Appendices

- A. Summary of Rates and Fees
- B. Pretreatment Surcharge Program
- C. Recommended Kitchen Practices to Lower Surcharge
- D. Use of Enzymes, Bacteria & Other Agents
- E. Request Surcharge Resampling
- F. Wastewater Discharge Permit Application
- G. Wastewater Discharge Permit
- H. Dental Discharger's One-Time Compliance Report
- I. Industrial Waste Surcharge Formula
- J. Industrial Categories with Categorical Standards
- K. Notification of Violation
- L. Wastewater Pretreatment Manifest Documentation

RATES AND FEES

Tests:

Fire Hydrant Backflow Device Tests \$75.00

Grease Trap/Grit Trap Manifest late Fee:

If more than 30 days past due: \$250.00

Industrial Waste Extra Strength Wastewater Resample Fee:

Lab fees and labor \$350.00

Wastewater Discharge Permit:

New Permit \$100.00

Permit Renewal \$100.00

Permit Modifications \$100.00

Operating without a permit \$300.00

Cost of Sampling and Laboratory analyses:

Sampling/Laboratory fee \$200.00



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PRETREATMENT SURCHARGE PROGRAM

Wastewater surcharges are charged to businesses that discharge wastewater exceeding "normal" wastewater standards. Business wastewater can be more heavily concentrated with solids and organic matter than residential wastewater, making it more expensive to treat.

All customers subject to a surcharge are notified by letter, and the monthly surcharge fees are applied to the customer's monthly utility bill. They are based on quantity and quality.

Surcharge for discharges of extra-strength wastewater. Often, the wastewater discharged from restaurants and businesses contain solids and organic material at higher concentrations in comparison to the concentrations found in residential wastewater. Wastewater is considered to be "normal strength" if it meets the wastewater quality standards established for typical residential wastewater. Wastewater that exceeds these standards is considered to be "extra strength". Much of the cost associated with treating wastewater is related to the amount of solids that must be removed and the amount of oxygen that is required to stabilize and digest the organic matter in the wastewater. Therefore, the treatment of wastewater from restaurants and businesses may be significantly more expensive than other users.

Relying on the annual collection and analysis of wastewater samples from each permitted source of industrial waste, the surcharge program enables the District to recover additional costs associated with "extra-strength" wastewater. Individual charges are determined from each source. They are based on Biochemical Oxygen Demand (BOD), Total Suspended Solids (TSS), and Chemical Oxygen Demand (COD). The surcharge is only applied to those permitted sources if their average discharge quality exceeds one or more of the following parameters:

BOD 200mg/l COD 450 mg/l TSS 200 mg/l

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any additional questions or concerns, please contact Al Dufek at (512) 748-4147 or by email ADUFEK@wcid17.org



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RECOMMENDED KITCHEN PRACTICES TO LOWER SURCHARGE

Food service establishments can do a lot to improve the quality of discharged wastewater and lower wastewater surcharges by reducing the amount of fats, oils and greases discharged to the sanitary sewer system.

You can do the following to help reduce surcharges, curb pollution and prevent costly plumbing problems:

- Before washing, wipe oily pans thoroughly with used paper napkins.
- Scrape Food from plates into a compost or trash bin.
- Do not use garbage disposals; food waste, whether chopped, un-chopped or pureed, does not belong in the drain.
- Keep waste cooking oil out of drains; instead, collect and sell it to rendering facilities.
- Follow an appropriate grease trap pump-out schedule to keep it functioning properly.
- Do not use prohibited enzymes, bacteria or other agents at your facility.

Any improvements will not be reflected in your surcharge bills until the next time your wastewater is resampled and your surcharge is re-assessed. You can request a surcharge resampling if you have taken any steps to improve your wastewater quality.

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any additional questions or concerns, please contact Al Dufek at (512) 748-4147 or by email ADUFEK@wcid17.org



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USE OF ENZYMES, BACTERIA & OTHER AGENTS

The use of enzymes, chemicals or other agents or devices for the purpose of causing oil, grease and/or solids to pass through the pretreatment facility is prohibited.

The following guidelines have been adopted with regard to the acceptability of the use of enzymes, chemicals, and-or microbial agents in commercial kitchens and grease traps:

- 1. The direct addition of any enzyme, chemical or microbial agent to a grease trap is prohibited. The current grease trap design and sizing criteria are based on gravimetric separation for grease and solids removal. The addition of enzymes or chemical emulsifying agents would impede this gravimetric separation and defeat the purpose of the trap. Any attempt to modify the trap into a biological reactor by adding bacterial or other microbial agents is also prohibited.
- 2. The addition of enzymes, chemicals and/or other agents to floor drains or other fixtures for the purpose of keeping the plumbing between the kitchen and the grease trap clear is allowable if, and only if, adequate care is taken to make sure that the use of such agents does not interfere with grease trap performance. The use of these agents for this purpose is prohibited if there is any sign that the use of the agent is interfering with the grease trap performance.

Four key signs of such interference include:

- 1. The use of any such agents extends the period before the oil, grease and/or solids accumulate to the effective grease trap operating capacity.
- 2. The use of any such agent is accompanied by an emulsification of oil and /or grease trap that causes a shift in the consistency of the grease content from a stratified layer with dense greasy crust on top to an almost uniform pancake batter-like consistency.
- 3. The use of such agent is accompanied by an accumulation of grease or the appearance of free-floating oil or grease downstream of the grease trap.
- 4. The use of any such agent accompanied by any end-of-pipe grab sample result for fats, oils and greases (FOG) above the instantaneous maximum concentration limit of 200 mg/L.

The prohibited use of enzymes, chemical and/or other agents is considered a violation of Travis County Water District # 17 and could subject violators to penalties of up to \$5,000 per violation per day. If such misuse of these agents contributes to a sanitary sewer overflow, the violator shall also be required to pay costs recovery for expensive clean-up and repair operations.

This policy is not intended to address the use of conventional dishwashing detergents, cleaning agents or food processing chemicals as they are used for dishwashing, kitchen cleaning and other food preparation activities, respectively.

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any questions or concerns, please contact Al Dufek at (512) 748-4147 or by email ADUFEK@wcid17.org



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REQUEST SURCHARGE RESAMPLING

Commercial customers who currently pay a wastewater surcharge may request that their business be resampled and their surcharge reassessed. The wastewater surcharge only applies to permitted businesses discharging extra-strength wastewater.

Customers must make resampling requests by email to ADUFEK@wcid17.org or in writing to: Travis County Water Control and Improvement District No. 17 3812 Eck Lane Austin, TX 78734 Attention Al Dufek. Should WCID17 grant the request, re-sampling will consist of two sample collections on two separate, but consecutive, days. The newly calculated surcharge will be used for future utility bills only; no credit or debits would be applied retroactively.

Depending on if there has been a major change in the pretreatment device(s) or the elimination of a waste-producing device, the following requirements would apply:

If no major changes have occurred:

- The customer will be responsible for resampling and analysis costs.
- Payment must be received before resampling, which shall be scheduled within 30 working days after payment receipt. WCID17 may deny the resampling request, or delay resampling (with notification to the customer) if resources to meet customer demand are limited.
- New resampling results plus historical data from up to three previous calendar years of test results will be averaged to calculate the new surcharge.
- Customer may gain approval for only one sample per calendar year.

If the customer documents a major change in pretreatment devices or the elimination of a waste-producing device:

- The resampling will be performed at additional cost to the customer.
- The new surcharge calculated would be based on the new re-sampling results only.

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any additional questions or concerns, please contact Al Dufek at (512) 748-4147 or by email ADUFEK@wcid17.org



Wastewater Discharge Permit Application For General Industrial Users

This application is required in conjunction with any proposed discharge of industrial wastewater to the Travis County Water Control and Improvement District No. 17 (WCID 17) sanitary sewer system from general industrial users. All sections of this application must be completed before it will be accepted by WCID 17. Unauthorized revisions to or modification of this form may invalidate the application.

Automotive repair shops, analytical laboratories, bakeries, carwashes, daycare facilities, doctor and dentist offices, grocery stores, laundry facilities, restaurants (and similar food service establishments), schools, photo processors, print shops and silk screen operations shall complete this abbreviated application for general industrial users.

Those applicants that are not sure if they qualify as general industrial users should contact our office at (512) 748-4147 to determine if the use of this application form is appropriate. Our normal business hours are Monday-Friday between 7:00 AM and 4:00 PM. Each different type of wastewater discharge permit application is available on the WCID 17 web site at: http://www.wcid17.org/

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C. Authorized Representative Signature & Certification	5

Mail completed application to: Travis County WCID 17

Al Dufek / Office of Industrial Waste

3812 Eck Lane

Austin, Texas 78734

A. Identifying Information

Thay a tile madicinate del vice act	der Information count serving the	facility de	escribed	in the ap	plication)	
	J			•	,	
Name (legal name of person, company or entity)		Wastewater Service Account Number (from utility bill)				
		() one No.	-	ext.	
Mailing Address		Telepho	one No.			
, City, State	Zip Code	(Fax Nu) mbor	-		
City, State	Zip Code	rax inui	mbei			
Operator Information (operates the	ne facility describe	ed in the	applicati	on)		
Name (legal name of person, company or		Title (if	applicable)			
Address of Site Discharging Was	tewater		Bı	usiness N	Mailing Addre	ess
Site Address		Mailing	Address			
,			,			
City, State	Zip Code	City, Sta	ate			Zip Code
Contact Information						
Name (person)		Title				
		,	`		0.4	
E-mail Address		Telepho	one No.	-	ext.	
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Mailing Address) r Emergen	- cy Phone i		
,	Zip Code)	cy Phone i		
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В.	Business Activity		
1.	Water Consumption (gallons/month):	☐ Estimate	☐ Actual
2.	Wastewater Average (gallons/month):	☐ Estimate	☐ Actual
3.	Standard Industrial Classification (SIC):		
4.	Identify the type of business, activity or service conducted at this f service station, garage, office, bakery, photo lab, manufacturing, e		aurant, laundry,
5.	Identify the waste processes conducted at this facility (e.g., equiping finishing, x-ray/photo waste, utility blowdown, etc.):	ment/floor washi	ng, cooling, metal
6.	Identify the major chemicals used in the processes (e.g., soaps, d metal salts, cyanides, etc.):	etergents, caus	ics, solvents, acids,

7.	Are any waste liquids or sludges generated and not disposed of in the sanitary sewer system?				
			☐ Yes	☐ No	
	If yes, provide the information includes rendering oil, g	mation requested in the grease trap contents, ph	table below (examples otographic waste, grit, u	of type of waste used antifreeze,	/substances etc.):
	Type of Waste/Substance	Transporter Name	Disposal Facility Name	Frequency	Quantity (per year)

C. Authorized Representative Signature & Certification

The following certification statement must be signed by an authorized representative as the designated signatory authority for the facility. The authorized representative may be:

- a. A general partner or proprietor, if the industrial user submitting reports required by this permit is a partnership or sole proprietorship, respectively.
- b. A responsible corporate officer, if the industrial user submitting the reports required by this permit is a corporation. For the purposes of this section, a responsible corporate officer means:
 - 1.) A president, secretary, treasurer, or vice president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation; or
 - 2.) The manager of one or more manufacturing, production, or operation facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned to the manager in accordance with corporate procedures.
- c. By the director or highest official appointed or designated to oversee the operations of the facility, if the industrial user submitting reports required by this permit is a federal, state or local government entity or other institutional organization (i.e. churches, schools, non-profit agencies...etc.).

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.

Printed Name		
Title		
0:		
Signature	Date	



Issued/Effective: _

Expires Midnight: ___

	Wastewater Discharge Permit Number:	to
1958	SAMPLE	
sanitary sewer system in accordal permittee's responsibility to comprequirements in the Industrial Waspill prevention; reporting; notific Failure to comply with these provent pretreatment Order, and may resolaw, or water or wastewater service Each violation of this permit is put	unishable by a penalty	etreatment Order. It shall be the ge prohibitions and all other applicable etreatment installation and maintenance; requirements.
not to exceed \$5,000 per day per	violation.	Travis County water Control and

Jason F. Homan, General Manager

Travis County Water Control and

Improvement District No. 17

TERM: 2 YEARS

Travis County Water Control and Improvement District No. 17 has issued

Improvement District No. 17 **Industrial Waste Department**

Office Hours: 8:00 am – 4:00 pm

3812 Eck Lane Austin, Texas 78734

Phone: (512)266-1111

Emergencies, please call

Fax: (512) 266-2790 For Wastewater Discharge

(512) 230-9096

Dental Discharger's One-Time Compliance Report

In accordance with federal and local law (Title 40 of the Code of Federal Regulations Part 441 and Chapter 15-10 of the Austin City code), this form must be completed and returned by the applicable due date to the following address:

Travis County Water Control and Improvement District No. 17 Office of Industrial Waste 3812 Eck Lane Austin, TX 78734

For any new dental discharger or for any existing dental discharger that has a transfer of ownership, the report must be submitted within 90 days after: the opening date of the new dental facility; or the effective date of the transfer of ownership, respectively. Dental dischargers operating under the same ownership whose first discharge occurred on or before 7/14/2017, should submit this report as soon as possible but in no case any later than 10/12/2020.

IDENTIFYING INFORMATION						
Dental Business Name						
Business Name			Owner Name (le	egal name of person, o	company or en	tity)
Dental Facility Physical Ac	dress		Dental Bus	siness Mailing <i>i</i>	Address	
Street Address (including building and/	or suite ID)		Mailing Address			
		ļ				
City	State	Zip Code	City		State	Zip Code
Dental Business Contact I	nfo					
Dental Business Contact I	TIIO		l ,			
			()	- ext	••	
Contact Name			Primary Phone			
			()	- ext		
Contact E-mail Address			Secondary Phor	ne		
Owner of Property where	Dental Bu	siness is One	rated (if same	check here.		
Curior or reporty union	Domai Da	5.11000 10 Open	latea (ii eairie	, orlook flore.		
Name (In the Indiana)			Title (if emplicable	1-)		
Name (legal name of person, company	or entity)		Title (if applicable	le)		
Property Owner Mailing A	ddress		Property O	wner Contact	Informatio	n
. ,			()	- ext		
Mailing Address			Primary Phone	CAL	, .	
Walling Address			1 mary 1 none			
City	State	Zip Code	E-mail Address			
City	State	Zip Code	E-mail Address			
Dental Business Ownersh	ip Type: [Sole Proprieto	orship	☐ Partnership		Corporation
☐ Governmental		Agency	Other Institu	ıtional Orga	nization	
Key Dates						
•						
Date that Dental Business Operation Started at Facility			Effective Date o	of Most Recent Owners	ship Transfer c	of Dental Business



A (I I I I I I I I I I	
	3.12(I)(1). For partnerships or sole proprietorships this must be ent agencies or institutional organizations this must be the
Desired News	Circulation of Authorized Decrees station
Printed Name	Signature of Authorized Representative
	() - ext.
Title	Telephone No.
Duly Authorized Representative for Dental Busin	2000 (not well-dwithout simpstons of Authoritinal December 1911)
	the Authorized Representative identified above to sign and
	vith responsibility for the overall operations of the business or
Printed Name	Signature of Duly Authorized Representative
Timed Name	
	() - ext.
Title	Telephone No.
and maintenance requirements; and implementation of princlude your initials to certify each exemption claimed. If a Certification section. "The dental business identified exclusively practices oral and maxillofacial radiology, oral and maxillofacial maxillofacial radiology." (initials). "The dental business identified conducts all dental sembile self-contained van, trailer or other equipment."	ay qualify for an exemption from: amalgam separator installation escribed best management practices. Mark the check box and claiming an exemption you may proceed to the Compliance one or more of the following dental specialties: oral pathology all surgery, orthodontics, periodontics, or prosthodontics." Services from one or more mobile units (defined as a specialized used in providing dentistry services at multiple locations)."
	amalgam process wastewater for transfer and hauling to a
Centralized Waste Treatment facility as defined in 40) UFR 437.
(initials).	
emergency or unplanned, unanticipated circumstance	atal amalgam, and does not remove amalgam except in limited ses (according to the rules this means that, on average, less than am, and that the business does not stock amalgam capsules o
(initials).	
	SINFORMATION
FROCESS	INFORMATION
Process Overview	
Total Number of Chairs at the Dental Business Facility	Number of chairs in which dental amalgam wastewater may be produced
Number of Amalgam Separators or Equivalent Amalgam Removal Device	ces Installed

Amalgam Separator In	formation					
Manufacturer Name	Mode		Year Installed	Number of Chairs Served	Is Separator Cer 11143 St	
					☐ Yes	☐ No
					☐ Yes	☐ No
					☐ Yes	☐ No
					☐ Yes	☐ No
					☐ Yes	☐ No
Equivalent Amalgam R	emoval Devi	ce Informati	ion			
Manufacturer Name	Model		Year Installed	Number of Chairs Served	Average Remove Equivalent Ama Device as Detection CFR 441.3	lgam Removal ermined by 40
Is a 3rd party service provice	der used in mair	ntaining amalg	am separato	ors or equivalent	t devices?	Yes 🔲 No
3rd party service provide						
ora party corvice provid	ao ioi oopaia	tor or oquiv	dioni dovic	o mamonan	oo (ii appiioabio	
Name (legal name of person, com	pany or entity)		Contact F	Person Name		
			() -	ext.	
Street Address		I	Primary F	Phone		
City	State	Zip Code	E-mail Ad	Idress		
If a 3 rd party service is NOT dental business to ensure p 441.30 and 40 CFR441.40:	roper operation					

Mark the check box and include your initials to	certify each of the following statements:
operated and maintained to meet the req	nalgam separator(s) or equivalent device(s) that are designed and will be uirements specified in 40 CFR § 441.30 or § 441.40."
(initials).	
§ 441.40, including the prohibition of the use of oxidizing and acidic cleaning produ	enting Best Management Practices (BMPs) specified in 40 CFR § 441.30 or discharge of waste amalgam to the sewer system; and the prohibition of the acts on plumbing fixtures and lines that convey amalgam wastes."
(initials).	
CO	MPLIANCE CERTIFICATION
The Authorized Representative, or Duly A accordance with 40 CFR 403.12(I), must s	uthorized Representative as identified in accordance with in ign this statement.
personnel properly gather and evalu person or persons who manage the gathering the information, the inforn belief, true, accurate, and complete.	nce with a system designed to assure that qualified late the information submitted. Based on my inquiry of the system, or those persons directly responsible for mation submitted is, to the best of my knowledge and I am aware that there are significant penalties for ing the possibility of fine and imprisonment for knowing
Title	
Signature	Date
	OFFICE USE ONLY
Date Received:	Entered By:
WCID17 Water Customer? Yes N	o If yes, Wastewater Account Number:
Exempt from Regulations? Yes N	Total Number of Separators & Equivalent Devices:
Were Amalgam Separator(s) / Amalgam Remo	oval Device(s) installed before June 14, 2017? Yes No



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INDUSTRIAL WASTE SURCHARGE FORMULA

Using an average of all applicable sample results, a surcharge will be determined for every permitted source of industrial waste based on the following formula:

 $S = V \times 8.34 [A (BOD-200) + B (TSS-200)],$

Or, if the Chemical Oxygen Demand (COD) is more than 2.25 times greater than the BOD, then the formula is:

 $S = V \times 8.34 [C (COD-450) + B (TSS-200)]$

Where:

S = Surcharge in dollars that will appear on the customer's monthly bills.

V = Wastewater actually billed in millions of gallons during the billing period.

8.34 = Pounds per gallon of water

A = Unit charge in dollars per pound of BOD in excess of 200 (mg/L), currently \$0.5043 per lb. If measured BOD is less than 200, the rate does not apply.

BOD = Biochemical Oxygen Demand in milligrams per liter (mg/L).

= Normal BOD and normal TSS in (mg/L).

B = Unit charge in dollars per pound of TSS in excess of 200 (mg/L), currently \$0.1087 per lb. If measured TSS is less than 200, the rate does not apply.

TSS = Total Suspended Solids in milligrams per liter (mg/L).

C = Unit charge in dollars per pound of COD in excess of 450 (mg/L), currently \$0.2242 per lb. If the COD is less than 450 mg/L, the rate does not apply.

COD = Chemical Oxygen Demand in milligrams per liter (mg/L).

450 = Normal COD in milligrams per liter (mg/L.)

The surcharge billed (S) changes according to the wastewater billed (V), which may vary from one month to the next. For that reason, it is often more useful to discuss surcharge in terms of the Surcharge Factor (SF), the quality component of the surcharge formula. This is expressed as:

$$(SF) = 8.34[A(BOD-200) + B(TSS-200)]$$

Or, if the COD is more than 2.25 times greater than the BOD, then the formula is:

(SF) =
$$8.34[C(COD-450) + B(TSS-200)]$$

Monthly surcharge fee will be applied to the customer's monthly utility bill. Retesting may be done at the customer's expense, with the District's consent. – (Appendix E)

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any additional questions or concerns, please contact Al Dufek at (512) 748-4147 or by email: <u>ADUFEK@wcid17.org</u>



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Industrial Categories with Categorical Standards

- Airport De-icing
- Aluminum Forming
- Asbestos Manufacturing
- Battery Manufacturing
- Canned and Preserved Fruit and Vegetable Processing
- Canned and Preserved Seafood (Seafood Processing)
- Carbon Black Manufacturing
- Cement Manufacturing
- Centralized Waste Treatment
- Coal Mining
- Coil Coating
- Concentrated Animal Feeding Operations (CAFO)
- Concentrated Aquatic Animal Production (Aquaculture)
- Construction and Development
- Copper Forming
- Dairy Products Processing
- Dental Offices
- Electrical and Electronic Components
- Electroplating
- Explosives Manufacturing
- Ferroalloy Manufacturing
- Fertilizer Manufacturing
- Glass Manufacturing
- Grain Mills
- Gum and Wood Chemicals Manufacturing
- Hospitals
- Ink Formulating
- Inorganic Chemicals Manufacturing
- Iron and Steel Manufacturing
- Landfills
- Leather Tanning and Finishing
- Meat and Poultry Products
- Metal Finishing
- Metal Molding and Casting (Foundries)
- Metal Products and Machinery
- Mineral Mining and Processing
- Nonferrous Metals Forming and Metal Powders
- Nonferrous Metals Manufacturing



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- Oil and Gas Extraction
- Ore Mining and Dressing (Hard Rock Mining)
- Organic Chemicals, Plastics and Synthetic Fibers (OCPSF)
- Paint Formulating
- Paving and Roofing Materials (Tars and Asphalt)
- Pesticide Chemicals
- Petroleum Refining
- Pharmaceutical Manufacturing
- Phosphate Manufacturing
- Photographic
- Plastics Molding and Forming
- Porcelain Enameling
- Pulp, Paper and Paperboard
- Rubber Manufacturing
- Soap and Detergent Manufacturing
- Steam Electric Power Generating
- Sugar Processing
- Textile Mills
- Timber Products Processing
- Transportation Equipment Cleaning
- Waste Combustors

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any additional questions or concerns, please contact Al Dufek at (512) 748-4147 or by email ADUFEK@wcid17.org



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Notice of Violation

Delivery via: Certified Mail # & U.S. Postal

In the Matter of: Industrial User Name

Site/Facility Location(s)

Site Permit # and/or Registration #

To: Industrial User Name

Industrial User Address City, State, Zip Code

Date: X

PLEASE BE ADVISED, that the Travis County WCID17 Compliance Department ("WCID17") has sufficient information to allege that Industrial User Name ("Industrial User") has violated the following provisions of federal regulations, state statutes, rules, WCID17 ordinances and/or permit conditions at its facility or site.

1. TEXAS {Regulation} WASTEWATER QUALITY DISCHARGE STANDARDS.

{Regulation text}

On {DATE}, WCID17 staff observed {violation}

CORRECTIVE ACTION

To address the alleged violations cited in this Notice of Violation (NOV), the Industrial User is to complete the following actions:

- 1. Within fifteen (15) days after receipt of this NOV, submit, cease, conduct, prepare, etc. *Add text describing the action requested*; and
- 2. Within fifteen (15) days after receipt of this NOV, submit, cease, conduct, prepare, etc. ... Add text describing the actions requested.

NOTICE

THEREFORE, you are hereby given notice that the above alleged violations have been recorded and documented by WCID17. This NOV and your response does not preclude WCID17 from taking further action with respect to the above alleged violation(s). WCID17 reserves the right to seek any and all remedies available under all applicable WCID17 rules or permits for any violation cited in the NOV. If the Industrial User believes the allegations in this NOV are incorrect, please respond in writing within ten (10) days after receiving this NOV and explain any inaccuracies. If the Industrial User does not respond, WCID17 will conclude that the alleged violations occurred as set forth in the NOV.

IT IS IMPORTANT THAT YOU GIVE THIS MATTER YOUR FULL ATTENTION.

Should the Industrial User fail to respond to the NOV and/or fail to complete the Corrective Actions listed in the NOV, WCID17 may consider further enforcement action including, but not limited to, suspension and/or termination of service.

WCID17 Compliance Departm	ent
Al Dufek, Supervisor	

Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you should have any additional questions or concerns, please contact Al Dufek at (512) 748-4147 or by email ADUFEK@wcid17.org



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Date

Address

WASTEWATER PRETREATMENT MANIFEST DOCUMENTATION

The records of Travis County Water Control and Improvement District 17 (WCID 17) show that your company has an onsite grit/grease trap with a pumping/disposal frequency of ____ weeks. It is very important to continue to pump your traps on schedule to help your waste systems work properly and to protect the District's wastewater treatment plant.

A copy of the sludge hauling manifest <u>must</u> be submitted to WCID 17 no later than ten (10) days of the grease trap cleaning. Please remember that the hauling company you have hired <u>does not</u> submit these documents to the District. It is your responsibility to submit the manifest documents in a timely manner.

Thank you for continuing to keep our wastewater systems in compliance. Additional details can be found in WCID 17's Industrial Pretreatment Order, Section 17.1. If you have any additional questions or concerns, please contact me at (512) 748-4147 or by email ADUFEK@wcid17.org. Your prompt delivery of this documentation is greatly appreciated.

Sincerely,

Al Dufek Travis County WCID 17 Pretreatment Compliance Supervisor