1.12	0.57	6,640	6,660	6,660	-	-	-
April	0.016	0.015	0.015	0.61	1.01	0.15	6,640	6,660	6,660	-	-	-
May	0.017	0.018	0.015	0.76	0.11	0.27	6,640	6,660	6,660	-	-	-
June	0.015	0.016	0.013	0.71	0.07	0.04	6,640	6,660	6,660	-	-	-
July	0.016	0.014	0.014	0.19	0.22	0.05	6,640	6,660	6,660	-	-	-
August	0.016	0.014	0.013	0.00	0.42	0.28	6,640	6,660	6,660	-	-	-
September	0.014	0.014	0.012	0.13	0.43	0.05	6,640	6,660	6,660	-	-	-
October	0.015	0.016	0.013	0.30	0.16	0.21	6,640	6,660	6,660	-	-	-
November	0.016	0.015	0.013	0.54	0.70	1.98	6,640	6,660	6,660	-	-	-
December	0.016	0.016	0.016	2.21	1.49	2.14	6,640	6,660	6,660	-	-	-
TOTAL	0.196	0.187	0.176	5.94	7.04	8.19				0	4,268	0
High	0.016	0.016	0.016							0.00	0.81	0.00
Low	0.014	0.014	0.012									
Average	0.016	0.016	0.015									
I/I	0.004	0.004	0.007									

Base Year: 2022

Base Year I/I: 0.004

MGD

Infiltration/Inflow Summary

2022	0.004	0.0	0.2
2023	0.004	-3.7	0.2
2024	0.007	76.6	0.4

Comments:

David Dominguez, E.I.T.  
City of Union Gap Public Works

City of Union Gap - Pierce

Annual Infiltration/Inflow (I/I) Report

Reporting Year:

From:

01/01/24

To:

12/31/24

Max month design flow:  
Peak daily design flow:

1.742 MGD  
3.240 MGD

Design Population Equivalent\*: 17,415  
\*Calculated as 8.1% of Yakima Regional WWTP Capacity  
\*\*Based on average usage of 100 gpd per person

Month	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024
January	0.018	0.020	0.037	0.31	0.87	1.84	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
February	0.016	0.018	0.042	0.01	0.44	0.79	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
March	0.016	0.022	0.036	0.17	1.12	0.57	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
April	0.016	0.020	0.036	0.61	1.01	0.15	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
May	0.017	0.034	0.032	0.76	0.11	0.27	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
June	0.017	0.027	0.028	0.71	0.07	0.04	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
July	0.016	0.019	0.034	0.19	0.22	0.05	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
August	0.019	0.022	0.029	0.00	0.42	0.28	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
September	0.023	0.023	0.018	0.13	0.43	0.06	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
October	0.025	0.026	0.020	0.30	0.16	0.21	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
November	0.017	0.022	0.020	0.54	0.70	1.99	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
December	0.018	0.030	0.012	2.21	1.49	2.14	6,640	6,660	6,660	6,660	6,660	6,660	6,660	6,660	6,660
TOTAL	0.216	0.283	0.348	5.94	7.04	8.19									
High	0.025	0.034	0.042												
Low	0.016	0.018	0.012												
Average	0.018	0.024	0.029												
I/I	0.009	0.016	0.030												

Base Year:

2022

Base Year I/I:

0.009

MGD

Infiltration/Inflow Summary

Year	2022	2023	2024
2022	0.009	0.0	0.5
2023	0.016	75.5	0.9
2024	0.030	237.5	1.7

Comments:

David Dominguez, EIT  
City of Union Gap Public Works



City of Union Gap - Valley Mall Boulevard

Annual Infiltration/Inflow (I/I) Report

Reporting Year:

From:

01/01/24

To:

12/31/24

Max month design flow: 1.742 MGD\*

Peak daily design flow: 3.240 MGD\*

Design Population Equivalent\*: 17,415  
 \*Calculated as 8.1% of Yakima Regional WWTP Capacity  
 \*\*Based on average usage of 100 gpd per person

Month	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024
January	0.077	0.085	0.074	0.31	0.87	1.64	6,640	6,660	6,660			
February	0.061	0.074	0.065	0.01	0.44	0.79	6,640	6,660	6,660			
March	0.061	0.168	0.061	0.17	1.12	0.57	6,640	6,660	6,660			
April	0.061	0.065	0.068	0.61	1.01	0.15	6,640	6,660	6,660			
May	0.061	0.058	0.055	0.76	0.11	0.27	6,640	6,660	6,660			
June	0.048	0.045	0.065	0.71	0.07	0.04	6,640	6,660	6,660			
July	0.058	0.045	0.065	0.18	0.22	0.05	6,640	6,660	6,660			
August	0.074	0.055	0.058	0.00	0.42	0.28	6,640	6,660	6,660			
September	0.065	0.058	0.065	0.13	0.43	0.06	6,640	6,660	6,660			
October	0.065	0.068	0.094	0.30	0.16	0.21	6,640	6,660	6,660			
November	0.065	0.065	0.087	0.54	0.70	1.98	6,640	6,660	6,660			
December	0.065	0.065	0.103	2.21	1.49	2.14	6,640	6,660	6,660			
TOTAL	0.745	0.828	0.858	5.94	7.04	8.19						
High	0.074	0.168	0.103									
Low	0.048	0.045	0.055									
Average	0.062	0.068	0.072									
I/I	0.026	0.123	0.046									

Base Year:

2022

Base Year I/I:

0.026

MGD

Infiltration/Inflow Summary

Year	2022	2023	2024	2022	2023	2024
2022	0.026			0.0		1.5
2023	0.123			375.0		7.0
2024	0.046			87.5		2.8

Comments:

David Dominguez, E.H.  
 City of Union Gap Public Works

City of Union Gap - Combined Flow to Yakima WWTP  
Annual Infiltration/Inflow (I/I) Report

Reporting Year:

From:

01/01/24

To:

12/31/24

Max month design flow: 1.742 MGD\*  
Peak daily design flow: 3.240 MGD\*

Design Population Equivalent\*: 17,415  
\*Calculated as 8.1% of Yakima Regional WWTP Capacity  
\*\*Based on average usage of 100 gpd per person

Month	2022	2023	2024	2022	2023	2024	2022	2023	2024	2022	2023	2024
January	0.680	0.810	0.645	0.31	0.87	1.64	6,640	6,660	6,660	6,660		
February	0.705	0.712	0.691	0.01	0.44	0.79	6,640	6,660	6,660	6,660		
March	0.683	0.765	0.622	0.17	1.12	0.57	6,640	6,660	6,660	6,660		
April	0.701	0.721	0.641	0.61	1.01	0.15	6,640	6,660	6,660	6,660		
May	0.694	0.727	0.676	0.76	0.11	0.27	6,640	6,660	6,660	6,660		
June	0.667	0.632	0.561	0.71	0.07	0.04	6,640	6,660	6,660	6,660		
July	0.634	0.609	0.587	0.19	0.22	0.05	6,640	6,660	6,660	6,660		
August	0.766	0.786	0.644	0.00	0.42	0.28	6,640	6,660	6,660	6,660		
September	0.726	0.680	0.543	0.13	0.43	0.06	6,640	6,660	6,660	6,660		
October	0.746	0.673	0.554	0.30	0.16	0.21	6,640	6,660	6,660	6,660		
November	0.694	0.608	0.531	0.54	0.70	1.99	6,640	6,660	6,660	6,660		
December	0.710	0.618	0.546	2.21	1.49	2.14	6,640	6,660	6,660	6,660		
TOTAL	8.457	8.441	7.059	5.94	7.04	8.19						
High	0.798	0.810	0.691									
Low	0.634	0.608	0.531									
Average	0.705	0.703	0.586									
I/I	0.164	0.202	0.160									
Total (feet)												
0												
0.00												
0.00												
0.00												

2024 MONTHLY TOTALIZER FLOW METER READS

Month	Lift Station #1		Rainier		Pierce		V.M.B.	
	US Kg (1000gal)		K (1000)		K (1000)		M.G. = Million/Gal.	
	Total, mg		Total, mg		Total, mg		Total, mg	
<b>JANUARY</b>								
Start Read-	2,880,883	18,009	26,699.54	0.520	26,336.28	1.153	480.70	2.300
End Read-	2,886,882	0.516	27,219.89	0.017	27,489.02	0.037	483.00	0.074
		million gals		million gals		million gals		million gals
<b>FEBRUARY</b>								
Start Read-	2,886,682	15,922	27,219.89	0.438	27,489.02	1.169	483.00	2.000
End Read-	2,882,614	0.968	27,659.01	0.016	28,657.84	0.042	485.00	0.085
		million gals		million gals		million gals		million gals
<b>MARCH</b>								
Start Read-	2,882,614	15,716	27,659.01	0.486	28,657.84	1.165	485.00	1.900
End Read-	2,898,330	0.507	28,145.09	0.018	29,823.11	0.028	486.90	0.061
		million gals		million gals		million gals		million gals
<b>APRIL</b>								
Start Read-	2,898,330	15,584	28,145.09	0.457	29,823.11	1.152	486.90	2.100
End Read-	5,471	0.518	28,601.83	0.025	30,975.18	0.026	489.00	0.008
		million gals		million gals		million gals		million gals
<b>MAY</b>								
Start Read-	5,471.00	14,880	28,601.83	0.474	30,975.18	0.995	489.0	1.700
End Read-	20,151.00	0.474	29,075.57	0.015	31,969.71	0.032	490.7	0.055
		million gals		million gals		million gals		million gals
<b>JUNE</b>								
Start Read-	20,151	14,258	29,075.57	0.382	31,969.71	0.847	490.7	2.000
End Read-	34,409	0.475	29,457.89	0.013	32,816.32	0.028	492.7	0.085
		million gals		million gals		million gals		million gals
<b>JULY</b>								
Start Read-	34,409	14,886	29,457.89	0.441	32,816.32	1.054	492.7	2.000
End Read-	48,105	0.474	29,898.61	0.014	33,870.30	0.034	494.7	0.025
		million gals		million gals		million gals		million gals
<b>AUGUST</b>								
Start Read-	48,105	13,775	29,898.61	0.382	33,870.30	0.908	494.7	1.800
End Read-	62,880	0.444	30,290.53	0.013	34,779.76	0.028	496.5	0.028
		million gals		million gals		million gals		million gals
<b>SEPT.</b>								
Start Read-	62,880	13,446	30,290.53	0.370	34,779.76	0.558	496.5	2.000
End Read-	76,328	0.448	30,660.75	0.012	35,339.20	0.018	498.5	0.093
		million gals		million gals		million gals		million gals
<b>OCTOBER</b>								
Start Read-	76,328	13,237	30,660.75	0.416	35,339.20	0.618	498.5	2.800
End Read-	89,685	0.427	31,076.97	0.013	35,954.71	0.020	501.4	0.094
		million gals		million gals		million gals		million gals
<b>NOV.</b>								
Start Read-	89,685	12,317	31,076.97	0.418	35,954.71	0.594	501.4	2.700
End Read-	101,882	0.411	31,484.72	0.013	36,549.17	0.020	504.1	0.087
		million gals		million gals		million gals		million gals
<b>DEC.</b>								
Start Read-	101,882	12,806	31,484.72	0.595	36,549.17	0.364	504	3.200
End Read-	114,888	0.413	32,049.37	0.018	36,900.72	0.012	507.3	0.103
		million gals		million gals		million gals		million gals



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***Industrial Users Site Visit & Sampling Schedule***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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# CITY OF UNION GAP

## *Preliminary 2025 Industrial Users Site Visit & Sampling Schedule*

### **S.I.U.**

April (Unannounced Sample)  
September (Announced Sample)  
October (Site Visit)

Apple King Fruit Company	~ ~ ~ ~	Wastewater Discharge Permit CY-AK-35
Gilbert Orchards	~ ~ ~ ~	Wastewater Discharge Permit CY-CVF-36
International Paper Company	~ ~ ~ ~	Wastewater Discharge Permit CY-IPC-32
Liberty Bottleworks	~ ~ ~ ~	Wastewater Discharge Permit CY-LB-37
Magic Metals	~ ~ ~ ~	Wastewater Discharge Permit CY-MM-34
Orchard Rite	~ ~ ~ ~	Wastewater Discharge Permit CY-OR-38
Renegade Powder Coating	~ ~ ~ ~	Wastewater Discharge Permit CY-RPC-33
Washington Fruit	~ ~ ~ ~	Wastewater Discharge Permit WAG 43-5056

### **M.I.U. SUSPECTS**

April (Site Visit & Sampling)

#### ***Industrial MIU List***

Dodge Dealership Leavitt Machinery	Macro Plastic McCurly's Subaru	Sticky Budz Thoroughbred Express Auto Wash
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#### ***Restaurant/Businesses MIU List***

Denny's Restaurant	Gear Jammer	Starbuck's Coffee
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# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***Updated Non-Domestic Inventory & SIC Code Descriptions***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
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### SIU's

Apple King Fruit	4310 Main Street	P.O. Box 3063 <a href="mailto:doylc@appleking.com">doylc@appleking.com</a>	Doyle Owens / Co-Owner, Manager	Doyle Owens	248.0803	5148 Packing of fresh fruits
<i>Storage Only</i>						
Gilbert Orchards	1720 W. Ahlannum Road	Same <a href="mailto:ines@ecolumbiavalleyfruit.com">ines@ecolumbiavalleyfruit.com</a>	Ines / Manager	Ines	452.9891	5148 Packing of fresh fruits
<i>Previously Columbia Valley Fruit</i>						
International Paper	600 W. Ahlannum Road	Same <a href="mailto:andrew.lange@ipaper.com">andrew.lange@ipaper.com</a> <a href="mailto:marty.taylor@ipaper.com">marty.taylor@ipaper.com</a>	Andrew Lange Marty Taylor	Andrew Lange Marty Taylor	576.3124 453.4741 576.3130	2653
Liberty Bottlenworks	2900 Sutherland Drive	929 N. Grand Avenue, Covina CA 91724 <a href="mailto:billh@libertybottles.com">billh@libertybottles.com</a>	Bill Hilsman / Director of Operations	Bill Hilsman	834.6500 494.0189 fax	3411, 3479, 3355
Magic Metals Inc	3401 Bay Street 912 W. Rose Street	Same <a href="mailto:greg@magmetals.com">greg@magmetals.com</a>	Greg Radtke / Plant Manager	Greg Radtke	453.1690	3479
Orchard-Rite Ltd Inc	1619 W. Ahlannum Road 1615 W. Ahlannum Road	P.O. Box 9308 Yakima WA 98909	Joel Thurston / Manager	Joel Thurston	949.4157 834.2029	3479
Renegade Powder Coating	916 W. Rose Street	Same <a href="mailto:renegadepowdercoating@gmail.com">renegadepowdercoating@gmail.com</a>	Tony Adams / Owner Sarcna / Manager	Tony Adams	575.4623	3479
Washington Fruit Produce	2116 Rudkin Road (not mailing address)	P.O. Box 1588 Yakima WA 98907	Tom Hanses / CEO	Tom Hanses / CEO	457.6177	0175, 5148 Packing of fresh fruits
<i>Storage Only</i>						

# CITY OF UNION GAP

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
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## MIU's

#1 Nails L.L.C.	1601 E Washington Avenue #105	Same	Phong Uyen Nguyen	Phong Uyen Nguyen	206.227.1485	7231 Nail And Pedicures
4 Little Monkeys	2222 S 5th Avenue	Same	Sayuri Carrillo	Fernando Carrillo	833.2707	835
4 Qtrs L.L.C.	608 Pioneer Street	Same	Ken Mc Allister/C E O	Ken Mc Allister	952.6988	999
A A Carb Shop	2204 S 5th Avenue	Same	Gary Latin/Owner	Gary Latin	453.2272	753
A C C Art Retailing	4011 B Main Street	Same		Ernesto Perez	907.5081	
A M / P M	20 E Valley Mall Boulevard	Same	Preet Sirah/Manager	Preet Sirah	575.1350 206.499.1011	554, 541
A Perfect Clean	Mobile	Same		Raeleen Orto	379.7010	
A I Mini Storage	5 Park Avenue	P O. Box 3219	Bill True/Owner	Bill True	949.9301	Storage Facility; *
A's Tile & Granite L.L.C.	1320 Ahnann Road	10 N 85th Avenue	Rannon Loza	Sergio Aguilera, Owner	452.8285	1743
A+ Transportation N W Inc	2526 S 12th Avenue	Same	Randy	Randy	248.4364 969.7966	4789
Absolute Drain & Septic, Inc.	2020 S 10th Avenue	P O. Box 10525 Yakima, WA 98909	Rebecca Church	Rebecca Church	469.1986	
Acme Canine Center	1008 Ahnann Road #8	Same	Patricia Dart/Co.Owner	Erin Madsen	877.3950 952.1869	0742 899
Adair Homes	1601 E Washington Avenue #102	1101 Se Tech Center Dr. #160 Vancouver WA 98683	Karie Ann Murray	Karie Ann Murray	360.448.6058 360.601.4580	1521
Adair Homes, Inc.	1601 E Washington Avenue #107	1601 E Washington Avenue #107	Scotti Stevens	Scotti Stevens	424.4251	
Advancing Eco Agriculture	1901 S 11th Street		Laurie Carusone, Controller		440.693.4153	
Aerial Auto	608 Pioneer Avenue	Same	Ken Mcallister/President	Ken Mcallister	952.6988	551
Aeropostale	2529 Main Street #B.07	Aeropostale Inc. 125 Chubb Avenue 5th Floor Lyndhurst NJ 07071	Jay Eaton	Raul Gomez	201.508.6725	565
Aguililla Bakery	3206 Main Street	Same	Eliezer Alcazar	Rodrigo Alcazar	225.7268 969.5542 949.7139	5461

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 2 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Ahtanum Food Mart	207 Ahtanum Road	Same	Rajin Sauson		307.1381	531
Ahtanum Park Mini Storage	2701 S 5 <sup>th</sup> Avenue	P.O. Box 8359 Yakima 98908	Mark Needham/Owner	Mark Needham	966.5295	899 Storage Facility
Ahtanum Ridge Family Medicine	1420 Ahtanum Ridge Drive	Same	Eric P. Jensen	Eric P. Jensen	454.7718	801
Ahtanum Veterinary Clinic	1008 W. Ahtanum Road	Same	Bruce Hutton/Owner	Bruce Hutton	848.2943	801, 283
Airline Market	1002 W. Washington Avenue	Same	Wayne Wantland/Owner	Wayne Wantland	952.6856	541 *
Alex Auto Detailing	112 W Washington	1919 Landon Avenue	Ernesto A. Perez T.	Jorge Meza	9022237	753
Alianza Hispana L.L.C.	2804 Main Street #104	Same	Ruben Barajas	Ruben Barajas	225.9205	
All Phase Electric	2500 S 12 <sup>th</sup> Avenue	Same	Angela Couchman, C.F.O.	Angela Couchman	454.5093	
Allegheny Design Management Inc	2529 Main Street #A16	1154 Industrial Park Road: Vandergrift, PA 15690	John S Kuruc	Devin Wasylink	724.681.5430	1542
Alliance Restoration Services Inc.	2607 S Pleasant Avenue	P.O. Box 319 Redmond, WA 98073	Heath Sandall/Superintendent	Heath Sandall	947.3685	1522, 1541
Aloha Pro Construction	1510 W. Washington Avenue	P.O. Box 11258 Yakima 98909	Eustaquio Garcia/Owner	Eustaquio Garcia	972.4587 731.7759	1522
American Eagle Outfitters Retail Co.	2529 Main St #248	C/O KPMG LLP 2200 Cabot Drive, Suite 400 Lisle IL 60532	April Pascarella	April Pascarella, Manager	412.432.3939	565
American Jewelers L.L.C.	2529 Main Street #187	2529 Main Street #187	Mohammed Hug/Manager	Mohammed Hug	469.6850	899
American Medical Response	4001 Main Street	229 S 2 <sup>nd</sup> Avenue Yakima 98902	David Lynde/Operations Manager	David Lynde	728.0111 225.3912	8999 Ambulance House
Amerifresh Inc	2600 Business Parkway Suite 100	Same	DAvenue Bryan	DAvenue Bryan/Branch Manager	930.1083	514
			Allan Simond	Allan Simond, Senior Sales Staff	453.7800 949.9855	
Amy Buckingham	402 W. Washington Avenue Suite B	Same	Amy Buckingham	Terry Buckingham	965.5073	3421
Antojito's Magy	Mobile	Same	Maria Ramirez	Maria Ramirez	480.2570	
Anytime Fitness	2529 Main Street D18	5611 Summitview Avenue 98908	Wes Bradshaw	Wes Bradshaw	833.4406	899
Apple Valley Dental & Orthodontics	2100 S 14 <sup>th</sup> Street	Correct Name: Yakima Family Dental	Derek C. Thompson, Dmd PS Jolene Babka	Judy Coffman Jolene Babka	961.5955 594.4990	8021

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 3 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
4309 W. Nob Hill Blvd Yakima WA 98901						
Apple Valley R V & Boat Mini Storage	2003 S 18 <sup>th</sup> Street	Same	Reza Mohsenian/President	Reza Mohsenian	961.1402 248.5435	899 Self Storage
Apple Washington II L.L.C.	1505 E Washington Avenue	1505 E Washington Avenue	Applebee's Neighborhood Grill & Bar	Brenda Herzog	469.2114	
Applebee's Neighborhood Grill & Bar	1505 E Washington Avenue	P.O. Box 507 West Linn, Or 97068	Dan Thompson, Manager David Berry, Area Director	Cheryl Mills Dan Thompson	722.2825 469.2114 206.963.8338	5812 851
Arbor West L.L.C.	1918 S 10 <sup>th</sup> Avenue	Same	Miguel Pimentel	Miguel Pimentel	731.9235	0783
Arreola's Automotive Inc #1	3501 Main Street	P.O. Box 3226	Julio Arreola		930.2735	551
Arreola's Automotive Inc #2	3612 Main Street	P.O. Box 3226	Julio Arreola		930.2735	753, 551
A's Tile & Granite L.L.C.	C/O Sergio Aguilera	C/O Sergio Aguilera				
Asap Couriers Inc	1915 S 14 <sup>th</sup> Street	6904 S 40 <sup>th</sup> Avenue Yakima 98908	Raul Barajas	Maria Bannuelos	952.1579	4225
Astria Health Center	1420 Ahlmann Ridge Drive	1420 Ahlmann Ridge Drive	SHC Medical Center Toppenish	Julie Alvarez	454.7718	
At Home Stores	2530 Rudkin Road	Same	Lewis Bird	Lewis Bird	214.636.6638	
Artium Windows & Doors	3400 Tacoma Street	Same	Ariel Gonzalez/Plant Manager	Ariel Gonzalez	248.4462 823.6278	3089
Attention Marketing	402 W. Washington Avenue Suite A	Same	Laura Sample/Owner	Laura Sample	969.2389	899 Provide Advertising & Marketing
Aubrey's Rv Center Inc	2010 Landon Avenue	2010 Landon Avenue	Carolyn Gefre	Carolyn Gefre	453.4709	
Auto details Ayaia	4011 main street	Same	Juan carlos Ayaia <a href="mailto:Carlos_Ayala21@yahoo.com">Carlos_Ayala21@yahoo.com</a>	Carlos Ayaia Alberto Ayaia	907.9049 907.9107	
Auto's To Go	4118 Main Street & 4116 Main Street	P.O. Box 3219	Bill True/Owner	Bill True	949.9301	551, 753
Aveera Auto Sales 1	3310 Main Street	Same	Jkhinda Enterprises L.L.C. Jask Khinda	Jask Khinda	731.2445	
Aveera Auto Sales 2	3401 Main Street	3310 Main St (Office)	Jkhinda Enterprises L.L.C. Jask Khinda	Jask Khinda	731.2445	

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Aveda Americas	1903 S 14 <sup>th</sup> Street	Same	Chris Wandler, Gm	Chris Wandler, Gm	952.9685	
Azteca Tires & Wheels	3007 Main Street	Same	Abraham Vargas	Abraham Vargas	823.4265 594.0378	7534
B C Beauty College	2630 Main Street #103	Same	Blanca Chavez Big B.C. L.L.C.	Blanca Chavez	571.4093	
B J's Get N Go / Jask Enterprises L.L.C.	3101 Main Street	Same	Jaswinder Khinda Julie Yeo/Manager Vikram Khinda	Jaswinder Khinda Julie Yeo Vikram Khinda	961.2765 469.4929 248.1419	554, 541
B&B Auto Restoration	1927 Mc Nair Avenue	Same	Joanne Baughman/Owner	Joanne Baughman	952.6366	753
Baby Bee's Daycare	2119 S 4th Avenue	2119 S 4th Avenue	Alexis Afena Gomez Caliya Tejeda Solis	901.6574 952.6778		
Balloons	2529 Main Street	4601 W. Powerhouse Road Apt 65 Yakima WA 98908	Heli Sanchez/Owner	Heli Sanchez	901.9821	533,282,899, Sell Balloons
Bank Of America	2515 Main Street	Same	Jesus Rodriguez Chris Huri/Asst. Manager	Jesus Rodriguez Chris Huri	575.4515	999, Bank
Basin Disposal Of Yakima L.L.C.	1405 W Athanum Road	P.O. Box 3850 Pasco WA 99302	Francisco Alcala	Francisco Alcala	547.2476 961.8094	
Beachcomber	2203 S 8 <sup>th</sup> Avenue	Same	George Chisholm/Owner	George Chisholm	452.0059	999
Becker Insurance Agency L.L.C.	2804 Main Street #105	Same	Nick Becker	Nick Becker	453.4140	
Bed, Bath & Beyond	1740 E Washington Avenue	650 Liberty Avenue Union, NJ 07083	Marcel Smith Brunz/Store Manager	Chris Bartlett	206.992.4981	5399
Bee's A Bunch	306 W. Washington Avenue	Same	Rod Jackman/Owner	Rod Jackman	952.1687 453.2416	999 *
Becm's Valley Nutrition Corporation	2415 S 14 <sup>th</sup> Street	215 N. 77 <sup>th</sup> Avenue Yakima 98908	Shirley Hall Mark Hall/President Becm's Diet Food Center, Inc.	Shirley Hall Mark Hall	966.3208 966.8041 961.4408	541
Best Western Plus Athanum Inn	2408 Rudkin Road	58402 N. Griffin Road Grandview, WA 98930	Schultz Denlea Holdings, L.L.C. Keith Mc Vicker/Director Of Maintenance	Thomas Denlea Keith Mc Vicker	788.1663 248.9700	701
Biche's Upholstery	4002 1 <sup>st</sup> Street	4002 1st Street	Jose David Rivera	Margarita Rivera Jose David Rivera	901.8472 480.7911	
Big Tow Auto Sales	1500 E King Street	Same	Luke Hatley/Owner	Luke Hatley	575.6843 941.5799	



# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Big Tow Truck & Auto	1411 E King Street	Same	Luke Hatley/Owner	Luke Hatley	901.7203	551
Bigfoot Espresso Company Inc	2532 S 12th Avenue	Same	Hope Lange	Steven Lange	985.0769	581
Bilko Towing Of Yakima, L.L.C.	1811 S 11th St.	1811 S 11th St.				
Bimbo Bakeries U S A	1910 Mc Nair Avenue	100 Holiday Inn Dr. Cambridge, On N3c.0a1 Canada	Jim Flannery/ Supervisor	Jim Flannery	969.4127 469.3707	5149
Blue Diamond Auto Salon	112 W Washington Avenue #15	Same	Xavier Armando Vern	Xavier Armando Vern	594.1169	
Blue Line Inc.	2116 S 1st Avenue	P.O. Box 9486	Richard Yost/President		966.3430 961.1284 424.2385	6519
Blue Water Custom Rod Shoppe	2113 S 8th Avenue	Same	Ronald Alan Osborn/Owner	Wendy Osborn	930.5697 249.1656 457.8032	899
Bob's Septic	903 W. Ahtanum Road	P.O. Box 10115 Yakima WA 98909	Shawnell Wright	Shawnell Wright	248.6810 949.2604	1623
Borton & Sons Inc	2300 Ahtanum Road	2550 Borton Road Yakima 98903	Malcolm Hanks	Andy Birley	823.2718, 949.9281	4222
Brett & Son Inc	112 W Washington Avenue	Same	Virgil Eagle	Virgil Eagle	572.2235	
Brett & Son Inc.	1614 E Mead Avenue	1350 Walnut Street Wenatchee, WA 98801	Virgil Eagle/President	Virgil Eagle	662.6329	899 Parcel Delivery Trucks
Brown Barber Shop	2107 S 3rd Avenue	Same	David Brown	Emily Brown	910.0416	899
Brunback & Ottem L.L.C Personal Injury Law	1905 Rainier Place	P.O. Box 3210	Leslie Mahaffy	Scott Brunback Kimberly Ottem	961.0846 457.7777	811
Buckle	2529 Main Street #166	Same	Chris Strobe/Gen. Manager	Chris Strobe	469.8958 360.606.2455	565
Bud Clay Of Yakima Inc. Dba Toyota Of Yakima ; Toyota Of Yakima/ Bud Clay	2230 Longfibre Road	P.O. Box 127 Longview WA 98632	Bryce Clay Bud Clay Of Yakima, Inc.	Bryce Clay, Secretary Treasurer	575.4868 360.423.1700 206.853.1342	753 551
Budget Car Sales	3811 Main Street	Same	Marilyn Williams		654.6063	551
Buffalo Wild Wings	2529 Main Street #C 02	111w. 39th Street	Zac Withers/Manager	Zac Withers	453.1215	5812, 581

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Vancouver W.A. 98660						
Burlington Coat Factory	2520 Rutkin Road	1830 Rt 130 North Burlington NJ 08016	Burlington Coat Factory	Alexis Trautman Mike Hubbard	609.387.7800 208.514.7774	565
Burn Out Pit	3816 Main Street	Same	Kathy Wolfe	Kathy Wolfe	949.0696	
Burrow's Tractor; Tractor Solutions L.L.C	1308 E Mead Avenue	Same	John Riel/Owner	John Riel	453.3754 969.2000	3523, 5083 *
Butler's Arm/Pm	20 E Valley Mall Blvd	Same	Michelle Reil Butler's Of Union Gap, Inc. Preet M Sinah	Michelle Reil Shereen Dennis, Gm	457.8105 248.9640 X116 575.1350 206.499.1011 902.8204	554
BX Technologies Inc	1720 W Altatum Road	Same	Ty Paxton, Commercial Manager		509.833.8421	
By His Wisdom	2802 S 5 <sup>th</sup> Avenue #27	P.O. Box 3332	Kelly Qunell/Owner	Kelly Qunell	969.9857	5192 Book Distributor
C & R Car Sales	3310 Main Street	Same	Ronald R. Anderson/Owner	Ronald R. Anderson	248.4259 941.7990	
C C I C L.L.C.	2529 Main Street Suite 183	Same	Stephanie Choi/Manager	Stephanie Choi	503.975.4630	581
C.H.O. L.L.C.	2114 S 4th Avenue	2114 S 4th Avenue				
C.W.R.V. Inc.	1220 Industrial Way	1220 Industrial Way				
Cabela's	1400 E Washington Avenue	Same	Brad Nichols Ed G. Keller	Rich Dykstra Brad Nichols Scott Lange	417.873.5241 541.337.6064	
California Fashion	2516 Main Street	1701 Park Lane Yakima 98902		Hak S Keller	317.2100	565
Cambell & Gwin	2601 S 16 <sup>th</sup> Avenue	Same	Jack Cambell/Manager	Jack Cambell	388.1766 575.6465 966.2678	899, Self Storage
Storage, L.L.C.					452.8906	
Camp Dykstra L.L.C.	1240 Industrial Way	Same				
Canopy Country RV Center	2904 Main Street	2904 Main Street	V & R, Inc.			
Carlos & Co	1906 S. 18 <sup>th</sup> Street	Same	Carlos Fernandez	Aronza Chavez Carlos Fernandez	509.834.0070 253.254.3127	

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Carmieria Guadalajara L.L.C.	3202 Main Street	Same	Rogelio Gonzalez	Rogelio Gonzalez	480.3190	
Carrell Crane & Heavy Hauling	1414 E Pierce Street	Same	Jim Gamache/President	Jim Gamache	248.2928 658.2469 952.7200	899 Truck Hauling
Cascade Analytical Inc	1008 W. Ahlmann Road, Suite 2	Same	Andy Schut/Lab Manager	Andy Schut	452.7707 480.9742	899 Lab Analysis
Cascade Industrial Hydraulics L.L.C.	3315 Main Street	Same	Rodger Huynh/Manager	Rodger Huynh	452.1752 930.6933 949.5060	5084
Cascade License Agency, Inc.	2504 Main Street	P.O. Box 3042	Shane Cox/Owner	Shane C. Cox, Manager / Secretary	307.3251 453.2649 949.8362	899 Vehicle Licensing
Cascade Valley Lube	2506 Main Street	Same	Johana Garcia De Fung	Johana Garcia De Tung, Manager	453.4343 367.6436 594.7484	753
Cascade Wind Machine Service	1611 W. Ahlmann Road	P.O. Box 9308 Yakima 98909	Joel Schaan/Service Manager	Scott Howard	248.8785 945.1664 829.5973 949.3118	352
Centennial Truck Cleaning	2310 Rudkin Road	511 E South Hill Road Sunnyside, Wa 98944	Joe Garza/Manager	Joe Garza	839.5777 391.0782	7542
Central Washington Ag Museum	4508 Main Street	Same	Paul Strater, Administrator	Jeff Phelps Jerry Warner/Caretaker	432.9147 457.8735 895.9028	8412, 999
Central Washington Refrigeration L.L.C.	2725 S 16 <sup>th</sup> Avenue	P.O. Box 9159 Yakima 98909	Terry Campbell, Owner	Kevin Waltrman, President	480.9225 248.4600 426.2128	1711
Centurion Process L.L.C.	3001 Main Street	4001 Summitview Avenue, Suite 5.127	Michael Bauman	Michael Bauman	759.3001	8711, 5084, 1711, 3498
Chaney's Car & Parts	1920 S 11 <sup>th</sup> Street	902 1/2 Logan Avenue Yakima 98902	Lane Or Jennifer Chaney	Lane Chaney Nicholas Chaney	248.4563 834.1289	551
Channelume / Let.R.Edge	4206 Main Street Suite A	1320 N. 16 <sup>th</sup> Avenue Suite A Yakima Wa 98902		Elaime M. Harrison	853.1200	

# C I T Y   O F   U N I O N   G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Channelume LLC	4206 Main Street Suite A	Same	Jorge Villaseñor, Operations Manager		509.452.9648	
Cherree's Espresso	2404 S 3rd Avenue	P.O. Box 11395 Yakima 98909	Harrison	Harrison	575.7555	5812
Chris Wertenberger Insurance	4206 Main Street, Suite D	Same				
Cinnabon	2529 Main Street #A15	P.O. Box 869; Spokane, Wa 99210	Jeff Miller/Owner	Jeff Miller Shawna Miller	869.1879 879.0541	581
Claire's Boutique Inc #6000	2529 Main Street #B4	3 Sw 129th Avenue; Suite 400 Pembroke Pines, FL 33027	Sonia Tejeda Christina Dabros	Sonia Tejeda Christine Dabros	225.345.0443 954.393.4408	5632, 533
Clayton Homes (C.M.H. Homes Inc.) #633	2010 Rudkin Road	P.O. Box 9790 Maryville, TN 37802	Joe Same/Manager	Joe Same	452.9228	5271
Cliff's Septic Tank Service	602 Ahtanum Road	P.O. Box 10183 Yakima 98909	Donald L. Hill/Owner	Donald Hill	248.8444 837.4060	495 899
Coco's Ahtanum	1504 Ahtanum Road	Same	Jim Wooldridge/Manager	Jim Wooldridge	575.1847	534, 541
Coco's Mini Mart L.L.C.	1502 Ahtanum Road	Same	Singh And Parks L.L.C. Jim Wooldridge/Manager	Jaskaran Singh Mitchell Parks	707.490.5357 575.1847	
Coffey Truck And Equipment Inc.	1913 South 13th Street	P.O. Box 10791 Yakima Wa 98909	Duane Coffey/Owner	Duane Coffey	966.4798 457.1997	551
Collaborative Minds Construction L.L.C.	3305 1st Street	Same	Rob R. Stellwagen	Rob R. Stellwagen	945.1839	899
Colonial Lawn & Garden Inc.	1118 W Washington Avenue	Same	Lance Forsee, President	Lance Forsee	966.1655 728.8612	0782, 0781
Columbia Homes L.L.C.	8 E Columbus	P.O. Box 9391 Yakima Wa 98909	Lewis (Bud) Nolen, Manager	Lewis (Bud) Nolen	773.5532 945.5936	5271
Columbia Homes L.L.C. Mobile Home Specialists	10 E Columbus	Same	Lewis Nolen	Lewis Nolen	966.8495	
Columbia Plateau Inc.	2711 South 2nd Street	P.O. Box 3359	Dan Schilport/President	Dan Schilport	961.1209	899 Storage Unit; *
Complete Suite Furniture	1900 Rudkin Road	Same	Brad Markquart/President	Patrice Daley Julian Lopez/Manager	926.7777 362.3004 453.2669	531, 5712

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 9 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y   O F   U N I O N   G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
453.8893						
Concrete Special Ties	3000 Main Street	P.O. Box 51 Hermiston, Or 97838		Bradley Rozema	541.567.8810 541.314.5146	
Conquer Athletics & Transformation	3008 Main Street	Same	Craig Caudill	Craig Caudill	317.0449	
Costco Wholesale Corporation #1013	2310 Longfibre Road	P.O. Box 35005 Seattle, Wa 98124.3405	Costco Wholesale Corporation John Thomas/Admin. Manager	Greg Schatz, Manager Karen Raines John Thomas/Admin. Manager	833.3398 454.5242 425.313.6772 453.1125	554 5399
Craig's Service	110 W Washington Avenue	Same	Marilyn Craig/ Owner Craig Frank Kenneth	Ken Craig	317.3386 823.5644	554, 7534 Tire Repair & Propane Sales
Creative Garment Design & Embroidery	207 W Court Street	Same	Mark Or Marilynne Kendrick/Owner	Mark Or Marilynne	457.3482	899
Creative Tile Remodels L.L.C.	411 Rose St. #1	Same		Maria Aguilar	823.7803	
Crocket Wireless	1601 E Washington Avenue	100 S 5th Avenue Yakima 98902	Joe Mashni, Manager	Joe Mashni	916.743.0697	899
Critters Rentals #1 L.L.C.	2001 S 3rd Avenue	Same	Shirley Critzer	Shirley Critzer	930.6061	
Cruz Performance, LLC	112 W. Washington Avenue	Same	Jeremy Purviance		509.823.9688	
Cuevas & Villa Inc.	2331 S 18th Street	Same	Francisca Villa, President Rafael Cuevas, Vice President	Francisca Villa Rafael Cuevas	249.4001 952.4412	7291 Tax Services
D.C.T. Leasing L.L.C.		Same		Judy Coffman	594.4990	
D.R. Brown Trucking Inc	1916 S 17th Street	P.O. Box 10416 Yakima WA 98909	Dave Brown/President	Dave Brown	457.9919 945.8495 945.8493	4213, 753
D.R. Trucking Services L.L.C.	4205 3rd Street	Same	Dan Ransier	Rhonda Brown Mary Ann Ransier	966.3714	4212
D.S. Polishing	4412 Main Street		Dustin Sybouts	Dustin Sybouts	480.2974	
Dalee Equipment	107 W. Emma Street	Same	Lee Hursh/Owner	Lee Hursh	930.3729 930.4067	

# C I T Y O F U N I O N G A P

## SIU / MU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Dana & Candice Rogers	1920 Cornell Avenue	Same	Dana & Candice Rogers	Dane Rogers	985.6655	899
Dean Russell Truck Town	3909 1st Street	3909 1st Street	Dean Russell	Candice Rogers		
Deb's Mobile Home Transfer; Modern Living Home	2218 S Cornell Avenue	Same	Dave Matson/Owner	Dave Matson Debra Matson	248.8035 945.2139	421
Deccio's Seasoning	202 W Court Street	Same		Kristi Marks	949.2827	
Delaney Lost Sock Laundrymat	2710 South 1 <sup>st</sup> Street	404 N 1 <sup>st</sup> Street Yakima, WA 98901	Trina Delaney/ Owner	Trina Delaney	961.7387 961.0710	7215
Denali Ventures Storage	2808 1 <sup>st</sup> Street/ Rose Street	Same				
Denny's	2603 Rudkin Road	Same	Rigo Dominguez/Manager	Rigo Dominguez	453.3670	5812
Diamond Cab Co.	2105 S 1 <sup>st</sup> Avenue	Same	Jerry Patton/Owner	Jerry Patton	453.3113 728.4247	999,899
Diamond Mobile Home Park L.L.C.	109 E Athlunum	Same		Marcia Blevins	965.5959 941.9993	
Dick's Sporting Goods	2500 Rudkin Road	Same		Tanya Allen Chelsea Larsen	724.273.3338 435.962.0815	
Do.Si.Do Espresso	1209 Gamache Lane	Same		Brittany Biugel	360.770.8989	
Doctor Delicious Y Mas	2211 Cornell Avenue	Same	Juana Alvarez Or Maria Rojas	Maria Rojas	969.5304 969.5305	Mobile Ice Cream Truck
Dominio's Pizza	1903 S 3 <sup>rd</sup> Avenue	Same	Amanda Harrison	Amanda Harrison	969.0944	5812
Dr Trucking Services L.L.C.	4205 3rd Street	4205 3rd Street				
DR Trucking Services LLC	4205 3 <sup>rd</sup> Street	Same	Dave Ransier	Dave Ransier	509.930.2838	4789
Drive A Car	2606 Main Street	Same		Brenda Casillas	571.1546	
Drive A Car	2622 Main Street	Same		Brenda Casillas	571.1546	
Dukes Equipment & Parts L.L.C	2015 S 18 <sup>th</sup> Street	Same		Andy Duke	952.9223	
E & Y Cleaning Services	408 W. Pine St. Unit 7	408 W. Pine St. Unit 7	Emmanuela Nateras			
Eagle Machine, Inc.	1401 W Pine Street	1401 W Pine Street	Larock Enterprises, Inc			

# C I T Y   O F   U N I O N   G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
East Valley Pharmacy	1215 E Washington Avenue	Same	Srini Mandava	Srini Mandava	899.6021	
Edwards Equipment Co	4312 Main Street	Same	Randy Searl/President Edwards Equipment Company	Randy Searl	910.2212	3523 *
El Carnusel	106 Whitman Street	Same	Nathalia G. Medina	Nathalia G. Medina	823.9142	8351 *
El Grupo Baskets	2604 S 14 <sup>th</sup>	1800 Pleasant Hill Road Selah, Wa 98942	Chris Rodriguez	Chris Rodriguez	930.6510	899
El Porton Restaurant	2512 Main Street	Same	Rodrigo Galvan	Rhonda Liebert Rodrigo Galvan	865.5422 833.2652	5812
El Quetzal Fruteria & Mas L.L.C.	2804 Main Street, Suite 102	Same	Ruben Barajas	Otto A De Leon	901.4959	388.3635
El Tacolot	3304 Main Street	Same	Gilberto Campos	Yolanda Campos Lopez	985.2191 949.6742	
Ellen Allmendinger	2802 S 5 <sup>th</sup> Avenue #63	Same	Ellen Allmendinger	Ellen Allmendinger	594.0716 945.9830	
Ene's Medical	312 W Washington Avenue	Same	Ene'delia Flores	Ene'delia Flores	837.3569	
Especially Western	3509 Main Street	Same	Linda Gutierrez/Owner	Mona Purcell/Manager	965.1152 952.7952	533. 599
Espinoza Interpreting	108 Whitman St.	108 Whitman St.	Miguel Angel Espinoza	Francisco Ulloa	901.1963	
Estrellas Carpet Cleaning	101 Park Avenue #1	Same			952.2375	
Etrny Clothing	2215 S 1 <sup>st</sup> Avenue	Same		Hernon Gil	907.4904	
Extenday Usa Inc	702 W Valley Mall Boulevard	Same			457.6430	
Extreme Cleaning Solutions LLC	1921 S 10 <sup>th</sup> Avenue	Same	Adriana Ayala		823.0116	
EZ Credit Auto Sales	3611 Main Street	Same	Steven J. Anderson		509.654.0612	
EZ Credit Auto Sales	3611 Main St	3611 Main St	Steven J. Anderson		248.9632 307.3522	
F.J. Electric L.L.C.	3310 Main Street	Same	Steven Jack Anderson	Steven Jack Anderson	307.3522	551
Fab Tek	2705 S 5th Avenue	Same	Jeff Bast	Jeff Bast	317.2420	
	2603 S 16 <sup>th</sup> Avenue	Same	Peggy Cupples/Owner	Peggy Cupples	453.4778 949.5282	3444, 3479*

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 12 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Family Resource Home Care	1800 Rainier Pl Ste 101	1800 Rainier Pl Ste 101	Geras, L.L.C.	Jim Mead	469.7427	5812
Famous Dave's Restaurant	1602 E Washington Avenue	Same	Jim Mead/Manager	Frederick Busch	314.854.4053	531
Famous Footwear Store #2155	1724 E Washington Avenue	Same		Lisa Siftord	426.6309	
					860.256.2013	
					834.3786	
Fancy Nails L.L.C	1638 E Washington Avenue	Same		Dung Tan Nguyen	360.931.7002	7231
					452.4310	Nails/Pedicures
Fanner Brother's Coffee	2301 S 18 <sup>th</sup> Street	Same	Dirk Weiler/Sales Manager	Dirk Weiler	457.6031	899 Distributes
				Emily Escamilla	682.549.6600	Coffee
Fasteners Inc.	3311 Main Street	Same	Billy Vankemseke	Billy Vankemseke	576.4220	525, 889, 533
					453.8293	
Fedex Ground	2801 Goodman Road	Same	Timothy Dillmon/Manager	Timothy Dillmon	575.8647	4215
					931.494.0425	
Femina Beauty	2529 Main Street #156	Same	Naseem Rehman/Owner	Naseem Rehman	452.2920	899
First Choice Pawn Inc	4110 Main Street	Same		Arturo Espindola	307.8609	
					961.7355	
					961.8064	
Flying Colors Group Lp	700 W Valley Mall Blvd Suite 100	1506 Wheelbarrow Creek Road Stevensville, Montana 59870		Juanita Seymour	406.830.5075	6512
				Robert Wolfenden	406.830.0014	
Fordor Chiropractic P.S	3816 Main Street	Same	Troy Fodor	Denise Fodor	840.2113	801
					840.0940	
Frank's Point S	2612 Main Street	P.O. Box 3116	Ron Frank /President	Peggy Kelsch	248.3523	753 Tire &
				Ron Frank	728.6797	Automotive
Franks Auto Sales	2619 Main Street	Same	Norman Frank/Owner	Vidal Castello	930.6460	551
					969.8151	
Franz Bakery	1206 Ahtanum Ridge Drive	Same	Gene Parke	Gene Parke	910.3555	
Frederick & Michael Construction Co. Inc.	1242 Ahtanum Ridge Drive	P.O. Box 2687 Yakima, WA 98907	Jennifer Emmerson, office Manager		509.248.0444	
Freedom Truck Center	1910 Rudkin Road	Same	Mike Hubbard/Manager	Mike Hubbard	248.9478	7538
Freightliner Northwest					833.1075	



# CITY OF UNION GAP

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Dominic Nicanli						
Freight Savers Inc	1901 S 13 <sup>th</sup> Street	Same	C/O Donald & Tammy Call	Tammy Call	253.863.7393 972.4134	
Freight Savers Inc	1905 S 13 <sup>th</sup> Street	Same	C/O Donald & Tammy Call	Tammy Call	972.4134	
Freight Savers Inc	1914 S 11 <sup>th</sup> Street	Same	C/O Donald & Tammy Call	Tammy Call	972.4134	
Freightliner Northwest	1910 Rudkin Road	1910 Rudkin Road				
Frozen Treats Holdings Inc	2529 Main Street C8	Same		Shawna Miller	879.0541	
Fruit City	3913 Main Street	109 Yakima Street	Andre St Aubin Jr	Sue St Aubin	453.0963 453.2726	5431
Fruit Mix & Bubble Tea	2642 Main Street #7	Same		Ramona Coronado	426.8292 2941373	
Fruit Zone	2529 Main Street	8708 Queensbury Drive Pasco WA 99301	Heli Sanchez	Alcida L. Merino	969.2339 901.9821	581
Fueled Powersports Enterprises L.L.C.	2751 Goodman Road #101	Same		Jake Wilcox	406.7192	
G.Imports L.L.C.	1908 Lilac Lane	Same	Rafael Farias Rogelio Gonzalez	Rafael Farias Rogelio Gonzalez	452.7244 895.1147	
G.S Long Co Inc	2517 Old Town Road	2517 Old Town Road	Gary Long	Gary Long	930.8465	2879
G.S Long Company Inc	2522 Old Town Road	Same	Gary Long	Nick Longmire	949.8209	
G.S Long Company Inc	602 Valley Mall Boulevard	Same	Gary Long	Gary Long	949.8209	
Galactic Motors, L.L.C.	3816 Main St.	3816 Main St.		Nick Longmire		
Game Stop #2332	1624 E Washington Avenue	Same		Tessa Brown	817.424.2000	
Gamestop Inc	1624 E Washington Avenue	1624 E Washington Avenue				
Gap Auto Parts L.L.C.	2514 Main Street	Same	Darren Cort/Manager	Manny Rodriguez	452.6612 833.4079	553
Gap Auto Repair	4011 Main Street	P.O. Box 3219	Bill True/Owner	Jose Hernandez	379.1150	753
Gap Coffee	2628 Main Street	Same		Susan Stoneman	360.808.1764 360.460.4280	581
Gap Coffee	3816 Main Street	Same		Susan Stoneman	360.808.1264	

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Gap Outlet #4234	2549 Main Street	Same	Chrissy Gutierrez/Asst Manager	Chrissy Gutierrez	406.0282	565
Gap Treasures	3711 Main Street	Same	Robin Macle/Owner	Robin Macle	469.4472 961.5420	5945
Garden of Eden	1816 Lakeata Avenue	Same	Antonio Rivera, Owner	Antonio Rivera	509.833.7577	999
Garden Of Eden	1816 Lakeata Avenue	Same	Antonio Rivera	Antonio Rivera	833.7577 452.9867	999
Gary Bradley Trucking, L.L.C.	4408 Main Street	4408 Main Street	Gary E Bradley Trucking, L.L.C.			
Gearyhammer Truck Travel Plaza	2310 Rudkin Road #B	Same	Chuck Hincley/Pres	Shereen Dennis	248.9640 248.7105	554, 5812, 554
Greek Guy Pro	408 W Pine Street	Same		Jose A Pimentel	961.0914	
Gemka, L L C / Gary Martin	1205 Ahtanum Ridge Drive	Same		Gary Martin	840.0488	
Gemka, L L C / Gary Martin	1209 Ahtanum Ridge Drive	Same		Gary Martin	840.0488	
General Nutrition Center	2529 Main Street	300 Sixth Avenue Pittsburg, Pa 15222	Corp L.P. / 24 Hr #	Corp L.P. / 24 Hr #	877.840.1719	5499 531
Genex Services	2600 Business Parkway #200	401 2 <sup>nd</sup> Avenue S #110 Seattle, WA 98104	Omac	Christina Delgado	206.774.9328	801
Giro Mexico L.L.C.	2642 Main Street #1	Same	Eric Garcia	Eric Garcia	305.0587	533
Giro Pack Inc.	700 W. Valley Mall Boulevard	Po Box 171137, Hialeah, FL 33017	Martinez Lang	Josh Logsdon	480.1501	3089
Glaspay / Ahtanum L.L.C.	2802 S 5 <sup>th</sup> Avenue #1	Po Box 3338		Frank Glaspay	833.3178	999
Grayco	3804 4 <sup>th</sup> Street	Same	Mike Gray/Owner	Mike Gray	834.3925	152 *
Ground Piercing Inc.	1101 Industrial Way	802 So 22 <sup>nd</sup> Avenue Yakima 98902	Dan Pits/Owner	Dan Pits	961.8241	1623
Ground Piercing Inc.	3504 Emma Lane	3504 Emma Lane				
Grow Pack N W L L C	1914 S 18 <sup>th</sup> Street	Same		Alberto Solo	406.2630	
Guadalupe	3202 Main Street	Same		Rogelio Gonzalez	480.3190	
H.F. Hauff Company Inc	2921 Sutherland Drive	Same	Neil Hauff/President	Neil Hauff	248.0318 961.9674	3499
Hair Cafe Salons	2411 S 14 <sup>th</sup> Street	109 N. 68 <sup>th</sup> Avenue Yakima 98908	Roger King/Owner	Roger King	966.9979 945.7928	7231 Hair Salon

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Halo Construction Inc.	1811 S 11 <sup>th</sup> Street	Same	Brett Swanson/Project Manager	Brett Swanson	834.2049 406.0353	899 Construction Repairs
Hammer Time	3001 1st Street	Same		Martin Lopez	388.8608 388.8609	
Hammers Gun Shop L.L.C.	3004 Main Street	Same	Chuck Treter	Chuck Treter	823.4394 431.0119	533 Retail Store
Hansen Fruit Co. L.P.	2710 Goodman Road	P.O. Box 9735 Yakima 98909	Curt Mc Donald/Plant Manager	Eric Hansen	949.7985	072 Cold Storage For Fruits
Healing Hands Therapeutic Massage	2113 S 8 <sup>th</sup> Avenue	Same	Wendy Osborn/Owner	Wendy Osborn Ron Osborn	930.5692 457.8032 248.4967	899
Heb Mini Storage	314 W. Washington Avenue	P.O. Box 11283 Yakima 98909	Ronald C. Elliott/Partner	Ronald Elliott	952.0362 966.3746	999 Storage Facility
Herrera Construction	1813 S 17th St.	1813 S 17th St.				
Heyl Pacific/Hp Traffic Service	611 W. Ahlannum Road	Same	Bill Peterson/Pres	Bill Peterson	248.9804 961.3349	4731
Hickory Farms	1632 E Washington Avenue #2 E	Same	Jurgita Bagdonack	Jurgita Bagdonack	815.462.0274	
HIS Touch Tinting	Mobile Service	Same	Aurelio Venegas		509.895.3039	
Hog Wild B B Q	2425 Rudkin Road	Same	Ryan Mather/Owner	Ryan Mather	307.6339	5812
Holiday Inn Express	1215 Ahlannum Ridge Drive	Same	Wanda Riel	Wanda Riel	902.8000 480.1140	
Hom Solutions Inc	3315 Main Street, Suite D	11220 E 53 <sup>rd</sup> Avenue, Denver, Colorado 80239	Karl Kocsis	Karl Kocsis	720.325.6225	1752
Homestead Rentals	3213 Tacoma Street	24 Eagle Crest Yakima 98902	Patricia Mc Donald/Owner	Patricia Mc Donald Richard Rasmussen	961.0145 952.8313	899 Event Venue; *
Hy-Grade Glass, Inc	2003 S 14 <sup>th</sup> Street	P.O. Box 10027 Yakima 98909	Carl Hendricks/ Owner	Carl Hendricks	930.7024 248.9919	321
Ibarra's Flooring	1921 S 9 <sup>th</sup> Avenue	Same		Luis A. Ibarra	406.8035	
Identity Properties	1800 Rainier Place #102	Same	Chad Peterson	Chad Peterson	965.5100	
Independent Truck Driver Training Inc.	2532 S 12 <sup>th</sup> Avenue	Same		Steven Lange	469.4921 949.8569	
Inland Alarn L.L.C.	1100 Ahlannum Road	Same	Ryan Barduhn/Engineer	Ryan Barduhn	457.6065 494.9185 480.2530	899

# C I T Y O F U N I O N G A P

## SIU / MU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Inland Fire Protection, Inc.	1100 Ahlmann Road	Same	Tacie Barduhn	Tacie Barduhn	248.4471	
Integrity Contractors, L.L.C.	2505 SI0th Avenue	2505 SI0th Avenue				
International Paper Company	600 W Ahlmann Road	Same		Nate Winterfeld	576.3150	
International Paper Mechanical Packaging Systems (M.P.S)	1505 E King Street	Same	Geoff Biglow, Manager	Geoff Biglow	952.8861	
Interstate Batteries Of Apple Valley	1202 East Mead Avenue	P.O. Box 8311 Yakima, Wa 98908	Bryan Calamia, Vice President	Bryan Calamia, Vice President	457.3640	5013
Interstate Paper M.P.S	1505 E King Street	Same	Geoff Billow	Geoff Billow Martin Taylor	952.8861 453.4741 379.1445	
J & H Auto Sales	3205 Main Street	Same	Jamie Anderson	Jamie Anderson	930.6203	551
J & H Auto Sales	3209 Main Street	Same	Jamie Anderson	Jamie Anderson	930.6203	551
J A Security	2909 5th St.	2909 5th St.	J Jesus Andrade		317.2522	
J J 'S Auto Electric	2626 Rudkin Road	Same	Ji Alvarez/Owner	Ji Alvarez	961.3715	753
J M Auto Body	4305 Main Street	Same	Lovisa Martinez	Lovisa Martinez	480.7533	753 Body Shop
J N O Trucking L L C	1305 Whatcom Street	Same		Jesus Ochoa	480.6162	
J Y R, L.L.C.	2008 S 1st Avenue	2008 S 1st Avenue				
J&T	408 W Pine Street #56	Same	Tess McGuire	Tess McGuire	823.9237	
J.C.B. Acquisitions L.L.C	112 W. Washington Avenue #13	Same	Jim Bartlett	Jim Bartlett	576.6869	
Jackpot Deli	3112 Main St	Same	Patrick Lee	Patrick Lee	406.7857	999
James Gang Tavern	2101 S 3rd Avenue	Same	Janet Wilthers	Janet Wilthers	888.674.7604	
			Dennis & Terra Russell, Owners	Dennis Or Terra	930.8999	581
					759.2609	
					910.1530	
					575.6681	
Jammer Tavern	2310 Rudkin Rd	2310 Rudkin Rd	Pm Fuel Inc.			
Janice R. Durnil	906 Pioneer Street	Same	Janice R. Durnil/Owner	Janice R. Durnil	248.5244	7291 Tax Services;
					930.5997	*
Jean's Cottage Inn	3211 Main Street	202 W. Court Street	Allan Marks/Owner	Allan Marks	575.9709	5812, 581

# C I T Y   O F   U N I O N   G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Leonard Allan Marks						
JEI Masonry	2012 Longfibre Rd Ste 2	2012 Longfibre Rd Ste 2	Johnson Enterprises Inc	Kristi Marks	901.5620 949.2827	
Jimenez Auto Sales	2520 Main Street	Same	Claudia Jimenez/Owner	Claudia Jimenez	728.4309	551
Johnson Enterprises Inc	2012 Longfibre Road Suite 2	Same	James Johnson	James Johnson	577.8888	
Jones & Sons Chassis, Inc.	1814 S 11 <sup>th</sup> Street	P.O. Box 3708	Rae Jones/Owner	Rea Jones	576.6236	8711
Journey's #904	2529 Mainin Street #169	1415 Murfreesboro Pike #240 Nashville, Tn 37217	Genesco Inc	Store Manager	248.7118	565
Justice	2529 Main Street B12	Same	Brenda Sanchez/Ass Manager	Brenda Sanchez	469.0979	565
JV Painting	4002 2 <sup>nd</sup> Street	Same	Juan Valentin M		206.359.0559	
K&B Weaver L.L.C. D	1151 Market Street	Same	Barbara Weaver	Barbara Weaver	969.2600	
B A The Slow Burn / S						
B Real Estate L.L.C.						
K&B Weaver L.L.C.	4101 Main Street	Same	Barbara Weaver	Barbara Weaver	969.2600	
Dba The Slow Burn / S						
B Real Estate L.L.C.						
Kader Self Storage	1908 S 13 <sup>th</sup> Street	P.O. Box 10903 Yakima 98909	Shay Kader/V.P.	Shay Kader	249.0033 480.9226	4225
Kaman Fluid Power	1901 S 14 <sup>th</sup> Street	Same	Steve Reser	Steve Reser	249.8815	
Kathy Early Learning	2126 Rock Avenue	Same		Kathy Gill	571.3504	8351
Kazcade Engraving & Trophies	3302 Main Street	Same	Anthony Feldi Don Dominco/Owner	Anthony Feldi Don Dominco	480.3393 248.7416	899 Sells Trophies
Keller Supply Co.	1810 S 13 <sup>th</sup> Street	Same	Charlie Ralph/Manager	Charlie Ralph	248.8800	5074 *
Kim Eccleston Motors	3612 Main Street	Same	Kim Eccleston/President	Jillian Krueger	206.273.7228	
Kim's Got Smoke B B	3405 3 <sup>rd</sup> Street	Same	Don Mittleder	Kim Eccleston Don Mittleder	930.1699 945.1607	551, 753
King Beverage Inc.	94 Pioneer Street	Same	Mike Nye Jim Kauffhold/Division Manager Larry Broderson/Manager	Mike Nye Jim Kauffhold Larry Broderson	475.4466 248.5821 727.1670 728.3868	5181 Beverage Distributor

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
King Brothers Woodworking, Inc	602 W. Valley Mall Blvd	P.O. Box 3024	Todd Faith/Production Manager	Todd Faith	4534683	243
King Door And Hardware, L.L.C.	604 West Valley Mall Blvd	P.O. Box 3024	Gary E King/Mgr	Gary E King	453,4683 952,4530	342, 344
Knobel's Electric Inc.	801 Tennant Lane	Same	Eugene Knobel	Ken Davis	930,2110	1731, 3648
Korblu Manufacturing Solutions L.L.C.	1501 W Rose Street	7603 Ahtanum Road Yakima, Wa 98903	Ken Davis	Ken Davis	452,0141 966,4881 930,2010	39
Kwik Lok Corporation	2712 S 16 <sup>th</sup> Avenue Yakima 98903	P.O. Box 9548 Yakima 98909	Kent Trimble/Plant Engineer Kecnan Nelson	Kent Trimble Kecnan Nelson	248,8606 248,4770	3083, 3085, 3089
L & B Rock Sales & Trucking	2421 Rudkin Road	5602 Channel Drive Yakima 98901	Stan Bossart/Partner	Stan Bossart	965,9222 856,6835	899 Scis Rocks And Truck Parking
L & L Rentals	710 W Washington Avenue	Same	Bryan Velasco	Sam	952,7156	899
L & M Companies	1242 Ahtanum Ridge Drive	Same	John Long/Director Of Sales & Operation	John Long	225,2610 580,0140	899
L & M Companies, L & M Northwest Inc.	4310 Main Street	Same	Donna Noy	Donna Noy	225,2604	
L & Y Motors And Tires	3501 Main Street	210 S 40 <sup>th</sup> Avenue Yakima 98903	Luis Rodriguez/Owner	Luis Rodriguez	249,1381 833,7018	301
L M B Commercial L.L.C.	2804 Main Street	P.O. Box 8562 Moscow, Idaho 83843	Brenda Ahmann Greg Ahmann	Brenda Ahmann Greg Ahmann	945,0930 945,7357	899
La Rock Enterprises Inc D B A Eagle Machine	1401 W. Pine Street	Same	Doug Larock/ President, Bob Hendy/ V. President	Bob Hendy Louise Boss	966,4542 966,4770 949,8486	3569, 3441, 3462
La Tijera Beauty Salon	2804 Main Street #103	615 S 5 <sup>th</sup> Avenue Yakima 98902	Silvia Rodriguez/Owner	Silvia Rodriguez	453,5690 307,7361	999
Lacy Roofing Inc.	1904 Rudkin Road	P.O. Box 9661 Yakima 98909	Tim Lacy/President	Tim Lacy	965,0256 969,2788	1761 Roofing Company
Lasang Pinyo	2529 Main Street	Same	Joe Dawson/President	Joe Dawson	969,0814	
Laser Tech NW Inc.	1008 W. Ahtanum Road Suite 5	Same	Joe Dawson/President	Joe Dawson	307,4185	899 Office Machine Salesman
Layman Laundry	3111 1 <sup>st</sup> Street	42 Meadowbrook Road Yakima 98903	Joann Layman/Manager	Joann Layman	248,4846 952,1740	7215
Layman's Carwash	3101 1 <sup>st</sup> Street	42 Meadowbrook Road	Joann Layman/Manager	Joann Layman	248,4846	7542 Carwash

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Yakima 98903						
Leavitt Machinery	1506 E Mead Avenue	Same	Michael Hahn	Michael Hahn	952.1740 503.313.8324	
Lendmark Financial Services L.L.C.	1601 E Washington Avenue #106	Same	Mike Mabry	Mike Mabry	678.625.6593	
Leslie & Campbell Inc.	506 Altatum Road	Same	Rodger Campbell/President	Brad Campbell	453.0074 453.0074 728.0028	1761
Let.R.Edge Channelume L L C	4206 Main Street Suite A	1320 N. 16 <sup>th</sup> Avenue Suite A Yakima 98902	MS Elaine Harrison/Vice President	Elaine Harrison Jorge Villaseñor	853.1200 452.9648	3993
Letty's Beauty Salon	3802 Main Street	4209 Freeway Avenue	J. Jesus Garfias/Owner Leticia H. Garfias	Leticia Hernandez	469.3060 469.2307 961.7245	723
Lexgo Wireless Plus	2526 Main Street	703 Beacon Road Yakima 98901	Sami Liu/Owner	Sami Liu	654.2847	899 Sells Collectables And Cell Phone Accessories
Liberty Works L.L.C.	2900 Sutherland Drive	Same	Aaron Riddle	Aaron Riddle	834.6500	
Lifegate Outreach	1810 S 11th St.	1810 S 11th St.				
Lili's Tax Services	2640 Main Street Suite K	207 W. Oak Street	Lilia Perez	Dalia Duran	952.4829	899
Lisa's Furniture Store	208 Altatum Road	Same	Lisa Briskey/Owner	Lisa Briskey	561.349.3328 901.0109	5712
Little Jewels Daycare	2116 S 7 <sup>th</sup> Avenue	Same	Ashley Coble	Ashley Coble	388.8544	8351 *
Little Stars Childcare, L.L.C.	3402 2nd St.	3402 2nd St.				
Little Treez L.L.C. / The Bake Shop	4007 Main Street	Same	Ryan Bailey	Ryan Bailey	902.1901	
Lizandro Barragon	205 Whatcom Street	Same			457.3421 930.4434	
Long Management Inc; Yakima County Credit Service Inc	2021 S 3 <sup>rd</sup> Avenue	P.O. Box 9244 Yakima 98909	Sherry Boseck Shonna Stroud/Admin	Sherry Boseck Shonna Stroud	248.1610	732_738
Los Hernandez Tamales, L.L.C.	3706 Main Street	Same	Felipe Hernandez/Owner	Rachel Wilburn Felipe Hernandez	571.1544 452.2702 728.3797	5812

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Los Juanas Distributors L.L.C.	909 Ahnanum Road	Same	Minerva Salazar	Minerva Salazar	949.0473	
Lucky Pull LLC	562 Richards Circle	Same	Doug Parker			
Lyon's Blind Bath	1918 Landon Avenue	P.O. Box 10601 Yakima 98909	John Lyon/Owner	Arthur Lyon John Lyon	728.4431 248.7166	899
M & A Storage	2701 S 5th Avenue	Same	Amy Mc Kinney	Amy Mc Kinney	961.1682	
M & M Fabrication	2004 S 14th Street	Same	Ronald Gillespie/President	Ronald Gillespie	248.8890 961.8895	3499 Metal Fabrication Shop
M.H. Electric Inc	2605 Pleasant Avenue	Same	Dru Ann Hiebert	Dru Ann Hiebert	452.6039	
Mac Donald Concrete	1808 Lakcata Road	Same	Mike Macdonald/Owner	Michael Macdonald	945.5226	1771
Macro Plastics W A Inc	3555 Bay Street	Same	Pete Morton/Plant Manager	Pete Morton	452.1200	308
				Sunev Diaz	707.305.1164	
Macy's	2525 Main Street	Same	Brandon Bliss/Maint Tech	Brandon Bliss	577.6813	531
Madd Hatter Amusements	208 Ahnanum Rd	208 Ahnanum Rd	Barb Petrea, L.L.C.			
Maf Industries Inc.	2705 S 16th Avenue	P.O. Box 10727 Yakima 98909	Bryan Brown/Cm	Bryan Brown	961.7195	3565 Packing
			Alma Ramirez		574.8775	Machinery
Magana Daycare	2018 Cornell Avenue	Same	Francisca Magana		509.453.3612	
Magana Daycare	2018 Cornell Avenue	2018 Cornell Avenue	Francisca Magana			
Magic Metals Inc.	3401 Bay Street	Same	Greg Redtke	Greg Redtke	453.1690	
Magic Nails	2529 Main Street #185	Same	Tina Thai/Owner	Tina Thai	901.2631	899
Main Street Coffee, L.L.C.	2628 Main St.	2628 Main St.				
Main Street Market	3202 Main Street	Same	Antonio Navarette/Owner	Antonio Navarette	895.7135 380.1774	5812, 542, 541
Major's Restaurant Inc	1902 S 3rd Avenue	P.O. Box 10056 Yakima 98909	Robert Lockbean/Owner	Robert Lockbean	225.6445 969.1499	5812
Mama Nena's Daycare	207 Yakima Street	Same		Elena Cuevas	452.8513	
Martlyn's Accounting	2404 S 3rd Avenue	Same	Martlyn Harrison	Martlyn Harrison	575.7555	
Marshall's #1444	2503 Main St.	2503 Main St.	Marshall's Of Ma. Inc.			
Martin Fabrications	2012 Longfibre Road	Same	Martin Capdeville/Owner	Martin Capdeville	457.8309	753, 3441 Metal
			Dianne Giffiland	Dianne Giffiland	654.4189	Fabrication

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 21 of 37 ~ Revised by Jo Linder 02.04.25



# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Marvin Kelsch Sale/Service	1820 S 17 <sup>th</sup> Street	Same	Jim Mc Clain	Jim Mc Clain	945.6209	7538 Auto Parts/Service
Matress Depot U S A	17 E Valley Mall Blvd	7623 115 Place Ne; Kirkland, WA 98033	David R. Smith/President	David R. Smith	206.240.0924 425.889.9394	5712
Maxx Trans Logistics Inc.	1614 E Mead Avenue	P.O. Box 9606 Yakima, WA 98909	Ray Knotts		654.9664 225.0422	4225 4212
Mc Cown Crafted Inc.	2523 S 12 <sup>th</sup> Avenue	Same	Craig Mc Cown/President	Craig Mc Cown Jennifer Dietrich	966.2434 728.4049	1799
Mc Kenna Motors Inc	3414 Main Street	Same	Jennifer Mc Kenna Karen Mc Kenna	Jennifer Mc Kenna Karen Mc Kenna	248.3839	
Mc Kinney Glass Inc	2220 Goodman Road	Same	Mike Mc Kinney	Mike Mc Kinney	248.2770	
McCurley Subaru of Yakima	20 Adelyn Way	Same	Rick Johnson		509.902.1801	
Meadowland Estates L.L.C.	2802 S 5 <sup>th</sup> Avenue	Same		Dan Durand	654.2220	531110
Megalodon Property Management L.L.C	1901.1917 S 14 <sup>th</sup> Street	Same	Santiago Serrano Gerald M O'Haug	Gerald M O'Haug	453.8161 930.3007	6531
Men's Wearhouse	2551 Main Street	Same	Abel Mendez/Agent	Abel Mendez	453.4140, 833.1475	6411
Mendez Insurance	2804 Main Street #105	Same	Charlie Enfield/Owner	Charlie Enfield	573.9973 301.1277	551
Mi Way Motors	3811 Main Street	Same	Charlie Enfield/Owner	Charlie Enfield	573.9973 301.1277	551
Michael J. Moore (Lens Crafters)	2529 Main Street	Same	Lee Dilley/Gen. Manager	Lee Dilley	248.0500	801
Mill Creek Natural Foods	4315 Main Street #B	Same	Mary Vandegraaf Bill Byrd/Owner	Mary Vandegraaf Bill Byrd	452.5386 961.1600	5141, 5149 *
Mobile Home Specialist	8 E Columbus Street	P.O. Box 9391 Yakima 98909	Bud Nolen/Owner	Bud Nolen	469.7001 945.5936	5271
Modern Living Homes Mongolian Grill	2218 Cornell Avenue 1628 E Washington Avenue	Same Same	David Matson Tong Do/Owner	Tong Do	453.3253 208.371.6482	5812
Morgan Jewelers	2529 Main Street Ste 137	Same	Joe Garza/Manager	Joe Garza	452.8858	999
Motherhood Maternity A8	2529 Main Street Suite A8	2001 Kitty Hawk Avenue #990 Philadelphia Pa, 19112	Teresa Bovio/Maint. Coordinator	Teresa Bovio	800.291.7800	531

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 22 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Mr Helpful LLC	34 W Washington Ave Unit C	Same	Mike Pommer		509.307.4133	
My Plastering LLC	1921 S 10 <sup>th</sup> Avenue	Same	Misael Ayala		509.830.1155	
Myron Beauchene Land Leveling	1802 Mc Nair Avenue	Same	Myron Beauchene/Owner	Myron Beauchene	406.1998	999
N C P Construction	3006 3 <sup>rd</sup> Street	Same	Jon Nelson/Member	Jon Nelson	248.3021 307.0696	899
N W Hose & Fittings	1901 S 14 <sup>th</sup> Street	Same	Barry Webber/Manager	Barry Webber	249.8815 823.3360	5085 Sales Of Hose And Fitting Connections
N.W. Handling Systems Inc.	2112 10 <sup>th</sup> Avenue	Same	Paul Martin/Service Manager	Paul Martin	577.0500 961.0225	753 Forklift Repair 423, 830
N.W. Laser Etching	2115 S 5 <sup>th</sup> Avenue	Same	Ken Mayhak/Owner	Ken Mayhak	452.4593 961.3831	999 *
Nails By Kathy	2012 Longfibre Road Suite 4	Same	Kathy Johnson	Kathy Johnson	452.4754	
Nanny's House	2218 S 3 <sup>RD</sup> Avenue	Same	Tamara Dameron		509.985.1499	
New York Tertiary	2518 Main Street	Same	James Yim/Manager	James Yim	366.0311	5812
Nino's Mexican Grill	1601 E Washington Avenue	Same	Joel Navarro/Owner	Joel Navarro	310.808.52424 52.0318	5812
Noel Corp	601 W. Ahtanum Road	Same	Bruce Steelman/Gm	Bruce Steelman	453.8251 952.7056	7532, 7542, 4214
Northstar Attachments L L C	3205 Bay Street	Same	Matt Barnes	Matt Barnes	453.8271	
Northwest Janitorial Services	2107 S 9 <sup>th</sup> Avenue	P.O. Box 769; Yakima Wa 98907	Oscar Alvarado	Oscar Alvarado	910.1039	899
Northwest Truck Repair & Salvage, Inc.	805 W Ahtanum Road	805 W Ahtanum Road				
Oasis 100% Natural	1704 E Mead Avenue	Same	David Gonzales/Owner	David Gonzales	453.4817 961.1279	5812
Oasis Drilling L L C	2017 S 16 <sup>th</sup> Avenue	Same	Jerry Rank/Owner	Jerry Rank	453.4406 945.4738	1781, 999 *
Objective Medical Assessment Corp.	2600 Business Parkway #200	401 2 <sup>nd</sup> Avenue Suite 110 Seattle 98104	Julie Sun/Ceo Amy Mc Donald/Coordinator	Julie Sun Amy Mc D Eald	206.324.6622 877.3994	8093 Medical Examiner

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Old Country Buffet	2513 Main Street	Same	Deb Berger, Kitchen Manager	Deb Berger	945.2107 457.8597 670.1077 457.8679	5812 581
Old Hickory Sheds	3111 Main Street	Same	Mitch Johnston	Mitch Johnston	830.4667	565
Old Navy #6585	1716 E Washington Avenue	P.O. Box 27809 Albuquerque 87125				
Old Town Garage & Auto Sales	4016 Main Street	Same	Jose Aguilar Old Town Garage L.L.C.	Jose Aguilar	930.1809	753 Auto Sale And Repair
Old Town Mini Storage	2642 Main St Suite B	Same	Erica Mendoza	Erica Mendoza	571.1911	
Old Town Pump Saloon, L.L.C.	3716 Main Street	Same	John Or Joyce Nelson/Owners	John Or Joyce Nelson	248.3021 307.0697 307.0696	5812
Old Town Station Inc	2530 Main Street	Same	Doug Worsham/President	Doug Worsham Breanna Worsham	453.8485	5812
Olde Yakima Letterpress Museum	4508 Main Street	Same	Fred Hutchinson	Fred Hutchinson	206.719.4979	
Olivia's Chair	2642 Main Street, #1	Same	Olivia Stackhouse	Olivia Stackhouse	457.4464	
Orange Julius/Dairy Queen	2529 Main Street Suite #120	20126 Ballinger Way Ne Pmb 154 Shoreline 98155	Jeff Miller	Jeff Miller	869.1879 307.3110	581
Orchard Rite Ltd Inc	1619 W. Ahlmann Rd	1619 W. Ahlmann Rd	Orchard Rite Limited, Inc.			
Outback Steakhouse Yakima	2412 Rudkin Road	Same	Ariell Blume Bonney Scott Phillips/Proprietor Evergreen Restaurant L.L.C. 4626	Ariell Blume Bonney Scott Phillips	425.557.7711 469.4886 494.4838	5812
Oxarc Inc		Same	Carolyn Collier	Carolyn Collier	535.7794	
P.T.I. Transportation	1800 Rainier Place Ste 102	Same	Chad Peterson Peterson Taft Investments, L.L.C.	Chad Peterson	965.5100	
Pac Van/United Rentals Inc	1808 Rudkin Road	Same	K Gail Britton Micheal Moceri/Branch Manager	K Gail Britton Micheal Moceri	704.942.1137 253.248.7892 253.224.9008	7359

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# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Pace International L.L.C.	700 W Valley Mall Blvd Suite 300	Same	William Osborne	William Osborne	829.1446	
Pacific Ca Services Inc	1470 Industrial Way	Same	Jim Wooldridge/Owner	Jim Wooldridge James Baker	576.8632 952.5468	4246
Pacific Ca Systems Inc.	1420 Industrial Way	Same	Jim Wooldridge/Owner, President	Jim Wooldridge	576.8632 952.5468	289 Transportation Of Liquid Nitrogen
Pacific Clean Pro Wash LLC	Mobile Service	Same	Pedro Lopez		509.379.5304	
Pacific Power & Light	903 W Ahlannum Rd	903 W Ahlannum Rd	Pacificcorp Dba: Pacific Power & Light Company	Jeff Odman	452.5002 952.9074	3556 Fruit Packing Equipment
Packing House Services Inc.	1220 Industrial Way	P.O. Box 399 Yakima 98907	Jeff Odman/G M	Jeff Odman	452.5002 952.9074	3576
Packing House Services Inc.	1916 S 18 <sup>th</sup> Street	P.O. Box 399 Yakima 98907	Jeff Odman/G M	Jeff Odman	452.5002 952.9074	
Paletia Cleaning	2207 S 6 <sup>th</sup> Avenue	Same	Modelo Nuelesc Maria D. Guzman	Maria D. Guzman	945.4563	
Panaderia Aguillita Bakery	3206 Main Street	Same	Eliezer Alcazar/Owner	Eliezer Alcazar	453.8355 969.5542	2051
Panera Bread	21 E Valley Mall Blvd.	Same	Martin/Manger	Martin	426.6090	5812
Paragon Films	915 Rose Street	Same	Steven Mitchell, Ehs Coordinator	Steven Mitchell	918.250.3456 918.260.2055	2671 3081
Parkside Arcadia Healthcare Parkside Rehabilitation	308 W. Emma St.	308 W. Emma St.	Prest Op L.L.C.			
Parkside Nursing & Rehabilitation	308 W Emma Street	Same	Scott Gasseling		248.1985	
Parkside Nursing (Care Center Union Gap Inc.)	308 W. Emma Street	7700 Ne Parkway Drive #300 Vancouver, WA. 98662	Care Center (Union Gap) Inc.	Adam Canary	248.1985	8051, 8059
Party City Corporation	17 E Valley Mall Blvd	Same	Pat Hunter/Owner	Jonathan Wartel	734.679.0309	
Patrick's Auto Sales	3803 Main Street	P.O. Box 3002	Pat Hunter/Owner	Pat Hunter	966.3788 952.8978	551
Payless Shoe Source	2529 Main Street #122	Same	Amber Seward/Manager	Amber Seward	388.4890 388.1250	531
Pec Wee's Place	1820 S 17 <sup>th</sup> Street	Same	Jim Mc Clain	Jim Mc Clain	945.6209	8351 Daycare
Peck A Brew Espresso	2425 Rudkin Road	Same	Susan Stoneman	Susan Stoneman	360.808.1764	581

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Gap Coffee Company L.L.C.						
Pendleton Excavating & Paving	1614 E Mead Avenue	Same	Ken Pendleton/V. P. Owner	Ken Pendleton	360.808.1264 697.7066	0212, 999
People For People Meals On Wheels	1008 W Ahlman Road Suite 3	Same	Julie Grasher	Julie Grasher	949.0816	
Pepe's Bakery & Cakes, L.L.C.	2642 Main Street Suite E	Same	Anna Gutierrez	Anna Gutierrez	854.2784 305.0077	5999, 533, 899
Peppermint Stick Carwash	4008 Main Street	Same	Dave Butler/Owner David Dean Butler	Dave Butler	457.4374 945.5410	7542 Carwash
Peppermint Stick Drive Inn	4002 Main Street	Same	Dave Butler/Owner David Dean Butler	Dave Butler	457.4374 945.5410	5812
Perez Distributing Yakima	1908 Lilac Lane	Same	Emeterio Perez Angelica Metz Perez Distributing Fresno, Inc.	Angelica Metz	260.9326 823.4005	5141, 5149
Petco	1201 E Washington Ave	Same	Nick Lofland/Asst. Manager	Nick Lofland	457.1043	599 Pet Supplies
PetSmart	1403 E Washington Avenue	Same	Susan Pool/Manager	Susan Pool	469.9933 985.7959	599 Pets Supply
Pexco Aerospace, Inc.	2405 S 3rd Avenue	Same	Lee Hackett/Engineer Manager Andrew Norman	Steve Lewis Andrew Norman	853.2851 731.1730 249.4262	3089, 3082
Phil's Auto Sales	3902 Main Street	P.O. Box 3004	Phil Frank/Owner	Phil Frank	966.2837 961.6060	551
Phillips Floor Covering Inc.	3001 1st Street	P.O. Box 1304 Vantage 98950	William Phillips/President	William Phillips	899.3271	571
Pho King Crab	1601 E Washington Avenue #104	Same	Laura Kim Tuyet Brandy Nguyen Danbec Inc.	Laura Kim	453.4044 206.227.1485	581
Phone Shop	1209 E Washington Avenue	Same				
Photo Haus & Spadawny's	12 E Washington Avenue	210 S 5th Avenue Yakima 98902	Richard Baumgardener/President	Richard Baumgardener	575.1555	7384, 581
Picatti Bros	2309 S 3rd Avenue	Same	Doug Picatti/Vp	Doug Picatti	248.2540 941.7600	7699 Pump Repair Shop

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 26 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Picture Perfect	2407 S 14 <sup>th</sup> Street	Same	Kim And Jesse Heinle/Owner	Kim Or Jesse Heinle	966.3163 949.4319	722
Pier 1 Imports	2507 Main Street	Same	Karen Hahn/Store Manager	Karen Hahn	225.3606 308.0238	533
Piercy Motors Inc	3811 Main Street	Same	Janet Upson Meyer	Ron Piercy Janet Meyer	759.5171 823.4840 823.6464	551
Pinnacle Property Management L.L.C.	2630 Main Street Suite 104	Same	Steve Hahn/Owner	Steve Hahn Monica Jones	952.8434 834.7441	53111
Pioneer Daycare	110 W. Court Street	Same	Dailia Ochoa/Daughter In Law	Dailia Ochoa	480.5434	899
Pioneer Motel	3107 Main Street	3107 Main Street	Donald Alvey/Owner	Donald Alvey	249.1809 949.4092	201
Plato's Closet Yakima	2411 S 14 <sup>th</sup> Street	Same	Jennifer Young	Jennifer Young	939.2876	
Precision Metal Works	2004 S 14 <sup>th</sup> Street	Same	Katherine Angell	Katherine Angell	457.2800	
Premier Auto Group	3612 Main Street	Same	Franky Sanchez Arreolas Automotive Inc.	Franky Sanchez	452.1199	
Premier Power Sports	2615 Main Street	Same	Matt Wilcox	Matt Wilcox	965.9889	
Prime Window Systems L.L.C.	3400 Tacoma Street	Same	Matthew Richoux	Matthew Richoux	248.4462	
Professional Paint Supply	3304 Main Street	Same	Mike Ritchie/Manager	Mike Ritchie	945.2902	523
Q Nails	2529 Main Street	Same		Ann Duong Nu Kim	952.7584	899
Quality Inn	12 E Valley Mall Boulevard	Same	Scott Welch/Gm	Mitch Diwad	206.853.1370 206.941.4035 248.6924	701
Quality Water Systems	1008 W. Ahtanum Road #7	P.O. Box 572 Yakima 98907	Dale Bouchey/Owner	Dale Bouchey	577.1589 930.9667	899 Water Treatment Equipment
R & R Auto Repair	32 1/2 W. Washington Avenue #2	216 E "T" Street, Yakima, Wa 98901	Roberto Galvan	Adriana Carranza	949.4547	753
R & R Retail Meats	2109 S 3 <sup>rd</sup> Avenue	Same	Gary Ringer/President	Gary Ringer	248.3900	5421 *
R C Motorworks	4011 Main Street	Same		Ramiro Contreras	728.2112	
R N R Fencing	2605 S 16 <sup>th</sup> Avenue	Same	Randy Hutchens/Manager	Randy Hutchens	945.6353	1799, 5211

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# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
R.B.D. Construction	1240 Industrial Way	Same		Rick	452.8906	
Rainbow Kidz 3	3609 Tacoma Street	Same	Jose Luis Mendoza	Jose Luis Mendoza	469.4812	
Rainier Motor Co.	2606 Main Street	Same	Linda Parkins/Owner	Linda Parkins	561.1354	551
Rainier Place Mini Mart; Yakima Oil	1811 Rainier Place	Same	Greg Sybouts/Owner	Greg Sybouts	453.0650 945.2971	549, 541, 554
Ramirez Motors	3605 Main Street	Same	Alejandro Ramirez/Owner	Alejandro Ramirez	577.8333 833.1179 833.1172	753 Auto Body And Repair
Rankin Equipment Co. Inc.	3205 Bay Street	Same	Matt Barnes	Matt Barnes	453.8271	5083
Ray's Wholesale Meats Inc	2113 S 3 <sup>rd</sup> Avenue	P.O. Box 9875 Yakima 98909	Brian Shuel/President Kerri Wilcox	Brian Shuel Kerri Wilcox	575.0729 728.4423	5147
Ray's Retail Meats	2109 S 3rd Avenue	2109 S 3rd Avenue	R & R Retail Meats, Inc.	Brian Shuel		
Rb's Auto Sales; Affordable Tire Center	2622 Main Street	Same	Robert Bartsch/Owner	Robert Bartsch	965.7217 833.2044	551
RC Motorwerks	112 W. Washington Avenue Unit 18	Same	Ramiro Contreras	Reynalda Contreras	426.2698	753
Recover Care L.L.C.	1915 S 14 <sup>th</sup> Street	1920 Stanley Gault Pky Suite 100 Louisville Ky 40223	Kenneth Mullins/Delivery Tech.	Kenneth Mullins	888.760.7828 502.689.6768 426.2626	599
Refrigeration Equipment Co. Inc.	1515 W. Ahlmann Road	P.O. Box 9217 Yakima 98909	Stephen Clark/Owner	Mike Pillsbury Stephen Clark	248.5040 494.2491	8999 Refrigeration Sales / Service
Regis Salon Corp. N4790	2529 Main Street Suite 148c.8	7201 Metro Boulevard Minneapolis Mn. 55439	Rachel Olvera/Manager	Rachel Olvera	966.2700 823.0889	7231
Remel Sims Inc.	1810 S 11 <sup>th</sup> Street	Same	Tom Neff/Manager	Tom Neff	249.8600 393.9267	421, 4213
Renegade Powder Coating	916 West Rose Street	Same	Sarena Lynch	Sarena Lynch	575.4623	
Renu U Massage Studio	402 W. Washington Avenue Suite E	Same	Jennifer Thayer/Owner	Jennifer Thayer	453.7368 961.1911	899 Massage And Spa Services
Renu U/ Ene's Medical Massage	312 W. Washington Avenue	1412 E Grant Avenue; Sunnyside, Wa 98944	Eneclia Flores	Mendy Choate	941.0659	6213
Richart Family Inc.	2605 S 14 <sup>th</sup> Avenue	14600 Ne 20 <sup>th</sup> Avenue Vancouver Wa. 98686	Rick Richart/President	Rick Richart	360.574.5859	1799 *

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 28 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Ridder Inc.	2604 Pleasant Avenue	P.O. Box 10784 Yakima 98909	Darcy Armstrong / President	Darcy Armstrong	575.0489 941.1583	162 * 899
Ride & Drive Auto Sells & Detailing LLC	3709 Main Street	805 N 6th Street Yakima 98901	Benito Suarez	Benito Suarez Elizabeth Suarez	594.6635 594.6485	531
Rite Aid 5297	2519 Main Street	Same	Goldie Keniston/Manager	Goldie Keniston	453.3603 930.8300	283
Rive-Metz LLC	1903 McNair Avenue	Same	Joseph A. Chest Herberto Gomez Sanchez	Joseph A. Chest	717.975.8643 307.0885	
Rock Ur Beauty (Chere Klingele)	2630 Main Street #103	613 Cornell Avenue	Chere Klingele Rachel Taylor	Jose Meza Steve Hahn	225.0604 952.6969	7231
Ross Dress For Less, Inc	1708 E Washington Avenue	5130 Hacienda Drive #B3n6 Dublin, Ca 94568	Christina Bannuelos	Amy Hehn Christina Bannuelos	609.242.8800 594.7427	565
Roxy's Shoes	2529 Main Street	Same	Roxanne Jolley/Manager	Roxanne Jolley	248.3666	999
Ruby's Barber Shop	2642 Main Street Suite C	315 White Street	Erendia Valentines	Angel Valentines	910.0247	7241
Rush Excavation	903 W. Ahtanum Road	P.O. Box 10115 Yakima 98909	William F. Mach/Owner	William Mach	248.6810 945.2680	3531
Russell Landscaping L.L.C.	1414 E Pierce Street	Same	Terra Stokes	Terra Stokes	697.6977	
Sample Electric	402 W. Washington Avenue Suite A	Same	Mark Sample/President	Mark Sample	949.7820	3646 Electrical Contractor
Schultz Dentlea Holdings L.L.C	2808 Rudkin Road	Same		Josh Mott	961.9961	
Sea Galley	25 E Valley Mall Boulevard	Same	Steve Hartse/Manager/Owner	Steve Hartse	575.1216	5812
Sears, T F Union Gap Wa L L C	9 E Valley Mall Blvd	Same	Sandi Schwabauer/Om	Sandi Schwabauer Natalie Sujack	576.9269 388.4890	531, 753
Seattle Data Systems	1008 W. Ahtanum Road #5	8725 S 216th Street Kent Wa. 98031	David Williams/Manager	David Williams	206.575.8123 206.971.9126	5999
Servicemaster Professional Cleaning	1240 Industrial Way	15000 Woodinville Redmond Road Ne, Woodinville, Wa 98072	Rick Dykstra/General Manager R.B.D. Restoration & Construction, L.L.C.	Rick Dykstra	452.8906 425.766.6971	899, 1799



# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Shari's Restaurant	16 E Valley Mall Boulevard	Same	Robert Martinez/Gm Kathie Burke	Robert Martinez Kathie Burke	469,3680 971.910.5702	5812
Shay's Quilting Nook	1910 S 13 <sup>th</sup> Street	Same	Dean Or Shay Kader/Owner	Dean Or Shay Kader	961.0333 248.2777	314, 999
Sherwin Williams	1253 Market Street	Same	Alex Mejia	Alex Mejia	248.4082	
Shuel's Lumber Company	2120 S 2 <sup>nd</sup> Avenue	P.O. Box 9038 Yakima 98909	Roxanne Brady Dayna Smoot/Sec/Treas Shuels Wholesale Lumber Co	Roxanne Brady Dayna Smoot	575.0310 966.3388	5211 *
Sip Haven LLC	4101 2 <sup>nd</sup> Street	Same	Cecelia Barajas	Jerry Marshall	895.9070 457.4123	525,899
Six Robbles Inc.	1206 E Mead Avenue	Same	Jerry Marshall/Manager	Kim Eisenzimmer	895.9890 575.6446	7999
Skateland Fun Center / Vine Venue	2506 Old Town Road	Same	Kim Eisenzimmer/Owner	Joe Balough	969.3225 310.318.3100	565
Sketchers U.S.A. Inc	2549 Main Street #3 B	228 Manhattan Beach Blvd. Manhattan Beach, Ca 90266	Felicia Eteffa/Manager	Vector Security 24 Hour	310.628.4182 800.937.8268	442110 531
Sleep Number By Select Comfort	2511 Main Street	Amy Johnson 9800 59 <sup>th</sup> Avenue N Minneapolis Mn 55442	Amy Johnson	John Matthews Jeff Tillman	503.342.1197 440.0403	541
Smart Foodservice Stores L.L.C. Dba Us Foods Chef Store; Cash & Carry Stores	1406 E Mead Avenue	P.O. Box 22008 Portland, Or 97269,2008	John Mathews Jeff Tillman	John Matthews Jeff Tillman	248.9390 253.906.6059	
Solis Towing	1809 Carey St	105 W Washington Avenue #46 98903	Minerva Solis Garcia	Sean Larson Liset Mercado	360.306.2335	3799
Somewhere In Time L L C	3911 S 1 <sup>st</sup> Street	P.O. Box 3223	Shirley Murphy	Shirley Murphy Richard Murphy	248.7352 457.6871	533
Sonny's Body Piecing	3203 Main Street	Same	Sonny Cunningham/Owner	Sonny Cunningham	453.5026	7299
Sopich Trucking, L.L.C.	2718 Kateerah Way #11	Same	Amy Sopick	Amy Sopick	424.9325	
South Central Work Force Development Council	1205 Ahtauum Ridge Drive Suite B	Same	Tim Homer	Tim Homer	574.1950	
Spectrum Pacific West L.L.C.	2529 Main Street #C.21	12405 Powerscourt Drive St Louis, Mo 63131	Rob Silva	Rob Silva	494.9834	

# C I T Y O F U N I O N G A P

## SIU / MU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Speed Motorsports, L.L.C.	2633 Main Street	Same	Steve Gimhid/Owner	Rick Steve Gimhid	949.9846 452.0593 949.8617	551 *
Spencer Fluid Power Inc	1930 Rudkin Road	Same	Lynn Whitney	Lynn Whitney Ozzie Park	253.796.1123 248.0580 852.9900	5084
Splash Express Auto Services L L C Car Wash	1201 Market Street	Same	Torrey Branter/Manager Splash Express	Burke Morgan Torrey Branter	952.7180 823.7488	7542
St. Joe's Bingo Snack Bar	3112 Main Street	Same	Theresa Smith/Manager	Theresa Smith	248.3112 945.6643	5812
St. Vincent Centers	2629 Main Street	5301 Tieton Drive Suite C Yakima W.A. 98908	Scott Mayes/ Manager	Raquel Alcala Leanne Myers	457.5111 949.4340	899, 533
State Highway District #5 Credit Union	2632 Rudkin Road	P.O. Box 10304 Yakima, 98909	Rosemary Menard/President	Rosemary Menard	248.5522	6062
Station 420 L.L.C.	2704 Main Street	Same	A.L. Markus	Greg Ditzee	480.0123	5411
Sterling Jewelers Inc	2529 Main Street	Same	Justin Droder		330.665.6605	
Sticky Budz	2309 S 3rd Avenue	Same	Jaime Muffett	Jaime Muffett	952.3569	899
Stop N Go Espresso	3005 Main Street	P.O. Box 3305 Union Gap W A	Erika Dawn Morrison/Owner	Erika Morrison	453.3020 949.0584	5812
Structure Engineering Inc.	1008 W. Ahlannum Road Suite 1	Same	Allan Mc Keel/President	Allan Mc Keel	248.7099 930.1496	899 Design And Analysis
Stylist Plus	6 W. Columbus Street	Same	Connie Creach/Owner	Connie Creach	945.0505	7231
Sun Supply	1928 -B Rudkin Road	Same	Kirk Dellinger/Manager	Kirk Dellinger	248.7204 961.8828	523, 282 Sign Supply's
Sunset Auto Sales	3401 Main Street	Same	Clifford Allen/Sales Manager	Clifford Allen	453.8813 949.6973	551
Sunset Motel	3401 Main Street	Same	Jaswinder Khinda Linda Mollett/Owner	Jaswinder Khinda Linda Mollett	961.2765 965.6449 949.0439	701
Sun Well U S A	1601 W. Pine Street	Same	Maris Robillard/Controller	Maris Robillard	454.4578	File Cabinet Inside Tsl Building, Buys And Sells Parts

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Super 8 Motel	2605 S Rudkin Road	Same	Brandy Summers/Gm	Brandy Summers	388.7979	701
Super Suds LLC	1906 S 18 <sup>th</sup> Street	Same	Carlos Fernandez	Carlos Fernandez	253.254.3127	
				Aranza	834.0070	
Susy's Child Care / Susy's Daycare	2207 S 3 <sup>rd</sup> Avenue	Same	Martha Corona/Owner	Martha Corona	945.1707	8351
T&M Heating & Air Conditioning	2711 S 5 <sup>th</sup> Avenue	Same	Carri Carlisle T & M Of Washington, Inc.	Carri Carlisle	575.1088	
Tameia M. Henne, L M T	3309 Tacoma Street	Same	Tameia M. Henne	Tameia M. Henne	307.5005	8049
Tech Talk Wireless	3001 Main Street	Same	Jamel Awad	Jamel Awad	902.1070	
Texas Roadhouse	25 E Valley Mall Boulevard	Same	April Bennett	April Bennett	502.426.9984	
The Auto Connection	3411 Main Street	Same	Audel Mejia/Partner	Audel Mejia	575.1430	551
					952.3942	
The Bake Shop	4007 Main Street	Same	Pablo Gonzalez	Pablo Gonzalez	991.2736	5912
					314.9941	
The Crystal Touch / What I Crave Food Truck	107 Mobil Home Avenue	Same	Crystal Enniner		426.9204	581
The Fashion Secret L.L.C.	3001 Main Street	Same		Hikmat Awad	902.1070	
The Game Room	2721 4 <sup>th</sup> Street	Same	Nick Lopez/Owner	Nick Lopez	969.2038	899 Fix Pool Tables And Sell Accessories
The Learning Tree Children's Center	3609 Tacoma Street	P.O. Box 3055	Katie Newquist/Owner	Katie Newquist	574.5755	999
					969.9325	
The Majestic	1919 S 14th St	1919 S 14th St	Yakima Theaters, Inc.			
The Men's Warehouse Inc #2622	2529 Main Street #D01	251 Little Falls Drive, Wilmington, De 19808	Laura Ann Smith/Vice President	Jeremy Bahr	453.4431	448110
The Rib Shack	2511 Main Street	Same	Rick Molineux/Owner	Rick Molineux	453.7427	5812
					949.2300	
The Salvation Army Thrift Store	2615 Main Street	Same	Julia Fontes/Store Manager	Julia Fontes	453.3139	533
The Slow Burn Market	1151 Market Street #A	1151 Market Street #A	K&B Weaver L.L.C.		452.2992	

\* Not Connected To Public Sewer System / Telephone Area Code is 509 unless noted / Page 32 of 37 ~ Revised by Jo Linder 02.04.25

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
The Vibe Coffee	2105 S 3 <sup>rd</sup> Avenue	Same	Taylor Lime	Taylor Lime	731.5431	581
The Whistle Line	1919 Royal Palm Avenue	Same	Tony Heaney/Owner	Tony Heaney	452.1088	899
Thermoforming Systems L.L.C.	1601 W Pine Street	Same	Roger Moore/Owner	Roger Moore	454.4578	3559 Manufacturing Machinery
Tidrick's Quality Transmission, Inc	920 W. Altamun Road	P.O. Box 3043	Brad Tidrick/President	Brad Tidrick	248.0474	7537
Tire Xpress Union Gap, L.L.C.	3612 Main St.	3612 Main St.				
Todos Asuntos	1820 S 18 <sup>th</sup> Street	Same	Michelle Gutierrez	Michelle Gutierrez	910.9553	899
Top Shot Espresso	2004 S 14 <sup>th</sup> Street	P.O. Box 680, Yakima, Wa 98907	Rocky Brooks	Ashley Evans	948.5026	581
Torrid L.L.C.	1732 E Washington Avenue #1el	18501 E San Jose Avenue, Industry, Ca 91748	Jordan Tucker	Luis Hernandez	626.322.1536	531.565
Tractor Solutions L.L.C.	1308 E Mead Avenue	1308 E Mead Avenue				
Transition Auto	3902 Main Street	Same	Phil Frank Rvold L.L.C.	Phil Frank	961.6060 452.0046	7382 Installis Breath Alyzer
Tri City Interlock	3509 Main Street	P.O. Box 3162	Bobby Herrera/Manager	Bobby Herrera	575.0885 833.2683	2491
Triple J's Wood Finish Truck Services & Supply	3507 #A Main Street 805 W Altamun Rd.	Same 805 W Altamun Rd.	Jerry Don George/Owner	Jerry George	594.0795	
Truck Town	3909 1 <sup>st</sup> Street	Same	Dean Russell	Dean Russell	985.9901	
Trucks Plus U.S.A. Inc.	3500 Main Street	P.O. Box 3266	Gladys Silva James Prunier/Sales Manager	Gladys Silva James Prunier	225.4045 930.5449	551
True's Auto Plaza	4101 Main Street	P.O. Box 3219	Bill True/Owner	Bill True	469.6100 949.9301	551 *
True's Auto Plaza	4116 Main Street	Same	Jeff True Alg Investments, Inc.	Jeff True	453.4404	
True's Auto Plaza	4118 Main Street	Same	Jeff True Alg Investments, Inc.	Jeff True	453.4404	
Twisted Twins Café	2804 Main Street #102	Same	Guillermo Sanchez	Guillermo Sanchez	833.3928	
Twicee Treats	2529 Main Street #B3	Same	Shawna Miller	Shawna Miller	879.0541	

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# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Ty's Welding & Repair L.L.C.	1202 E Mead Avenue	P.O. Box 10948 Yakima, WA 98909	Tyrail Markgraf	Tyrail Markgraf	930.0365	3548, 7692, 3496
U R M Stores Inc Cash & Carry #7	1401 E Washington Avenue #1	Same	Dave Heck	Dave Heck	468.1356	
U S Cellular	1642 E Washington Avenue	Same	Eric Puryear/Manager	Eric Puryear	248.2521 360.880.5880	531
Union Gap Carniceria I N C (Los Juanes District)	909 Ahtanum Road	Same	Juan Salazar/President Minerva Salazar Union Gap Carniceria Inc.	Juan Salazar	249.0548 901.4182	542
Union Gap Dialysis Center	1236 Ahtanum Ridge Drive Business Park #24	Same	Leslie Merritt Michelle Yarbrough/Admin. Renal Treatment Center/SWest, Inc.	Leslie Merritt Michelle Yarbrough	469.6292 945.3943	8092
Union Gap Food Mart	3312 Main Street	Same	Vikram Khinda Gaj Enterprises Inc	Vikram Khinda	961.2765	541, 554
Union Gap West Estates	408 W Pine Street #56	Same	Tess McGuire Jim Bartlett	Tess McGuire Jim Bartlett	823.9237 576.6869	
United Parcel Service Inc.	501 W. Valley Mall Boulevard	4455 7th Avenue South Seattle 98108	Aaron Johnson/Plant Engineering Manager United Parcel Service, Inc.	Aaron Johnson	206.621.6233 425.830.3523	4215
United Pipe And Supply Co. Inc.	1901 S 13th Street	7600 Se Johnson Creek Blvd. Portland Or 97206	Jim Eickman/ Branch Manager	Jim Eickman	248.9046 945.0883	3494, 3498 *
United Sales	1907 S 14th Street	P.O. Box 9313 Yakima 98909	Mark Tharp	Mark Tharp	469.8400	
United Sales, Inc.	1917 S 14th Street	P.O. Box 9313 Yakima 98909	Mark Tharp/Manager	Mark Tharp	469.8400 952.5764	3535
V & R Inc D B A Canopy Country R V Center	2904 Main Street 2703 Main Street	Same	Todd Munson/President	Todd Munson Michelle Anderson	952.6089 248.7050	7519, 5012
Valley Mall L.L.C.	2529 Main Street	Same	Dave Anderson/ Operation Manager	Dave Anderson	388.1816 453.8233	531, 565, 581
Valley Marine, Inc	101 E Court Street	Same	Max Rutger	Max Rutger	453.6302	
Valley Medi Center	2 E Valley Mall Boulevard	Same	John Gallagher/President C.E.O.	Rhonda Beecroft	453.1770 961.6775	801, 283

# C I T Y O F U N I O N G A P

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Valley Septic Service L.L.C.	2611 Pleasant Avenue	P.O. Box 10115 Yakima 98909	Lance Wright/Owner	Lance Wright	248.6810 728.0619	7359, 1794, 3531
Valley Septic Service L.L.C.	903 Altanum Road	P.O. Box 10115 Yakima 98909	Lance Wright/Owner	Lance Wright	248.6810 728.0619	7359, 1794, 3531
Valley Smiles Dentures	3008 Main Street #200	Same	Israel Cardenas	Israel Cardenas	206.351.6317	
Van Doren Sales	1211 Alder Street #100	Same	Nate Riste/Manager Rope Whaley	Nate Riste/Manager	469.9006 406.0301	5084, 3339999
Vanessa's Body Piercing	3203 Main Street	Same	Vanessa Garabito	Vanessa Garabito	453.5026	
Vazquez Auto Repair	32 1/2 W. Washington Avenue	1731 Jerome Avenue; Yakima	Daniel Vazquez	Yolanda Hernandez	952.3819	753, 7538, 7539, 7699
Villa Auto Wrecking L.L.C.	1920 S 11 <sup>th</sup> Street	Same	Miguel Villa/Owner	Maria Villa	833.5535 728.3521	5015 511 *
Wat's Game Cutting	1912 Landon Avenue	Same	Erna Wallawine/Owner	Erna Wallawine	452.9473 975.5966	542
Washington Fruit & Produce Co	2116 Rudkin Road	Same	Tommy Hanses	Tommy Hanses	457.6177	
Washington State Dept. Of Transportation	2809 Rudkin Road	P.O. Box 12560 Yakima 98909, 2560	Bob Hicks/Manager	Bob Hicks	577.1904	1611
Western Peterbilt Inc./Dobbs Peterbilt	2028 Rudkin Road	P.O. Box 24065 Seattle 98124	Tim Beebe Chris Wike/Service Manager	Tim Beebe Chris Wike	206.402.7102 453.3700, 728.1843	551
White Eagle Party Bus Corp	Same	Same	Jesus Andrade	Jesus Andrade	930.6055	
White Lightning Co.	2706 Goodman Road	P.O. Box 21611 Yakima 98909	Gary Hansen/Owner	Gary Hansen	965.8024 949.7875	753
Wilson Irrigation & Orchard Supply Inc.	1104 East Mead Avenue	Same	Joe Perry/Ceo	Joe Perry	453.9983 901.1662	525
Wilson Real Estate	1806 S 11 <sup>th</sup> Street	Same	Dj Henn/Office Manager	Dj Henn	853.1436 731.0975	653
Winco Foods, L.L.C. #111	2425 Longfibre Road	P.O. Box 5756; Boise, Id 83705	Dale Patton Richard Charrier/C O O	Dale Patton Rob Summerville	208.672.2440 317.7630 528.7300	541
Winnies Hallmark Shop	2529 Main Street	1330 N. Miller Street Wenatchee 98801	Paul Fowler/President	Paul Fowler	663.4605 670.0124	5947

# C I T Y O F U N I O N G A P

## SIU / MIU ~ Updated Non-Domestic Inventory

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Wok Teriyaki	1601 E Washington Avenue #104	Same	Yong Kim/Owner	Dan Tran	654.5688	581
Work Source	1205 Ahtatum Road	Same				
Xochimilco Tequila Bar	2529 Main Street	Same		Flaciao Daril Flores	425.802.1226	
Y.R.C Freight	1928 C Rudkin Road	10990 Roe Avenue ; M.S650 Overland Park, Ks 66211	Kevin Mc Cary	Kevin Mccary	452.4903 947.2328	4231
Yak Town Motors	C/O Sarry Mustafa	C/O Sarry Mustafa	Yak Town Motors, L.L.C.			
Yakima Air Compressor & Equipment Inc.	2535 S 12 <sup>th</sup> Avenue	Same	John Bohannon/President	John Bohannon	453.5059	5999 *
Yakima Body Shop	4305 Main Street	Same	Katherine E Piedra	Katherine E Piedra	901.7589	
Yakima Chrysler Dodge	2300 Goodman Road	Same	Lacie Mc Sorley	Lacie Mc Sorley	248.1300	
Yakima Farmers Market Association	9 E Valley Mall Boulevard	P.O. Box 127; Yakima 98907	Don Eastridge	Don Eastridge	930.8828 457.5765	5431
Yakima Networking L.L.C.	1601 E Washington Avenue #107	Same	John Stortie/Owner	John Stortie	853.0850 961.3050	573
Yakima Spartan L.L.C.	2300 Goodman Road	Same	Yakima Dodge Chrysler Jeep			
Yakima Theaters Dba Majestic Theaters	1919 S 14 <sup>th</sup> Street	P.O. Box 50 Yakima 98907	Kathi Mercy/President	Kathi Mercy	248.1360 952.7660	7832
Yakima Transfer & Storage	1907 S 11 <sup>th</sup> Street	Same	Todd Hesselgesser/ President	Todd Hesselgesser	453.4888 945.7268	4214 *
Yakima Valley Body Therapies Institute	312 W. Washington Avenue	Same	Jennifer Thayer/Owner	Jennifer Thayer	961.1911	899 Massage Therapy
Yakima Valley Genealogical Society	1901 S 12 <sup>th</sup> Avenue	Same	Cathy Sizer/President	Sue Ericksen Cathy Sizer	248.1328 854.2053	864 *
Yakima Valley Urgent Care	17 E Valley Mall Blvd #3	Same	Not Legible	Not Legible David Wood	899.6179 856.5467	801
Yakima Watermill, Inc.	2528 Main Street	Same	Lynn Vanauken Robert Whitmarsh/ Sec./Treas	Lynn Vanauken Robert Whitmarsh	452.6664 574.8865 969.1219	0306, 6309, 6602

# C I T Y   O F   U N I O N   G A P

## *SIU / MU ~ Updated Non-Domestic Inventory*

Business Name	Physical Address	Mailing Address	Owner / Operator / Facilities Manager	Emergency Contact	Emergency Contact #	Nature of Discharge / SIC Code
Yakima Welders Supply Inc	710 W. Valley Mall Boulevard	P.O. Box 9813 Yakima 98909	Jack Reed/President Brenda Bruner	Jack Reed Brenda Bruner	453.7627	5999
Yorks Pest Control L.L.C. / York's Exterminating	402 W. Washington Avenue #A	Same	Bob York Duane York	Bob York Duane York	966.9776 833.6859 941.5537	899



# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

### ***Industrial Waste Surveys***

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

RECEIVED

AUG 06 2024

Public Works

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: AA CARB SHOP

Street address of facility discharging wastewater:

2204 S. 5th Ave

Brief description of business and services: Auto repair

Is the facility connected to public sewer system? Yes ☐ No ☒ Do not know ☐

Utility Services Billing Account # (if known)                     

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Linda Lattin  
Signature

7-31-24  
Date

LINDA LATTIN  
Name & Title (Print)

509-453-2272  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

46



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: [jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

**RECEIVED**

**NOV 26 2024**

**PublicWorks**

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: BX TECHNOLOGIES, INC

Street address of facility discharging wastewater:

(BUSINESS OFFICE) 1720 W AHTANUM RD.

Brief description of business and services: YAKIMA, WA 98903

AGRICULTURE TECHNOLOGY SERVICES. (THE MAIN PRODUCTION FACILITY IS STILL NOT IN OPERATION BUT THE BUSINESS OFFICE IS STAFFED).

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

  
Signature

11/22/24  
Date

TY PAXTON, COMMERCIAL MANAGER  
Name & Title (Print)

(509) 833-8421  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

FEB 14 2024



CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)

## WASTEWATER SURVEY

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1. Company and/or Division Name: Carlos 3CO
2. Physical address of facility discharging wastewater:  
Street: 1906 S 18th St Union Gap, WA 98903
3. Mailing address; if different from physical address:  
Name:  
Mailing Address:
4. Company Owner(s): Carlos Fernandez  
Mailing Address:  
Mailing Address: 1906 S 18th St Union Gap WA 98903  
Phone #1: (253) 254 3127  
Phone #2: (509) 334 0070
5. Emergency Contact Person:  
Name: ARACELI CHAVEZ Title: OWNER  
Cell: (509) 234 0070 Phone: ( )
6. Standard Industrial Classification Number (SIC Code): 399  
**Please refer to the back of this form for more information \***
7. Brief description of business, principal products and services:  
We offer admin support, and other types online support
8. Number of employees: Full-Time 1 Part-Time
9. Normal operating schedule: 9-5 hours per day / days per week
10. Is the facility presently connected to the public sewer system? Yes ☒ No ☐
11. Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system? Yes ☐ No ☒
12. Do you / will you discharge oils, grease or fats into the public sewer? Yes ☐ No ☒
13. If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.  
State Permit #: Federal Permit #:

ju

14. Do you / will you, have chemical storage other than household cleaners? Yes ☐ No ☒

15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:

Public Sewer System? Yes ☐ No ☒ / Storm Drainage System? Yes ☐ No ☒

As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.

Carlos Fernandez

Print Name & Title

CEO

Signature

2/14/24

Date

\* Question number 6 - Standard Industrial Classification Number (SIC Code):

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701		

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

**Options for returning this completed survey:**

In Person OR Via Mail: City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail: [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax: 509.248.6494

JK



MAY 02 2024



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: CHANNELOME LLC

Street address of facility discharging wastewater:

4206 Main Street, Suite A Union Gap WA 98903Brief description of business and services: Manufacture, distributor ofspecialty metal component and equipment for the Sign/Electric  
Sign IndustryIs the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

The information provided in this survey is to the best of my knowledge, true and complete.

Signature

Date

Jorge Villaseñor  
Name & Title (Print)Operations Manager509-452-9648  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

RECEIVED  
APR 10 2024  
PUBLIC WORKS

**Preliminary Industrial Waste Survey**

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Crux Performance, LLC

Street address of facility discharging wastewater:

112 W Washington Ave, Yakima, WA 98903

Brief description of business and services: Wholesale and Resale of  
Liquidation Products and online e-commerce

Is the facility connected to public sewer system? Yes ☐ No ☐ Do not know ☒

Utility Services Billing Account # (if known) unknown

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

[Signature]  
Signature

April 9, 2024  
Date

Jeremy Pirvance, owner  
Name & Title (Print)

509-823-9688  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

52

MAY 08 2024



CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)  
Return survey to: [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

## WASTEWATER SURVEY

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1.	Company and/or Division Name:	
	DR Trucking Services LLC	
2.	Physical address of facility discharging wastewater:	
	Street: 4205 3rd St.	Union Gap, WA 98903
3.	Mailing address; if different from physical address:	
	Name:	
	Mailing Address:	
4.	Company Owner(s): DAUC RANSIER	
	Mailing Address: 4205 3rd St Union Gap, WA. 98903	
	Mailing Address:	
	Phone #1: (509) 930-2838	
	Phone #2: ( )	
5.	Emergency Contact Person:	
	Name: DAUC RANSIER	Title: Owner
	Cell: (509) 930-2838	Phone: ( )
6.	Standard Industrial Classification Number (SIC Code):	
	<b>Please refer to the back of this form for more information *</b>	
7.	Brief description of business, principal products and services:	
8.	Number of employees: Full-Time - one Part-Time	
9.	Normal operating schedule: hours per day / 1 days per week	
10.	Is the facility presently connected to the public sewer system?	Yes No
11.	Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system?	Yes No
12.	Do you / will you discharge oils, grease or fats into the public sewer?	Yes No
13.	If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.	
	State Permit #:	Federal Permit #:

21



14. Do you / will you, have chemical storage other than household cleaners? Yes ☐ No ☒

15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:  
Public Sewer System? Yes ☒ No ☐ / Storm Drainage System? Yes ☐ No ☒

*As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.*

DAVE RANSIER / owner      D. R.      4-11-24  
Print Name & Title      Signature      Date

\* Question number 6 - Standard Industrial Classification Number (SIC Code):

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701	Transportation Services	400

NOT Else where classified

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

**Options for returning this completed survey:**

In Person OR Via Mail:      City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail:      [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax:      509.248.6494



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494  
Email to: jo.linder@uniongapwa.gov

SL  
12.31.24

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: EAST VALLEY PHARMACY

Street address of facility discharging wastewater:

1215 E. WASHINGTON AVE

Brief description of business and services: Community retail pharmacy  
provides services like Prescription filling, vaccination  
and General nutrition products sale, over the counter products  
for purchasing.

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) Managed by owner

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

M. S. Srinivasan  
Signature

12/28/2024  
Date

SRINI MANDAVA, PHARMACIST  
Name & Title (Print)

509-899-6021  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494  
Email to: jo.linder@uniongapwa.gov

JUN 24 2024

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Extreme Cleaning Solutions LLC

Street address of facility discharging wastewater:

1921 S 10th Ave Union Gap WA 98903

Brief description of business and services: Residential &  
Commercial Cleaning Services.

Is the facility connected to public sewer system? Yes ☐ No ☒ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Adrian Ayala  
Signature

5-18-24  
Date

Adrian Ayala  
Name & Title (Print)

509/654-0612  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

JK



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494  
Email to: jo.linder@uniongapwa.gov

12-30-24

## Preliminary Industrial Waste Survey

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Business Name: FRANZ BAKERY

Street address of facility discharging wastewater:

1206 AHTANUM RIDGE DRIVE

Brief description of business and services: Retail Sales and Distribution

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Gene Parke  
Signature

12/30/24  
Date

Gene Parke Sales Manager  
Name & Title (Print)

509-910-3555  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL





CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

APR 01 2024

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Frederick & Michael Construction Co., Inc.

Street address of facility discharging wastewater:

1242 Ahtanum Ridge Drive, Union Gap, WA 98903 \*

Brief description of business and services: General Contractor -

Office Location Only

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) 13275

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Jennifer R. Emmerson

Signature

4/1/2024

Date

Jennifer R. Emmerson, Office Manager

Name & Title (Print)

(509) 248-0444

Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL



CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)

Return survey to: [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

## WASTEWATER SURVEY

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1. Company and/or Division Name:

Garden of Eden

2. Physical address of facility discharging wastewater:

Street: 1816 Lakeview Ave

Union Gap, WA 98903

3. Mailing address; if different from physical address:

Name:

Mailing Address:

4. Company Owner(s):

Mailing Address:

Mailing Address:

Phone #1: ( )

Phone #2: ( )

5. Emergency Contact Person:

Name: Antonio Rivera

Title: Owner

Cell: (509) 833-75-77

Phone: ( )

6. Standard Industrial Classification Number (SIC Code):

999

***Please refer to the back of this form for more information \****

7. Brief description of business, principal products and services:

Lawn Mowing, trimming pruning and clean up

8. Number of employees: Full-Time 0 Part-Time 0

9. Normal operating schedule: 8 hours per day / 5 days per week

10. Is the facility presently connected to the public sewer system?

Yes ☒ No ☐

11. Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system?

Yes ☐ No ☒

12. Do you / will you discharge oils, grease or fats into the public sewer?

Yes ☐ No ☒

13. If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.

N/A

State Permit #:

Federal Permit #:

14. Do you / will you, have chemical storage other than household cleaners? Yes ☐ No ☒

15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:  
Public Sewer System? Yes ☒ No ☐ / Storm Drainage System? Yes ☒ No ☐

As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.

Antonio Rivera / owner  
Print Name & Title

  
Signature

4-20-2024  
Date

\* Question number 6 - Standard Industrial Classification Number (SIC Code): 999

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701		

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

**Options for returning this completed survey:**

In Person OR Via Mail: City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail: [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax: 509.248.6494



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: [jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name:

HIS TOUCH tinting

Street address of facility discharging wastewater:

Brief description of business and services:

The Service is mobile  
Tint Cars

Is the facility connected to public sewer system? Yes ☐ No ☒ Do not know ☐

Utility Services Billing Account # (if known)

N/A

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Signature

Aurelio Venegas

Date

10-10-24

Name & Title (Print)

HIS TOUCH tinting

Telephone Number

509-895-3039

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

RECEIVED  
OCT 11 2024



RECEIVED

DEC 27 2024

PublicWorks



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: JV Painting, LLC

Street address of facility discharging wastewater:

41002 2nd St Union Gap WA 98903

Brief description of business and services: Painting Interior  
exteriors.

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) 11009

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

J. V. Linder M.  
Signature

12-27-2024  
Date

Ivan JV Painting, LLC  
Name & Title (Print)

(206) 359-0559  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL



CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)  
Return survey to: [Jo.Linden@uniongapwa.gov](mailto:Jo.Linden@uniongapwa.gov)

## WASTEWATER SURVEY

MAR 06 2024

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1. Company and/or Division Name:

Lucky Pull LLC

2. Physical address of facility discharging wastewater:

Street:

562 Richards Circle

Union Gap, WA 98903

3. Mailing address; if different from physical address:

Name:

Mailing Address:

4. Company Owner(s):

Mailing Address:

Mailing Address:

Phone #1: ( )

Phone #2: ( )

Doug Parker  
James above

5. Emergency Contact Person:

Name:

Cell: ( )

Title:

Phone: ( )

NONE

6. Standard Industrial Classification Number (SIC Code):

***Please refer to the back of this form for more information \****

7. Brief description of business, principal products and services:

Trucking Company receives mail there

8. Number of employees: Full-Time 1 Part-Time

9. Normal operating schedule: 24 hours per day / 7 days per week

10. Is the facility presently connected to the public sewer system?

Yes ☒ No ☐

11. Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system?

Yes ☐ No ☒

12. Do you / will you discharge oils, grease or fats into the public sewer?

Yes ☐ No ☒

13. If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.

State Permit #:

Federal Permit #:

14. Do you / will you, have chemical storage other than household cleaners?

Yes ☐ No ☒

15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:

Public Sewer System? Yes ☐ No ☒ Storm Drainage System? Yes ☐ No ☒

As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.

Doug Parker President Signature Date 3/6/24

\* Question number 6 - Standard Industrial Classification Number (SIC Code):

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701		

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

**Options for returning this completed survey:**

In Person OR Via Mail:

City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail:

[Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax:

509.248.6494



CITY OF  
**UNION GAP**  
1883

RECEIVED

MAY 03 2024

City of Union Gap

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: [jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name:

Magana Daycare

Street address of facility discharging wastewater:

2018 Cornell ave, Union Gap, WA, 98903

Brief description of business and services:

Children daycare

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Francisca Magana  
Signature

4/30/24  
Date

Francisca Magana (licensed provider)  
Name & Title (Print)

(509) 453-3612  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

RECEIVED

NOV 12 2024

PublicWorks

Public Works & Community Development

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov



CITY OF  
**UNION GAP**  
1883

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: MCCURLEY SUBARU OF YAKIMA

Street address of facility discharging wastewater:

20 ADELYN WAY UNION GAP, WA. 98903

Brief description of business and services: RETAIL AUTOMOBILE -  
SALES, SERVICE & PARTS.

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) 14680

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Rick Johnson  
Signature

11/11/24  
Date

RICK JOHNSON GEN. MGR.  
Name & Title (Print)

(509) 902-1801  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL





CITY OF  
**UNION GAP**  
1883

Public Works & Community Development

Phone: 509.225.3524 / Fax: 509.248.6494  
Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

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APR 04 2024

Public Works

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: MR. HELPFUL LLC

Street address of facility discharging wastewater:

34 W. WASHINGTON AVE, UNIT C, 98903

Brief description of business and services: HANDYMAN/CONTRACTOR SERVICE.

I DONT HAVE A FACILITY WHERE I WILL BE DOING BUSINESS  
OR WHERE CUSTOMERS CAN COME. I DO NOT HAVE EMPLOYEES.  
THIS IS MY HOME ADDRESS. ALL WORK WILL BE DONE AT CUSTOMERS  
LOCATIONS.

Is the facility connected to public sewer system? Yes ☐ No ☐ Do not know ☒

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Mike Pommer  
Signature

4/103/2024  
Date

MICHAEL POMMER, OWNER  
Name & Title (Print)

509-307-4133  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

JUN 24 2024



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Myplastering LLC

Street address of facility discharging wastewater:

1921 S 16<sup>th</sup> Ave Union Gap WA 98903

Brief description of business and services: (Exterior) Stucco

plaster, (Interior) Venner

plaster, Center Block, Rock

work.

Is the facility connected to public sewer system? Yes ☐ No ☒ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

[Signature]  
Signature

6-18-24  
Date

Misael Ayala owner  
Name & Title (Print)

(509) 830-1155  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

20





CITY OF  
**UNION GAP**  
1883

Public Works & Community Development

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

RECEIVED  
MAY 22 2024  
Public Works

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Nanny's House

Street address of facility discharging wastewater:

2218 S 3rd Ave Union Gap, WA. 98903

Brief description of business and services: my business is

In-Home childcare. my services is I watch  
children

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) 9020

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

Tamara Dameron  
Signature

May 21, 2024  
Date

Tamara Dameron / Nanny's House  
Name & Title (Print)

(509) 985-1499  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL





CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

RECEIVED  
JUL 03 2024  
Public Works

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Pacific Clean Pro Wash LLC

Street address of facility discharging wastewater:

Brief description of business and services: Mobile exterior cleaning  
services. Involving pressure washing and ~~landscaping~~  
landscaping services

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

  
Signature

6-3-24  
Date

Pedro Lopez  
Name & Title (Print)

~~203~~ 509-379-5304  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL





CITY OF  
**UNION GAP**  
1883

Public Works & Community Development

Phone: 509.225.3524 / Fax: 509.248.6494  
Email to: jo.linder@uniongapwa.gov

AUG 29 2024

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Parkside Nursing & Rehabilitation

Street address of facility discharging wastewater:

308 W. Emma St.

Brief description of business and services: Skilled Nursing Facility

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

The information provided in this survey is to the best of my knowledge, true and complete.

Scott Cassel  
Signature

8/23/24  
Date

Scott Cassel - Administrator  
Name & Title (Print)

509-248-1985  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL





CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)

APR 01 2024

## WASTEWATER SURVEY

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1. Company and/or Division Name:

PALETITA CLEANING

2. Physical address of facility discharging wastewater:

Street: 2207 56TH AVE

Union Gap, WA 98903

3. Mailing address; if different from physical address:

Name:

Mailing Address:

4. Company Owner(s):

Mailing Address:

Mailing Address:

Phone #1: ( )

Phone #2: ( )

5. Emergency Contact Person:

Name: MARIA D. GUZMAN

Title: OWNER

Cell: (509) 945-4563

Phone: (509) 945-4563

6. Standard Industrial Classification Number (SIC Code): 7349

**Please refer to the back of this form for more information \***

7. Brief description of business, principal products and services:

CLEANING OF HOMES, OFFICES, ETC.

8. Number of employees: Full-Time ☒ Part-Time ☒

9. Normal operating schedule: 4 hours per day / 2 days per week

10. Is the facility presently connected to the public sewer system?

Yes ☐ No ☒

11. Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system?

Yes ☐ No ☒

12. Do you / will you discharge oils, grease or fats into the public sewer?

Yes ☐ No ☒

13. If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.

State Permit #: N/A

Federal Permit #: N/A

14. Do you / will you, have chemical storage other than household cleaners? Yes ☒ No

15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:

Public Sewer System? Yes ☒ No / Storm Drainage System? Yes ☒ No

As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.

owner

x MODELO PAQUETE - C

3/27/2024

Print Name & Title

Signature

Date

\* Question number 6 - Standard Industrial Classification Number (SIC Code):

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701		

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

**Options for returning this completed survey:**

In Person OR Via Mail:

City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail:

[Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax:

509.248.6494



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: [jo.linder@uniongapwa.gov](mailto:jo.linder@uniongapwa.gov)

RECEIVED  
AUG 05 2024  
Public Works

## Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Rive-Metz LLC

Street address of facility discharging wastewater:

1903 McNair Avenue Union Gap WA 98903

Brief description of business and services: FLOORING

Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) 24368

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

HSA  
Signature

08-05-2024  
Date

Heriberto Gomez Sanchez  
Name & Title (Print)

509-307-0885  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL





CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

RECEIVED

JUL 29 2024

Public Works

### Preliminary Industrial Waste Survey

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: Sip Haven LLC

Street address of facility discharging wastewater:

4101 2nd ST UNION GAP WA 98903

Brief description of business and services: Fresh Squeezed lemonade,

Snack Bar; mini pancakes, fruit, corn in cup.

Is the facility connected to public sewer system? Yes ☐ No ☐ Do not know ☒

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

The information provided in this survey is to the best of my knowledge, true and complete.

Signature

07/23/24  
Date

Cecilia Barajas / owner  
Name & Title (Print)

509-895-9070  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

Part 1 of 2

MAR 18 2024



CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)

## WASTEWATER SURVEY

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1.	Company and/or Division Name: <u>Super Suds LLC</u>	
2.	Physical address of facility discharging wastewater:	
	Street: <u>1906 S 18th St</u>	Union Gap, WA 98903
3.	Mailing address; if different from physical address:	
	Name:	
	Mailing Address:	
4.	Company Owner(s): <u>Carlos and CO</u>	
	Mailing Address: <u>1906 S 18th St Union Gap WA 98903</u>	
	Mailing Address:	
	Phone #1: (253) <u>254 3127</u>	
	Phone #2: ( )	
5.	Emergency Contact Person:	
	Name: <u>Armenia</u>	Title: <u>owner</u>
	Cell: (509) <u>834 0070</u>	Phone: (253) <u>254 3127</u>
6.	Standard Industrial Classification Number (SIC Code):	
	<i>Please refer to the back of this form for more information *</i>	
7.	Brief description of business, principal products and services:	
	<u>commercial cleaning</u>	
8.	Number of employees: Full-Time <u>8</u> Part-Time <u>0</u>	
9.	Normal operating schedule: <u>8</u> hours per day / <u>5</u> days per week	
10.	Is the facility presently connected to the public sewer system?	<input checked="" type="radio"/> Yes <input type="radio"/> No
11.	Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system?	Yes <input type="radio"/> No <input checked="" type="radio"/>
12.	Do you / will you discharge oils, grease or fats into the public sewer?	Yes <input type="radio"/> No <input checked="" type="radio"/>
13.	If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.	
	State Permit #:	Federal Permit #:



Part 2 of 2

14. Do you / will you, have chemical storage other than household cleaners? Yes ☒ No
15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:  
Public Sewer System? Yes ☒ No / Storm Drainage System? Yes ☒ No

As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.

Carlos Fernandez CEO

Print Name & Title

Signature

3/12/24  
Date

\* Question number 6 - Standard Industrial Classification Number (SIC Code):

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701		

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

**Options for returning this completed survey:**

In Person OR Via Mail:

City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail:

[Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax:

509.248.6494



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APR 30 2024

PublicWorks

Public Works &amp; Community Development

CITY OF  
**UNION GAP**  
1883

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

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Business Name: Texas Roadhouse

Street address of facility discharging wastewater:

25 E. Valley Mall Blvd., Union Gap, WA 98903

Brief description of business and services: \_\_\_\_\_

Full-service, family-style restaurant with sit-down bar.Is the facility connected to public sewer system? Yes ☒ No ☐ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

April Bennett

Signature

Texas Roadhouse Holdings LLC  
By: Texas Roadhouse, Inc., Its Manager  
By: April Bennett, Director of Licensing

Name &amp; Title (Print)

Date

4-30-24

502-426-9984

Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

Part 1 of 2



CITY OF  
**UNION GAP**  
1883

Public Works & Community Development  
102 W. Ahtanum Road; Union Gap, WA 98903  
509.225.3524 (Phone) 509.248.6494 (Fax)  
Return survey to: [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

## **WASTEWATER SURVEY**

MAY 29 2024

State and Federal requirements have been placed on our community to accomplish an inventory survey. Please complete all questions by typing, printing with ink and / or circle the applicable answer so it remains legible.

1. Company and/or Division Name:	Valley Smiles Dentures		
2. Physical address of facility discharging wastewater:	Union Gap, WA 98903		
Street:	3008 main st suite 200		
3. Mailing address; if different from physical address:			
Name:			
Mailing Address:			
4. Company Owner(s):	3008 Main St suite 200		
Mailing Address:	union gap wa 98903		
Mailing Address:			
Phone #1: (509)			
Phone #2: (206)			
5. Emergency Contact Person:			
Name:	Israel Cardenas	Title:	
Cell: (206) 351-6317		Phone: ( )	
6. Standard Industrial Classification Number (SIC Code):	Please refer to the back of this form for more information *		
7. Brief description of business, principal products and services:	making Dentures and partials to the public		
8. Number of employees:	Full-Time	Part-Time	<input checked="" type="radio"/>
9. Normal operating schedule:	hours per day /	days per week	
10. Is the facility presently connected to the public sewer system?	Yes	No	
11. Do you / will you, discharge process wastewater other than domestic waste from bathrooms, toilets, etc. into the public wastewater system?	Yes	No	
12. Do you / will you discharge oils, grease or fats into the public sewer?	Yes	No	<input checked="" type="radio"/>
13. If a State or Federal Environmental Wastewater Discharge Permit has been issued to this business, please provide the permit number(s) and attach copies to this survey.			
State Permit #:	Federal Permit #:		

RECEIVED

MAY 20 2024

## Part 2 of 2 - Valley Smiles Dentures

14. Do you / will you, have chemical storage other than household cleaners? ☒ Yes ☐ No

15. Could an accidental spill in the manufacturing or storage area lead to a discharge into:  
Public Sewer System? Yes ☒ No / Storm Drainage System? Yes ☐ No

*As the representative completing this form, the information provided in this survey is to the best of my knowledge true and complete.*

Israel Cardenas  
Print Name & Title

Israel C  
Signature

05/08/2024  
Date

\* Question number 6 - Standard Industrial Classification Number (SIC Code):

Select the SIC Code that best applies to your business. If your business' code is not listed, please log onto [www.osha.gov](http://www.osha.gov) and find the correct code by searching under SIC Manual.

Automotive Repair Shops	753	Meat & Fish Market	542
Department Store	531	Miscellaneous Services	899
Doctors Office & Clinics	801	Motor Vehicle Dealer	551
Eating or Drinking Establishments	581	Non-Classifiable Establishments	999
Family Clothing Store	565	Paint & Glass Store	523
Gasoline Station	554	Pharmaceutical (Drugs)	283
Grocery Store	541	Plastic Materials	282
Hardware Store	525	Variety Store	533
Hotels & Motels	701		

Based on your answers on this questionnaire, you may be asked to provide additional information. If this is the case, you will be notified by the City's Wastewater Division and given a description of the information requested.

### Options for returning this completed survey:

In Person OR Via Mail: City of Union Gap PW/CD  
Attn: Jo Linder  
102 W. Ahtanum Road  
Union Gap, WA 98903

E-mail: [Jo.Linder@uniongapwa.gov](mailto:Jo.Linder@uniongapwa.gov)

Fax: 509.248.6494



CITY OF  
**UNION GAP**  
1883

**Public Works & Community Development**

Phone: 509.225.3524 / Fax: 509.248.6494

Email to: jo.linder@uniongapwa.gov

## Preliminary Industrial Waste Survey

RECEIVED  
JUL 24 2024  
Public Works

Please return completed survey within thirty (30) days of postmark. A Federal and State requirement has been placed on this community to accomplish this inventory. **Failure to submit a completed survey will be in violation of Chapter 12 of the Union Gap Municipal Code.** For assistance, please contact Public Works via the information listed above.

Business Name: White eagle party bus corp

Street address of facility discharging wastewater:

Brief description of business and services: Paseo quinceañeras  
ala 1910s als fotos parques

Is the facility connected to public sewer system? Yes ☐ No ☒ Do not know ☐

Utility Services Billing Account # (if known) \_\_\_\_\_

Based on your answers to these questions, you may be asked to provide additional information to the City's Wastewater Division.

*The information provided in this survey is to the best of my knowledge, true and complete.*

[Signature]  
Signature

7-24-24  
Date

Jesus Andrade  
Name & Title (Print)

509 930 6055  
Telephone Number

PRELIMINARY INDUSTRIAL WASTE SURVEY 2021 FINAL

# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

*Wastewater Pre-Treatment Program*

*Ordinance No. 2565*

*Adopted June 9, 2008*

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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COPY

**CITY OF UNION GAP, WASHINGTON  
ORDINANCE NO. 2565**

AN ORDINANCE relating to public services and utilities; providing authority to implement and enforce a Wastewater Pre-treatment Program and recognizes the authority of the Washington State Department of Ecology to implement and enforce certain waste discharge permits; providing the authority to allow certain discharges to the City's publicly owned treatment works; providing accurate references to administrative officials and divisions of the City of Union Gap; repealing and replacing Chapter 12.12 of the City of Union Gap Municipal Code.

Adding Section 12.12.165, 12.12.175, 12.12.180, 12.12.185

Amending Sections 12.12.020, 12.12.050, 12.12.060, 12.12.070, 12.12.080, 12.12.090, 12.12.120, 12.12.130, 12.12.140, 12.12.160, 12.12.165, 12.12.170, 12.12.260, 12.12.270, 12.12.285, 12.12.310, 12.12.320, 12.12.330, 12.12.360, 12.12.370, 12.12.380, 12.12.400, 12.12.420, 12.12.440, and providing for relating matters.

WHEREAS, the City of Union Gap ("City") must implement a wastewater pretreatment program, to control discharges from all industrial users to the wastewater treatment and disposal system, pursuant to requirements set out in 40 CFR Part 403, Chapter 90.48 RCW, Chapters 173-208 WAC, 173-216 WAC, 173-201A WAC, and 173-240 WAC and the Regional Wastewater Treatment Plant's (WWTP) National Pollution Discharge Elimination System Permit ("NPDES Permit"); and

WHEREAS, Union Gap Municipal Code Chapter 12.12 requires certain amendments to constitute sufficient legal authority for a wastewater pre-treatment program;

**NOW, THEREFORE, BE IT ORDAINED BY THE CITY OF UNION GAP:**

Section 1. Chapter 12.12, "Sewer Use and Pretreatment Regulations," and the various sections thereof, are hereby amended.

**Chapter 12.12**

**SEWER USE AND PRETREATMENT REGULATIONS**

**Part 1 - General Provisions**

**12.12.010 Purpose and policy.**

This chapter sets forth uniform requirements for dischargers into the City of Union Gap's (City) wastewater collection and Publicly Owned Treatment Works (POTW), and enables the City to protect public health in conformity with all applicable local, state and federal laws relating thereto, including



the Clean Water Act (33 U.S.C. 1251 et seq.) and the General Pretreatment Regulations (40 CFR part 403). This chapter shall apply to all users of the POTW.

The objectives of this chapter are the following:

1. To promote the health, safety and welfare of those persons within the City's sewer service area;
2. To ensure proper and safe connections to the POTW;
3. To prevent the introduction of pollutants into the POTW that could interfere with the normal operation of the POTW;
4. To prevent the introduction of pollutants into the POTW that would not receive adequate treatment in the POTW and that would pass through the POTW into receiving waters or the atmosphere or otherwise be incompatible with the POTW;
5. To ensure that the quality of biosolids from the POTW is maintained at a level, which allows its use and disposal in compliance with applicable statutes and regulations;
6. To protect POTW personnel who may be affected by wastewater and biosolids in the course of their employment and to protect the general public;
7. To improve the opportunity to recycle and reclaim wastewater and biosolids from the POTW; and
8. To enable the City to comply with the Regional WWTP NPDES permit conditions, biosolids utilization and beneficial reuse requirements and any other federal or state laws to which the POTW is subject.

This chapter provides for the regulation of discharges into the City's wastewater system through the enforcement of administrative regulations. This chapter authorizes monitoring, compliance, and enforcement activities; establishes administrative review procedures; and requires discharger reporting. This chapter does not provide for the recovery of operations, maintenance or replacement costs of the POTW or the costs associated with the construction of collection and treatment systems used by industrial dischargers, in proportion to their use of the POTW, which are the subject of separate enactments.

#### **12.12.015 Administration.**

Except as otherwise provided, the Public Works Director shall administer, implement, and enforce the provisions of this chapter. Any powers granted to or duties imposed upon the Public Works Director may be delegated by the Public Works Director to other City personnel.

## Part 2 - Definitions

### 12.12.020 Definitions.

Unless the context specifically indicates otherwise, the meaning of terms used in this chapter shall be as follows:

'Act' means the Federal Water Pollution Control Act, also known as the Clean Water Act (33 U.S.C. 1251 et seq.), in its current form or as it may be amended.

'Applicable pretreatment standards' for any specified pollutant means the City's specific limitations on discharge, the state standards, or the national categorical pretreatment standards (when effective), whichever standard is most stringent in a given situation.

'Authorized representative' means:

- a. If the industrial discharger is a corporation, the president, secretary, treasurer, or a 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 operation 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 capital investment recommendations, and initiate and direct other comprehensive measures to assure long-term environmental compliance with environmental laws and regulations; can ensure that the necessary systems are established or actions taken to gather complete and accurate information for control mechanism requirements; and where authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures;
- b. If the industrial discharger is a partnership or sole proprietorship, a general partner or proprietor, respectively;
- c. If the industrial discharger is a federal, state or local governmental facility, a director or highest official appointed or designated to oversee the operation and performance of the activities of the government facility, or his/her designee;
- d. The individuals described in paragraphs a through c above may designate another authorized representative if the authorization is in writing, the authorization specifies the individual or position responsible for the overall operation of the facility from which the discharge originates or having overall responsibility for environmental matters for the company, and the written authorization is submitted to the City.

'Backwater valve' means a device installed in a drainage system to prevent reverse flow.



'Best management practices' mean schedules of activities, prohibitions of practices, maintenance procedures and other management practices to implement the prohibitions listed in 40 CFR 403.5(a)(1) and (b) and treatment requirements, operating procedures and practices to control facility site runoff, spills or leaks, sludge or waste disposal or drainage from raw materials storage.

'Biochemical oxygen demand (BOD)' means the quantity of oxygen utilized in the biochemical oxidation of organic matter under standard laboratory procedures in five (5) days at twenty degrees Centigrade (20 degrees C), expressed in milligrams per liter (mg/L).

'Building drain' means that part of the lowest horizontal piping of a drainage system which receives the discharged, wastewater from inside the walls of the building and conveys it to the building sewer connection, beginning five (5) feet outside the exterior face of the building wall.

'Building sewer' means the pipe that connects the City's sewer line to the building drain.

'Bypass' means the intentional diversion of wastestreams from any portion of an industrial discharger's treatment facility.

'Categorical pretreatment standards or categorical standards' means any regulation containing pollutant discharge limits promulgated by the EPA in accordance with sections 307(b) and (c) of the Act (33 U.S.C. 1317) which apply to a specific category of industrial dischargers and which appear in 40 CFR chapter I, subchapter N, parts 405 through 471.

'CFR' means the Code of Federal Regulations.

'City' means the City of Union Gap or its authorized deputy, agent, or representative.

'Color' means the optical density at the visual wave length of maximum absorption, relative to distilled water. One hundred percent (100%) transmittance is equivalent to zero (0.0) optical density.

'Composite sample' means the sample resulting from the combination of individual wastewater samples taken at selected intervals based on an increment of either flow or time.

'Discharger -- industrial discharger or user' means any nondomestic user who discharges a liquid-carried effluent, or wastewater, into a POTW by means of pipes, conduits, pumping stations, force mains, constructed drainage ditches, surface water intercepting ditches, intercepting ditches, or any constructed devices and appliances appurtenant thereto. The term 'industrial discharger' specifically includes commercial businesses that discharge wastewater other than domestic wastewater.

'Domestic discharger or user' means any single-family or multi-family residential customer or commercial business customer discharging domestic wastewater only.

'Domestic wastewater' means water from any domestic discharger or user carrying human waste, kitchen, bath and laundry waste, and housekeeping materials in volumes and/or concentrations normally associated with residential discharges, together with such groundwater infiltration or surface waters as may be present.

'Ecology' means the Washington State Department of Ecology.

'Environmental Protection Agency or EPA' means the U.S. Environmental Protection Agency or, where appropriate, the term may also be used as a designation for the Regional Water Management Division Director or other duly authorized official of said agency.

'Existing discharger' or 'existing user' means any discharger which was discharging wastewater prior to the effective date of this chapter.

'Existing source' means any source of discharge of wastewater, the construction or operation of which commenced prior to the publication of proposed categorical pretreatment standards, which will be applicable to such source if the standard is thereafter promulgated in accordance with section 307 of the Act.

'Floatable oil' means fat, or grease in a physical state such that it will separate by gravity from wastewater by treatment in an approved pretreatment facility.

'Food processing' means the preparation of fruits or vegetables for human or animal consumption, including, but not limited to, the preparation of fruits or vegetables for wholesale or retail sale by washing and/or other processes.

'Food processing wastewater' means wastewater that contains wastes generated by food processing and that is discharged into the food processing wastewater system. 'Food processing wastewater' does not include any domestic or industrial wastewater except as set forth above.

'Food processing wastewater sewer' means the system for the collection and treatment of food processing wastewater. This definition includes any devices or systems used in the collection, storage, treatment, recycling or reclamation of food processing wastewater and any conveyances that convey food processing wastewater to the food processing wastewater treatment plant.

'Garbage' means the animal and vegetable waste resulting from the handling, preparation, cooking and serving of foods.

'Grab sample' means a sample which is taken from a wastestream without regard to the flow in the wastestream and over a period of time not to exceed fifteen (15) minutes.

'Indirect discharge' means the discharge or the introduction of nondomestic pollutants from a source regulated under section 307(b), (c), or (d) of the Act, into a POTW. The discharge into the POTW is normally by means of pipes, conduits, pumping stations, force mains, constructed

drainage ditches, surface water intercepting ditches, and all constructed devices and appliances appurtenant thereto.

'Industrial discharger' means 'discharger -- industrial discharger or user', as defined above.

'Industrial sewer' means a drain or sewer which carries industrial wastewater only, as distinct from 'process sewer', 'sanitary-sewer' or 'storm sewer'.

'Industrial wastewater' means water or liquid-carried waste from any industrial, manufacturing, trade, or business which includes some combination of process wastewater, domestic wastewater, noncontact cooling water, contaminated stormwater, or contaminated leachates, as distinct from 'domestic wastewater' or 'process wastewater' or 'noncontact cooling water'.

'Interference' means a discharge which, alone or in conjunction with a discharge or discharges from other sources, inhibits or disrupts the normal operation of the City sewer system, or which causes a violation of any requirement of the Regional Wastewater Treatment Plant's (WWTP) National Pollution Discharge Elimination System (NPDES) permit including an increase in the magnitude or duration of a violation or any increase in the cost of treatment of sewage or in the cost of sewage biosolids utilization or beneficial reuse in compliance with the following statutory provisions and regulations or permits issued thereunder (or more stringent state or local regulations); section 405 of the Clean Water Act (33 U.S.C. 1345 et seq.); the Solid Waste Disposal Act (SWDA), including Title II commonly referred to as the Resource Conservation and Recovery Act (RCRA) (42 U.S.C. 6901 et seq.); any state regulations contained in any state biosolids management plan prepared pursuant to Subtitle D of the SWDA; the Clean Air Act (42 U.S.C. 7401 et seq.); the Toxic Substances Control Act (TSCA) (15 U.S.C. 2601 et seq.); and the Marine Protection, Research and Sanctuaries Act (33 U.S.C. 1401 et seq.).

'Lower explosive limit' or 'LEL' means the lowest concentration of a gas-in-air mixture at which the gas can ignite.

'May' is permissive.

'Medical waste' means isolation wastes, infectious agents, pathological wastes, sharps, body parts, fomites, etiologic agents, contaminated bedding, surgical wastes, potentially contaminated laboratory wastes and dialysis wastes.

'Mg/L' means milligrams per liter.

'Minor industrial discharger or user (MIU)' means a nondomestic discharger that meets one or more of the following criteria:

- a. Discharges wastewater which meets, at least, one of the following criteria:
  - 1) Daily average process wastewater flows exceed 5,000 gallons per day, but not more than 25,000 gallons per day (excluding domestic wastewater, and non-contact cooling water); or
  - 2) Maximum daily discharge volume which exceeds 1% of the average dry weather hydraulic or organic capacity of the POTW; or

- b. Is otherwise deemed by the City to be categorized as an MIU.

'Natural outlet' means any outlet, including storm sewers and combined sewer overflows, into a watercourse, pond, ditch, lake, or other body of surface or groundwater.

'New discharger' or 'new user' means a user that is not regulated under federal categorical pretreatment standards but that applies to the City for a new building permit or occupies an existing building and plans to commence discharge of wastewater (other than domestic wastewater) to the City's collection system after the effective date of this chapter. Any person that buys an existing facility that is discharging non-domestic wastewater will be considered an 'existing discharger' or 'existing user' if no significant changes are made in the manufacturing operation.

'New source' means any building, structure, facility, or installation from which there is or may be a discharge of wastewater, the construction of which commenced after the publication of proposed pretreatment standards under section 307(c) of the Act, which will be applicable to such source if such standards are thereafter promulgated in accordance with that section, provided that:

- a. The building, structure, facility or installation is constructed at a site at which no other source is located; or
- b. The building, structure, facility or installation totally replaces the process that generates or causes the discharge of wastewater at an 'existing source'; or
- c. The production of wastewater generating processes of the building, structure, facility or installation are substantially independent of an 'existing source' at the same site. In determining whether these are substantially independent, factors such as the extent to which the new facility is integrated with the existing plant, and the extent to which the new facility is engaged in the same general type of activity as the 'existing source', should be considered.

Construction on a site at which an 'existing source' is located results in a modification rather than a 'new source' if the construction does not create a new building, structure, facility or installation meeting the criteria of paragraphs b or c above but otherwise alters, replaces, or adds to existing process or production equipment.

Construction of a 'new source' as defined under this paragraph has commenced if the owner or operator has:

- a. Begun, or caused to begin as part of a continuous onsite construction program:
  - 1) Any placement, assembly, or installation of facilities or equipment; or
  - 2) Significant site preparation work including clearing, excavation, or removal of existing buildings, structures, or facilities which is necessary for the placement, assembly, or installation of new source facilities or equipment; or
- b. Entered into a binding contractual obligation for the purchase of facilities or equipment which are intended to be used in its operation within a reasonable time.

Options to purchase or contracts which can be terminated or modified without substantial loss, and contracts for feasibility, engineering, and design studies do not constitute a contractual obligation under this paragraph.

'Non-contact cooling water' means water used for cooling which does not come into direct contact with any raw material, intermediate product, waste product, or finished product. Cooling water may be generated from any use, such as air conditioning, heat exchangers, cooling or refrigeration to which the only pollutant added is heat.

'Non-domestic discharger or user' means any discharger other than a domestic discharger (i.e. an industrial discharger or user).

'Non-residential domestic discharger or user' means any domestic dischargers other than single family or multifamily residential discharger or users.

'North American Industry Classification System (NAICS)' means a system used by business and government to classify and measure economic activity in Canada, Mexico, and the United States. It is in the process of replacing the older Standard Industrial classification (SIC) code system.

'O & M' means operation and maintenance.

'Other wastes' means decayed wood, sawdust, shavings, bark, lime, refuse, ashes, garbage, offal, oil, tar, chemicals, and all other substances except sewage and industrial wastewater.

'Pass through' means a discharge or pollutant which enters and subsequently exits the POTW into waters of the U.S. in quantities or concentrations which, alone or in conjunction with a discharge or discharges from other sources, is a cause of a violation of any requirement of the Regional WWTP NPDES permit (including an increase in the magnitude or duration of a violation).

'Permit', unless the context clearly dictates otherwise, means a 'wastewater discharge permit' as defined in this chapter.

'Permittee' means a person, discharger or user issued a wastewater discharge permit.

'Person' means any individual, partnership, co-partnership, firm, company, corporation, association, joint stock company, trust, estate, governmental entity, or any other legal entity, or their legal representatives, agents or assigns. This definition includes all federal, state or local governmental entities.

'pH' means the logarithm of the reciprocal of the mass of hydrogen ions in grams per liter of solution. Neutral water, for example, has a pH value of 7 and a hydrogen-ion concentration of  $10^{-7}$ . pH is a measure of a substance's corrosivity (acidity or alkalinity).

'Pollutant' means any substance discharged into a POTW or its collection system which, if discharged directly, would alter the chemical, physical, thermal, biological, or radiological integrity of the water of the state, or would or be likely to create a nuisance or render such waters harmful, detrimental or injurious to the public health, safety or welfare, or to any legitimate beneficial use, or to any animal life, either terrestrial or aquatic. Pollutants include, but are not limited to, the following: dredged spoil, solid waste, incinerator residue, sewage, garbage, sewage biosolids, munitions, medical wastes, chemical wastes, industrial wastes, biological materials, radioactive materials, heat, wrecked or discharged equipment, rock, sand, cellar dirt, agricultural and industrial wastes, and the characteristics of the wastewater (i.e., pH, temperature, TSS, turbidity, color, BOD, Chemical Oxygen Demand (COD), toxicity, and odor).

'POTW' means publicly owned treatment works (sometimes termed 'wastewater facilities' or 'wastewater treatment system' or 'wastewater treatment works' or 'water pollution control facility'). POTW designates a 'treatment works' as defined by section 212 of the Act (33 U.S.C. 1292), which is owned by the state or municipality. This definition includes any devices or systems used in the collection, storage, treatment, recycling and reclamation of sewage or industrial wastes and any conveyances which convey wastewater to a wastewater treatment plant. The term also means the municipal entity having responsibility for the operation and maintenance of the treatment works.

'Pretreatment' means the reduction of the amount of pollutants, the elimination of pollutants, or the alteration of the nature of pollutant properties in wastewater to a less harmful state prior to or in lieu of discharging or otherwise introducing such pollutants into a POTW. This reduction or alteration can be obtained by physical, chemical or biological processes, by process changes, or by other means, except by diluting the concentration of the pollutants unless specifically allowed by an applicable pretreatment standard.

'Pretreatment requirement' means any substantive or procedural requirement related to pretreatment other than a pretreatment standard.

'Pretreatment standard' means discharge standards, categorical pretreatment standards, and local limits.

'Private wastewater disposal system' means any system of piping, treatment devices, or other facilities, including a septic tank, that convey, store, treat, or dispose of sewage on the property where it originates or on adjacent or nearby property under the control of the user where the system is not connected to a public sewer.

'Process sewer' means a drain or sewer which carries process wastewater only, as distinct from 'industrial sewer', 'sanitary sewer' and 'storm sewer'.

'Process wastewater' means water or liquid-carried waste discharged from one or more industrial, manufacturing, trade, or business practices or from the development, recovery, or processing of natural resources. Process wastewater does not include domestic waste or

noncontact cooling water. Process wastewater may refer to one process discharge or several commingled process discharges.

'Prohibitive discharge standard' means any regulation developed under the authority of section 307(b) and (c) of the Act (33 U.S.C. 1317(b)(c)), the General Pretreatment Regulations (40 CFR part 403), the state or by the City which prohibits the discharge of certain types or characteristics of wastewater. These prohibitions can be 'general' or 'specific' and are contained in section 12.12.060 of this chapter.

'Public sewer' means a sewer constructed for conveyance of liquid wastes which is controlled by a public authority.

'Public Works Department' means such Division of the City of Union Gap and includes its Public Works Director and authorized representatives, and includes the term 'Public Works Director' as used in this chapter.

'Public Works Director' means the public works director of the city, or the director's authorized representative.

'Residential Discharger or user' means a single family or multi-family residential customer that only discharges domestic wastewater to the POTW.

'Sanitary sewer' means a drain or sewer which carries sewage, as distinct from 'industrial sewer', 'process sewer' and 'storm sewer'. Sanitary sewers may carry 'industrial wastewater' or 'process wastewater' commingled with 'domestic wastewater'.

'Septage' or 'septic tank waste' means, but is not limited to, septic tank pumpings, portable toilet pumpings, sump pumpings, camper and trailer pumpings.

'Severe property damage' means substantial physical damage to property, damage to the wastewater treatment or pretreatment facilities which causes 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. Severe property damage does not mean economic loss caused by delays in production.

'Sewage' means water-carried human wastes or a combination of water-carried wastes from residences, business buildings, institutions and industrial establishments, together with such ground, surface, storm, or other waters as may be present. (The preferred term is 'wastewater'.)

'Sewage works' shall have the same meaning as POTW.

'Sewer' means any pipe, conduit, ditch, or other device used to collect and transport sewage.

'Shall' is mandatory.

'Significant industrial discharger or user' (SIU) means a nondomestic user of the POTW who:

- a. Is subject to categorical pretreatment standards ; or
- b. Discharges an average of twenty-five thousand gallons per day (25,000 gpd) or more of process wastewater to the POTW (excluding, domestic wastewater and noncontact cooling water); or
- c. Contributes a process wastestream which makes up five percent (5%) or more of the average dry weather hydraulic or organic capacity of the POTW treatment plant; or
- d. Is designated as such by the City on the basis that it has a reasonable potential for adversely affecting the POTW's operation or for violating any pretreatment standard or requirement.

Upon a finding that a nondomestic user meeting the criteria of subparagraph b, c, or d has no reasonable potential for adversely affecting the POTW's operation or for violating any pretreatment standard or requirement, the City may at any time, on its own initiative or in response to a petition received from a nondomestic user, and in accordance with procedures in 40 CFR 403. 8 (f) (6), determine that such user should not be considered a significant industrial user.

'Slugload' means any pollutant, including oxygen demanding pollutants (BOD, etc.), released in a single extraordinary discharge episode of such volume or strength as to cause a violation of this chapter, including, but not limited to, the following: interference to the POTW, or flow rate exceeding the permitted peak flow, or ten percent (10%) of the capacity of the available trunk sewer, whichever is greater.

'Standard Industrial Classification (SIC) Code' means a classification pursuant to the "Standard Industrial Classification Manual" issued by the U.S. Office of Management and Budget.

'State' means the State of Washington.

'Storm sewer' (sometimes termed 'storm drain') means a drain or sewer which carries storm and surface waters and drainage, but from which 'domestic wastewater', 'industrial wastewater' and 'process wastewater' are intended to be excluded.

'Storm water' means any flow occurring during or following any form of natural precipitation, and resulting therefrom, including snowmelt.

'Suspended solids or Total Suspended Solids (TSS)' means total suspended solids or matter that either floats on the surface of, or is in suspension in water, sewage, or other liquids, and which is removable by laboratory filtering.

'Temporary Discharge' means a discharge on a one-time or temporary basis into the City's POTW of no more than one year in duration. Significant Industrial Users are ineligible for authorization for a temporary discharge.



'Toxic pollutants' means those substances listed in the federal priority pollutant list and any other pollutant or combination of pollutants listed as toxic in regulations promulgated by the Administrator of the EPA under section 307 (33 U.S.C. 1317) of the Clean Water Act.

'Treatment plant effluent' means any discharge of water from the POTW into waters of the state.

'Unpolluted water' is water of quality equal to or better than the effluent limitations in effect or water that would not cause violation of the receiving water quality standards and would not be benefited by discharge to the public sewer and POTW.

'Upset' means an exceptional incident in which a discharger unintentionally and temporarily is in a state of noncompliance with the standards set forth in sections 12.12.060 and 12.12.070 hereof, or with the terms of pretreatment standards contained in an applicable wastewater discharge permit or authorization, due to factors beyond the reasonable control of the discharger, and excluding noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation thereof.

'WAC' means the Washington Administrative Code.

'Wastewater' means water or liquid-carried industrial waste, process waste, or domestic waste or any modification thereof, or any other water-carried waste, including that which may be combined with any groundwater, surface water, or stormwater, that is or may be discharged to the POTW or a private wastewater disposal system. For purposes of this chapter, 'wastewater' shall also include 'food processing wastewater'.

'Wastewater discharge permit' means an authorization or equivalent control document issued by the Washington State Department of Ecology. The permit shall contain appropriate pretreatment standards and requirements as set forth in this chapter.

'Wastewater Treatment Operator' means an individual who performs routine pretreatment duties, or supervision of such duties on-site at a discharger's pretreatment facilities which affect effluent quality, and who (a) holds, at least, a valid State of Washington Wastewater Treatment Operator 1 certification, or (b) who has successfully completed a course of study which, in the opinion of the Public Works Director, contains all subject matter reasonably related to the duties of a Wastewater Pre-Treatment Operator.

'Wastewater treatment plant or treatment plant' means that portion of the POTW designated to provide treatment of wastewater.

'Watercourse' means a natural or artificial channel for the passage of water either continuously or intermittently.

'WWTP NPDES' means the Regional Wastewater Treatment Plant's National Pollutant Discharge Elimination System permit program as administered by the EPA or State of Washington Department of Ecology (Ecology).

### **Part 3 - Public Sewer Use Requirements**

#### **12.12.030 Use of public sewers required.**

A. It shall be unlawful for any person to place, deposit, or permit to be deposited in any unsanitary manner on public or private property any human or animal excrement, garbage, or other objectionable waste.

B. It shall be unlawful to discharge into any public storm drain or ditch any wastewater or other polluted waters, except where suitable treatment has been provided in accordance with subsequent provisions of this chapter.

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

D. The owners of all houses, buildings, or properties used for human occupancy, employment, recreation, or other purposes, 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 sewer of the City, are required at the owners' expense to install suitable toilet facilities therein and to connect such facilities directly with the proper public sewer in accordance with the provisions of this chapter within ninety (90) days after date of official notice to do so, provided that said public sewer is within two hundred (200) feet of the property line.

#### **12.12.040 Private wastewater disposal.**

Before commencement of construction of a private wastewater disposal system, the owner shall first obtain a written permit from the Yakima Health District as set forth in Part 9, as now or as hereafter may be amended, of said district's 'Rules and Regulations Providing for the Regulation of On-site Sewage Disposal Systems'.

#### **12.12.050 Building sewers and connections.**

A. No unauthorized person shall uncover, make any connections with or opening into, use, alter, or disturb any public sewer or appurtenance thereof without first obtaining a written permit from the Public Works Director.

B. There shall be two classes of building sewer permits: (1) residential and non-residential domestic service, and (2) service to non-domestic dischargers producing industrial wastewater. In either case, the owner or his/her 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 Public Works Director. Permit and inspection fees shall be paid as required by applicable provisions of this code.

C. All costs and expenses incidental to the installation and connection of the building sewer shall be borne by the owner. The owner shall indemnify and hold harmless the City from any loss or damage that may directly, or indirectly, be occasioned by the installation of the building sewer. The owner shall utilize only those construction contractors, which are adequately licensed and bonded in accordance with the City's requirements at the time of connection to the sewer.

D. A separate and independent building sewer shall be provided for every building, and only on each buildings' separate and independent lot, except under the following circumstances:

1. Where one building stands in the rear of another building on an interior lot and no private or public sewer is available or can be constructed to the rear building through an adjoining court, yard, or driveway, the building drain from the front building may be extended to the rear building and the whole considered as one building sewer; or
2. Where other circumstances, established to the satisfaction of the Public Works Director, indicate the need for a single sewer connection between separate and independent lots and there is a legally valid easement over the subservient lot.

The City does not and will not assume any obligation or responsibility for damage caused by or resulting from any single or multiple connection.

E. Old building sewers may be used in connection with new buildings only when they are found, on examination and test by the Public Works Director, to be in good repair, sized for the number of fixtures per the plumbing code most recently adopted by the City, to be suitable for this purpose, and to meet all requirements of this chapter.

F. The size, slope, alignment, materials of construction of a building sewer, and the methods to be used in excavating, placing of the pipe, jointing, testing, and backfilling the trench, shall all conform to the edition of the plumbing code most recently adopted by the City.

G. Whenever possible, the building sewer shall be brought to the building at an elevation below the basement floor. In all buildings in which any building drain is too low to permit gravity flow to the public sewer, sanitary sewage carried by such building drain shall be lifted by any approved means described in the edition of the plumbing code most recently adopted by the City and found acceptable by the Public Works Director, and discharged to the building sewer.

H. No person shall make connection of roof downspouts, foundation drains, areaway drains, or other sources of surface runoff, storm water, or groundwater to a building sewer or building drain which in turn is connected directly or indirectly to a public sewer, or maintain such a connection.

I. The connection of the building sewer into the public sewer shall conform to the requirements of the editions of the building code and plumbing code most recently adopted by the City.

All such connections shall be made gastight and watertight and verified by proper testing. The Public Works Director must approve any deviation from the prescribed procedures and materials before installation.

J. The applicant for the building sewer permit shall notify the Public Works Director when the building sewer is ready for inspection and connection to the public sewer. The connection and testing shall be made under the supervision of the Public Works Director or his/her representative.

K. All excavations for building sewer installation shall be adequately guarded with barricades and lights 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.

L. A properly functioning backwater valve shall be required in any building containing a basement, except in those situations which would not require a backwater valve as described in the edition of the building code most recently adopted by the City. The permit to install a backwater valve can be obtained from the Public Works Director or his/her representative. The City shall not be liable for damage due to wastewater backing up into a building where a properly functioning backwater valve has not been installed. The City also shall not be liable for damage due to wastewater backing up into a building where a backwater valve has been installed but has not been properly maintained or repaired.

#### **Part 4 - Pretreatment Standards and Requirements**

##### **12.12.060 Pretreatment standards and requirements.**

A. No person shall discharge or cause to be discharged to the POTW, directly or indirectly, any unpolluted waters such as stormwater, surface water, groundwater, artesian well water, roof runoff, subsurface drainage, swimming pool drainage, condensate, deionized water, or noncontact cooling water, and unpolluted industrial wastewater to any sewer or natural outlet, unless approved by the Public Works Director and other regulatory agencies whose approval is required by law.

B. No person shall discharge or cause to be discharged to the POTW, directly or indirectly, any pollutant or wastewater which will cause interference or pass through. Furthermore, no discharger shall discharge or cause to be discharged to the POTW, directly or indirectly, any of the following described substances unless prior written approval has been obtained from the Public Works Director:

1. Any liquids, solids, or gases which by reason of their nature or quantity are, or may be, sufficient either alone or by interaction to cause fire or explosion or to be injurious in any other way to the operation of the POTW, including, but not limited to, wastestreams with a closed cup flashpoint of less than one hundred forty (140) degrees Fahrenheit or sixty (60) degrees Centigrade using the test methods specified in 40 CFR 261.21. At no time shall two successive readings on a combustible gas meter, at the point of discharge into the system (or at any point in the system), be over five percent (5%), nor any single reading over ten percent (10%) of the lower explosive limit (LEL) of the meter. Prohibited materials include, but are not limited to, gasoline, fuel oil, kerosene, naphtha, benzene, toluene, xylene, ethers, alcohols, ketones, aldehydes, peroxides, chlorates,

perchlorates, bromates, carbides, hydrides and any other substances which are a fire hazard or hazard to the POTW.

2. Solid or viscous substances in quantities or of such size that they will or may cause reduction of the effective cross-sectional area of a sewer, obstruction to the flow in a sewer, or other interference with the operation of the POTW. In no case may solids greater than one-fourth (1/4) inch in any dimension be discharged to the POTW.
3. Any wastewater having a pH less than 5.5 or higher than 10.0, or having any other corrosive property capable of causing damage or hazard to structures, equipment, or personnel of the system.
4. Any wastewater having a BOD of more than three hundred (300) mg/L.
5. Any wastewater having a suspended solids content of more than three hundred (300) mg/L.
6. Any wastewater having a chlorine demand of more than twenty (20) mg/L.
7. Any wastewater having an animal/vegetable (polar) based floatable oil, fat waste, oil, or grease (whether or not emulsified), hexane or ether-soluble matter content in excess of one hundred (100) mg/L; or a mineral/petroleum (non-polar) based oil or grease (whether or not emulsified), hexane or ether-soluble matter content in excess of one hundred (100) mg/L; or any petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that will cause interference or pass through; or any substance which may solidify or become discernibly viscous at temperatures above zero degrees Centigrade (0 degree C)(32 degrees F).
8. Any wastewater containing pollutants in sufficient quantity or concentration, either singly or by interaction, to injure or interfere with any wastewater treatment process, constitute a hazard to humans or animals, or to exceed the limitation set forth in categorical pretreatment standards, or state or local standards.
9. Any pollutants which result in the presence of toxic, noxious or malodorous liquids, gases, vapors, fumes, or solids within the POTW in a quantity that which either singly or by interaction are capable of creating a public nuisance or hazard to life or causing acute worker health and safety problems, or are sufficient to prevent entry into the sewers for their maintenance and repair.
10. Any substance which may cause the POTW's effluent or treatment residues, biosolids, or scums, to be unsuitable for reclamation and reuse or to interfere with the reclamation process. In no case shall a substance be discharged to the POTW that, either alone or in combination with other discharges, will cause the POTW to be in noncompliance with biosolids use or disposal criteria, guidelines or

regulations developed under section 405 of the Act; or with any criteria, guidelines, or regulations affecting biosolids use or disposal developed pursuant to the Solid Waste Disposal Act, 42 U.S.C. 6901 et seq., as now or as it may be amended, the Clean Air Act, 42 U.S.C. 7401 et seq., as now or as it may be amended, the Toxic Substances Control Act (TSCA), 15 U.S.C. 2601 et seq., as now or as it may be amended, or similar state statutes or regulations applicable to the biosolids management method being used.

11. Any substance which will cause the POTW to violate the Regional WWTP NPDES and/or other disposal system permits.
12. Any wastewater which imparts color which cannot be removed by the treatment process, such as, but not limited to, dye wastes and vegetable tanning solutions, which consequently imparts color to the treatment plant's effluent thereby violating the Regional WWTP NPDES permit. Color, alone or in combination with turbidity, shall not cause the treatment plant effluent to reduce the depth of the compensation point for photosynthetic activity by more than ten percent (10%) from the seasonably established norm for aquatic life.
13. Any slugload.
14. Any sludges, screenings, or other residues from the pretreatment of industrial wastewater discharges.
15. Any wastewater containing any radioactive wastes or isotopes of such half-life or concentration as exceed limits established by the City in compliance with applicable state or federal regulations.
16. Any wastewater which causes a hazard to human life or creates a public nuisance.
17. Any medical wastes.
18. Any wastewater causing the treatment plant's effluent to fail a toxicity test.
19. Any wastes containing detergents, surface active agents, or other substances in such concentrations that they may cause excessive foaming in the POTW.
20. Persistent pesticides and/or pesticides regulated by the Federal Insecticide Fungicide Rodenticide Act (FIFRA), 7 U.S.C. 136 et seq., as now or as it may be amended, including, but not limited to:

<u>Material</u>	<u>Federal EPA Toxicity Characteristic Leaching Procedure Limit (mg/L)</u>
aldrin .....	0.0
dieldrin .....	0.0
chlordane .....	0.030
2,4-D .....	10.000
4,4'-DDT .....	0.0
4,4'-DDX (p,p'-DDX) .....	0.0
4,4'-DDD (p,p'-TDE) .....	0.0
a-endosulfan-Alpha .....	0.0
b-endosulfan-Beta .....	0.0
endosulfan sulfate .....	0.0
endrin .....	0.020
endrin aldehyde .....	0.0
heptachlor .....	0.008
heptachlor epoxide .....	0.0
a-BHC-Alpha .....	0.0
b-BHC-Beta .....	0.0
c-BHC-(lindane)-Gamma .....	0.0
g-BHC-Delta .....	0.0
Lindane .....	0.400
Methoxychlor .....	10.000
Pyridine .....	5.000
Silvex .....	1.000
Toxaphene .....	0.500

C. No discharger shall discharge or cause to be discharged to the POTW, directly or indirectly, any of the following described substances unless discharged pursuant to a valid wastewater discharge permit:

1. Any wastewater with a temperature which will inhibit biological activity in the POTW treatment plant resulting in interference; but in no case, wastewater with a temperature at the introduction into the POTW which exceeds forty degrees Centigrade (40 degrees C) (104 degrees F).
2. Any trucked or hauled pollutants, except pursuant to section 12.12.420.
3. Any dangerous wastes as defined in chapter 173-303 of the Washington Administrative Code (WAC), as now or as it may be amended.
4. Flows which have the potential to adversely affect the hydraulic loading of the POTW, including the following categories:
  - a. Non-contact cooling water;

- b. Storm water and other direct inflow sources; and
- c. Non-polluted water or water which does not require significant treatment.

D. Wastes prohibited by this section shall not be processed or stored in such a manner that they could be discharged to the POTW. All floor drains located in process or materials storage areas must discharge to the industrial discharger's pretreatment facility prior to discharging to the POTW.

E. The general and specific prohibitions provided by this section apply to all dischargers to the POTW whether or not the discharger is subject to categorical pretreatment standards or requirements.

#### **12.12.070 Limitations on wastewater strength.**

A. National categorical pretreatment standards as adopted and hereafter amended or modified by the U.S. Environmental Protection Agency (EPA) pursuant to the Act shall be met by all dischargers of the regulated industrial categories. The national categorical standards found at 40 CFR chapter I, subchapter N, parts 405 through 471 are hereby incorporated.

B. State requirements and limitations on discharges to the POTW shall be met by all dischargers which are subject to such standards in any instance in which they are more stringent than federal requirements and limitations, or those in this chapter or any other applicable ordinance.

C. The City may, from time to time, amend this chapter to provide for more stringent limitations or requirements on discharges to the POTW if such amendments are deemed necessary to comply with the objectives set forth in section 12.12.010 of this chapter, or are otherwise in the public interest.

D. No discharger shall dilute its waste stream with potable or process water in any way, nor mix separate waste streams for the purpose of diluting a discharge as a partial or complete substitute for adequate treatment to achieve compliance with the standards set forth in this chapter.

E. No discharger shall discharge industrial wastewater containing concentrations (and/or mass limitations) that exceed any of the following local discharge limits unless prior written approval has been obtained from the Public Works Department:

<u>Material</u>	<u>Daily Maximum Concentration (mg/L)</u>
Arsenic (As).....	5.0
Barium (Ba) .....	100.0
Benzene.....	0.5
Beryllium (Be) .....	1.0
Cadmium (Cd).....	1.0
Carbon Tetrachloride .....	0.5
Chlorobenzene .....	100.0
Chloroform .....	6.0



Chromium (Cr) .....	5.0
Copper (Cu) .....	2.0
o-Cresol.....	200.0
m-Cresol .....	200.0
p-Cresol.....	200.0
Cyanide (total) (CN) .....	1.5
1,4-Dichlorobenzene.....	7.5
1,2-Dichloroethane .....	0.5
1,1-Dichloroethylene (DCE).....	0.0 <sup>1</sup>
2,4-Dinitrotolulene.....	0.13
Ethylbenzene.....	1.4
Hexachlorobenzene.....	0.13
Hexachloro-1,3-butadiene.....	0.5
Lead (Pb).....	5.0
Mercury (Hg) .....	0.2
Methylene Chloride .....	1.7
Methyl Ethyl Ketone.....	200.0
Nickel (Ni) .....	2.0
Nitrobenzene.....	2.0
Pentachlorophenol .....	2.0
Selenium (Se).....	1.0
Silver (Ag) .....	5.0
Sulfide Liquid Phase.....	0.5
Tetrachloroethylene (PCE) .....	0.0 <sup>1</sup>
Toluene .....	1.4
Trichloroethylene (TCE).....	0.0 <sup>1</sup>
2,4,5-Trichlorophenol .....	300.0
2,4,6-Trichlorophenol .....	2.0
Vinyl Chloride .....	0.0 <sup>1</sup>
Xylene.....	1.4
Zinc (Zn) .....	5.0

1. 0.0 shall mean less than the mean detection limit (MDL) of the techniques prescribed in 40 CFR part 136. If 40 CFR part 136 does not contain sampling or analytical techniques for the pollutant in question, sampling and analyses must be performed in accordance with procedures approved by the EPA.

The above limits apply at the point where the wastewater is discharged to the POTW. All concentrations for metallic substances are for "total" metal unless indicated otherwise.

In the event any of these values are exceeded by one or more dischargers, the Public Works Department will require the individual discharger(s) exceeding the local discharge limits to pretreat their wastewater to an extent necessary to prevent interference with the operation of the POTW, pass through and adverse effects on the quality of the receiving waters, contamination of municipal

biosolids, health and safety hazards to workers in the POTW, or violations of applicable federal or state regulations.

The City may impose mass limitations on discharges in cases where necessary to be consistent with federal categorical pretreatment standards, or under circumstances where concentration limits are impractical to apply. Where a discharger is subject to a categorical pretreatment standard and a local limit for a given pollutant, the more stringent limit or applicable pretreatment standard shall apply.

The City reserves the right to establish, by ordinance or in wastewater discharge permits, more stringent standards or requirements on discharges to the POTW.

F. All known, available, and reasonable methods of pretreatment, in accordance with RCW 90.48.010 and WAC 173-216-020(1), shall be used by a discharger to bring into compliance a wastewater discharge that does not comply with standards set forth in this chapter.

G. The City reserves the right to enter into special agreements with industrial dischargers setting out special terms under which they may discharge wastewater to the POTW. In no case will a special agreement waive compliance with a pretreatment standard or requirement. However, the industrial discharger may request a net gross adjustment to a categorical standard in accordance with 40 CFR 403.15. They may also request a variance in accordance with 40 CFR 403.13 from the categorical pretreatment standard from EPA. Such a request will be approved only if the industrial discharger can prove that factors relating to its discharge are fundamentally different from the factors considered by EPA when establishing that pretreatment standard. An industrial discharger requesting a fundamentally different factor variance must comply with the procedural and substantive provision in 40 CFR 403.13.

#### **12.12.080 Slugload or accidental discharges.**

A. Each discharger shall provide protection from a slugload or accidental discharge of prohibited or regulated materials or substances established by this chapter. Where the City deems it necessary, a discharger shall provide and maintain, at the discharger's own cost and expense, facilities and operating procedures to prevent a slugload or accidental discharge of prohibited materials. When requested to do so, the discharger shall submit to the Public Works Director for review a "slugload control/spill prevention, control and countermeasure plan" (SC/SPCC Plan) showing facilities and operating procedures to provide this protection. The Public Works Director shall evaluate, at least once every two years and within one year of a user's initial designation as a significant industrial discharger, whether each significant industrial user needs a SC/SPCC Plan. No SC Plan or SPCC Plan shall be effective to satisfy the requirements of this chapter and section unless it has been reviewed and certified by a professional engineer registered in the State of Washington. The SC Plan/SPCC Plan shall contain at a minimum the following elements:

1. Description of discharge practices for batch and continuous processes, including non-routine and routine batch discharges;
2. Description of stored hazardous substances, including quantity maintained for each listed material and a map showing their location;

3. Procedures for immediately notifying the City, the Regional WWTP and any other authorities of any accidental or slugload discharges, with procedures for follow-up written notification within five (5) days; and
4. Procedures to prevent adverse impact from any accidental or slugload discharge, including, but not limited to, inspection and maintenance of storage areas, handling and transfer of materials, loading and unloading operations, control of plant site run-off, worker training, building of containment structures or equipment, measures for containing toxic organic pollutants (including solvents), and/or measures and equipment for emergency response.

Where applicable, the SC/SPCC Plan shall also conform to guidelines found in 40 CFR, part 112 and to Ecology's "Guidelines to Prevent, Control, and Contain Spills from the Bulk Storage of Petroleum Products" (WDOE 83-8), as now or as they may be amended. Each discharger shall complete its SC/SPCC Plan and submit it to the Public Works Director within one hundred twenty (120) days of being notified by the Public Works Director to do so. The Public Works Director will review the SC/SPCC Plan before construction of any prevention facility. No discharger who discharges to the POTW after the aforesaid date shall be permitted to introduce pollutants into the system until such SC/SPCC Plan has been reviewed by the Public Works Director. Review of such plan by the Public Works Director shall not relieve the discharger from the responsibility to modify its facility as necessary to meet the requirements of this chapter.

B. A discharger who has prepared a SC/SPCC Plan shall review and evaluate such plan at least every two (2) years from the date of submittal. As a result of this review and evaluation, the discharger shall amend the SC/SPCC Plan within six (6) months of the review to include more effective prevention and control technology if: (1) such technology will significantly reduce the likelihood of a spill event from the facility, and (2) if such technology has been field-proven at the time of the review. The plan shall be maintained on the plant site and readily available to facility personnel. No amendment shall be effective to satisfy the requirements of this chapter and section unless it has been reviewed and certified by a professional engineer registered in the State of Washington.

C. Dischargers shall verbally notify the Public Works Director immediately upon the occurrence of a slugload or accidental discharge of substances prohibited by this chapter and take immediate action to correct the situation. Within five (5) days after the occurrence of the slugload or accidental discharge, the discharger shall follow-up with a written notification to the Public Works Department. The notifications shall include location of discharge, date and time thereof, type of waste, concentration and volume, and corrective actions taken or to be taken. Any discharger who discharges a slugload of prohibited materials shall be liable for any expense, loss, or damage to the POTW, in addition to any other liabilities established by this chapter or other City ordinance and the amount of any fines, penalties, damages or costs assessed against the City by the Regional WWTP, any state or federal agency, court of law or private individual, as a result of the slugload or accidental discharge.

D. Signs shall be permanently posted in conspicuous places on discharger's premises, advising employees whom to call in the event of a slug or accidental discharge. Employers shall instruct all

employees who may cause or discover such a discharge with respect to emergency notification procedures.

E. Significant industrial users shall verbally notify the Public Works Director immediately of any changes in its facility or operating procedures that will affect its potential for slug discharges. Within five days of its verbal notification, the discharger shall follow-up with a written notification to the City. Changes that will effect a facility's potential for slug discharges include, but are not limited to, significant changes to the hazardous substances stored at the facility and changes to the discharge practices associated with the facility's operating procedures.

#### **12.12.090 Pretreatment facilities.**

A. Dischargers shall provide all known, available, and reasonable methods of prevention, control, and pretreatment as required to comply with this chapter and state and federal regulations, and shall achieve compliance with all applicable pretreatment standards within the time limitations as specified by appropriate statutes, regulations, chapters, and ordinances. Where the City deems it necessary, a discharger shall provide, properly operate, and maintain, at the discharger's own cost and expense, facilities required to pretreat wastewater to a level acceptable to the City. When requested to do so, the discharger shall submit detailed plans showing the pretreatment facilities to the Public Works Director for review and acceptance before construction of the facility. The review of such plans by the Public Works Director shall in no way relieve the discharger from the responsibility of modifying its facility as necessary to produce an effluent acceptable to the Public Works Director under the provisions of this chapter. The discharger shall obtain all necessary construction-operating permits from the Public Works Director. Prior to completion of the pretreatment facility, the discharger shall furnish its plan of operations and maintenance procedures for the Public Works Director to review. Such pretreatment facilities shall be under the control and direction of a qualified Wastewater Treatment Operator.

B. Any subsequent proposal for significant changes in the pretreatment facilities or method of operation shall be reported to and be accepted by the Public Works Director prior to the discharger's initiation of the changes.

C. Pretreatment facilities shall comply with the applicable requirements of chapter 173-240 and section 173.216.110 of the Washington Administrative Code (WAC) and RCW 90.48.010, as now or as they may be amended, and with the accepted plan of operations and maintenance procedures. The City will have the opportunity to audit periodically the compliance of the discharger with all applicable requirements, and to require changes in the discharger's plan of operations and maintenance procedures in order to ensure the discharger's continued compliance with these requirements. The discharger shall then comply with the modified plan of operations and maintenance procedures, together with all applicable requirements as may be specified by this chapter and federal and state regulations.

D. All wastes discharged into the food processing sewer shall be adequately screened by a twenty (20) mesh or finer screen before discharge. An additional screen, with openings not to exceed one-fourth inch square, shall be installed in a fixed position so that all material must pass through said screen immediately before entrance into the sewer.

E. Grease, oil and sand interceptors shall be provided when, in the opinion of the Public Works Director, they are necessary for the proper handling of liquid wastes containing floatable or emulsified grease, fats, or oil in amounts exceeding those specified in section 12.12.060, subsection B, part 7 of this chapter, or any flammable wastes, sand, or other harmful ingredients, except that such interceptors shall not be required for private living quarters or dwelling units. Such interceptors shall be provided within six (6) months of receipt of a written request from the Public Works Director to do so. Dischargers who operate restaurants, cafes, lunch counters, cafeterias, bars, or clubs; or hotel, hospital, sanitarium, factory or school kitchens; or other establishments that serve or prepare food where grease may be introduced to the sewer system shall have grease interceptors (grease traps) to prevent the discharge of fat waste, oil, or grease. Take-out food establishments or other establishments that prepare food, but do not cook in oil or grease, and who serve food only in disposable containers, may be exempted from this requirement, provided their discharges do not violate section 12.12.060 (the General Discharge Prohibitions) of this chapter. The grease interceptors shall be installed in the waste line leading from sinks, drains, or other fixtures where grease may be discharged. All new interceptors requested by the Public Works Director shall be of a type and capacity, conforming to and described in the edition of the Uniform Building Code most recently adopted by the City, and approved by the Public Works Director, and shall be located as to be readily accessible for cleaning and inspection. Dischargers must maintain these interceptors in a manner that will always prevent fat waste, oil, grease, flammable wastes, sand, or other harmful ingredients from being carried into the sewer system. The owner shall be responsible for the proper removal and disposal by appropriate means of the captured material, and shall maintain records of the dates and means of disposal which are subject to review by the Public Works Director. Any removal and hauling of the collected materials not performed by owner's personnel must be performed by waste disposal firms currently licensed by the Yakima Health District. The collected materials removed from such interceptors shall not be disposed of in sanitary, industrial or storm sewers. Failure to provide or maintain such grease, oil and sand traps in accordance with the provisions of this section shall automatically result in an administrative fine of \$250.00 under section 12.12.240 of this chapter. Additional penalties for repeated violations may be imposed by the City as provided for in parts 8 and 9 of this chapter.

#### **Part 5 - Fees**

##### **12.12.110 Charges and fees.**

Rates, charges and fees relating to the pretreatment program established by this chapter shall be as set forth in Sections 12.12.240, 12.12.250 in this chapter and Chapter 12.08.

#### **Part 6 - Administration, Reporting, and Monitoring**

##### **12.12.120 Industrial dischargers:**

A. It shall be unlawful for any industrial discharger to discharge sewage, industrial wastewater, or any other wastes into the City's POTW except as authorized by the City and by Chapter 173-216 WAC, as now, or as it may be amended.

B. The City shall have the right to deny or condition new or increased contributions of pollutants, or changes in the nature of pollutants, to the POTW by industrial dischargers where such contributions do not meet applicable pretreatment standards and requirements or where such contributions would cause the POTW to violate the Regional WWTP NPDES permit. New sources and new dischargers shall not be allowed to discharge without first complying with the applicable pretreatment standards and requirements. New sources and new dischargers subject to the permitting requirements of this chapter shall comply with those requirements.

C. Compliance by existing sources with categorical pretreatment standards shall be within three (3) years of the date the categorical pretreatment standard is effective unless a shorter compliance time is specified in the appropriate subpart of 40 CFR chapter I, subchapter N. Direct dischargers with NPDES permits modified or reissued to provide a variance pursuant to section 301(i)(2) of the Act shall be required to meet compliance dates set in any applicable categorical pretreatment standard. Existing sources which become industrial dischargers subsequent to promulgation of an applicable categorical pretreatment standard shall be considered existing industrial dischargers except where such sources meet the definition of a 'new source' within the meaning of this chapter. New sources and new significant industrial dischargers shall install and have in operating condition, and shall start-up all pollution control equipment required to meet applicable pretreatment standard before beginning to discharge. Within the shortest feasible time (not to exceed ninety [90] days after the beginning of the discharge), new sources and new significant industrial dischargers must meet all applicable pretreatment standards.

D. The Public Works Director shall establish a final compliance deadline date for any existing user not covered by an applicable categorical pretreatment standard or for any categorical user when the local limits for said user are more restrictive than the applicable federal categorical pretreatment standard. Any existing industrial discharger that must comply with a more stringent local limit which is in non-compliance with any local limits shall be provided with a compliance schedule placed in a wastewater discharge permit to insure compliance within the shortest time feasible.

#### **12.12.130 Industrial discharger identification and data disclosure.**

A. The Public Works Director shall develop and implement procedures to identify all possible industrial dischargers and the character and volume of the discharge from those dischargers. The Public Works Director shall develop, maintain, and report a list of industrial dischargers as required by 40 CFR 403.8(f)(6). As required by 40 CFR 403.8(f)(2)(iii), the Public Works Director shall develop and implement procedures to notify all industrial users of applicable pretreatment standards and requirements.

B. When requested by the City to do so, industrial dischargers shall complete, and file with the Public Works Department, a Preliminary or Follow Up Industrial Waste Survey (IWS) signed by an authorized representative of the industrial discharger and in the form prescribed by the Public Works Department. This industrial waste survey shall be filed within thirty (30) days of being received by the industrial discharger, unless the industrial discharger requests in writing a thirty (30) day extension from the Public Works Director and the Director approves the request in writing. Failure to complete

this survey shall be reasonable grounds for terminating service to the industrial discharger and shall be considered a violation of this chapter.

#### **12.12.140 Reporting requirements for industrial dischargers.**

A. Within either one hundred eighty (180) days after the effective date of a categorical pretreatment standard, or the final administrative decision on a category determination under 40 CFR 403.6(a)(4), whichever is later, existing significant industrial dischargers subject to such categorical pretreatment standards, and currently discharging to or scheduled to discharge to the POTW, shall be required to submit to the Public Works Director a report which contains the information listed below. At least one hundred twenty (120) days prior to commencement of their discharge, new sources, and sources that become significant industrial dischargers subsequent to the promulgation of an applicable categorical standard, shall be required to submit to the Public Works Director a report which contains the information listed below. A new source shall also be required to report the method of pretreatment it intends to use to meet applicable pretreatment standards. A new source shall also give estimates of its anticipated flow and quantity of pollutants discharged. The industrial discharger shall submit the information required by this section including:

1. The name and address of the facility including the name of the operator and owners.
2. A list of any environmental control permits held by or for the facility.
3. A brief description of the nature, average rate of production, and standard industrial classifications of the operation(s) carried out by such industrial discharger. This description should include a schematic process diagram which indicates points of discharge to the POTW from the regulated processes.
4. Information showing the measured average daily and maximum daily flow, in gallons per day, to the POTW from regulated process streams and other streams, as necessary, to allow use of the combined wastestream formula set out in 40 CFR 403.6(e).
5. A measurement of pollutants.
  - i. Identification of the categorical pretreatment standards applicable to each regulated process.
  - ii. Submission of the results of sampling and analysis identifying the nature and concentration (and/or mass, where required by the standard or by the City) of regulated pollutants in the discharge from each regulated process. The industrial discharger shall take a minimum of one representative sample to compile the data necessary to comply with the requirements of this paragraph. Instantaneous, daily maximum and long term average concentrations (or mass, where required) shall be reported. The sample shall be representative of daily operations and shall be analyzed in accordance with procedures set out in

section 12.12.140, subsection H. In cases where the pretreatment standard requires compliance with best management practices or pollution prevention alternatives, the industrial discharger shall submit documentation as required by that standard to document compliance with the standard.

- iii. Sampling must be performed in accordance with procedures set out in section 12.12.140, subsection I.
  - iv. The City may allow the submission of a baseline report which utilizes only historical data so long as the data provides information sufficient to determine the need for industrial pretreatment measures.
6. A statement from the industrial discharger's authorized representative and certified by a Professional Engineer registered in the State of Washington, indicating whether pretreatment standards are being met on a consistent basis and, if not, whether additional operation and maintenance (O&M) and/or additional pretreatment is required to meet the pretreatment standards and requirements.

If additional pretreatment and/or O&M will be required to meet the pretreatment standards, the shortest schedule by which the industrial discharger will provide such additional pretreatment and/or O&M. The completion date in this schedule shall not be later than the compliance date established for the applicable pretreatment standard. Where the industrial discharger's categorical pretreatment standard has been modified by a removal allowance (under 40 CFR 403.7), the combined wastestream formula (under 40 CFR 403.6(e)), and/or a fundamentally different factors variance (under 40 CFR 403.13) at the time the industrial discharger submits the report required under section 12.12.140, subsection A of this chapter, the information required by paragraphs 6 and 7 of this subsection shall pertain to the modified limits. If the categorical pretreatment standard is modified by a removal allowance, the combined waste stream formula, and/or a fundamentally different factors variance after the industrial discharger submits the report required under section 12.12.140, subsection A of this chapter, any necessary amendments to the information requested by paragraphs 6 and 7 of this subsection shall be submitted by the industrial discharger to the Public Works Director within sixty (60) days after the modified limit is approved.

The following conditions shall apply to the schedule required by this part:

- i. The schedule shall contain progress increments in the form of dates for the commencement and completion of major events leading to the installation and operation of additional pretreatment facilities required for the discharger to meet the applicable pretreatment standards (such events include hiring an engineer, completing preliminary and final plans, executing contracts for major components, commencing and completing installation, beginning and



conducting routine operation). No progress increment referred to above shall exceed nine (9) months.

- ii. The industrial discharger shall submit a progress report to the Public Works Director no later than fourteen (14) days following each date in the schedule and the final date of compliance including, as a minimum, whether or not the discharger complied with the increment of progress, the reason for any delay, (and, if appropriate) the steps being taken by the industrial discharger to return to the established schedule. In no event shall more than nine (9) months elapse between such progress reports to the Public Works Director.

7. All baseline monitoring reports must be signed and certified in accordance with section 12.12.140, subsection K.

B. Within ninety (90) days following the date for final compliance with applicable categorical pretreatment standards (deadline date for categorical dischargers published in the appropriate categorical pretreatment standards, compliance date for non-categorical dischargers established by the City), or in the case of a new source (new discharger) within thirty (30) days of commencement of the introduction of wastewater into the POTW, any industrial discharger subject to such pretreatment standards and requirements shall submit to the Public Works Director a report containing the information described in section 12.12.140, subsection A, parts 4 through 6. For industrial dischargers which may be subject to equivalent mass or concentration limits established in accordance with the procedures in 40 CFR 403.6(c), this report shall contain a reasonable measure of the industrial discharger's long term wastewater discharge rate. For all other industrial dischargers subject to categorical pretreatment standards expressed in terms of allowable pollutant discharge per unit of production (or other measure of operation), this report shall include the industrial discharger's actual wastewater discharge rate during the appropriate corresponding sampling period. All compliance reports must be signed and certified in accordance with section 12.12.140, subsection K.

C. Any significant industrial discharger subject to a pretreatment standard shall, at a frequency determined by the Public Works Director, in its discharge permit, but in no case less than twice per year shall submit a report indicating the nature and concentration of pollutants in the discharge which are limited by such pretreatment standards and the measured or estimated average and maximum daily flows for the reporting period. All compliance reports must be signed and certified in accordance with section 12.12.140, subsection K.

1. The report shall include a record of the concentrations (and mass if specified by the City) of the limited pollutants that were measured and a record of all flow measurements (average and maximum) taken at the designated sampling locations, and shall also include any additional information required by this chapter or regulations promulgated thereunder. Production data shall be reported if required by the City. Both daily maximum and average concentration (or mass, where required) shall be reported. In cases where the pretreatment standard requires compliance with best management practices or pollution prevention alternatives, the industrial discharger shall submit documentation as required by

that standard to document compliance with the standard. If a discharger sampled more frequently than required by the City, it must submit all results of sampling and analysis of the discharge during the reporting period.

2. Any industrial discharger subject to equivalent mass or concentration limits established by the City in accordance with procedures provided in 40 CFR 403.6(c) shall submit as part of its report a reasonable measure of the discharger's long term production rate.
3. If the City calculated limits to factor out dilution flows or non-regulated flows, the industrial discharger shall be responsible for providing flows from the regulated process flows, dilution flows and non-regulated flows.
4. The report shall indicate the time, date and place of sampling, and methods of analysis, and shall certify that such sampling and analysis is representative of the normal work cycles and expected pollutant discharges to the POTW.
5. Flows shall be reported on the basis of actual measurement; provided, however, that the City may accept reports of average and maximum flows estimated by verifiable techniques if the City determines that an actual measurement is not feasible.
6. Sampling shall be representative of the industrial discharger's actual discharge and collected in accordance with section 12.12.140, subsection I. Wastewater monitoring and flow management facilities shall be properly operated, kept clean, and maintained in good working order at all times. The failure of an industrial discharger to keep its monitoring facility in good working order shall not be grounds for the industrial discharger to claim that sample results are unrepresentative of its discharge.
7. Where the industrial discharger conducts self-monitoring, the frequency of monitoring shall be prescribed by the City. At a minimum, such dischargers shall sample their discharge twice per year. The samples shall be processed at a laboratory accredited by the state.

D. Any industrial discharger subject to this chapter shall report to the Public Works Department, in person or by phone, ninety (90) days prior to any changes in its operations or processes which significantly affect its wastewater constituents or characteristics, or storage of chemicals, and which take place after the last report, permit application or environmental survey. These changes include, but are not limited to, flow, BOD, or TSS increases of twenty percent (20%) or greater, the commencement of discharge of any prohibited or limited substance under section 12.12.060, subsection B of this chapter, and the addition of any process covered by national categorical pretreatment standards. Formal written notification shall be made to the Public Works Department at least ten (10) days prior to such change.

E. Any discharger operating under equivalent mass or concentration limits shall notify the Public Works Director within two (2) business days after the discharger has a reasonable basis to know that the production level will significantly change within the next calendar month. Any discharger not notifying the Public Works Director of such an anticipated change shall be required to comply with the existing limits.

F. All significant industrial dischargers not subject to categorical pretreatment standards and, as deemed necessary by the Public Works Director, any minor industrial dischargers shall provide to the Public Works Director the same reports as set forth in section 12.12.140, subsection A of this chapter.

G. If sampling performed by an industrial discharger indicates a violation, the industrial discharger must notify the Public Works Director within twenty-four (24) hours of becoming aware of the violation. Where the City has performed the sampling and analysis in lieu of the industrial discharger, the City must perform the repeat sampling and analysis within thirty days after becoming aware of the violation unless it notifies the industrial discharger of the violation and requires that discharger to perform the repeat sampling and analysis. The industrial discharger shall also repeat the sampling and analysis and submit the results of the repeat analysis to the Public Works Director within thirty (30) days after becoming aware of the violation. The industrial discharger is not required to resample if the POTW performs monitoring at the industrial discharger's at least once a month, or if the POTW performs sampling between the industrial discharger's initial sampling and when the industrial discharger receives the results of this sampling.

H. All pollutant analyses, including sampling techniques, to be submitted as part of a wastewater discharge permit application or report shall be performed in accordance with the techniques prescribed in 40 CFR part 136 and WAC 173-216-125. If 40 CFR part 136 or WAC 173-216-125 does not contain sampling or analytical techniques for the pollutant in question, sampling and analyses must be performed in accordance with procedures approved by the EPA.

I. Except as indicated below, the industrial discharger must collect wastewater samples using twenty-four (24) hour flow proportional composite collection techniques. In the event twenty four (24) hour flow proportional composite sampling is infeasible, the Public Works Director may authorize the use of time proportional composite sampling or a minimum of four (4) grab samples where the industrial discharger demonstrates that this will provide a representative sample of the actual effluent being discharged to the POTW and the Public Works Director shall document the decision to allow alternative sampling in the discharger's facility file. In addition, grab samples may be required to show compliance with instantaneous discharge limits. Samples to be analyzed for fats, oil and grease (FOG), temperature, pH, cyanide, phenols, toxicity, sulfides, metals and volatile organic compounds shall be obtained using grab collection techniques.

1. Samples should be taken immediately downstream from pretreatment facilities if such exist or immediately downstream from the regulated or manufacturing process if no pretreatment exists or as determined by the City. For dischargers subject to categorical pretreatment standards, if other wastewaters are mixed with the regulated wastewater prior to pretreatment the discharger should measure the

flows and concentrations necessary to allow use of the combined wastestream formula of 40 CFR 403.6(e) in order to evaluate compliance with the applicable pretreatment standards.

2. All sample results shall indicate the time, date and place, of sampling, and methods of analysis, and shall certify that such sampling and analysis is representative of normal work cycles and expected pollutant discharges from the industrial discharger. If a discharger subject to the reporting requirements in and of this section monitors any pollutant more frequently than required by the City, it must submit the results of this extra sampling and analysis of the discharge as part of its self-monitoring report.

J. The Public Works Director may use a wastewater grab sample(s) to determine noncompliance with applicable pretreatment standards.

K. Any reports required by this chapter and submitted by the industrial discharger shall be signed by an authorized representative of the discharger. If applicable pretreatment standards or requirements are not being met, the statement also must be signed by an engineer qualified in pretreatment system design. Any person signing the report shall 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 gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the 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.

L. Written reports shall be deemed to have been submitted on the date postmarked. For reports which are not mailed, postage prepaid, into a mail facility serviced by the U.S. Postal Service, the date of receipt of the report shall govern. The Public Works Director shall develop and implement procedures to receive and analyze reports and other notices submitted by industrial dischargers.

#### **12.12.150 Monitoring equipment.**

A. The City may require a discharger to install and operate, at the discharger's own expense, monitoring equipment to allow inspection, sampling, and flow measurement of all discharges into the sewer system, to assure compliance with this chapter. The monitoring equipment shall be situated on the discharger's premises, except that if such a location would be impractical or cause undue hardship on the discharger, the City may allow such equipment to be installed in an accessible public street or sidewalk area.

B. There shall be ample room in or near such monitoring equipment to allow accurate wastewater sampling and preparation of samples for analysis by the discharger and the City. The monitoring equipment shall be maintained at all times in a safe and proper operating condition at the expense of the discharger.

C. All monitoring equipment shall be installed and maintained in accordance with all applicable standards and specifications. All devices used to measure wastewater flow and quality shall be calibrated to ensure their accuracy.

#### **12.12.160 Inspection and sampling.**

A. To assess compliance with this chapter, independent of any information provided by an industrial discharger, the City shall have the right to inspect, conduct surveillance of, and collect wastewater samples from all monitoring equipment, sewer lines, and plant facilities, and to examine and copy any discharge related records, during all hours that a discharger is operating or whenever employees are on the premises. The City will normally schedule such inspections upon seven (7) days notice, but, if deemed appropriate or necessary, shall have the right to make unscheduled inspections without prior notice. The City shall have the right to erect or install on the discharger's property such devices as are reasonably necessary to conduct sampling, inspection, compliance monitoring or metering operations. It will be unlawful under this chapter to interfere with any City sampling equipment or samples.

B. Where an industrial discharger has security measures in force which require proper identification and clearance before entry into its premises, the industrial discharger shall make necessary arrangements with its security guards so that, upon presentation of suitable identification, personnel from the City, the Regional WWTP, State, and EPA will be permitted to enter without delay, for the purposes of performing their specific responsibilities.

C. Failure to allow inspection, sampling, monitoring, metering, or copying as authorized by this section shall be grounds for termination of wastewater treatment services as well as any other enforcement action authorized under this chapter and deemed appropriate by the Public Works Director.

D. If the Public Works Director has been refused access to a building, structure or property or any part thereof, and if the Public Works Director has demonstrated probable cause to believe that there may be a violation of this chapter or that there is a need to inspect as part of a routine inspection program of the City designed to verify compliance with this chapter or any permit or order issued hereunder, then upon application by the City Attorney, a judge of a competent jurisdiction will issue a search and/or seizure warrant describing herein the specific location subject to the warrant. The warrant will specify what, if anything, may be searched and/or seized on the property described. Such warrant will be served at reasonable hours by the Public Works Director in the company of an uniformed police officer of the City. In the event of an emergency affecting public health and safety, inspections will be made without the issuance of a warrant.

E. The Public Works Director shall develop and implement procedures to randomly sample and analyze the effluent from industrial users and conduct surveillance activities to better identify, independent of information supplied by industrial dischargers, occasional and continuing noncompliance with applicable pretreatment standards. The Public Works Director shall inspect and collect and analyze effluent samples from each significant industrial discharger at least once per year. The Public Works Director shall investigate instances of noncompliance indicated by information provided by industrial dischargers and by the Public Works Director's independent inspection, sampling, and analysis.

#### **12.12.165 Vandalism.**

No person shall willfully or negligently break, damage, destroy, uncover, deface, tamper with, or prevent access to any structure, appurtenance or equipment, or other part of the POTW. Any person found in violation of this requirement shall be subject to the sanctions set out in this ordinance.

#### **12.12.170 Confidential Information.**

A. Information and data furnished to the City with respect to the nature and frequency of discharge will be available to the public or other governmental agency without restriction unless the discharger specifically requests and is able to demonstrate that the release of such information would divulge information, processes or methods of production entitled to protection as trade secrets or proprietary information of the discharger under the laws or regulations of the state or federal government. If a discharger furnishing a report requests that information provided as part of a report be kept confidential, and the discharger marks said pages as 'confidential', then the portions so marked of a report or other information which may disclose trade secrets or secret processes protected by state or federal law, will not be made available for inspection by the public, subject to the provisions of chapter 42.17 RCW, as now or as it may be amended, but will be made available upon written request to governmental agencies for uses related to this chapter, the Regional WWTP NPDES permit, state waste discharge permit and/or the pretreatment programs; provided, however, that such portions of a report or other information will be available for use by the state or any state agency in judicial review or enforcement proceedings involving the discharger furnishing the report. Wastewater constituents and characteristics, other "effluent data" as defined by 40 CFR 2.302, and information for which claims of confidentiality must be denied pursuant to WAC 173-216-080 shall not be recognized as confidential information and shall be available to the public without restriction.

B. Information accepted by the City as confidential will not be transmitted to any governmental agency or to the general public by the City until and unless a ten-day notification is given to the discharger. Once notice of intent to release information has been given to the discharger, if the discharger fails to contest the release, then any rights created by this section shall be deemed to have been waived.

## **Part 7 - Waste Discharge Permits and Authorizations**

### **12.12.175 Waste Discharge Permit and Authorization Determination.**

A. All new non-residential dischargers (domestic and non-domestic) shall submit a completed Preliminary Industrial Waste Survey to the City for its review and determination of whether the non-residential discharger will need to contact Ecology to apply for a Waste Discharge Permit before discharging to the POTW or receive authorization from the City to discharge to the POTW without receiving a Waste Discharge Permit. This Preliminary Industrial Waste Survey shall be filed within thirty (30) days of being received by the non-residential discharger, unless the non-residential discharger requests in writing a thirty-day (30) extension from the Public Works Director and the Public Works Director approves the request in writing. The Preliminary Industrial Waste Survey shall be signed by an authorized representative of the non-residential discharger and in the form prescribed by the City. The Public Works Director may require either additional information or a follow up Industrial Waste Survey (IWS), as described in Section 12.12.180 Subsection B. Should the Public Works Director approve the IWS, it shall satisfy Section 12.12.180 Subsection B.1 for purposes of applying for a Waste Discharge Permit from Ecology, if applicable. Existing non-residential dischargers shall submit a Preliminary IWS when requested to do so by the City (see Section 12.12.130, Subsection B).

1. Ecology Waste Discharge Permit Required. Should the Public Works Director determine that a Waste Discharge Permit is required, the discharger shall contact Ecology and follow Ecology's requirements for obtaining a Waste Discharge Permit.
2. City Authorization Required. Should the Public Works Director determine that a Waste Discharge Permit is not required, the Public Works Director shall determine which of the terms and conditions of this Ordinance apply prior to granting authorization to discharge to the POTW. All non-residential dischargers receiving authorization to discharge to the POTW shall comply with Section 12.12.180.

Nothing in this Ordinance shall relieve any discharger to the POTW from the requirement to apply all known, available, and reasonable methods to prevent and control waste discharges to the waters of the state, or the requirement to obtain approval of plans and reports for the construction of wastewater facilities, or any other applicable requirement contained in this Ordinance or state or federal law. Nothing herein shall limit the authority of the City to take enforcement action for any unlawful discharge of waste materials or other violations of this Ordinance.

### **12.12.180 City Authorization Required.**

- A. The Public Works Director may authorize long term, short term or temporary wastewater discharges into the POTW. All authorized wastewater discharges shall comply with pretreatment standards and regulations (Section 12.12.060), limitations on wastewater strength (Section 12.12.070), and protect the POTW from slug load or accidental discharges (Section 12.12.080).

Failure to comply shall subject the discharger to the enforcement provisions of Part 8 of this Ordinance and all industrial dischargers located outside of the City's boundaries that receive authorization to discharge from the City shall accept the City's authority to impose those enforcement provisions as a condition to discharging wastewater into the POTW. The Public Works Director may condition the authorization as necessary to comply with the provisions of this chapter, and may deny requests under Part 7 on the grounds that the discharge would violate any provision of this chapter.

**B. Discharge Authorization procedure.**

1. Non-residential dischargers shall submit a completed Industrial Waste Survey (IWS) to the Public Works Director. The survey shall include a complete written description of the proposed project, including the reason for the discharge, rate and duration of the discharge, a site map and plumbing plan showing the location and method to discharge the wastewater, a legal description of the property, and the name and phone number of a contact person. The survey shall also contain an analysis of the water to be discharged and the volume of wastewater discharged.
2. The survey shall be signed by an authorized representative of the discharger.
3. The Public Works Director will review the survey for completeness and, within thirty (30) days, may return to the applicant any incomplete survey with a request for information necessary to complete the survey. Any survey not so returned shall be deemed complete. If returned, the survey shall not be considered complete unless and until the discharger resubmits the survey with the requested information.
4. Further information or applications may be requested from the discharger by the Public Works Director to help determine the status of the discharger or to assist in setting the terms and conditions of the authorization.
5. City authorization to discharge to the POTW shall include conditions as are deemed reasonably necessary by the Public Works Director to prevent pass through or interference, protect the quality of POTW's receiving water body, protect worker health and safety, facilitate biosolids management and beneficial reuse, and protect against damage to the POTW. The Public Works Director may include any requirements of this Ordinance to achieve these goals.
6. Notification of a change in the volume or constituents of any authorized discharge shall be made thirty (30) days in advance of the change to provide the Public Works Director time to consider if a new authorization will be required (see Section 12.12.140, Subsection D.).

**12.12.185 Ecology Waste Discharge Permit Required.**

- A. No significant industrial discharger (existing or new) shall discharge wastewater into the POTW without first obtaining a wastewater discharge permit from Ecology. Any violation of the terms or



conditions of a wastewater discharge permit shall be deemed a violation of this Ordinance. Obtaining a wastewater discharge permit does not relieve a permittee of its obligation to comply with all applicable federal and state standards or with any other applicable requirement of this Ordinance or federal or state law.

A significant industrial discharger whose permit has expired and who failed to submit its reapplication in the time period specified by Ecology will be deemed to be in violation of this Ordinance. Any existing significant industrial discharger that does not possess a current, valid Waste Discharge Permit issued by Ecology and that intends to continue such discharge, shall immediately submit a complete permit application to Ecology in accordance with this Chapter.

- B. At least one hundred and twenty (120) days prior to the anticipated start-up, any new source which shall become a significant industrial discharger shall submit a complete permit application to Ecology in accordance with this Chapter. Such new source shall not discharge wastewater to the POTW without first receiving a Waste Discharge Permit from Ecology.
- C. The Public Works Director may require any other discharger to obtain a Waste Discharge Permit as necessary to carry out the purposes of this Ordinance.
- D. The following discharges are not subject to Ecology Waste Discharge Permits under this Part 7:
  - 1. Discharges of domestic wastes from industrial, commercial, or residential structures; provided that such discharges do not have the potential to cause interferences or result in pass through to the POTW.
  - 2. Discharges of wastes from commercial or industrial sources whose wastewater is similar in strength to normal domestic wastewater; provided that such discharges do not have the potential to cause interferences or result in pass through to the POTW.

These exemptions shall not relieve any discharger from the requirement to apply all known, available, and reasonable methods to prevent and control waste discharges to the waters of the state, or the requirement to obtain approval of plans and reports for the construction of wastewater facilities, or any other applicable requirement contained in this Ordinance or state or federal law. Nothing herein shall limit the authority of the City to take enforcement action for any unlawful discharge of waste materials or other violations of this Ordinance.

## **Part 8 - Administrative Enforcement**

### **12.12.200 Notification of violation.**

Whenever the Public Works Director finds that any discharger has violated or is violating this chapter, or an order issued hereunder, the Public Works Director may serve upon said discharger written notice of the violation. Within ten (10) days of the receipt date of this notice, an explanation of the violation and a plan for the satisfactory correction and prevention thereof, to include specific required actions, shall be submitted to the Public Works Director. Submission of this plan in no way relieves the discharger of liability for any violations occurring before or after receipt of the notice of violation. Nothing in this section shall limit the authority of the City to take any action, including emergency actions or any other enforcement action, without first issuing a notice of violation.

### **12.12.210 Consent orders.**

A. The Public Works Director is hereby empowered to enter into consent orders, assurances of voluntary compliance, or other similar documents establishing an agreement with the discharger responsible for the noncompliance. Such orders will include specific action to be taken by the discharger to correct the noncompliance within a time period also specified by the order. Such schedules may not extend the compliance date beyond applicable federal deadlines. Consent orders shall have the same force and effect as compliance orders issued pursuant to section 12.12.220 below and shall be judicially enforceable.

B. Failure to comply with any terms or requirements of a consent order by the discharger shall be an additional and independent basis for termination of wastewater treatment services or for any other enforcement action authorized under this chapter and deemed appropriate by the Public Works Director.

### **12.12.220 Compliance orders.**

A. When the Public Works Director finds that a discharger has violated or continues to violate this chapter or any order issued hereunder, he may issue a compliance order to the discharger responsible for the violation directing that, following specified time period, sewer service shall be discontinued unless adequate treatment facilities, devices, or other related appurtenances have been installed and are properly operated and maintained. Compliance orders may also contain such other requirements as might be reasonably necessary and appropriate to address the noncompliance, including the installation of pretreatment technology, additional self-monitoring, and management practices designed to minimize the amount of pollutants discharged to the sewer. In establishing the compliance schedule in the compliance order, the Public Works Director will consider applying to the schedule the conditions provided in section 12.12.140, subsection A, paragraph 7 of this chapter. A compliance order may not extend the deadline for compliance established for a federal pretreatment standard or requirement, nor does a compliance order release the discharger of liability for any violation, including any continuing violation. Issuance of a compliance order shall not be a prerequisite to taking any other action against the discharger.

B. Failure to comply with any terms or requirements of a compliance order by the discharger shall be an additional and independent basis for termination of wastewater treatment services or for any other enforcement action authorized under this chapter and deemed appropriate by the Public Works Director.

#### **12.12.230 Cease and desist orders.**

When the Public Works Director finds that a discharger has violated or continues to violate this chapter or any order issued hereunder, the Public Works Director may issue an order to cease and desist all such violations and direct those persons in noncompliance to: (1) comply forthwith; and (2) take such appropriate remedial or preventative action as may be needed to properly address a continuing or threatened violation, including halting operations and terminating the wastewater discharge. Issuance of a cease and desist order shall not be a prerequisite to taking any other action against the discharger.

#### **12.12.240 Administrative penalties.**

Notwithstanding any other section of this chapter, any discharger who is found by the Public Works Director, to have violated any provision of this chapter, or orders issued hereunder, shall be penalized in the amount not to exceed one thousand dollars (\$1,000.00) per violation. Each day on which noncompliance shall occur or continue shall be deemed a separate and distinct violation. Such assessments may be added to the discharger's next scheduled sewer-service charge and the Public Works Director shall have such other collection remedies as he has to collect other service charges. Unpaid charges and penalties shall constitute a lien against the individual discharger's property. Issuance of an administrative fine shall not be a prerequisite for taking any other action against the discharger.

#### **12.12.250 Recovery of costs incurred by the City.**

Any discharger violating any of the provisions of this chapter who discharges or causes a discharge producing a deposit or obstruction or causes damage to or impairs the City's POTW shall be liable to the City for any reasonable expense, loss, fines, or damage caused by such violation or discharge. The City will bill the discharger for the cost incurred by the City for any cleaning, repair, replacement work, or other damages caused by the violation or discharge. Refusal to pay the assessed costs shall constitute a violation of this chapter enforceable under the provisions of parts 8 and 9 of this chapter.

#### **12.12.260 Emergency suspension of treatment services.**

A. The Public Works Director may order the suspension of wastewater treatment service after informal notice to the discharger if it appears to the City that an actual or potential discharge: (1) presents or threatens a substantial danger to the health or welfare of persons or to the environment; or, (2) threatens to interfere with the operation of the POTW or to violate any pretreatment limits imposed by this chapter.

B. Any discharger notified of a suspension of the wastewater treatment service shall cease immediately all wastewater discharges. In the event of a discharger's failure to comply immediately and voluntarily with the suspension order, the Public Works Director will take such steps as deemed necessary, including immediate severance of the sewer connection, to prevent or minimize damage, including but not limited to, the POTW, its biosolids or receiving waters, or endangerment to the health and welfare of any individuals. The City shall have the right of access onto the discharger's private property to accomplish such severance of the sewer line. The Public Works Director will allow the discharger to recommence its wastewater discharge when the endangerment has passed, unless the termination proceedings set forth in section 12.12.270 of this chapter are initiated against the discharger.

C. It shall be unlawful for any person to prevent or attempt to prevent the City from terminating wastewater treatment service in an emergency situation, by barring entry, by physically interfering with City employees or contractors, or by any other means.

D. Any discharger whose wastewater treatment service has been suspended pursuant to this section shall have the right to a post suspension hearing to be conducted in accordance with the procedures set forth in section 12.12.280 below. A discharger which is responsible, in whole or in part, for imminent endangerment shall submit a detailed written statement describing the causes of the harmful contribution and the measures taken to prevent any future occurrence to the Public Works Director prior to the date of the post-suspension hearing.

#### **12.12.270. Termination of treatment services.**

A. The Public Works Director shall have authority to terminate wastewater treatment services for any discharger if it determines that the discharger has:

1. Failed to accurately report wastewater constituents and characteristics;
2. Failed to report significant changes in operations or wastewater constituents or characteristics;
3. Refused reasonable access to the discharger's premises for purposes of inspection, monitoring, or sampling;
4. Violated any condition of the discharger's waste discharge permit;
5. Violated any of the provisions of this chapter; or
6. Violated any lawful order of the City issued with respect to the chapter.

In the event any discharger declines to allow access to the discharger's premises for inspection, monitoring, or sampling, the Public Works Director shall not enter such premises without first obtaining a duly issued judicial warrant.

B. The discharger shall be given written notice of the City's decision (and basis or bases therefore) to terminate wastewater services and shall have the right to a pre-termination hearing in accordance with the provisions of section 12.12.280 of this chapter.

#### **12.12.280 Administrative hearing.**

A. A discharger shall have the right to an administrative hearing to contest the City's determination: (1) to suspend the discharger's wastewater services; (2) to terminate the discharger's wastewater services; (3) to impose administrative penalties against the discharger; (4) to bill the discharger for costs incurred by the City as a result of the discharger's violation or discharge; or (5) that the discharger has violated a consent, compliance, or cease and desist order.

B. Any hearing pursuant to this section must be requested by the discharger in writing within fifteen (15) days after the discharger receives notice of the City's determination. The discharger's written request for hearing shall be filed with the Public Works Director. Failure to submit a timely notice shall be deemed to be a failure to exhaust administrative remedies and shall preclude any further review. The City will conduct the hearing within twenty (20) days of the receipt of the request (or within five (5) days if the discharger is contesting suspension or termination of wastewater services).

C. The administrative hearing authorized by this section will be held before the Public Works Director or the Public Works Director's designee. Formal rules of evidence will not apply but the discharger and the City shall have the right to present witnesses and documentary evidence. The Public Works Director or the Public Works Director's designee will issue a written decision within ten (10) days of the conclusion of the hearing.

D. Any discharger requesting a hearing shall have the right to make an electronic or stenographic record of the proceedings. Such record shall be made at the discharger's expense.

E. Except as otherwise provided, all decisions by the Public Works Director or the Public Works Director's designee shall be final and conclusive on all parties unless appealed to the City Council under section 12.12.285 of this chapter.

#### **12.12.285 Appeal to the City Council.**

A. Any decision of the Public Works Director or the Public Works Director's designee rendered pursuant to section 12.12.280 of this chapter may be reviewed by appeal to the City Council. The discharger must file written notice of appeal with the Public Works Director within fifteen (15) days following notification of such decision or action. Such notice of appeal shall be set forth in reasonable detail the action or decision appealed and the discharger's grounds for reversal or modification thereof. Failure to submit a timely notice shall be deemed to be a failure to exhaust administrative remedies and shall preclude any further review.

B. Following receipt of such notice, the Public Works Director will schedule a date for a public meeting by the City Council at which time the City Council shall consider the appeal. The date of the public meeting should be not later than twenty (20) days following the date the Public Works

Director receives notice of the appeal. The Public Works Director will mail written notice to all parties of record to apprise them of the meeting date before the City Council.

C. City Council review of the facts shall not be limited to evidence presented to the Public Works Director or the Public Works Director's designee. The City Council may request additional information or memoranda in order to reach a decision, provided that all parties of record are given an opportunity to respond to the material provided.

D. At the public meeting the City Council may adopt, amend and adopt, reverse, amend and reverse the findings, conclusions, and decision of the Public Works Director or the Public Works Director's designee or remand the matter to the Public Works Director or the Public Works Director's designee.

#### **12.12.290 Judicial Review.**

The decision of the City Council on an appeal of the decision of the Public Works Director or the Public Works Director's designee shall be final and conclusive unless within twenty (20) days from the date of final action, the discharger files a petition for review in a court of competent jurisdiction in the manner prescribed by law.

#### **12.12.300 Publication of enforcement actions.**

A. A list of all dischargers that experience a significant violation of applicable pretreatment standards or other pretreatment requirements during the previous twelve (12) months shall be published, at least annually, by the City in the largest local daily newspaper of general circulation. For the purposes of this provision, a violation is a significant violation which meets one or more of the following criteria:

1. Chronic violations of wastewater discharge limits, defined here as those in which sixty-six percent (66%) or more of all of the wastewater measurements taken during a six-month period exceed (by any magnitude) a numeric pretreatment standard or requirement, including instantaneous limits, as defined by 40 CFR 403.3(l) for the same pollutant parameter;
2. Technical Review Criteria (TRC) violations, defined here as those in which thirty-three percent (33%) or more of all of the wastewater measurements for each pollutant parameter taken during a six-month period equal or exceed the product of the numeric pretreatment standard or requirement, including instantaneous limits, as defined by 40 CFR 403.3(l) multiplied by the applicable TRC (TRC=1.4 for BOD, TSS, fats, oils, and grease, and 1.2 for all other pollutants except pH);
3. Any other discharge violation of a pretreatment standard or requirement, as defined by 40 CFR 403.3(l) (daily maximum, longer-term average, instantaneous limit or narrative standard) that the City determines has caused, alone or in combination with other discharges, interference or pass through (including endangering the health of POTW personnel or the general public);

4. Any discharge of a pollutant that has caused imminent endangerment to human health, welfare or to the environment or has resulted in the City's exercise of its emergency authority under section 12.12.260 of this chapter to halt or prevent such a discharge;
5. Failure to meet, within ninety (90) days after the schedule date, a compliance schedule milestone contained in a local control mechanism or enforcement order for starting construction, completing construction, or attaining final compliance;
6. Failure to provide, within forty-five (45) days after the due date, required reports such as baseline monitoring reports, compliance reports, periodic self-monitoring reports, and reports on compliance with compliance schedules;
7. Failure to accurately report noncompliance;
8. Failure to maintain records of pretreatment facility maintenance, including, but not limited to, cleaning and waste removal dates, and means of disposal of accumulated wastes; or
9. Any other violation or group of violations which causes the City to expend considerable time or expense in tracking down the source of pollutants detected in the POTW wastewater influent, or which the City determines will adversely affect the operation or implementation of its pretreatment program.

#### **12.12.310 Performance bonds and liability insurance.**

The Public Works Director may decline to reinstate wastewater treatment services for any discharger who has had its services suspended or terminated under the provisions of this chapter unless such discharger, at the discretion of the Public Works Director, either: (1) first files with the Public Works Director a satisfactory bond, payable to the City, in a sum not to exceed a value determined by the Public Works Director to be necessary to achieve consistent compliance; or (2) first submits proof that it has obtained financial assurances sufficient to restore or repair POTW damage caused by its discharge.

#### **12.12.320 Operating upsets.**

A. Any discharger that experiences an upset shall inform the Public Works Director of the upset within twenty-four (24) hours of discovering the upset. Where such information is given orally, a written report describing the upset shall be filed with the Public Works Director by the discharger within five (5) days after the discovery. This report shall be based on properly signed, contemporaneous operating logs or other relevant evidence and shall include:

1. A description of the upset, the cause of the upset and the impact of the upset on the discharger's compliance with this chapter.

2. The duration of noncompliance (including exact dates and times) and, if noncompliance is continuing, the time by which the discharger expects to be in compliance.
3. All steps which have been taken or will be taken to prevent the recurrence of the upset.
4. Evidence that the facility was at the time being operated in a prudent and workmanlike manner and in compliance with applicable operation and maintenance procedures.

B. A timely documented and properly verified operating upset shall be an affirmative defense to any enforcement action brought by the City against the discharger for failure to comply with this chapter to the extent that the enforcement action arises out of violations, which occurred during the period of upset. Provided, however, that such an upset shall not relieve the discharger of any other liability for the upset including, but not limited to, liability for damages sustained by the POTW, the City, or third persons. In any enforcement proceeding, the discharger seeking to establish the occurrence of an upset shall have the burden of proof.

#### **12.12.330 General/Specific prohibitions.**

A. discharger shall have an affirmative defense to an enforcement action brought against it for noncompliance with the general prohibition against interference and pass through found in section 12.12.060, subsection B of this chapter, or with the specific prohibitions found in section 12.12.060, subsection B, paragraphs 2, 7, 8, 10, and 13 of this chapter, if it can prove that it did not know or have reason to know that its discharge, alone or in conjunction with discharges from other sources, would cause pass through or interference and that either: (A) a local limit exists under section 12.12.070, subsection E of this chapter for each pollutant discharged and the discharger was in compliance with each limit directly prior to, and during, the pass through or interference, or (B) no local limit exists under section 12.12.070, subsection E of this chapter, but the discharge did not change substantially in nature or constituents from the discharger's prior discharge when the City was regularly in compliance with the Regional WWTP NPDES permit requirements, and in the case of interference, was in compliance with applicable biosolids use or disposal requirements.

#### **12.12.340 Bypass.**

A. A discharger may allow any bypass to occur which does not cause the pretreatment standards or requirements of sections 12.12.060 and 12.12.070 of this chapter to be violated, but only if it also is for essential maintenance to assure efficient operation. These bypasses are not subject to the provision of subsections B and C of this section.

B. If a discharger knows in advance of the need for a bypass, it shall submit prior notice to the Public Works Director, at least ten (10) days before the date of the bypass if possible. A discharger shall submit oral notice of an unanticipated bypass that exceeds applicable pretreatment standards to the Public Works Director within twenty-four (24) hours from the time it becomes aware of the bypass.



A written submission shall also be provided within five (5) days of the time the industrial discharger becomes aware of the bypass. The written submission shall contain a description of the bypass and its cause; the duration of the bypass, including exact dates and times, and, if the bypass has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent reoccurrence of the bypass. The Public Works Director may waive the written report on a case-by-case basis if the oral report has been received within twenty-four (24) hours.

C. Bypass is prohibited, and the City may take enforcement action against a discharger for a bypass, unless:

1. Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;
2. There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance; and
3. The discharger submitted notices as required under subsection B of this section.

D. The Public Works Director may approve an anticipated bypass, after considering its adverse effects, if the Public Works Director determines that it will meet the three conditions listed in this subsection.

#### **12.12.350 Records retention.**

All dischargers subject to this chapter shall retain and preserve for no less than six (6) years any records, books, documents, memoranda, reports, correspondence and any and all summaries thereof, relating to monitoring, sampling and chemical analyses made by or on behalf of a discharger in connection with its discharge. All records which pertain to matters which are the subject of an enforcement action or litigation shall be retained and preserved by the discharger until all enforcement activities have concluded and all periods of limitation with respect to any and all appeals have expired, but in no case less than six (6) years.

### **Part 9 - Judicial Enforcement**

#### **12.12.360 Judicial remedies.**

If any person discharges sewage, industrial wastes, or other wastes into the City's wastewater collection or treatment system contrary to the provisions of this chapter or any order issued hereunder, the Public Works Director, through the City attorney, may commence an action for appropriate legal and/or equitable relief in the court having jurisdiction over the matter (the City of Union Gap Municipal Court or the Yakima County Superior Court). Such judicial action may be in lieu of or in addition to any other administrative enforcement action authorized herein.

#### **12.12.370 Injunctive relief.**

Whenever a discharger has violated or continues to violate the provisions of this chapter or order issued hereunder, the Public Works Director, through counsel, may petition the court having jurisdiction over the matter (the City of Union Gap Municipal Court or the Yakima County Superior Court) for the issuance of a preliminary or permanent injunction or both (as may be appropriate) which restrains or compels the activities on the part of the discharger. The Public Works Director shall have such remedies to collect fees associated with legal costs as it has to collect other sewer service charges. Such other action as appropriate for legal and/or equitable relief may also be sought by the City. A petition for injunctive relief need not be filed as a prerequisite to taking any other action against a discharger.

#### **12.12.380 Civil penalties.**

A. Any discharger who has violated or continues to violate an order of the City, or who fails to comply with: (a) any provision of this chapter, or (b) any rule or order of the City, issued pursuant to this chapter, shall be liable to the City for a civil penalty. The amount of such civil penalty shall be at least one thousand dollars (\$1,000) per violation but not more than ten thousand dollars (\$10,000) per violation, plus actual damages incurred by the POTW. Each day upon which a violation occurs or continues shall constitute a separate violation. Unpaid civil penalties shall constitute a lien against the individual discharger's property. In addition to the above described penalty and damages, the Public Works Director may recover reasonable attorney's fees, court costs, and other expenses associated with the enforcement activities, including sampling and monitoring expenses. A discharger's failure to pay such civil penalties shall be grounds for termination of wastewater services.

B. The Public Works Director will petition the Court to impose, assess, and recover such civil penalties. In determining the amount of liability, the Court will take into account all relevant circumstances, including, but not limited to, the extent of harm caused by the violation, the magnitude and duration of the violation, any economic benefit gained through the discharger's violation, corrective actions by the discharger, the compliance history of the discharger, available, and any other factor as justice requires.

C. Filing a suit for civil liabilities shall not be a prerequisite for taking any other action against a discharger.

#### **12.12.390 Falsifying information.**

Any person who knowingly makes any false statements, representations, or certifications in any application, record, report, plan or other document filed or required to be maintained pursuant to this chapter, or who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required under this chapter (in addition to civil and/or criminal penalties otherwise provided by law) shall, upon conviction, be guilty of a misdemeanor punishable by a fine of not more than one thousand dollars (\$1,000) per violation per day plus costs of prosecution or imprisonment not to exceed ninety (90) days or both.

#### **12.12.400 Criminal penalties.**

Any person who willfully, knowingly, recklessly or negligently violates any provision of this chapter through any act or omission shall, upon conviction, be guilty of a misdemeanor, punishable by a fine of not more than ten thousand dollars (\$10,000) per violation per day plus costs of prosecution or imprisonment in the county jail not to exceed one year, or by both such fine and imprisonment. Each violation and each day of each violation shall constitute a separate offense.

#### **12.12.410 Remedies nonexclusive.**

The provisions in parts 8 and 9 of this chapter are not exclusive remedies. The City reserves the right to take any, all, or any combination of these actions against a noncompliant discharger.

### **Part 10 - Additional Provisions**

#### **12.12.420 Septage and liquid waste hauling requirements.**

A. It is unlawful for any person, firm or corporation to engage in the business of cleaning or pumping out private wastewater disposal systems in the City or to remove, transport or dispose of septage from private wastewater disposal systems by transporting the same across or along any of the streets, alleys, or public ways of the City without having first complied with the terms of this section. It is unlawful for anyone to discharge any trucked or hauled waste including, but not limited to, septage from private wastewater disposal systems at any location within the City service area, except at discharge points specifically designated by the POTW or which have been approved in writing by the Public Works Director. Anyone discharging any trucked or hauled waste into the City's wastewater collection or treatment system must comply with the pretreatment standards and requirements set forth in this chapter.

B. No person, firm or corporation engaged in septage hauling will be allowed to discharge septage into the POTW unless they comply with the following septage hauling requirements:

1. Hold a valid septage hauling permit from the Yakima Health District;
2. Carry liability insurance of such kind and in such amount as the City may require to protect itself from any loss or damage that may directly or indirectly be occasioned by the discharge of septage into the POTW;
3. Complete a septage waste manifest (in triplicate) obtained from the Public Works Department prior to arrival at the POTW; and
4. Prevent the commingling of industrial wastewater, process wastewater, biosolids and domestic wastewater. Any wastewater collected from a business or industry must receive a written authorization from the Public Works Director before discharge into the POTW is allowed. Any wastewater collected from a business or industry must be discharged into the POTW first before wastewater from another business or industry is collected.

C. The City shall have the right to inspect and sample any trucked or hauled waste before allowing its discharge to the POTW to verify compliance with the provisions of this chapter and any applicable federal or state laws.

D. The City shall have the right to refuse the discharge of any trucked or hauled waste to the POTW if it determines within its absolute discretion that the discharge of such trucked or hauled waste would not comply with the provisions of this chapter and any applicable federal or state laws.

E. The discharge of any trucked or hauled waste containing hazardous wastes, as defined under applicable federal and state laws and regulations, to the POTW shall be strictly prohibited.

F. Failure to comply with the terms of this section shall subject the person, firm or corporation responsible for the failure to the penalties specified in part 8 of this chapter.

**12.12.430 Regulations.**

The Public Works Director will have the authority to promulgate written regulations consistent with this chapter.

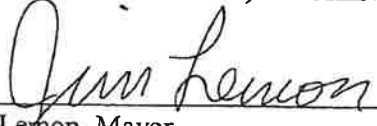
**12.12.440 Severability.**

The provisions of this chapter are severable, and if any provision of this chapter, or the application of any provision of this chapter to any circumstance is held invalid, the application of such provision to other circumstances, and the remainder of this chapter shall not be affected thereby.

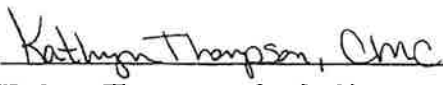
**Section 2.** This ordinance shall be in full force and effect thirty (30) days after its passage, approval and publication as provided by law.

**PASSED BY THE CITY COUNCIL**, signed and approved this 9<sup>th</sup> day of June, 2008.

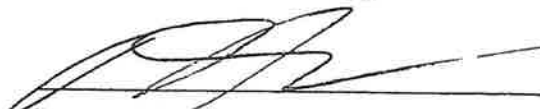
**CITY OF UNION GAP, WASHINGTON**

  
Jim Lemon, Mayor

ATTEST:

  
Kathryn Thompson, CMC, City Clerk

APPROVED AS TO FORM:

  
Robert F. Noe, City Attorney

# ***CITY OF UNION GAP***

## ***A T T A C H M E N T***

*Wastewater Pre-Treatment Program*

*Ordinance No. 2717*

*Adopted April 11, 2011*

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***SIGNIFICANT & MINOR INDUSTRIAL USERS***

***ANNUAL REPORT***

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**CITY OF UNION GAP, WASHINGTON  
ORDINANCE NO. 2717**

**AN ORDINANCE** amending Sections 12.12.060 and 12.12.070 of the Union Gap Municipal Code to revise the Local Limits of the City of Union Gap's Pretreatment Program to prevent pass-through or interference with the Publicly Owned Treatment Works (POTW) and to protect the receiving waters of the State.

**WHEREAS**, the City of Union Gap ("City") must implement a wastewater pretreatment program, to control discharges from all industrial users to the wastewater treatment and disposal system, pursuant to requirements set out in 40 CFR Part 403, Chapter 90.48 RCW, Chapters 173-208 WAC, 173-216 WAC, 173-201A WAC, and 173-240 WAC and the Regional Wastewater Treatment Plant's (WWTP) National Pollution Discharge Elimination System Permit ("NPDES Permit"); and

**WHEREAS**, the City has implemented, and received authority from the Washington State Department of Ecology ("Ecology") for a fully delegated pretreatment program, including the issuance of wastewater discharge permits to industrial dischargers and the authority to enforce such permits; and,

**WHEREAS**, review and revision of the City's local limits is necessary in providing industrial users discharge limits based on actual discharge characteristics of current loadings in order to prevent pass-through or interference at the POTW and to protect the receiving waters of the State; and,

**WHEREAS**, Union Gap Municipal Code (UGMC) Chapter 12.12 requires periodic review and revision of the City's local limits as a requirement of the City's NPDES permit with Ecology;

**NOW, THEREFORE, BE IT ORDAINED BY THE CITY OF UNION GAP:**

**Section 1. Section 12.12.060 of the City of Union Gap Municipal Code is amended to read as follows:**

**12.12.060 Pretreatment standards and requirements.**

A. No person shall discharge or cause to be discharged to the POTW, directly or indirectly, any unpolluted waters such as stormwater, surface water, groundwater, artesian well water, roof runoff, subsurface drainage, swimming pool drainage, condensate, deionized water, or noncontact cooling water, and unpolluted industrial wastewater to any sewer or natural outlet, unless approved by the Public Works Director and other regulatory agencies whose approval is required by law.

B. No person shall discharge or cause to be discharged to the POTW, directly or indirectly, any pollutant or wastewater which will cause interference or pass through. Furthermore, no discharger shall discharge or cause to be discharged to the POTW, directly or indirectly, any of the following described substances unless prior written approval has been obtained from the Public Works Director:

1. Any liquids, solids, or gases which by reason of their nature or quantity are, or may be, sufficient either alone or by interaction to cause fire or explosion or to be injurious in any other way to the operation of the POTW, including, but not

limited to, wastestreams with a closed cup flashpoint of less than one hundred forty (140) degrees Fahrenheit or sixty (60) degrees Centigrade using the test methods specified in 40 CFR 261.21. At no time shall two successive readings on a combustible gas meter, at the point of discharge into the system (or at any point in the system), be over five percent (5%), nor any single reading over ten percent (10%) of the lower explosive limit (LEL) of the meter. Prohibited materials include, but are not limited to, gasoline, fuel oil, kerosene, naphtha, benzene, toluene, xylene, ethers, alcohols, ketones, aldehydes, peroxides, chlorates, perchlorates, bromates, carbides, hydrides and any other substances which are a fire hazard or hazard to the POTW.

2. Solid or viscous substances in quantities or of such size that they will or may cause reduction of the effective cross-sectional area of a sewer, obstruction to the flow in a sewer, or other interference with the operation of the POTW. In no case may solids greater than one-fourth (1/4) inch in any dimension be discharged to the POTW.
3. Any wastewater having a pH less than 5.5 or higher than 10.0, or having any other corrosive property capable of causing damage or hazard to structures, equipment, or personnel of the system.
4. Any wastewater having a BOD of more than three hundred (300) mg/L.
5. Any wastewater having a suspended solids content of more than three hundred (300) mg/L.
6. Any wastewater having a chlorine demand of more than twenty (20) mg/L.
7. Any wastewater having an animal/vegetable (polar) based floatable oil, fat waste, oil, or grease (whether or not emulsified), hexane or ether-soluble matter content in excess of one hundred (100) mg/L; or a mineral/petroleum (non-polar) based oil or grease (whether or not emulsified), hexane or ether-soluble matter content in excess of one hundred (100) mg/L; or any petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that will cause interference or pass through; or any substance which may solidify or become discernibly viscous at temperatures above zero degrees Centigrade (0 degree C)(32 degrees F).
8. Any wastewater containing pollutants in sufficient quantity or concentration, either singly or by interaction, to injure or interfere with any wastewater treatment process, constitute a hazard to humans or animals, or to exceed the limitation set forth in categorical pretreatment standards, or state or local standards.
9. Any pollutants which result in the presence of toxic, noxious or malodorous liquids, gases, vapors, fumes, or solids within the POTW in a quantity that which either singly or by interaction are capable of creating a public nuisance or hazard to life or causing acute worker health and safety problems, or are sufficient to prevent entry into the sewers for their maintenance and repair.

10. Any substance which may cause the POTW's effluent or treatment residues, biosolids, or scums, to be unsuitable for reclamation and reuse or to interfere with the reclamation process. In no case shall a substance be discharged to the POTW that, either alone or in combination with other discharges, will cause the POTW to be in noncompliance with biosolids use or disposal criteria, guidelines or regulations developed under section 405 of the Act; or with any criteria, guidelines, or regulations affecting biosolids use or disposal developed pursuant to the Solid Waste Disposal Act, 42 U.S.C. 6901 et seq., as now or as it may be amended, the Clean Air Act, 42 U.S.C. 7401 et seq., as now or as it may be amended, the Toxic Substances Control Act (TSCA), 15 U.S.C. 2601 et seq., as now or as it may be amended, or similar state statutes or regulations applicable to the biosolids management method being used.
11. Any substance which will cause the POTW to violate the Regional WWTP NPDES and/or other disposal system permits.
12. Any wastewater which imparts color which cannot be removed by the treatment process, such as, but not limited to, dye wastes and vegetable tanning solutions, which consequently imparts color to the treatment plant's effluent thereby violating the Regional WWTP NPDES permit. Color, alone or in combination with turbidity, shall not cause the treatment plant effluent to reduce the depth of the compensation point for photosynthetic activity by more than ten percent (10%) from the seasonably established norm for aquatic life.
13. Any slugload.
14. Any sludges, screenings, or other residues from the pretreatment of industrial wastewater discharges.
15. Any wastewater containing any radioactive wastes or isotopes of such half-life or concentration as exceed limits established by the City in compliance with applicable state or federal regulations.
16. Any wastewater which causes a hazard to human life or creates a public nuisance.
17. Any medical wastes.
18. Any wastewater causing the treatment plant's effluent to fail a toxicity test.
19. Any wastes containing detergents, surface active agents, or other substances in such concentrations that they may cause excessive foaming in the POTW.
20. Persistent pesticides and/or pesticides regulated by the Federal Insecticide Fungicide Rodenticide Act (FIFRA), 7 U.S.C. 136 et seq., as now or as it may be amended.



C. No discharger shall discharge or cause to be discharged to the POTW, directly or indirectly, any of the following described substances unless discharged pursuant to a valid wastewater discharge permit:

1. Any wastewater with a temperature which will inhibit biological activity in the POTW treatment plant resulting in interference; but in no case, wastewater with a temperature at the introduction into the POTW which exceeds forty degrees Centigrade (40 degrees C) (104 degrees F).
2. Any trucked or hauled pollutants, except pursuant to section 12.12.420.
3. Any dangerous wastes as defined in chapter 173-303 of the Washington Administrative Code (WAC), as now or as it may be amended.
4. Flows which have the potential to adversely affect the hydraulic loading of the POTW, including the following categories:
  - a. Non-contact cooling water;
  - b. Storm water and other direct inflow sources; and
  - c. Non-polluted water or water which does not require significant treatment.

D. Wastes prohibited by this section shall not be processed or stored in such a manner that they could be discharged to the POTW. All floor drains located in process or materials storage areas must discharge to the industrial discharger's pretreatment facility prior to discharging to the POTW.

E. The general and specific prohibitions provided by this section apply to all dischargers to the POTW whether or not the discharger is subject to categorical pretreatment standards or requirements.

**Section 2. Section 12.12.070 of the City of Union Gap Municipal Code is amended to read as follows:**

**12.12.070 Limitations on wastewater strength.**

A. National categorical pretreatment standards as adopted and hereafter amended or modified by the U.S. Environmental Protection Agency (EPA) pursuant to the Act shall be met by all dischargers of the regulated industrial categories. The national categorical standards found at 40 CFR chapter I, subchapter N, parts 405 through 471 are hereby incorporated.

B. State requirements and limitations on discharges to the POTW shall be met by all dischargers which are subject to such standards in any instance in which they are more stringent than federal requirements and limitations, or those in this chapter or any other applicable ordinance.

C. The City may, from time to time, amend this chapter to provide for more stringent limitations or requirements on discharges to the POTW if such amendments are deemed necessary to comply with the objectives set forth in section 12.12.010 of this chapter, or are otherwise in the public interest.

D. No discharger shall dilute its waste stream with potable or process water in any way, nor mix separate waste streams for the purpose of diluting a discharge as a partial or complete substitute for adequate treatment to achieve compliance with the standards set forth in this chapter.

E. No discharger shall discharge wastewater containing concentrations (and/or mass limitations) that exceed any of the following local discharge limits unless prior written approval has been obtained from the Public Works Department:

<u>Pollutant <sup>(1)</sup></u>	<u>Daily Maximum Concentration (mg/L)</u>
Arsenic (As).....	0.48
Cadmium (Cd) .....	0.049
Chloroform.....	0.67
Chromium (Cr) .....	5.0
Chromium (VI) .....	0.43
Copper (Cu) .....	0.30
Lead (Pb).....	0.19
Mercury (Hg) .....	0.002
Molybdenum (Mo) .....	1.14
Nickel (Ni) .....	2.0
Selenium (Se).....	0.419
Silver (Ag) .....	0.06
Sulfide (liquid phase).....	0.5
Zinc (Zn) .....	4.2
beta-BHC .....	0.01516
Endosulfan .....	0.06964
Endrin.....	0.00383
alpha-Chlordane .....	0.00716
gamma-Chlordane.....	0.00367
Chlorpyrifos .....	0.01298
Lindane .....	0.13324
Benzene.....	0.05 <sup>(3)</sup>
BTEX <sup>(2)</sup> .....	0.75 <sup>(3)</sup>

(1) All pollutants are analyzed and reported as total mg/L.

(2) BTEX is the sum of the measured concentrations of Benzene, Toluene, Ethylbenzene and Xylene.

(3) These pollutants are based upon treatment technology (air stripping/carbon capture) and are developed for discharges from groundwater cleanup or remediation activities or other effluents containing Benzene and/or BTEX and requiring the installation of treatment.

The above limits apply at the point where the wastewater is discharged to the POTW. All concentrations for metallic substances are for "total" metal unless indicated otherwise. An industrial user, through enforcement action and/or permit compliance schedule, may be required to install treatment or otherwise reduce or halt a discharge of a pollutant to maintain compliance with Pretreatment Standards and Requirements and prevent interference with the operation of the POTW, pass through and adverse effects on the quality of the receiving waters, contamination of municipal biosolids, health and safety hazards to workers in the POTW, or violations of applicable federal or state regulations.


The City may impose mass limitations on discharges in cases where necessary to be consistent with federal categorical pretreatment standards. Where a discharger is subject to a Categorical Pretreatment Standard and a local limit for a given pollutant, the more stringent limit or applicable pretreatment standard shall apply.

F. The City may establish more stringent pollutant limits, mass-based limits, additional site-specific pollutant limits, Best Management Practices, or additional Pretreatment Requirements when, in the judgment of the City such limitations are necessary to implement the provisions of this Chapter. All known, available, and reasonable methods of pretreatment, in accordance with RCW 90.48.010 and WAC 173-216-020(1), shall be used by a discharger to bring into compliance a wastewater discharge that does not comply with standards set forth in this chapter.

G. The City reserves the right to enter into special agreements with industrial dischargers setting out special terms under which they may discharge wastewater to the POTW. In no case will a special agreement waive compliance with a pretreatment standard or requirement. However, the industrial discharger may request a net gross adjustment to a categorical standard in accordance with 40 CFR 403.15. They may also request a variance in accordance with 40 CFR 403.13 from the categorical pretreatment standard from EPA. Such a request will be approved only if the industrial discharger can prove that factors relating to its discharge are fundamentally different from the factors considered by EPA when establishing that pretreatment standard. An industrial discharger requesting a fundamentally different factor variance must comply with the procedural and substantive provision in 40 CFR 403.13.

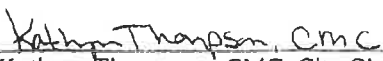
**ORDAINED** this 11<sup>th</sup> day of April, 2011.

**CITY OF UNION GAP, WASHINGTON**

  
Jim Lemon, Mayor

ATTEST:

APPROVED AS TO FORM:

  
Kathryn Thompson, CMC, City Clerk

  
Robert F. Noe, City Attorney