A photograph of a construction site in a desert environment. In the foreground, a worker in a grey shirt and a high-visibility yellow and orange safety vest is bent over, working on a large blue pipe. Another worker in a grey shirt and cap stands nearby. The ground is sandy and uneven. In the background, there are more pipes, a white truck, and a building under construction. The sky is clear and blue. The image is framed by a blue circular graphic on the left and bottom edges.

Camino Real Regional

**CRRUA.**  
Utility Authority

**UTILITY STANDARDS  
and**

**DEVELOPMENT GUIDE**



## Table of Contents

Each entry beginning with SEC. 100 in the Table of Contents below is linked to the corresponding Section(s) in the CRRUA website:crrua.org

<b>SEC.</b>	<b>TITLE</b>	<b>REVISION DATE</b>
A	General Notes	Mar. 2026
B	CRRUA Service Area Map	Mar. 2026
100	<a href="#"><u>Design and Development Standards</u></a>	Mar. 2025
200	<a href="#"><u>Backflow Prevention Certification</u></a>	Mar. 2026
300	<a href="#"><u>Development Agreement</u></a>	Feb. 2025
400	<a href="#"><u>Development Fee Schedule</u></a>	Nov. 2024
500	<a href="#"><u>Plan Submittal Application</u></a>	Jan. 2025
600	<a href="#"><u>Utility Plan Submittal Requirements</u></a>	Nov. 2024
700	<a href="#"><u>Wastewater Ordinance &amp; Pretreatment Questionnaire</u></a>	Mar. 2025
800	<a href="#"><u>Wastewater Industrial Pretreatment Program Fee and Fine Schedule</u></a>	Mar. 2025

# **Section A**

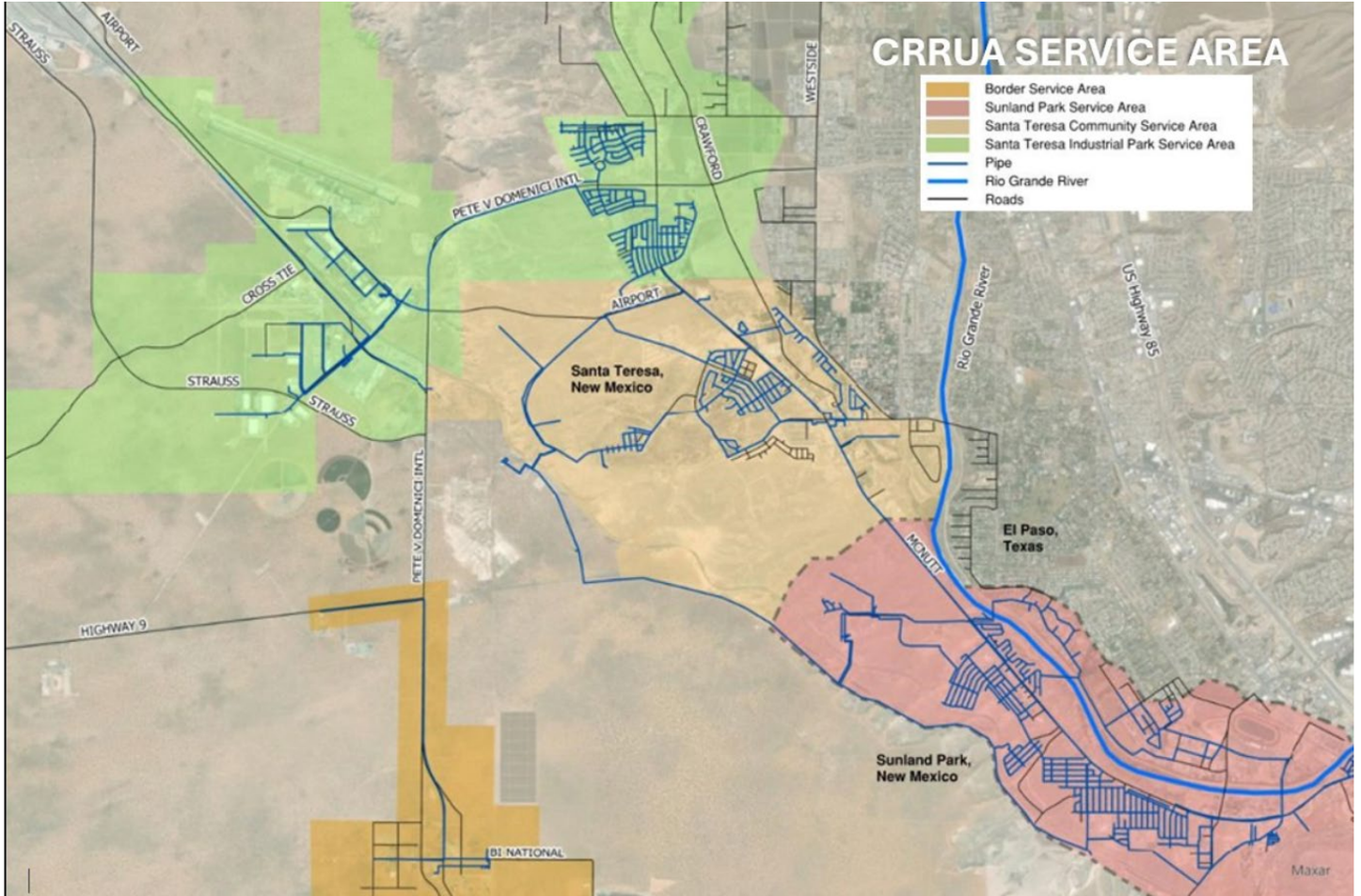
## **General Notes**

These standards and specifications are published by the Camino Real Regional Utility Authority (CRRUA) as an aid in design and construction to entities working in the CRRUA service territory.

All main line utility design must be done under the direction of and stamped by an engineer registered in the State of New Mexico.

# Section B

## CRRUA Service Area Map



# Section 100

## Design and Development Standards

These design standards are minimum standards applicable to CRRUA projects and permits and do not relieve the engineer of following sound engineering principles that protect the health, safety, and welfare of the general public.

CRRUA may perform random construction inspections without prior notifications. Any contractors found to be installing material other than the approved material from a certified submittal will be banned for a minimum of three (3) years from completing any projects for CRRUA or for projects that will be dedicated to CRRUA.

By accepting projects for service by CRRUA, contractors must agree to compliance with these specifications. Uses having direct or indirect wastewater discharge into a CRRUA wastewater management system are required to comply with these standards and subsequent revisions.

The Executive Director of CRRUA will have the authority to interpret and guide decisions relating to these standards. All users must accept that these standards are “minimum standards” and improvements to higher performance levels may be required when justified by site or project conditions.

Link:

[March 2025 Design and Development Standards Final R.pdf](#)

# Section 200

## Backflow Prevention Certification Program

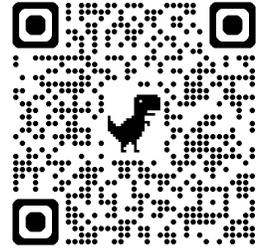
Camino Real Regional Utility Authority (CRRUA) Ordinance (2011-01 sections 6-9) requires establishing a Cross-Connection Control and Backflow Prevention Program.

This includes establishing requirements for the installation of backflow assemblies or devices preventing flows or back-siphonage from unwanted connections that may threaten public health.

A Backflow Prevention Certification Program Report is required to be submitted annually. You can access and submit the Backflow Prevention Certification Program Report using the QR code to the right, or online at:

<https://crrua.org/backflow-prevention-certification>

To avoid penalties (Water Ordinance 2011-01) Section 16 Enforcement and Penalties, submit the Backflow Prevention Certification Program Report annually.





## Backflow Prevention Assembly Test Form

Water Utility: Camino Real Regional Utility Authority

ID: NM3502507

Address: 4700 McNutt Road, Sunland Park, NM 88063

Phone (575) 589-1075

### Customer Information

Owner's Name \_\_\_\_\_ Business Name \_\_\_\_\_

Premise Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Point of Contact \_\_\_\_\_ Phone \_\_\_\_\_

#### Current Assembly Information

Manufacturer: \_\_\_\_\_ Model: \_\_\_\_\_

Serial No. \_\_\_\_\_ Size: \_\_\_\_\_ Tag: \_\_\_\_\_

#### Type of Service:

- Containment/Domestic     Containment/Lawn Irr.  
 Containment/Fire Sys     Isolation

Specific physical location of assembly: \_\_\_\_\_

If isolation, indicate type of equipment or system isolated: \_\_\_\_\_

#### Removed Assembly Information

Manufacturer: \_\_\_\_\_

Model: \_\_\_\_\_ Size: \_\_\_\_\_

Serial No. \_\_\_\_\_

#### Gauge Information: ID: \_\_\_\_\_

Manufacturer: \_\_\_\_\_ Model: \_\_\_\_\_

Serial No: \_\_\_\_\_ Date of Last Calibration: \_\_\_\_\_

**Test Results:** Status  Pass  Fail

#### Additional Requirements

Thermal Expansion Control Present?  Yes  No  
 (Containment domestic only)  No  Unknown  
 Requirements made known?  Yes  No

Adequate Freeze Protection Present?  Yes  No  N/A  
 Requirements made known?  Yes  No  N/A

Comments or Repairs Made:

**RP**

CV1 AR \_\_\_\_\_

RV \_\_\_\_\_

CV2 Tight?  Yes  No

CV1 CR \_\_\_\_\_

CV2 \_\_\_\_\_

**DC**

CV1 \_\_\_\_\_

CV2 \_\_\_\_\_

PVB                  SVB

\_\_\_\_\_ AIV \_\_\_\_\_

\_\_\_\_\_ CV \_\_\_\_\_

**Test Type:**  Initial  Annual  Repair

The backflow prevention assembly detailed on this report has been tested and maintained as required and is certified to be operating within acceptable parameters.

I also certify that I tested this assembly and the test results are true.

Tester ID: \_\_\_\_\_ Name: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_

Firm: \_\_\_\_\_

Firm Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

# **Section 300**

## **Development Agreement**

This policy is established to guide the use of development agreements for construction or expansion of water or wastewater improvements to be incorporated into the Camino Real Regional Utility Authority (CRRUA) utility systems.

CRRUA desires to enter into such agreements in a consistent manner with uniform and predictable provisions.

CRRUA's standard development agreement will be used when a developer proposes to construct a development where the approach to improvements will include elements that CRRUA either wants to add, upgrade, or oversize.

The standard development agreement is intended to provide one of many alternative development management tools. This policy is not intended to be used for specific public/private partnerships, special assessment districts, public improvement districts, or other types of relationships outlined within New Mexico Law.

Link:

[https://crrua.org/sites/default/files/Draft Development Agreement 2025.pdf](https://crrua.org/sites/default/files/Draft%20Development%20Agreement%202025.pdf)

# Section 400

## Development Fee Schedule

CRRUA utilizes a combination of internal staff and private engineering professionals for system impact assessments, plan reviews, inspections, and documentation of construction.

Below is the Application Fees and Plan Submittal Requirements associated with these services.

Link:

[https://crrua.org/sites/default/files/01.01\\_2024\\_CRRUA\\_Development\\_Fee\\_Sch.pdf](https://crrua.org/sites/default/files/01.01_2024_CRRUA_Development_Fee_Sch.pdf)

### Application Fee Schedule

PHASE OF WORK	FEE	DUE DATE
CRRUA Administrative Coordination	\$1,500	With Initial Request
Concept Design Review / Willing to Serve Determination	\$2,500	
Water System Fire Flow Availability Determination	\$4,000	
Water and Wastewater Draft Plan Review (95% Review) (Up to 20 EQR's; add \$35/EQR Over 20 units)	\$4,500	With Plan Submittal
Water and Wastewater Final Certified Design Review	\$1,500	With Final Plan Submittal
Construction Administrative Support	\$6,000	At Permit Issuance
Construction Observation / Inspection	\$125/Hour + Mileage	Before Final Acceptance
GIS Asset Collection / Documentation Field GPS GIS Accuracy Equipment Rate	\$125/Hour \$15/Hour	
GIS Asset Data On-Boarding / Link to Master Plan (Up to 20 EQR's; add \$25/EQR Over 20 Units)	\$4,000	
Water Model Update (Up to 20 EQR's; add \$15/EQR Over 20 units)	\$3,500	

# Section 500

## Plan Submittal Application

Link:

[https://crrua.org/sites/default/files/01.01\\_2025\\_Application-Review-WaterWW-DesignPlans\\_edit%20ver\\_final.pdf](https://crrua.org/sites/default/files/01.01_2025_Application-Review-WaterWW-DesignPlans_edit%20ver_final.pdf)



APPLICATION FOR REVIEW OF WATER & WASTEWATER PLAN SUBMITTAL

Internal Control Number: \_\_\_\_\_ Project Number: \_\_\_\_\_

1. Name of Project: \_\_\_\_\_

2. Project Location (Lot & Block): \_\_\_\_\_

Project Street Address (or range) \_\_\_\_\_

Zip Code: \_\_\_\_\_ Dona Ana County Parcel Account # \_\_\_\_\_

Jurisdiction:  City of Sunland Park; OR  Santa Teresa (Unincorporate area in Dona Ana County)

If property does not have address provide brief property description with direction and distance:

\_\_\_\_\_  
\_\_\_\_\_

3. Engineering Firm: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Telephone: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Email: \_\_\_\_\_

4. Agent/Principal contact: \_\_\_\_\_

Mailing Address: \_\_\_\_\_ City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_ Telephone: \_\_\_\_\_ Contact Person: \_\_\_\_\_

Email: \_\_\_\_\_

5. Owner: \_\_\_\_\_ Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Telephone: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Email: \_\_\_\_\_

6. Submittals required (check the applicable boxes for prints/copies being submitted):

- Water/Wastewater Plan(s)/Profile(s) (2 Sets 2x3), (USB)
- Plat (*If platting*)
- Site Plan
- Water and Wastewater Demand Estimate (*Required on plans*)
- All projects require the submission for approval or acquisition of appropriate water rights (report in AFY).
- \_\_\_\_\_

OWNER SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_

CRRUA Administration  
4700 McNutt Rd. Sunland Park, NM 88063 - 575-589-1075  
Regional Municipal Water and Wastewater Service Provider for Sunland Park and Santa Teresa New Mexico



**SUBMITTAL VERIFICATION & INSPECTION AUTHORIZATION FORM:**

I, the applicant and/or firm representative for this application, acknowledge the following: I understand that any inaccurate or incomplete information provided on this application may delay the processing of the application and may delay any scheduled public hearings. (SEE: CRRUA Development Review Fees and Plan Submittal Requirements for list of Utility Requirements when submitting plans)

- My signature attests to the fact that the attached application package is complete and accurate to the best of my knowledge.
- I understand that proper CRRUA staff review of this project is dependent upon the accuracy of the information provided and that any inaccurate or inadequate information provided by me/my firm/etc. may delay the proper review of this application and delay any scheduled public hearings.
- As owner or authorized agent, my signature authorizes staff to visit and inspect the property for which this application is being submitted.

Please sign below and indicate firm represented, if applicable.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

Firm: \_\_\_\_\_

# Section 600

## Utility Plan Submittal Requirements

This document is a summary of the minimum standards for utility plan reviews within the CRRUA service area. Refer to CRRUA's Development Standards for a complete list of all applicable requirements.

All reviews are intended to be completed within a 30-day period once all complete plans and documents have been received.

CRRUA reserves the right to reject and return any plan review submittal that is deemed to be incomplete or insufficient to provide for an appropriate review.

Link:

[https://crrua.org/sites/default/files/01.02\\_2024CRRUA\\_Development\\_Requirements\\_Brochure\\_PRINT\\_VERSION.pdf](https://crrua.org/sites/default/files/01.02_2024CRRUA_Development_Requirements_Brochure_PRINT_VERSION.pdf)

# Utility Plan Submittal Requirements

This document is a summary of the minimum standards for utility plan reviews within the CRRUA service area. Refer to CRRUA's Development Standards for a complete list of all applicable requirements.

All reviews are intended to be complete within a 30-day period once all complete plans and documents have been received.

CRRUA reserves the right to reject and return any plan review submittal that is deemed to be incomplete or insufficient to provide for an appropriate review.

## NEW CONSTRUCTION

For all new construction, a complete site plan must be submitted. The information shown below is required for the utility site plan review.

- North arrow, scale and address of any proposed building
- Party making the tie-in to existing CRRUA utilities
- Point of service connection to utility main and size of utility service line
- Location and size of all existing utility main lines, service lines, meters, electrical enclosures, and easements
- Location of all concrete flat work
- Location of all retaining walls & details
- Location of all trees or the following note "Trees not to be planted within 10 feet of service line"
- Required water demand in GPM based on applicable codes and intended use
- CRRUA owned utility mains in private property need adequate easements to CRRUA for operations and maintenance. All necessary easement locations must be shown on the plans when submitted for review. All easements must be filed and recorded in the Dona Ana County public records, and a recorded copy of the easements must be delivered to CRRUA before final approval of the plans.
- Location and detail of all proposed and existing fire hydrants
- Location and detail of all proposed and existing manholes
- Location and detail of all proposed and existing valves
- Location and detail of all existing power lines

## UTILITY LINE EXTENSIONS

For all new construction that includes utility main extensions, a plan must be submitted that contains the information required in the most recent edition of the jurisdiction's Building Code for the type of permit requested. All main line utility design must be done under the direction of and stamped by an engineer registered in the State of New Mexico.

The information shown below is specifically required:

- Party making the tie in-to existing CRRUA utilities
- Location of all existing & proposed utilities
- All proposed fittings must be labeled on the plans
- Sanitary & Storm sewer line sizes, slopes, and invert elevations
- Manhole stationing and rim elevation
- Pipe sizes & depth depicted
- Final plans must be signed, dated & stamped by the person in responsible charge of the work
- CRRUA owned utility mains in private property need adequate easements to CRRUA for operations and maintenance. All necessary easement locations must be shown on the plans when submitted for review. All easements must be filed and recorded in the Dona Ana County public records, and a recorded copy of the easements must be delivered to CRRUA before final approval of the plans.

## SUBDIVISIONS

All construction plans for subdivisions shall contain the information required in this summary as well as the most recent edition of the City of Sunland Park or Dona Ana County Subdivision Code, as appropriate. Include the following information as well:

- All proposed fittings and valves must be shown and labeled on the plans
- For sewer lines pipe distance is measured horizontally from center of manhole to center of manhole

## GIS DOCUMENTATION OF IMPROVEMENTS

Spatial data collection of installed utilities and other work performed will be collected using sub-foot (less than one-foot deviation accuracy) Geographical Information Systems (GIS) collection equipment. This documentation will either be provided by the permittee or by CRRUA's Consulting Engineer with costs as indicated on page one of this document.

All installed aboveground and below-ground assets to be collected and referenced in New Mexico State Plane Central coordinate system. Collected data will be compiled into ESRI standard formatted GIS shapefiles.

The shapefiles will include only features owned by CRRUA for the following assets:

1. Subsurface Features:
  - a. Subsurface features shall be collected prior to covering or backfilling.
  - b. Linear features will be collected at regular intervals no more than 100 feet apart on straight runs
  - c. Horizontal and vertical fittings and pipe deflections
  - d. Boring Casing End points
  - e. Utility pipe termination/cap points, including utility service stub-outs.
  - f. Service tees, taps, and wyes
  
2. Surface Features
  - a. Valves, Valve Vaults
  - b. Fire Hydrants
  - c. Meter boxes
  - d. Wire Trace Test Boxes
  - e. Manholes
  - f. Air Release/Vacuum Valve Vaults
  - g. Sewer Cleanouts

## **WATER MASTER PLAN UPDATE**

A water model will be run to verify that all new infrastructure and water demands were implemented properly. As the result of modifying the CRRUA water system, an update to the pre-project hydraulic water model must be created as part of the CRRUA Water Master Plan.

CRRUA's Engineer will utilize GIS, record drawings, and design information of the completed subdivision to add the newly installed infrastructure and water demands to the current water model.

# Section 700

## Wastewater Ordinance

Link:

[https://crrua.org/sites/default/files/Wastewater\\_Ordinance.PDF](https://crrua.org/sites/default/files/Wastewater_Ordinance.PDF)

### **Industrial Wastewater Pretreatment Program Questionnaire:**

As required by the National Pollutant Discharge Elimination System (NPDES) and at the request of the U.S. Environmental Protection Agency (EPA) and in accordance with the Camino Real Regional Utility Authority (CRRUA) Industrial Wastewater Pretreatment Ordinance (Ordinance No. 2025-01), CRRUA conducts inspections of all industries discharging to the CRRUA collection system.

This includes industries currently under construction or beginning operations to ensure compliance with the Clean Water Act, as well as applicable state and local pretreatment regulations.

CRRUA's Pretreatment Ordinance 2025-01 requires all Users to provide wastewater information when requested:

- **Section 4.1 – Wastewater Analysis:** Users must submit information on the nature and characteristics of their wastewater within 30 days of CRRUA's request. (IPP 2025-01)
- **Section 5.6 – Permit Revocation:** Failure to complete a wastewater survey or provide required information is grounds for enforcement and permit revocation. (IPP 2025-01)
- **Sections 10–12 – Enforcement and Penalties:** Authorize Notices of Violation, Administrative Orders, Fines, Suspension of Service, and Water Supply Severance for noncompliance.

When requested, please access and submit the **Industrial Wastewater Pretreatment Program Online Questionnaire** using the QR code to the right, or at: <https://forms.gle/AxFiVtSYJEfYXaTY7>





## Industrial Wastewater Screening Questionnaire Form

Regards,

Please fill out and submit the required online questionnaire regarding the CRRUA Industrial Pretreatment Program (IPP).

As required by the U.S. Environmental Protection Agency (EPA) and in accordance with the CRRUA Wastewater Pretreatment Ordinance, CRRUA is conducting inspections of all industries discharging to the collection system, including those currently under construction or beginning operations, to ensure compliance with the Clean Water Act and applicable state and local pretreatment regulations.

### **CRRUA's Pretreatment Ordinance**

**2025-01 requires all Users to provide wastewater information when requested:**

#### **Section 4.1 – Wastewater Analysis: Users**

must submit information on the nature and characteristics of their wastewater within 30 days of CRRUA's request. (IPP 2025-01)

#### **Section 5.6 – Permit**

Revocation: Failure to complete a wastewater survey or provide required information is grounds for enforcement and permit revocation. (IPP 2025-01)

#### **Sections 10–12 – Enforcement and Penalties: Authorize**

Notices of Violation, Administrative Orders, Fines, Suspension of Service, and Water Supply Severance for noncompliance.

If you have any questions or need additional information, please contact Udell Vigil at (575) 642-5339. Thank you for your cooperation.

Juan Carlos Crosby, Executive Director, Camino Real Regional Utility Authority

**\*Required**

Email\*

---

### **General Information**

Business type and contact information.

A. \*Business Name:

---

B. \*Business Address:

---

C. \*Contact Person & Title:

---

D. \*Phone / Email:

---

E. \*Type of Business / Primary Products or Services:

---

**Wastewater Information**

A. \*Does your facility discharge anything other than restroom/domestic wastewater to the sewer system?

*Check all that apply.*

Yes  NO

B. \*Do you use process water for manufacturing, washing, rinsing or cooling?

*Check all that apply.*

Yes  NO

C. \*Do you use or store any chemicals, solvents, oils, or hazardous substances that could enter the sewer system?

*Check all that apply.*

Yes  NO

D. \*Do you discharge to any location other than the public sewer (e.g., storm drains, dry arroyos, evaporation ponds, septic)?

*Check all that apply.*

Yes  NO

E. \*Do you have a grease trap, oil/water separator, or other wastewater treatment equipment \* on site?

*Check all that apply.*

Yes  NO

**Operations**

Business size, operating hours and water usage.

A. \*Average number of employees on site:

---

B. \*Typical hours of operation:

---

C. \*Estimated water use (gallons per day):

---

**Certification**

I Certify that the information provided is true and correct to the best of my knowledge.

\*Name & Title:

---

\*Date

---

*Example: 00/00/2026*

## **Section 800**

### **Wastewater Industrial Pretreatment Program Fee and Fine Schedule**

Link:

[https://crrua.org/sites/default/files/Wastewater\\_Industrial\\_Pretreatment\\_Program\\_Fee\\_and\\_Fine\\_Schedule.pdf](https://crrua.org/sites/default/files/Wastewater_Industrial_Pretreatment_Program_Fee_and_Fine_Schedule.pdf)



**“Exhibit A”**

**Wastewater Industrial Pre-treatment Program Fee and Fine Schedule:  
Application and Permit Renewal Fees, Sewer Surcharge and Administrative Fines**

**Schedule:**

I. Wastewater Industrial Pre-treatment Program (IPP) Application and Permit Renewal Fees

#	Fee Type	Amount
1	Wastewater Industrial Pre-treatment Program Application Fee	\$50
2	Wastewater Industrial Pre-treatment Permit	\$500
3	IPP Permit Renewal Fee	\$1,500

II. Sewer Surcharge Exceedance Fees:

#	Parameter	Surcharge Rate (\$/mg/L)	Baseline Concentration (mg/L)	Formula for Monthly Surcharge
1	BOD <sub>5</sub> (Biochemical Oxygen Demand)	\$0.46	250 mg/L	$(.30 \text{ Gallons discharged/Month}) \times (\text{mg/l BOD}_5 - 250 \text{ mg/l BOD}_5) \times (\$0.46 \text{ Surcharge Fee}) \times (8.34 \text{ lbs}) = \text{surcharge fee per month}$
2	TSS (Total Suspended Solids)	\$0.37	200 mg/L	$(.30 \text{ Gallons discharged/Month}) \times (\text{mg/l TSS} - 200 \text{ mg/l TSS}) \times (\$0.37 \text{ Surcharge Fee}) \times (8.34 \text{ lbs}) = \text{surcharge fee per month}$
3	TN (Total Nitrogen)	\$2.85	40 mg/L	$(.30 \text{ Gallons discharged/Month}) \times (\text{mg/l TN} - 40 \text{ mg/l TN}) \times (\$2.85 \text{ Surcharge Fee}) \times (8.34 \text{ lbs}) = \text{surcharge fee per month}$
4	CN (Cyanide)	\$0.37	0.29 mg/L	$(.30 \text{ Gallons discharged/Month}) \times (\text{mg/l TN} - .29 \text{ mg/l TN}) \times (\$.37 \text{ Surcharge Fee}) \times (8.34 \text{ lbs}) = \text{surcharge fee per month}$

III. IPP Administrative Fines (next page)



#	Type of Violation	Maximum Daily Fine (Per Day of Violation)
1	Recurring failure to monitor discharges, comply with best management practices, or comply with permit requirements not otherwise listed below.	\$1,250
2	Unintentional effluent dilution.	\$1,250
3	Waste stream intentionally diluted in lieu of treatment.	\$12,520
4	Significant noncompliance due to chronic or technical review criteria violations.	\$1,250
5	Significant noncompliance due to violations identified in wastewater pretreatment ordinance.	\$12,520
6	Unintentional prohibited discharges.	\$620
7	Unintentional prohibited discharges which cause damage to CRRUA's wastewater sewer system or endangerment to health or the environment.	\$1,250
8	Intentional prohibited discharges.	\$6,260
9	Intentional prohibited discharges which cause damage to CRRUA's wastewater sewer system and/or endangerment of health, welfare, or the environment.	\$12,520
10	Failure to report spill or change in discharge.	\$1,250
11	Falsification or tampering with discharge and monitoring equipment.	\$12,520
12	Negligently operated pretreatment facility.	\$1,250
13	Failure to comply with a requirement issued in a directive letter or notice of violation.	\$620
14	Failure to comply with compliance schedule deadlines imposed in response to a previous violation.	\$1,250
15	Failure to comply with a procedural order or deadlines imposed pursuant to CRRUA's wastewater pretreatment ordinance.	\$1,250
16	Failure to pay a fine imposed in response to a previous violation within 60 days.	\$1,250
17	Failure to apply or renew a permit (i.e. industrial wastewater discharge permit).	\$12,520
18	Recurring failure to provide requested information.	\$1,250
19	Failure to allow right of entry.	\$1,250
20	Falsification of data or failure to report or accurately report noncompliance.	\$12,520
21	Failure to retain records for a minimum of three years.	\$1,250
22	Improper sampling technique.	\$1,250
23	Failure to perform required monitoring during reporting period.	\$1,250
24	Additional fees will apply for any incurred costs related to testing, monitoring, laboratory analysis, and consulting services required for compliance verification.	COST/BD