



PRETREATMENT 101 - TYPICALVILLE

An Introduction to Pretreatment

September 2023



Today's Presentation

- Goals of Pretreatment
- History of Pretreatment Program
- Pretreatment in North Carolina
- The Program
 - Major program elements
 - Files
 - Inspections / Guidance / Training
 - Summary and Contacts



Acronyms



- AT- Allocation Table
- BOD- Biological Oxygen Demand
- CIU- Categorical Industrial User
- COD – Chemical Oxygen Demand
- DENR/NCDEQ- Department of Environmental Quality
- DMR- Discharge Monitoring Report
- DWR- Division of Water Resources
- EPA-Environmental Protection Agency
- ERP- Enforcement Response Plan
- HWA- Headworks Analysis
- IU- Industrial User
- IUP- Industrial User Permit
- IWS- Industrial Waste Survey
- LL- Local Limit
- LTMP- Long term monitoring plan
- MAHL- Maximum Allowable Headworks Loading
- MAIL- Maximum Allowable Industrial Loading
- MGD- Million gallons per day
- NCAC- North Carolina Administrative Code
- NCGS- North Carolina General Statute
- NPDES- National Pollutant Discharge Elimination System
- NSCIU – Non-Significant Categorical Industrial User
- OCPSF- Organic chemicals, plastics and synthetic fibers
- PAR-Pretreatment Annual Report
- POC- Pollutant of Concern
- POTW- Publicly Owned Treatment Works
- QNCR- Quarterly noncompliance report
- RPA- Reasonable potential analysis
- SIU- Significant Industrial User
- SNC- Significant noncompliance
- STMP- Short term monitoring plan
- SUO- Sewer Use Ordinance
- TMDL- Total Maximum Daily Load
- TOC – Total Organic Carbon
- WQS- Water Quality Standard
- WWTP- Wastewater Treatment Plant



What's the Purpose of the Pretreatment Program?



- **Prevent Pass Through**

- clean rivers, groundwater, and land
- compliance with NPDES+sludge limits

- **Prevent Interference**

- properly functioning + compliant wastewater treatment plants (WWTPs) and sewer collection systems

- **Promote the beneficial use of biosolids**

- good sludge for land application or composting

- **Protect Worker Health and Safety**



Definitions

- **Pass through** ([40 CFR Part 403.3\(p\)](#)) (PDF)(4 pp, 192 K) – “A discharge that exits the POTW into waters of the United States in quantities or concentrations that, alone or in conjunction with a discharge or discharges from other sources, is a *cause of a violation of any requirement of the POTW's NPDES [National Pollutant Discharge Elimination System] permit* (including an increase in the magnitude or duration of a violation).”
- **Interference** ([40 CFR Part 403.3\(k\)](#)) (PDF)(4 pp, 192 K) – “A discharge that, alone or in conjunction with a discharge or discharges from other sources, both (1) *inhibits or disrupts the POTW*, its treatment processes or operations, or its sludge processes, use, or disposal; and (2) *therefore is a cause of a violation of any requirement of the POTW's NPDES permit* (including an increase in the magnitude or duration of a violation) or of the prevention of sewage sludge use or disposal 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, the Solid Waste Disposal Act (SWDA) (including title II, more commonly referred to as the Resource Conservation and Recovery Act (RCRA), and including state regulations contained in any state sludge management plan prepared pursuant to subtitle D of the SWDA), the Clean Air Act, the Toxic Substances Control Act, and the Marine Protection, Research and Sanctuaries Act.”



Louisville Kentucky : *Sewer explosions*



February 13th, 1981

Ignition of hexane in the sewer line

~10,00 liters of hexane was illegally discharged by a soybean processing plant

13 miles of sewer line destroyed

Explosions from 5am-4pm, 20 blocks evacuated

4 people injured

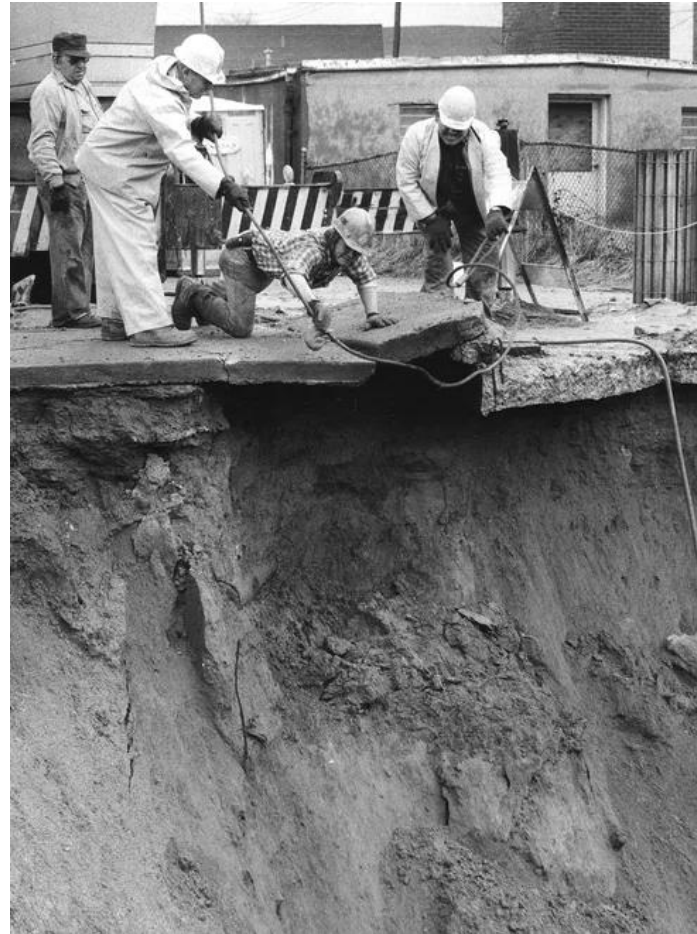
23,000 people suffered from water and sewage service disruption

\$18 million paid to Louisville Metropolitan Sewer District (\$60 million in 2023), even more to various lawsuits, the city, and the public

Repairs took over 2 years



Louisville Kentucky



Louisville Kentucky



Louisville Kentucky Sewer Explosion



This disaster occurred over 2 years after 40 CFR 403 General Pretreatment Regulations for Existing and New Sources of Pollution was implemented.



Pretreatment Program History

- 1972 - Clean Water Act
- 1978 - Federal Pretreatment regulations established (40 CFR Part 403)
- 1982 - EPA approval of the NC PT Program
- 1983/84 - Majority of NC POTW Pretreatment Programs approved
- 1987-90 - Major revision to NC and Federal pretreatment regulations
- 2005 - EPA Streamlining of the Pretreatment Program
- 2011 - Revision to NC pretreatment regulations and model SUO
- 2019 - Additional revisions to the NC Pretreatment Rules



Develop and Implement the “Right” Pretreatment Program

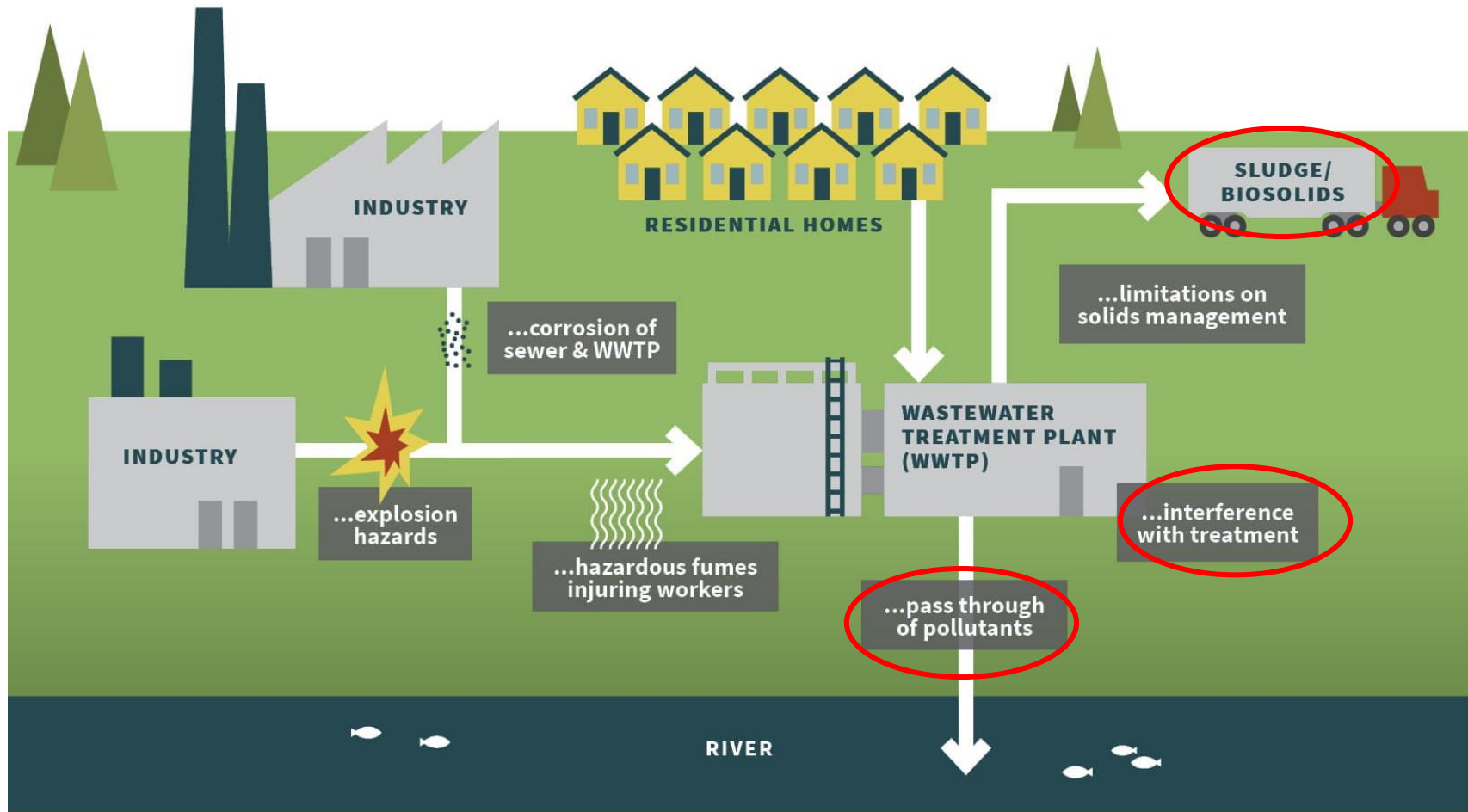
Creating a Pretreatment Program that:

- Protects the POTW
- Is Environmentally sound
- Is Technically feasible
- Is Judicially defensible
- Is Financially sound

There is a delicate balance between these goals and protecting the POTW!



TYPICALVILLE



Pretreatment Laws and Regulations

- Federal Clean Water Act
- Federal General Pretreatment Regulations
 - CFR = Code of Federal Regulations
 - [40 CFR 403](#)

The [EPA Pretreatment Program](#) has regular trainings, publications, etc. ([click here to sign up for the mailing list](#))

- North Carolina Administrative Code (NCAC)
 - [15A NCAC 02H .0900 – Local Pretreatment Programs](#)



Pretreatment Laws and Regulations



Technical Assistance Webinar Series

A monthly webinar series focused on improving CWA NPDES permit compliance at Small Wastewater Treatment Systems

Mathematical Fundamentals

Thursday, September 21, 2023, 12:30pm - 2:00pm (EDT)

[Register Here](#)

A certificate of

An overview of basic wastewater math concepts and how these calculations can be

EPA's Office of Compliance invites you to a free webinar

Who should attend?

This series it is geared toward plant owners and operators of smaller systems with flow of less than 1 million gallons per day. Others include: WWTP owners and operators, design engineers, municipal leaders, NPDES technical assistance pro-



Pretreatment Laws and Regulations

- North Carolina Administrative Code (NCAC)
 - [15A NCAC 02H .0900 – Local Pretreatment Programs](#)

SECTION .0900 - LOCAL PRETREATMENT PROGRAMS

15A NCAC 02H .0901 PURPOSE

(a) The rules in this Section are designed to implement North Carolina General Statutes 143-215.3(a)(14) and 143-215.1 and provisions of the Federal Water Pollution Control Act (also known as the "Clean Water Act" or "CWA") regarding the discharge of non-domestic wastewater into publicly owned treatment works (POTWs). They establish responsibilities of state and local government, industry, and the public to implement pretreatment standards to control pollutants that pass through or interfere with treatment processes in POTWs, may contaminate sewage sludge, or otherwise have an adverse impact on the POTW, its workers, or the environment.

(b) Copies of rules and regulations referenced in this Section may be obtained from the Division of Water Resources, Water Quality Permitting Section, free of charge, at the following locations:

- (1) <http://deq.nc.gov/about/divisions/water-resources/water-resources-permits/percs/pretreatment-permits>; and
- (2) the North Carolina Department of Environmental Quality, Division of Water Resources Offices of the Pretreatment, Emergency Response, and Collection Systems (PERCS) Unit
Physical Address: Archdale Building, 512 N. Salisbury St.
Raleigh, N.C. 27604
Mailing Address: 1617 Mail Service Center
Raleigh, N.C. 27699-1617.



Got Pretreatment?

- Publicly Owned Treatment Works (POTWs) required to have a Pretreatment Program if process wastewater from Significant Industrial User (SIU) is accepted
 - POTW = city, town, county, Sanitary District, Sewer Authority
 - federally owned are exempt

Reference: NPDES Permit, PART IV SPECIAL CONDITIONS FOR MUNICIPAL FACILITIES



Got Pretreatment?

- What is a SIU?
- To understand this, first learn -
 - What is an IU?
 - What is a Pretreatment Program supposed to do?
- User
 - “Person” that uses the sewer collection system, as in discharges into it
- Industrial User (IU).
 - broadly intended to cover any User of the collection system (and WWTP) that is not a house
 - maybe even some houses, too, for example someone doing large amounts of commercial cooking in their home



What is a Significant Industrial User (SIU)?



- An IU with the potential to cause
 - **Pass Through** (NPDES problems)
 - **Interference** (collection system problems and inhibition)
 - Bad biosolids
 - Poor Worker Health and Safety
- i.e., goals of Pretreatment Program



What is an SIU?

Significant Industrial User – 15A NCAC 2H .0903(b)(33)

- **>25,000 gal/day of process wastewater**
- **>5% Maximum Allowable Headworks Loading (MAHL)** i.e., WWTP treatment capacity for BOD, TSS, NH₃
- covered under Federal Categorical Pretreatment Regulations as a CIU
- any facility which the Control Authority or DWR believes has the potential to adversely impact the POTW

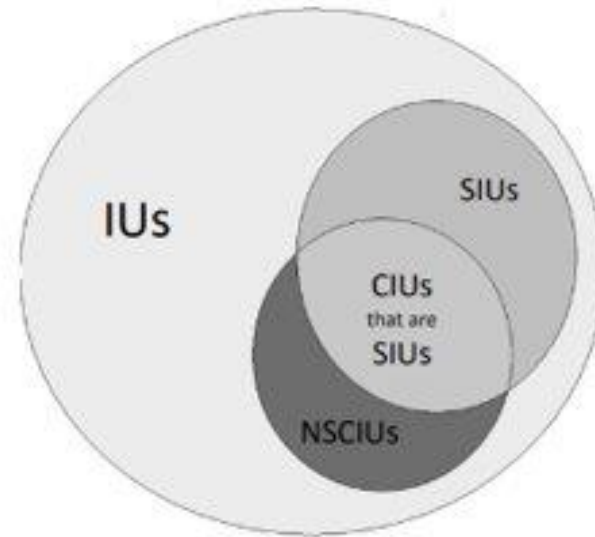
Typically:

- large manufacturing facilities



What's a CIU?

- CIU = Categorical Industrial User
 - Self-Implemented
- A subset of SIUs (all CIUs are SIUs)
- a SIU that is covered by a specific Federal Categorical Regulation, for example:
 - metal finisher (40 CFR 433)
 - Pharmaceutical (40 CFR 439)



What's a non-SIU?

- IU that is not a SIU
- may or may not be issued a local IUP or other individual control mechanism
- Industrial, Commercial, or Institutional (ICI) entity
 - Examples:
 - Dental office
 - Car wash
 - Paint line without metal finishing

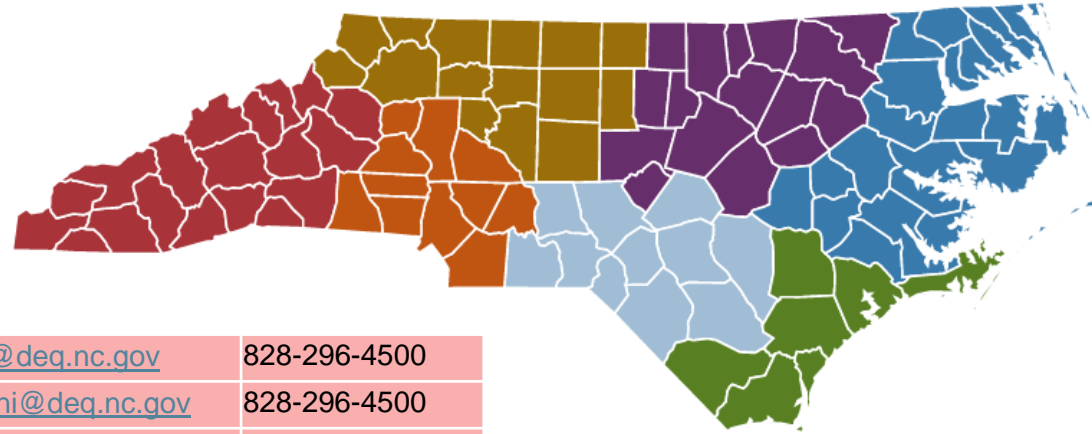


North Carolina Pretreatment Program

- 113 Active Pretreatment Programs
- Over 200 local POTW Pretreatment Coordinators and consultants
- DWR/NC DEQ
 - Pretreatment Staff in NPDES Municipal Permitting Unit
 - 7 Regional Offices' DWR Staff
 - Other Division of Water Resources (DWR) and Dept of Environmental Quality (DEQ) staff interaction



Pretreatment Regional Staff



- Red:** Asheville Regional Office
- Orange:** Mooresville Regional Office
- Brown:** Winston-Salem Regional Office
- Purple:** Raleigh Regional Office
- Light Blue:** Fayetteville Regional Office
- Green:** Wilmington Regional Office
- Blue:** Washington Regional Office

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NC - Full Program versus Modified Program

- Modified Program - 32 Programs
 - POTW combined permitted flow of 2 MGD or less AND have 3 or less SIUs
 - DWR determines who qualifies
 - Short Term Monitoring Plan (STMP)
(quarterly for 1 year every 5 years)
 - submit slightly smaller Pretreatment Annual Report (PAR)
- Full Program - 79 Programs
 - Long Term Monitoring Plan (LTMP) (on-going)
 - Full Pretreatment Annual Report (PAR) Required



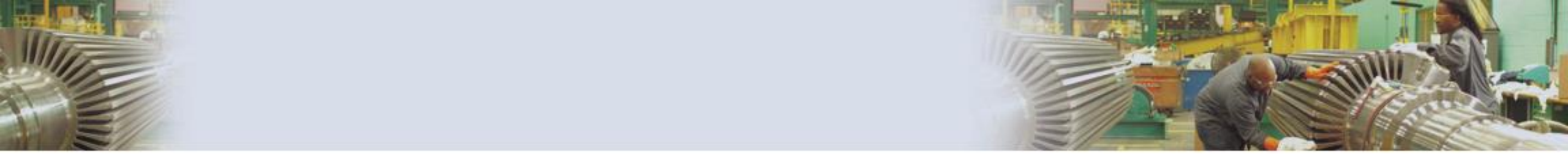
NC Pretreatment Program 2023



In 1995, NC had 1220 SIUs
which was 10% of all US SIUs.
600 were Textiles

SIU COUNT	603
Total Program Count	113
Full Programs	79
Modified Programs	32
Inactive Programs	1
Dev. Programs	3





NC DEQ Website



- Divisions ▼
- Permits & Rules ▼
- Outreach & Education ▼

[About](#) > [Divisions](#) > [Water Resources](#) > [Permitting](#) > [Municipal: NPDES, Pretreatment and Collection System](#) > **Pretreatment**

Pretreatment

The Federal and State Pretreatment Program gives regulatory authority for EPA, states, and municipal governments to control the discharge of industrial wastewater into municipal Wastewater Treatment Plants (WWTPs) or Publicly Owned Treatment Works (POTWs). The objectives of the Pretreatment Program are to prevent pass-through, interference, or other adverse impacts to the POTW, its workers or the environment; to promote the beneficial reuse of biosolids, and to assure that all categorical pretreatment standards are met. There are over 600 Significant Industrial Users (SIUs) who discharge industrial wastewater to more than 100 POTWs throughout the State of North Carolina.



Division of Water Resources (DWR) Responsibility



- DWR is Approval Authority
 - Delegate DWR's responsibilities for Industrial Users under General Statutes to POTW.
 - Approve POTW's Pretreatment Program, including review of each element and Industrial User Pretreatment Permit (IUP).
 - Compliance judgment and enforcement for failure to implement Pretreatment Program
 - Training and Support



POTW Responsibility

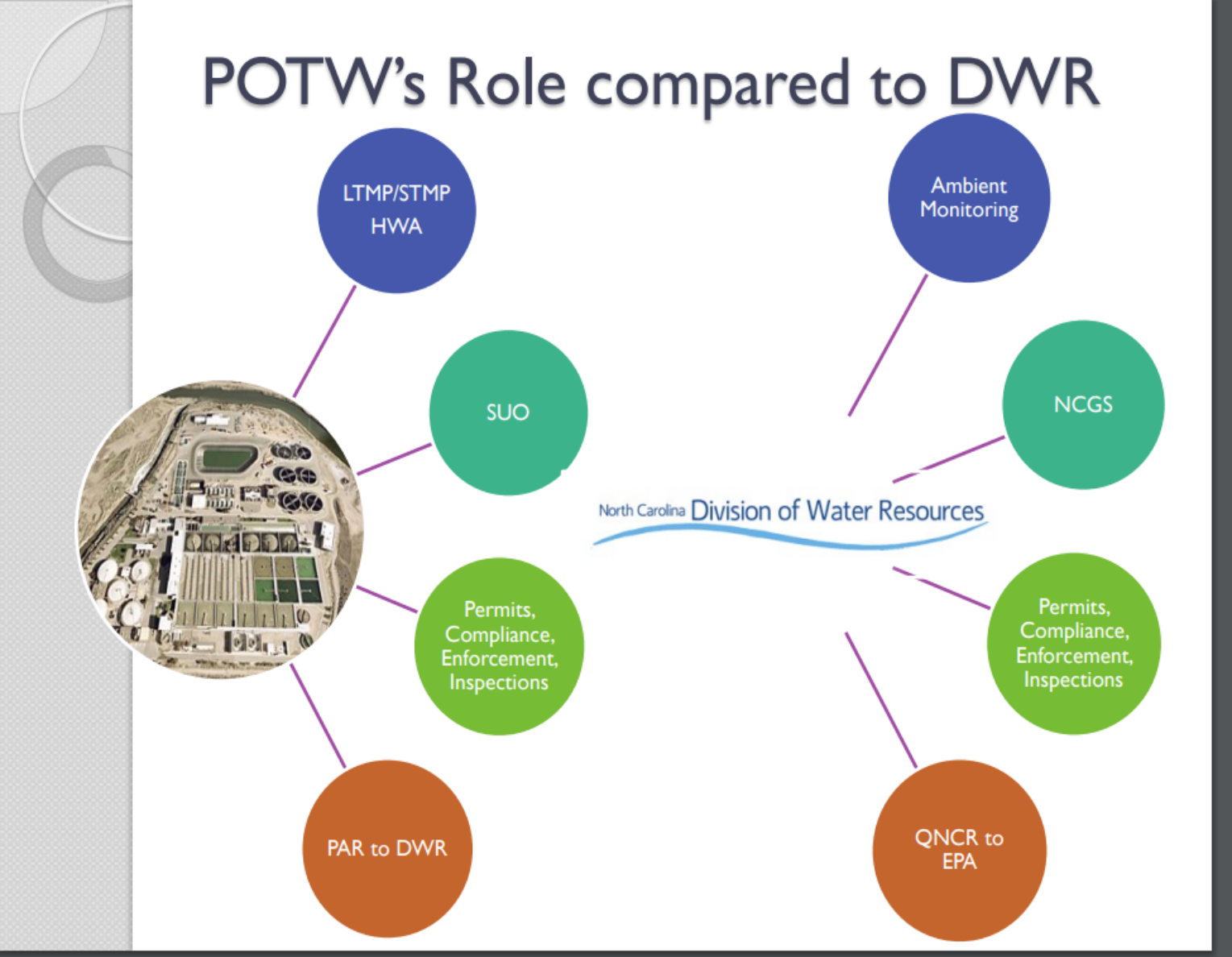
- POTW is Control Authority
 - POTW is permittee of Approval Authority (DWR)
 - Develop and Implement DWR approved Pretreatment Program
 - Control Industrial Users through Industrial User Pretreatment Permits (IUP) and Sewer Use Ordinance (SUO)
 - Perform compliance judgment and take enforcement against IUs for failure to comply with IUP and SUO



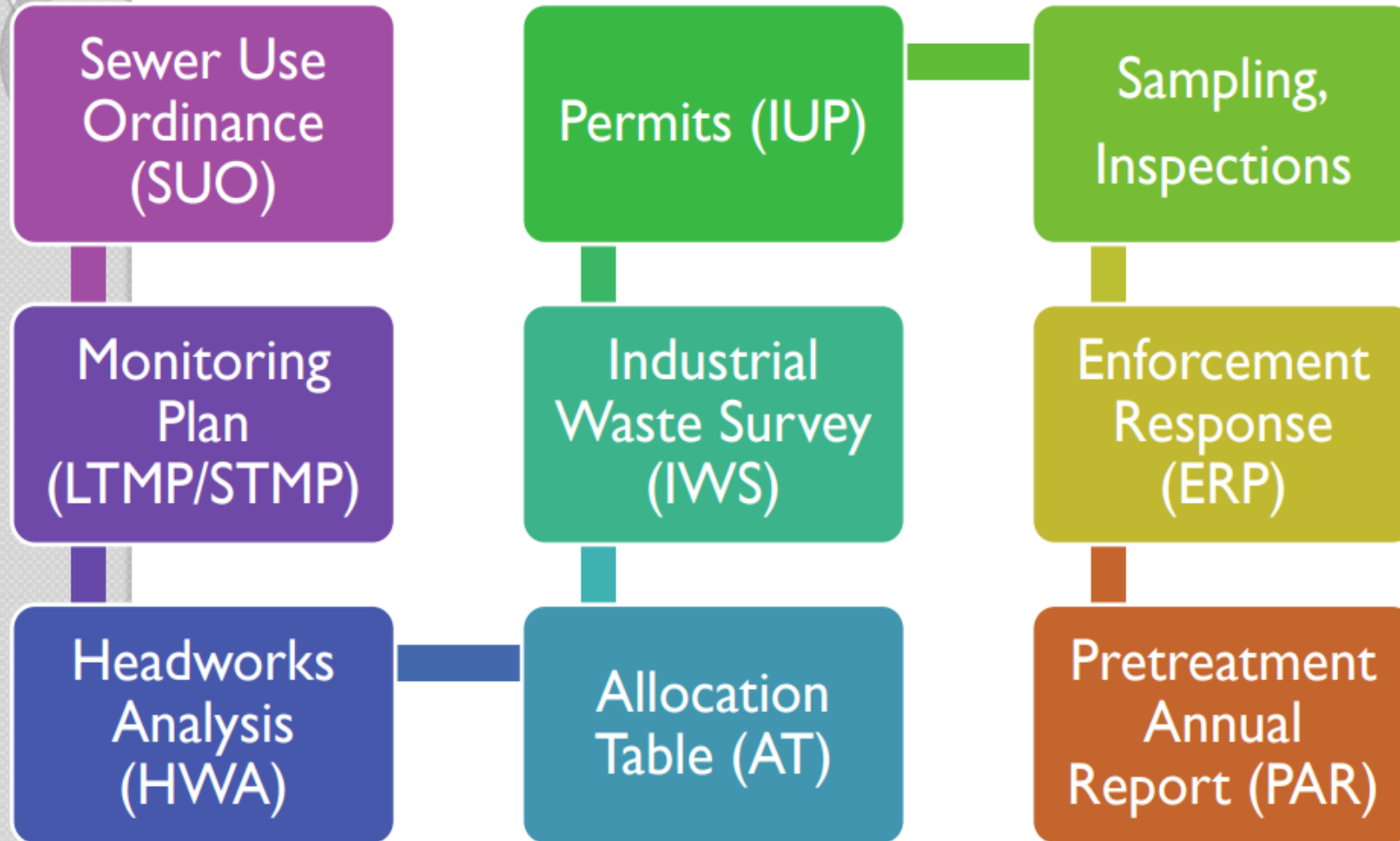
- SIU is Permittee of POTW
 - “Controlled” by POTW
 - Comply with SUO and IUP
 - Keep POTW informed of SIU operations, including notification of changes before they make the change.



POTW's Role compared to NC DWR



Major Program Elements



Pretreatment Permits versus Pretreatment Equipment

- SIU definition not tied to whether Industrial User (IU) has treatment units
 - Not all SIUs have pretreatment equipment, but all SIUs have pretreatment permits (IUPs)
 - Not all IUs (Industrial Users) are SIUs
 - Not all IUs with pretreatment *equipment* are SIUs
 - non-SIUs can be issued non-SIU (or local) IUPs



Sewer Use Ordinance (SUO)



- Adopted by the POTW's governing board
- Prohibited discharges
- Gives the POTW the authority to Control Users:
 - Deny or Halt discharge
 - Establish Local Limits
 - Issue permits
 - Enforce permits
 - Issue penalties



What is a SIU Permit (IUP)?

IUP= Industrial User Pretreatment Permit

- SIU= Significant Industrial User
- Like DWR permits, IUPs are issued under NC General Statute (NCGS) 143-215.1
 - Purpose is to protect POTW and the environment.
 - Same format as NPDES permits: Include limits, monitoring, reporting, general and specific conditions.





- POTW is Control Authority
 - POTW controls what IU discharges and under what conditions
- SUO and IUP are Control Mechanisms
 - SUO is general control of all IUs
 - IUP is individual control mechanism for one specific SIU or non-SIU
- If SUO and IUP don't do what you need them to do, change them!
 - Too harsh, too weak, can cause extra work

Wording can affect permit enforceability:

DO use specific language, writing clearly and simply

DO develop concise and complete conditions and requirements

DO follow most recent standards

DO regulate ALL discharge points



Permit Writing Guidance

Details about the next Pretreatment Permit Writing Workshop are on the [Training](#) page.

[Basic IUP Guidance, Including What to Submit \(August 2005\)](#)

IUP Training Materials

- [IUP Writing Steps: Workshop Outline](#)
- [Industrial User Wastewater Survey and Discharge Permit Application: Slugem Hosiery](#)
- [Guidance Document for Completing the Industrial User Wastewater Survey and Discharge Permit Application](#)
- [Slugem Hosiery SIU Inspection Form](#)
- [Slugem Hosiery Data Summary Spreadsheet](#)
- [Categorical Industry Overview Presentation](#)
- [Blank Industrial User Wastewater Survey and Discharge Permit Application \(April 2012\)](#)

Permit Writing Files

- [Generic Industrial User Permit \(includes Permit Synopsis\) - update changes in red. \(July 27, 2018\)](#)
- [Example IUP & Synopsis: Will Plateit \(40 CFR 433\) \(March 2009\)](#) ☞
- [Combined Wastestream Formula: Example IUP & Synopsis: Will Plateit \(40 CFR 433\)](#) ☞
- [Example IUP modification: Will Plateit \(40 CFR 433\)](#)
- [Ammonia and Total Nitrogen IUP Limit Guidance \(July 2005\)](#)
- [SIU Inspection Form](#)

Pretreatment Guide

[Mercury Guidance](#)

[Annual Report Guidance](#)

[Permit Writing Guidance](#)

[Other Industrial Information](#)

<https://www.deq.nc.gov/about/divisions/water-resources/water-resources-permit-guidance/pretreatment-guide/permit-writing-guidance>



- IUP Basic Guidance
 - Include all specific requirements
 - Include standard conditions
 - Specify signatory requirements
 - Consider and account for predictable variations
- [DWR Pretreatment Permitting Website](#)

Industrial Waste Survey (IWS)

- Should be **continuously maintained** by POTW- this will benefit you and us! Should always remain updated and available for reference
- Survey all ICIs connected to POTW
- Determine who is a SIU
- [IWS summary table template](#) (has multiple tabs with important resources and references)

IWS Training

- [IWS Presentation \(April 2005\)](#)

IWS Guidance

- [Chapter 3: Industrial Waste Survey](#) of the *Comprehensive Guidance for North Carolina Pretreatment Programs (Comprehensive Guide)* (Chapter 3 last updated April 2005).
- [Categorical User Webpage](#) for more information on Federal Categorical Regulations and determining if a given User is subject to them.

IWS Forms

- [Industrial Waste Survey Short Form](#)
- [Industrial Wastewater Survey & IUP Permit Application \(Long Form\)](#)
- [Blank Industrial Wastewater Survey Summary Table for submission to NPDES Municipal Permitting Unit](#)
- [Sample Industrial Waste Survey for Submission](#)
- [SIU Inspection Form](#)



Long Term or Short Term Monitoring Plan

- POTW Site-Specific Sampling Plan
- Collects data for use in
 - Headworks Analysis (HWA)
 - WWTP removal rates
 - WWTP inhibition criteria
 - WWTP influent + uncontrolled load
 - Local Limits
 - NPDES/Non-discharge permit
 - Other applications



LTMP/STMP Pollutants of Concern (POCs)?

- NPDES Permit Limited Pollutants of Concern
- Sludge Regs (40 CFR 503)- As, Cd, Cu, Pb, Hg, Mo, Ni, Se, and Zn
- EPA Required- Cd, Cr, Cu, Pb, Ni, Zn
- SIU/CIU IUP Limits- Ag, CN, Chlorides, Fluoride, organics, etc.

- Not all POTWs have the same POCs
- A POTW's POCs can change over time



Typical LTMP Monitoring Frequencies

- Full Programs have a LTMP–
Long Term Monitoring Plan
 - Influent and Effluent - Quarterly
 - Aeration Basin - Semi-annually
 - Sludge to Disposal - per sludge/land app/compost permit
- Some POTWs may be required to do more
- Some POTWs allowed to do less in DWR approved LTMP
- CONTINUOUS because of constant change



Typical STMP Monitoring Frequencies

- Modified Programs have a STMP- **Short** Term Monitoring Plan
 - Influent and Effluent- One year of quarterly sampling once every 5 years
 - Aeration Basin- once every 5 years
 - Sludge to Disposal- per sludge/land app/compost permit
- Some POTWs may be required to do more
- Some POTWs allowed to do less in DWR approved STMP
- Done in the year leading up to HWA



LTMP/STMP Practical Quantitation Levels (PQLs)

- PQLs must be approved by DWR in LTMP/STMP
- PQLs = "the lowest concentration that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operating conditions."
- *Front page of NC DEQ Pretreatment website*
 - Some POTWs use lower
 - Some POTWs allowed to use higher in DWR approved LTMP/STMP
- **Each time you receive a lab report, make sure PQLs are met!**
 - **If not met, ask lab to reanalyze**



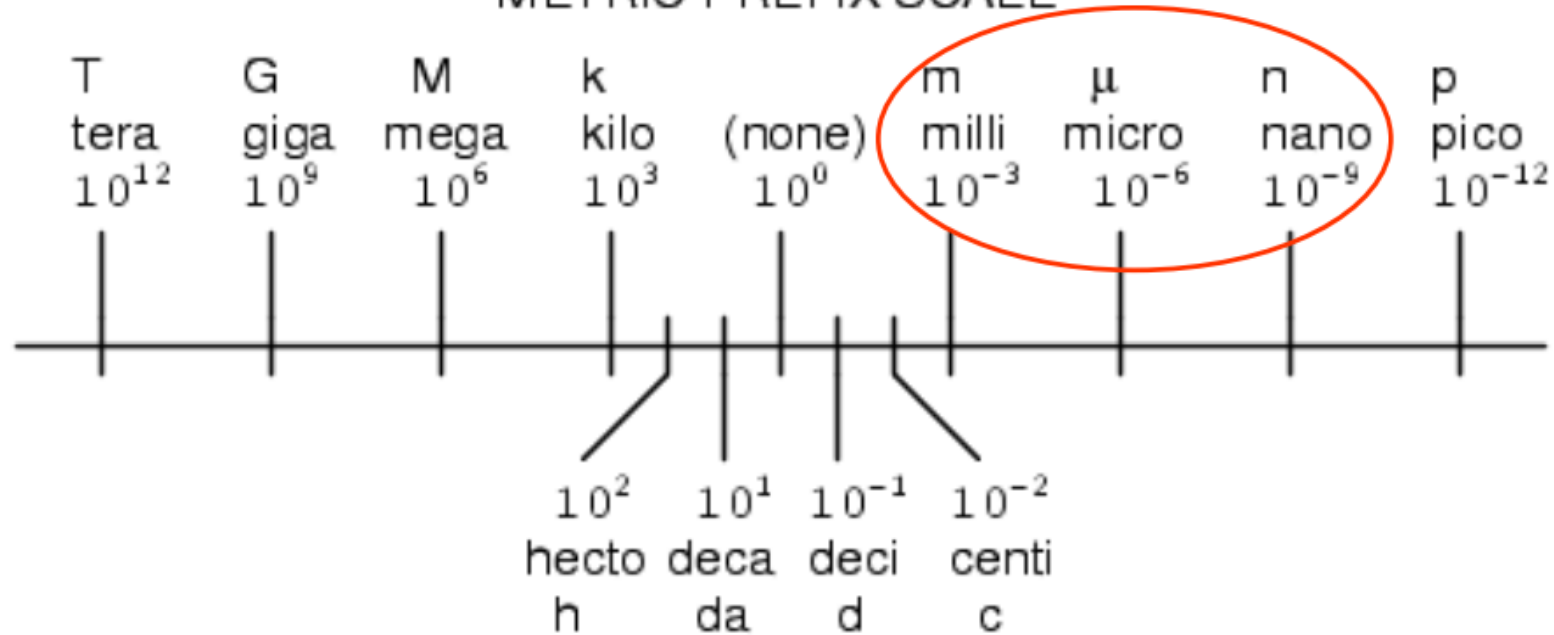
LTMP/STMP Guidance

- Find yours
- Understand and follow it
- *Comprehensive Guide, Chapter 4*
- Data Summaries - forms on website
 - separate column for “less than” sign
 - average, max, and min
- **If LTMP/STMP doesn't do what you need it to do, update it**
- **Includes Effluent LTMP/STMP data**
 - All pollutants of concern



Unit Conversions

METRIC PREFIX SCALE

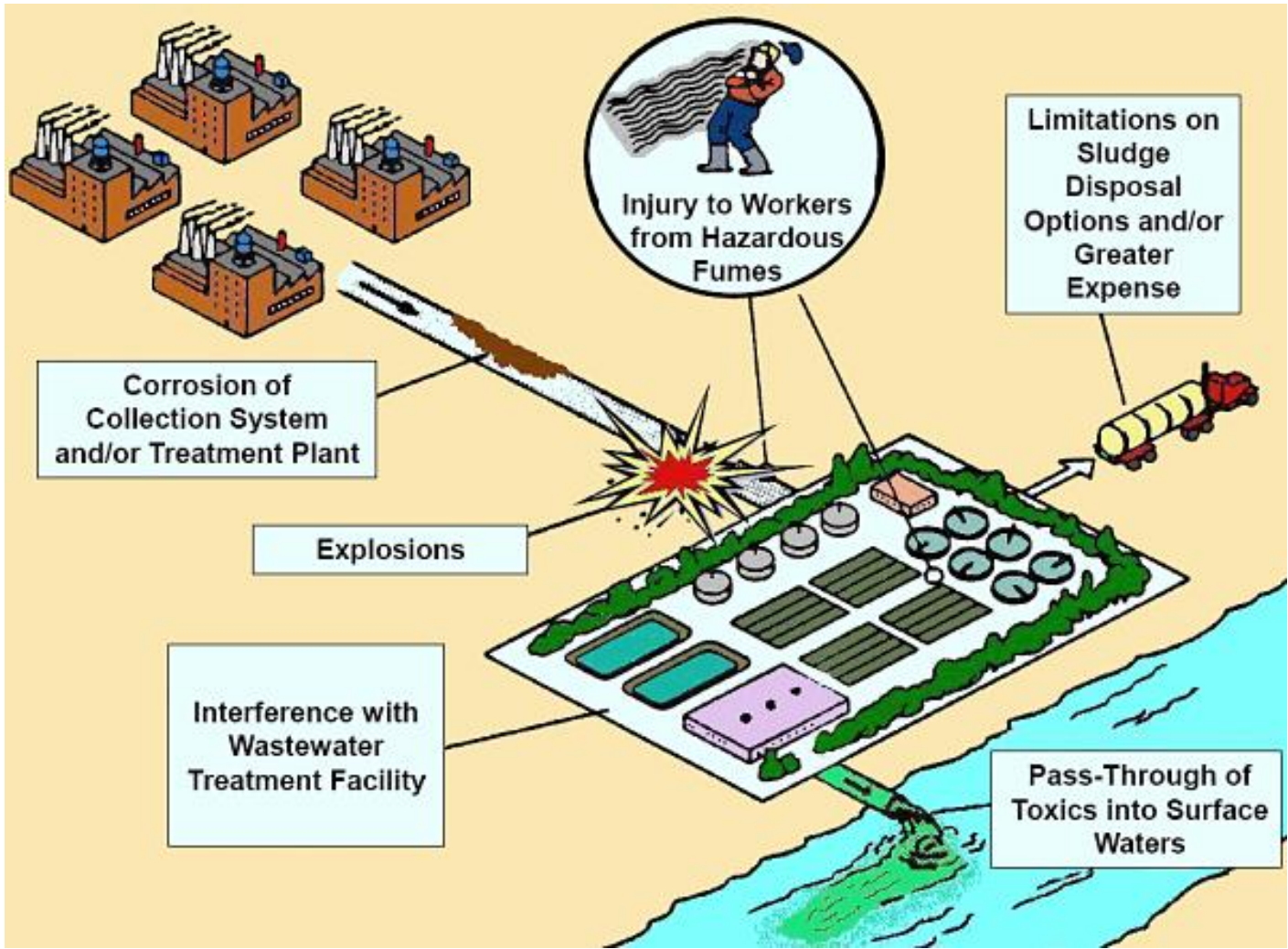


Unit Conversion

Prefix	Symbol	Multiplier	Multiplier
exa	E	10^{18}	1,000,000,000,000,000,000
peta	P	10^{15}	1,000,000,000,000,000
tera	T	10^{12}	1,000,000,000,000
giga	G	10^9	1,000,000,000
mega	M	10^6	1,000,000
kilo	k	10^3	1,000
hecto	h	10^2	100
deka	da	10^1	10
deci	d	10^{-1}	0.1
centi	c	10^{-2}	0.01
milli	m	10^{-3}	0.001
micro	μ	10^{-6}	0.000,001
nano	n	10^{-9}	0.000,000,001
pico	p	10^{-12}	0.000,000,000,001
micro micro	$\mu\mu$	10^{-12}	0.000,000,000,001
femto	f	10^{-15}	0.000,000,000,000,001
atto	a	10^{-18}	0.000,000,000,000,000,001



Local Limits





REGULATORY CITATIONS

- **40 CFR 403.2:** Objectives of the General Pretreatment Regulations are to prevent pass-through, interference, and improve opportunities to recycle and reclaim sludges;
- **40 CFR 403.5(c):** Each POTW shall develop and continue to develop and enforce local limits;
- **40 CFR 403.5(d):** Local limits shall be the pretreatment standards for purposes of CWA.
- **40 CFR 122.44(j):** NPDES permits must require a written technical evaluation of the need to revise local limits following permit issuance or issuance.



WHY AREN'T FEDERAL LIMITS ENOUGH?

- Federal Categorical Standards do not address all contributed pollutants, and are not applied to non-categorical industrial users;
- Categorical standards may not adequately protect the POTW, its collection system, biosolids, workers, or receiving water.



“TECHNICALLY BASED LOCAL LIMITS”

- **Eleventh Commandment:
“Thou Shalt Neither Covet Nor
Steal Thy Neighbor’s Local Limits”**
- **Keep in mind the definition of “local”
[i.e. site specific...YOUR site]**
- **Local limits should support and
accommodate the strengths and
weaknesses of each POTW**



PUTTING THE LOCAL INTO LOCAL LIMITS

- Limits are developed for the plant design, flow, and treatment structures.
- Biosolids disposal practices
- NPDES Permit Limits
- State and Federal Water Quality Standards
- Air Quality Standards
- Water Reuse potential





National Pollutant Discharge Elimination System (NPDES)

[CONTACT US](#)

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[About NPDES](#)

[All NPDES Program Areas](#)

[Animal Feeding Operations](#)

[Aquaculture](#)

[Forest Roads](#)

[Industrial Wastewater](#)

[Municipal Wastewater](#)

[National Pretreatment Program](#)

[Pesticide Permitting](#)

[Stormwater](#)

Pretreatment Standards and Requirements – Local Limits

Pretreatment standards are pollutant discharge limits which apply to industrial users (IUs). Pretreatment requirements are substantive or procedural requirements applied to IUs.

Local limits address the specific needs and concerns of a publicly owned treatment works (POTW), its sludge, and its receiving waters. Most of the general prohibited discharge standards specified at [40 CFR Part 403.5 \(PDF\)](#) (2 pp, 204 K) are not specific pollutant limitations. As a result, a POTW must evaluate its facility’s capabilities and establish local limits to protect it from receiving wastes that [pass through](#) or [interfere](#) with operations (including sludge management).

These local limits are intended to protect:

Pretreatment Standards and Requirements Topics

- [Applicability](#)
- [General and Specific Prohibitions](#)
- [Categorical](#)

<https://www.epa.gov/npdes/pretreatment-standards-and-requirements-local-limits>



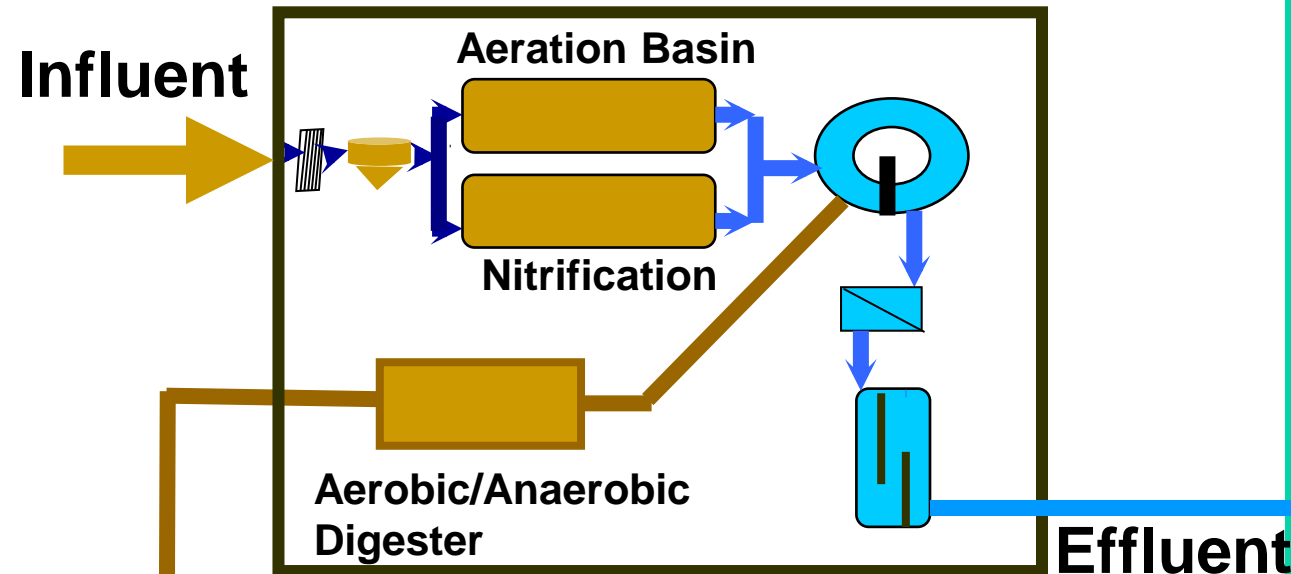
Headworks Analysis (HWA)

- Technical Analysis of a WWTP
 - Passthrough, inhibition, sludge
- Maximum Allowable Headworks Loading (MAHL)
- Maximum Allowable Industrial Loading (MAIL)



Three Limiting Criteria

Biological Inhibition



Pass Through NPDES and WQS

Sludge Standards Ceiling and Cumulative



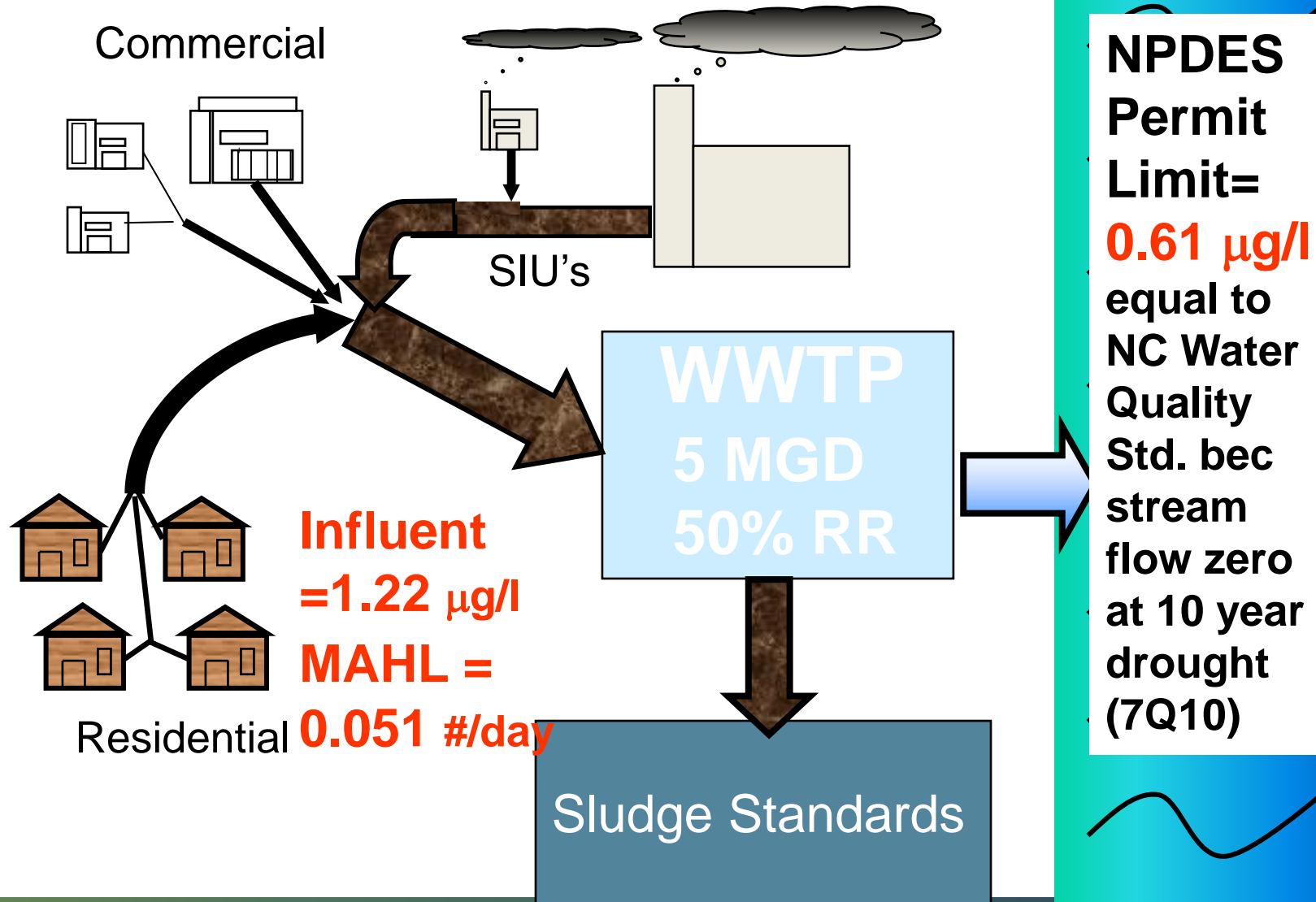
Three Limiting Criteria

pass through

A discharge that exits the POTW into waters of the United States in quantities or concentrations that, alone or in conjunction with a discharge or discharges from other sources, is a cause of a violation of any requirement of the POTW's NPDES permit (including an increase in the magnitude or duration of a violation). [40 CFR 403.3(p)]



Pass Through cadmium - load-based on NPDES



Headworks Analysis (HWA)

2.1.1 Chronic Inhibition

Chronic inhibition refers to a more or less consistent pattern of impairment of the functioning of the biomass in a biological treatment process caused by influent pollutant concentrations that are above tolerable levels. Inhibition is usually defined by a decrease in oxygen uptake rate or a decrease in COD/BOD removal. If the inhibition leads to a permit violation, it then is classified as interference. This type of interference results from either a continuous or semi-continuous discharge of an industrial pollutant to the POTW. Chronic inhibition may also result from the total effect of several industries discharging a variety of inhibitory pollutants. Industrial sources of chronic problems tend to be by-products of production activities such as chemical derivatives, rinse waters and contact cooling water.

[Guidance Manual for Preventing Interference at POTWs](#)



Headworks Analysis (HWA)



Industrial users discharges can cause the first type of interference, involving a permit violation, by several means. These include, but are not limited to:

- physically disrupting the flow of wastewater through the POTW's system
- chemically, physically, or thermally inhibiting the treatment processes
- hydraulically overloading the plant so that proper settlement does not occur or wastes are retained for too short a time to receive adequate treatment before discharge.



Headworks Analysis (HWA)



As mentioned in Chapter 1, any type of interference is a violation of the general prohibition (40 CFR Part 403.5(a)). Some interferences are also violations of the specific prohibitions (40 CFR Part 403.5(b)). The specific prohibitions bar discharges which:

1. create a fire or explosion hazard;
2. are corrosive to POTW structures;
3. obstruct wastewater flow resulting in interference;
4. release pollutants (including BOD) at rates or concentrations which will cause interference; or
5. increase the influent wastewater temperature above 40°C, or inhibit biological activity due to heat, resulting in interference.



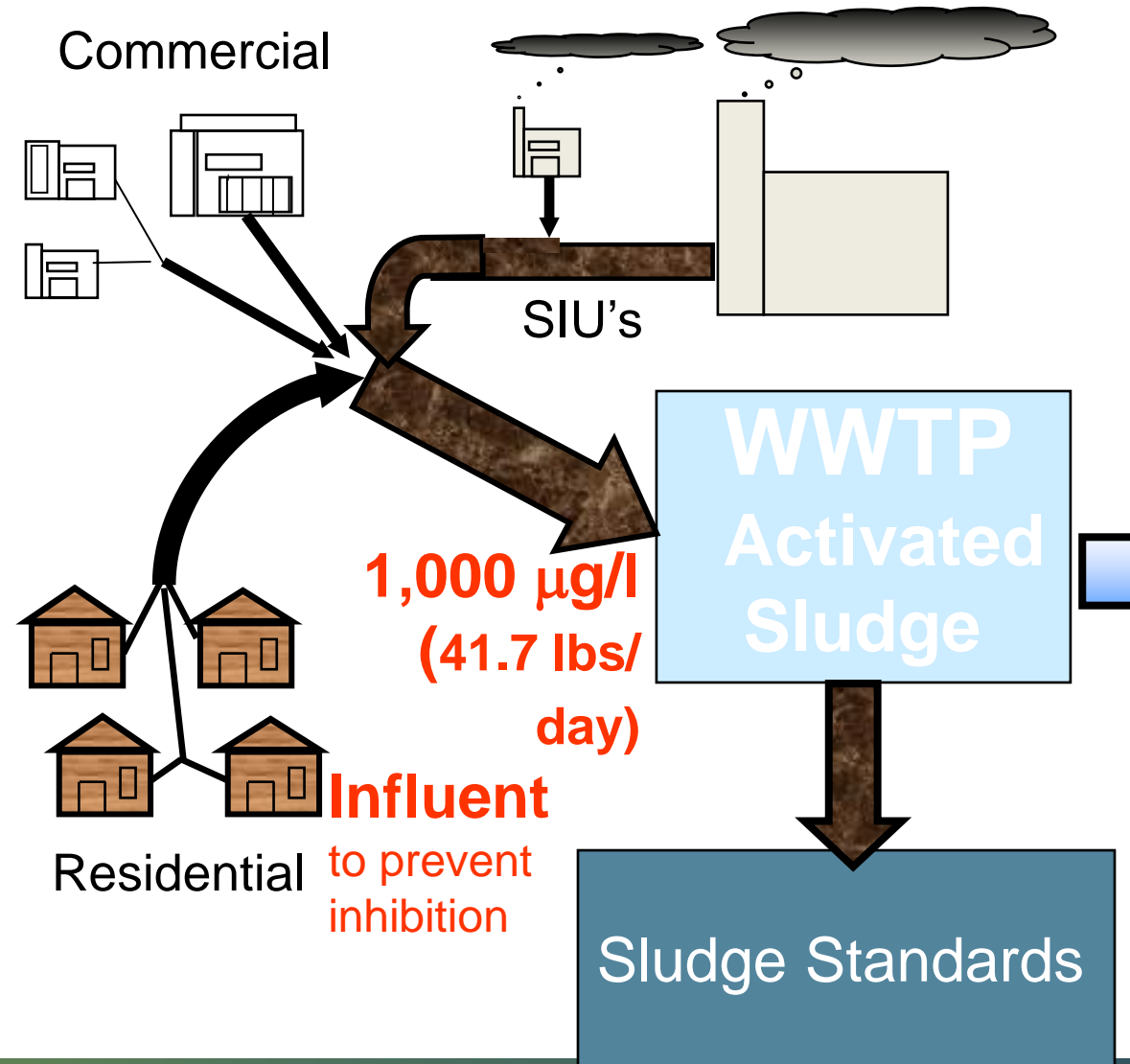
Headworks Analysis (HWA)

interfere

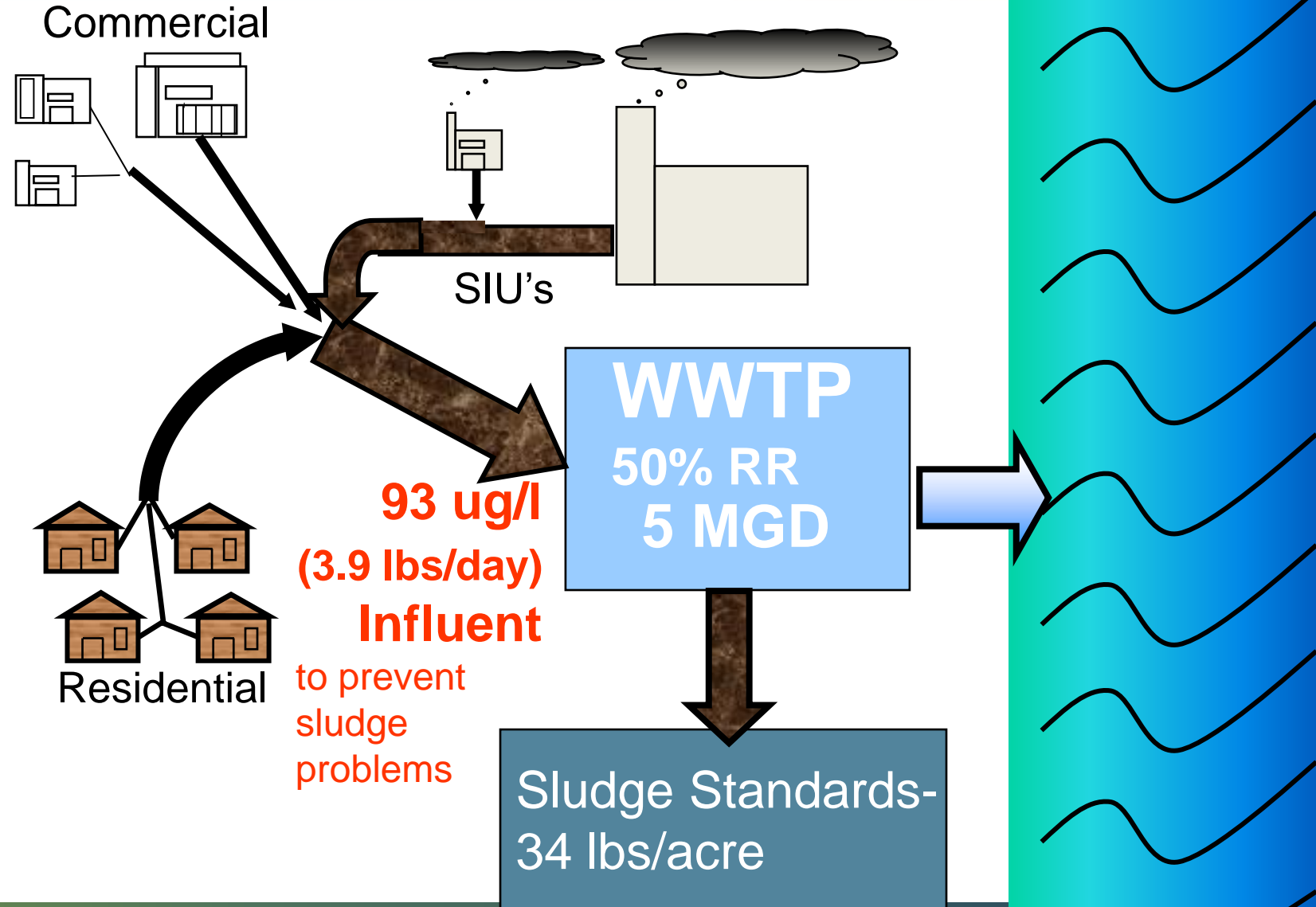
A discharge that, alone or in conjunction with a discharge or discharges from other sources, both (1) inhibits or disrupts the POTW, its treatment processes or operations, or its sludge processes, use, or disposal; and (2) therefore is a cause of a violation of any requirement of the POTW's NPDES permit (including an increase in the magnitude or duration of a violation) or of the prevention of sewage sludge use or disposal in compliance with ... [applicable] statutory provisions and regulations or permits issued thereunder (or more stringent state or local regulations). [paraphrased from 40 CFR 403.3(k)]



Inhibition cadmium load



Sludge cadmium load- based on 40 CFR 503



93 ug/l
(3.9 lbs/day)
Influent
to prevent
sludge
problems



Evaluation of the most limiting criteria at the POTW

- 1) Pass Through Criteria – 1.22 ug/l
- 2) Biological Inhibition Criteria - 1,000 ug/l
- 3) Sludge Criteria - 93 ug/l

Use the most limiting factor as the Maximum Allowable Headworks
Load (MAHL)

MAHL = 1.22 ug/l or 0.051 lbs/day
based on pass through



Headworks Analysis (HWA)

We have just performed an HWA, the technical basis of the Pretreatment Program!



Headworks Analysis

The Headworks Analysis (HWA) calculates the flow and pollutant treatment capacity of a wastewater treatment plant (WWTP). It incorporates the WWTP design criteria as well as environmental criteria to protect the receiving stream (NC Water Quality Standards or NPDES limits), the WWTP biomass (inhibition criteria), and the sludge disposal site (40 CFR 503 land application or incineration standards).

The Allocation Table compares the flow and pollutant loads permitted to the WWTP's significant industrial users (SIUs) to the allowable WWTP influent loads from the HWA to ensure the WWTP will not be overloaded.

HWA Training Materials

- [HWA Workshop Slides](#) ^{CF}. These slides (Tab 2 of the workshop materials) include detailed discussions on calculations, definitions, references, decision making and explanations.
 - Individual Workshop Materials: [Tabs 1, 3A, 3B, 3C, 3D, Calculator](#)

Spreadsheets for the HWA

- [Headworks Analysis Spreadsheet with linked Allocation Table and Headworks Addendum for Sludge Loading \(HASL\) Worksheet](#) (February 2008)
- [Calculator](#) (April 2017)
- [Separate Allocation Table \(not linked to the HWA Spreadsheet\)](#)
- [Generic Data Summary Spreadsheet](#)
- [Removal Rate Spreadsheet](#)
- [Uncontrollable Mass Balance Spreadsheet](#)

Guidance Documents for HWA

- [HWA Design Memos](#) (February 2007, December 2007 and December 2008)
- [What items to submit with your POTW's HWA](#) (February 2009)
- [February 2009 HWA Numbers](#)
- [Removal Rate Determination Guidance](#) (2004)
- [Headworks Addendum for Sludge Loading \(HASL\) \(2004 modifications\)](#)
- [Sludge conversion formulas](#)
- [Typical Problems with HWA](#)

Organics HWA and Related Guidance Documents

- [Organics Headworks Analysis Spreadsheet](#)
- [Organics Headworks Analysis Guidance](#)

Pharmaceutical HWA and Related Guidance Documents

- [Pharmaceutical Organics Headworks Analysis Spreadsheet](#)
- [Pharmaceutical OHWA Guidance](#)

Pretreatment

[Categorical User Information](#)

[Comprehensive Guide](#)

[Headworks Analysis](#)

[Industrial Waste Survey](#)

[Other Downloads](#)

[Mercury Guidance](#)

[Annual Report Guidance](#)

[Permit Writing Guidance](#)

[Training](#)



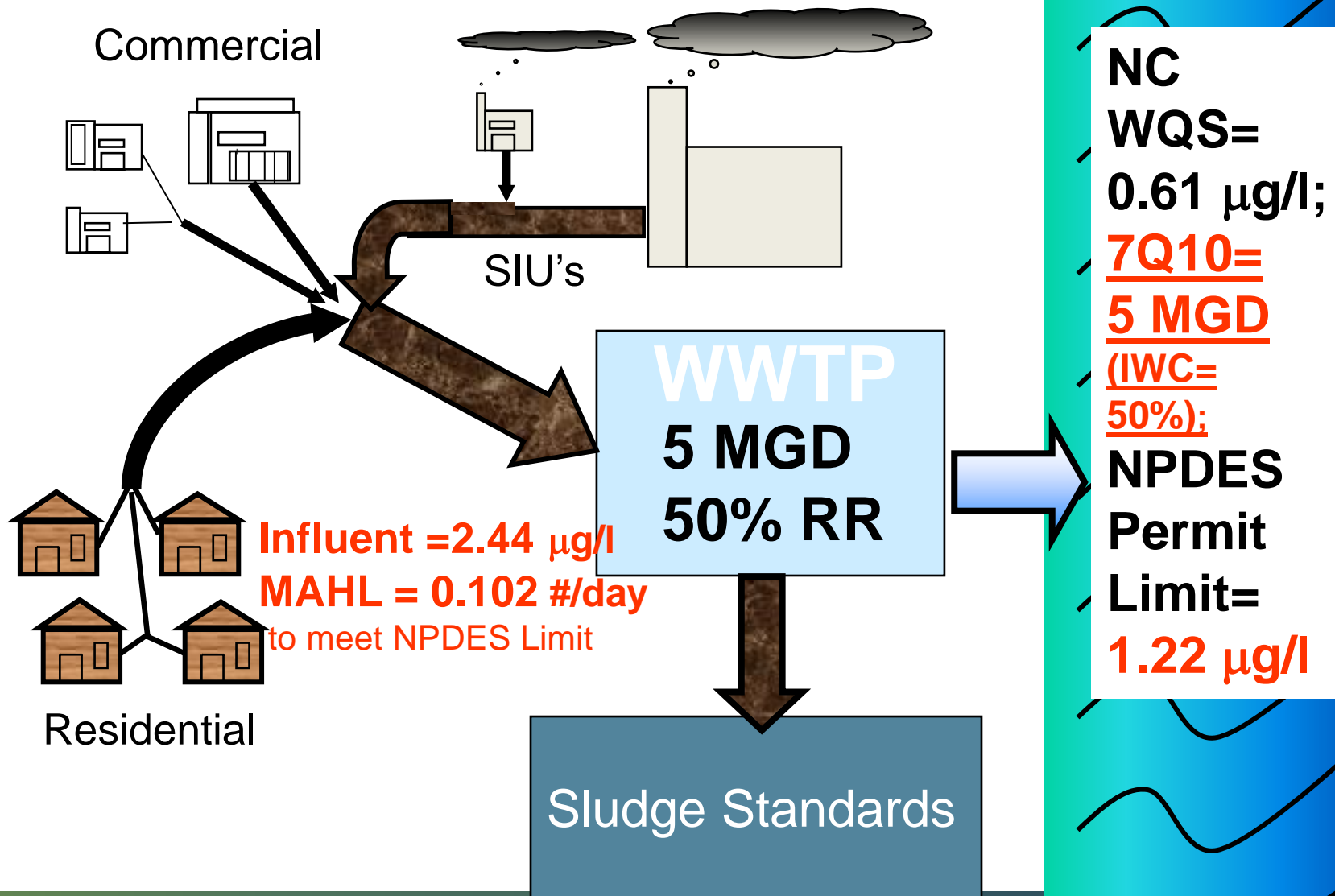
HWA and MAHL



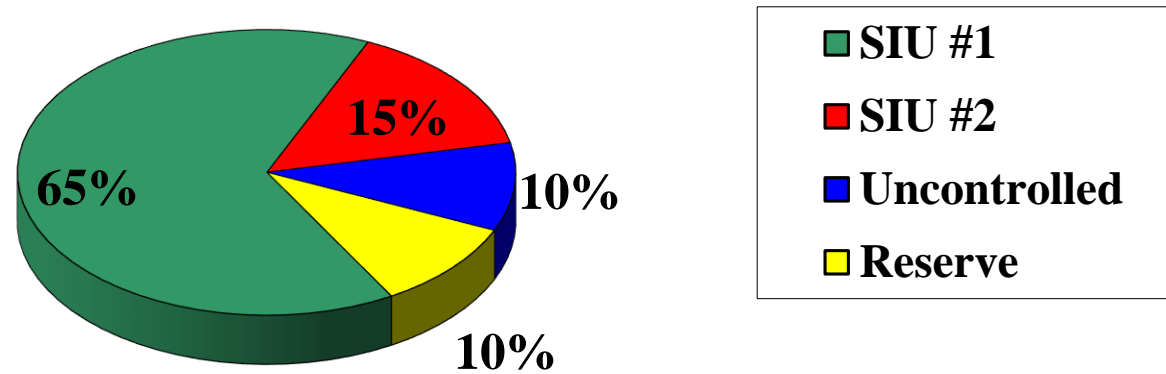
- How can I get a larger MAHL?
 - bigger river
 - better removal rate
 - site-specific inhibition criteria
 - more land for sludge disposal



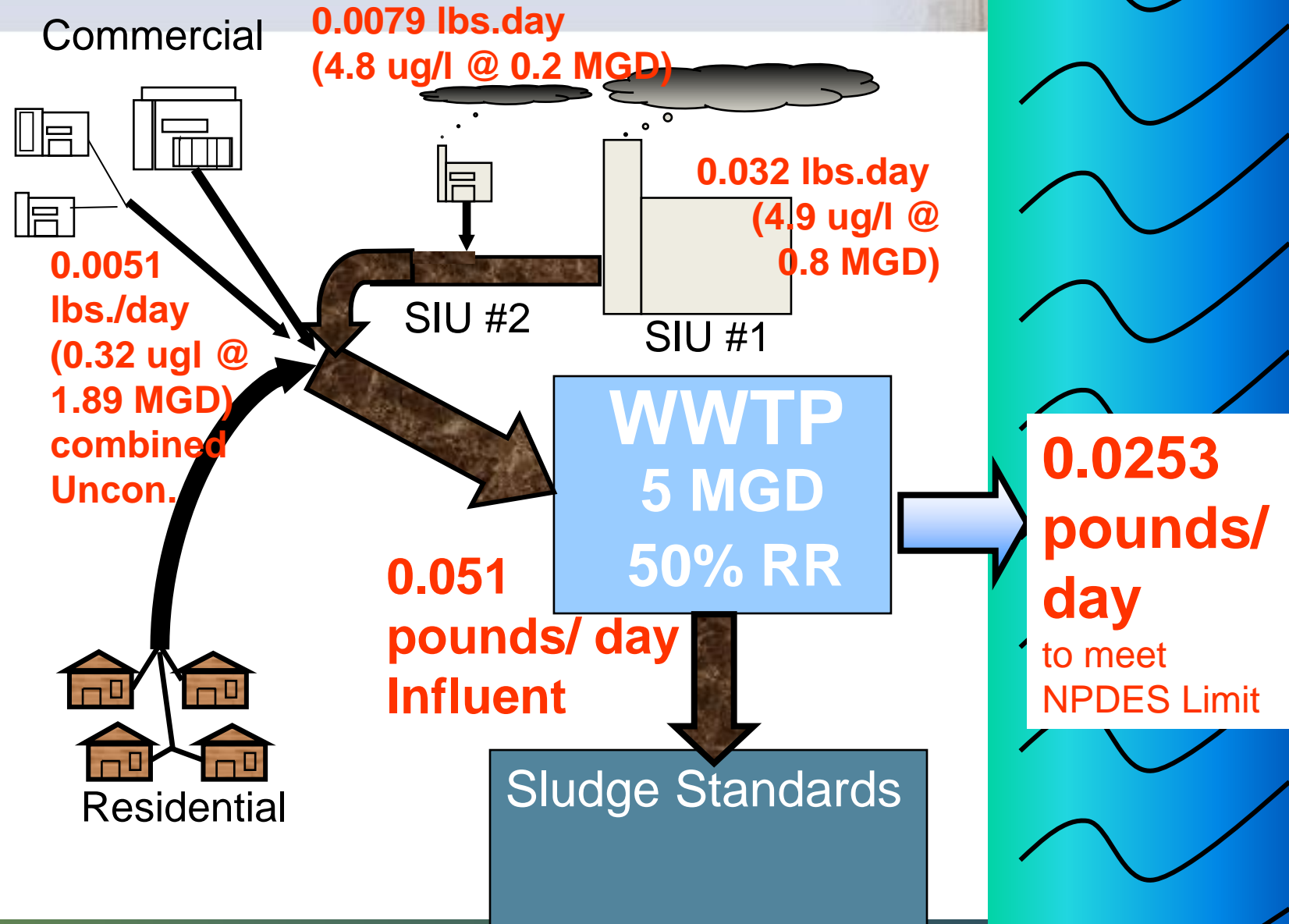
Pass Through cadmium load- based on NPDES



Cadmium Allocation



Allocating Cadmium



Allocation Table (AT)



IUP Count	INDUSTRY NAMES	Industry Permit/Pipe number	FLOW		Cadmium	
			Permit Limits		Permit Limits	
			MGD	gal/day	Conc. mg/l	Load lbs/day
1	Gold Brick Metal Finishing	001 / 1	0.01	10,000	0.07	0.00584
2	Flying Monkey's Food Creations	002 / 1	0.2	200,000		
3						
Column Totals =>			0.21	210,000		0.00584
Basis for MAHL =>			NPDES		Pass Thru	
MAHL from HWA (lbs/day) =>			5.0000			0.0510
Uncontrollable Loading from HWA (lbs/day) =>			1.8690			0.0297
Maximum Allowable Industrial Loading (lbs/day) =>			3.1310			0.0213
Total Permitted to Industry (lbs/day) =>			0.2100			0.00584
Total MAIL still available (lbs/day) =>			2.9210			0.0155
Total MAIL still available (%) =>			93.29 %			72.58 %
Total MAHL still available (%) =>			58.42 %			30.31 %
5 % MAHL (lbs/day) =>			0.2500			0.0026

AT is SITE SPECIFIC for WWTP



Allocation Table

- SIU IUP limits
- Compute pounds/day
- Sum of SIU permitted load
- Compare against the MAHL and MAIL

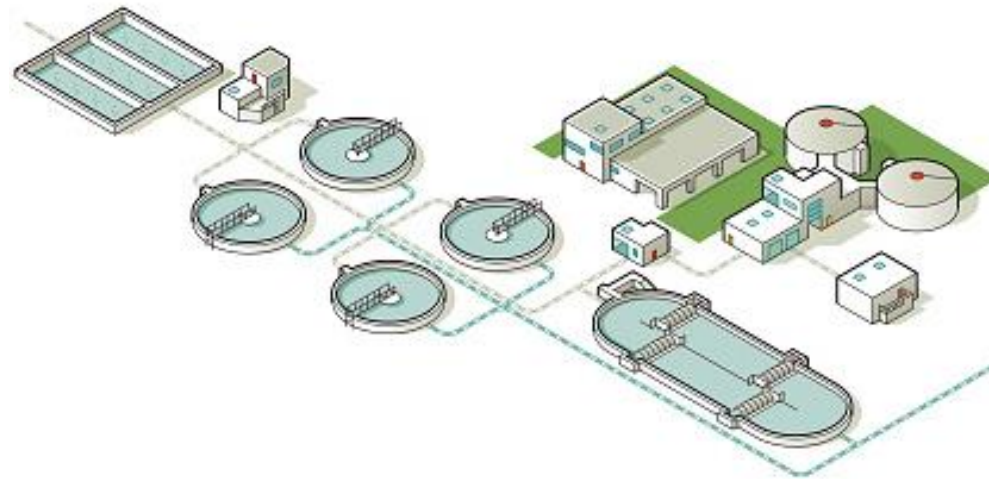
No over allocation is the goal!

- Find yours.
- Understand it.
- *Comprehensive Guide, Chapter 6*



Compliance Judgment

- Is the SIU in compliance with the IUP or not?
- Compliance judgment responsibilities and required time frames are in the Enforcement Response Plan (ERP).



Limits Compliance Judgment

- IUP Limits – yes or no
- Technical Review Criteria (TRC)
- Significant NonCompliance (SNC)



Sampling of SIUs



- Must be performed per IUP
 - 15A NCAC 15H .0908(e) and 40 CFR 403.8(f)(2)(v)
 - 40 CFR 136
- DWR Chain of Custody forms found in *Comprehensive Guide, Appendix 7-A and B*
- Data Summaries
 - good detection levels
 - separate column for “less than” sign
 - average, max, min, and lbs/day



Reporting by SIUs

- Must be performed per IUP
- Must submit reports on time
- IUP Part II, 2-sampling reports and 24 hour notification of violations
- Most other IUP conditions, including
 - Part II, 4 - additional monitoring
 - Part II, 7 - pretreatment unit operations
 - Part II, 23 - re-application
 - Part II, 25 - changes in operation
 - Part II, 30 - potential problems
- SIU communicate early and often



Inspections

- REQUIRED ANNUALLY AT ALL SIUs
- POTW staff goes on-site to SIU to confirm the SIU is in compliance:
 - Production changes
 - Pretreatment Unit operation
 - sampling and data summary sheets
 - Are they the same as what SIU sent you? Especially important if SIU not required to submit lab sheets and chain of custody
 - Slug/Spill Control Plan needed, followed
 - Housekeeping
 - Schematic/Diagram in application/permit adequate



Enforcement Response Plan (ERP)

- Enforcement that is timely, effective, fair, and equitable
 - Response time for POTW's issuance of Notices of Violation, etc.
 - Required fines/penalties
 - Required follow-up actions
 - Enforcement actions must escalate



Sampling, Inspection, and Enforcement

- Find your IUPs and ERP.
- Understand and follow them.
 - *Comprehensive Guide, Chapter 6 - IUP*
 - *Comprehensive Guide, Chapter 7 - Compliance Judgment, Sampling, and Inspection*
 - *Comprehensive Guide, Chapter 8 – Enforcement*
- If IUPs and ERP don't do what you need them to do, change them!
 - Too harsh, too weak, can cause extra work



Pretreatment Annual Report (PAR)

- Annual Progress Report
- DWR review of these documents:
 - Pretreatment “vital signs”
 - accuracy
 - compliance judgment
- Complete PAR required for Full Programs
 - Modified Programs must submit SIU in SNC info, Pretreatment Performance Summary (PPS) form
- Due March 1st. - 2 copies to DWR Unit
- Classes in Jan/Feb of each year



Annual Report Guidance

Pretreatment Annual Report (PAR) Training Materials

- [PAR Workshop Guidance Manual](#) (January 2018)
- [PAR Workshop Compliance Judgment Examples](#) (January 2013)

PAR Guidance

- [PAR Workshop Questions, Discussion and Addendum](#) (January 2012)
- [Town of Typicalville Example 2013 PAR](#)
- [Compliance Judgment Scenario: Split Samples](#)
- [Example of Consent Order and Compliance Schedule](#)
- [Enforcement-So your SIU has a Limit Violation- What do you do?](#)
- [Enforcement- So your SIU has a Reporting violation-What do you do?](#)
- [PAR Requirements Memo, including what is required for Modified Pretreatment Programs](#) (February 10, 2012)
- [Pretreatment Delegation Guidance](#)

PAR Forms

- [Compliance Judgment Spreadsheet Form](#) (February 2009)
- [Compliance Judgment Worksheet for SNC With Limits Form](#) (March 2013)
- [Industrial Data Summary Form \(IDSF\) - SIUs with daily limits only](#)
- [IDSF for SIUs with both daily and monthly avg. limits](#) (December 2012)
- [Pretreatment Performance Summary Form \(PPS\)](#) (January 2018)
- [PPS Form Explanations](#) (January 2018)
- [Significant Non-Compliance Report \(SNCR\) Form](#) (2001)

Pretreatment Guide

[Mercury Guidance](#)

[Annual Report Guidance](#)

[Permit Writing Guidance](#)

[Other Industrial Information](#)



Files - Organized



Files - Organized

- Can you easily find everything?
 - Chronological order
 - For each major program element (HWA, LTMP, IWS, etc.), have file with:
 - The element itself
 - Your submittal letter to DWR
 - Approval letter back from DWR
 - for SIU related info – by SIU
 - Need SIGNED paper copies. For SUO and maybe ERP, need documentation of adoption.
- Mark “received” date on everything!



Files - Complete

- keep at least 3 years (recommend 5)
- for major elements that are in effect for long periods, such as HWAs, IUPs, SUO, keep latest version and one before that (~6-10 years)
 - eliminate / clarify redundant copies
 - keep previous versions separate or marked “void”
 - toss draft versions or keep separate marked “draft”
- Categorical determination–forever?



Old School – PT Files



NC DEQ: Pretreatment Program | TYPICALVILLE

files.nc.gov/ncdeq/Water%20Quality/Surface%20Water%20Protection/PERCS/Training/PT-101-2019.pdf

Apps | Pretreatment | Trello | NC DEQ: Pretreatm... | National Pretreatm... | Laserfiche signin | Permitting Transfor... | NC NC Employee Scree... | NC NC DEQ: Permitting... | NCDEQ Central Aut... | Microsoft Office Ho... | DEQ Intranet - DEQ... | Other bookmarks | Reading list

TYPICALVILLE 71 / 82 100%

Pretreatment Info (SIU)

Files-SIUs

The logo for the Department of Environmental Quality (DEQ) is located in the bottom right corner. It features the letters 'DEQ' in a bold, green, sans-serif font, with a blue outline of the state of North Carolina behind the letters. Below the letters, the text 'Department of Environmental Quality' is written in a smaller, blue font.



New School – PT SharePoint Files

SharePoint Search this library

DEQ Internet DEQ Intranet Self Service Contact DEQ

WQPS - Pretreatment, Emergency Response and Collection Systems Private group

Home + New Upload Edit in grid view Sync Add shortcut to OneDrive

Conversations

Documents

Shared with us

Notebook

Pages

Pretreatment

Emergency Response

Sewer Programs

Enforcement

Site contents

Recycle bin

Edit

Pretreatment

Name
01. Admin
02. Program Elements
03. PT_Towns
04. Inactive-not dev PT programs
05. PT_Approval_Templates
06. Special Projects
07. Website
08. Whole Effluent Toxicity
09. Staff files
10. WQ_Crit_Stds,pollutant evals
11. Misc



SIU Files

- file for each SIU, folders inside for different items for that SIU
 - IUP, with transmittal letter, synopsis, application, and DWR approval letter
 - inspections
 - NOVs and SIU responses
 - Correspondence, possibly separated by POTW and SIU
 - Data, possibly separated by POTW collected and SIU collected



Electronic Files Should Have Same Folders

The screenshot shows a web browser window with the following elements:

- Browser Tabs:** Two tabs are visible. The first tab is titled "NC DEQ: Pretreatment Program" and the second tab is titled "TYPICALVILLE". Both tabs are circled in red.
- Address Bar:** The URL is files.nc.gov/ncdeq/Water%20Quality/Surface%20Water%20Protection/PERCS/Training/PT-101-2019.pdf.
- Document Content:** The document is titled "TYPICALVILLE" and is page 73 of 82. It features a large image of a filing cabinet filled with folders. Two red circles highlight the folders: one at the top and one at the bottom. The bottom folder is labeled "ERICO".
- Page Footer:** The word "Funding" is visible at the bottom of the page.



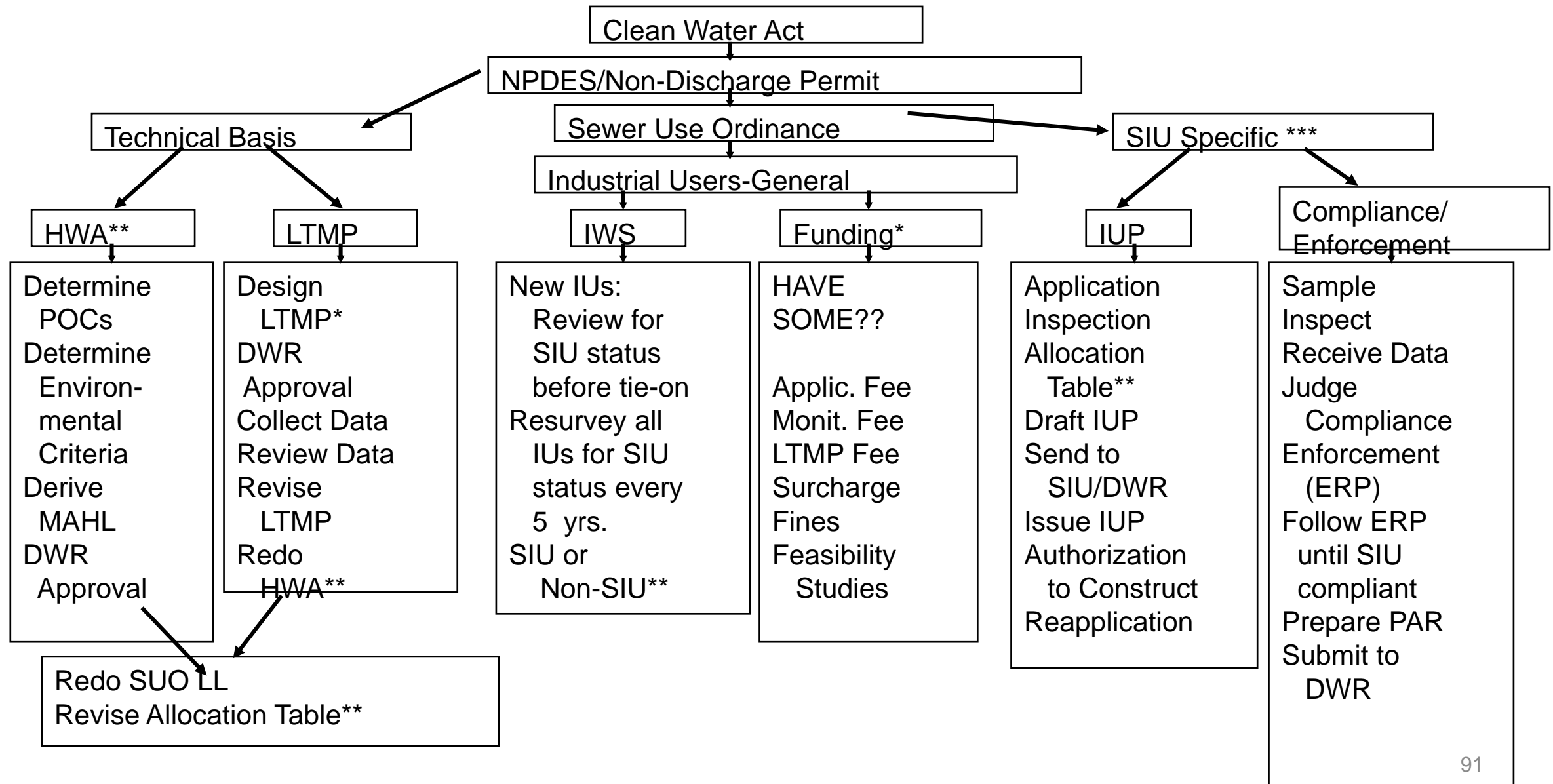
Funding



- Fair and Equitable
- Defendable
- Based on actual costs
- Examples:
 - Permit Charge
 - Sampling Cost Recovery Charges
 - Administration Charge
 - LTMP Charge
- Do you have enough money to operate the POTW's PT Program?

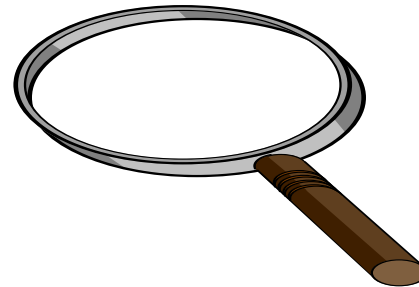


Pretreatment Implementation Flow Chart



DWR Inspections and Audits

- DWR staff goes on-site a minimum of 3 times in 5 years to POTW to perform detailed review of POTW's Pretreatment Program:
 - program elements
 - files
 - sampling and data summary sheets
 - compliance judgment/enforcement
 - SIU correspondence
 - inspections of SIUs
 - Forms are on "Other Downloads" web-page



DWR Guidance and Training



- DWR Guidance - *Comprehensive Guidance for North Carolina Pretreatment Programs or “Comp Guide”*
- Training
 - One-day workshops on PAR, HWA and IUPs
 - Phone calls, emails, meetings, letters
- Pretreatment Program Training Web site –
<https://deq.nc.gov/about/divisions/water-resources/water-resources-public-information/training/pretreatment-program-training>



Pretreatment Program Training

Training

Pretreatment Program Training

[Surface Water Identification Training and Certification \(SWITC\) Course](#)

2020 workshops have been scheduled - locations and dates below. Please click [here](#) to register. IUP Workshops will be scheduled based on demand.

EPA Pretreatment Training

Please visit [EPA's Pretreatment Training page](#) to review upcoming events and available training. Check EPA's website regularly for announcements of future topics.

Pretreatment 101 for Pretreatment Beginners

As presented at the 2019 NC-PC Annual Conference.

- [Pretreatment 101 Presentation](#) (October 2019)
- [Units Conversion Guidance](#) (2012)
- [Basic IUP Guidance and Compliance Judgment](#) (2012)

Pretreatment Annual Report (PAR) Workshops

Dates	PAR Workshop Locations
January 24, 2020	Neuse River Resource Recovery Facility (Admin Bldg.) Address: 8500 Battle Bridge Road, Raleigh, NC 27610
January 29, 2020	Salisbury-Rowan Utilities Administration Bldg. Address: 1 Water Street, Salisbury, NC 28144

Showing 1 to 2 of 2 entries

- [2020 PAR Invitation](#)
- [PAR Workshop Presentation, Compliance Judgment Examples](#)

Headworks Analysis (HWA) Workshops

Dates	HWA Workshop Locations
January 30, 2020	Salisbury-Rowan Utilities Administration Bldg. Address: 1 Water Street, Salisbury, NC 28144
April 30, 2020 (Cancelled)	Neuse River Resource Recovery Facility (Admin Bldg.) Address: 8500 Battle Bridge Road, Raleigh, NC 27610



Permit Writing Guidance

Details about the next Pretreatment Permit Writing Workshop are on the [Training](#) page.

[Basic IUP Guidance, Including What to Submit \(August 2005\)](#)

IUP Training Materials

- [IUP Writing Steps: Workshop Outline](#)
- [Industrial User Wastewater Survey and Discharge Permit Application: Sluqem Hosiery](#)
- [Guidance Document for Completing the Industrial User Wastewater Survey and Discharge Permit Application](#)
- [Sluqem Hosiery SIU Inspection Form](#)
- [Sluqem Hosiery Data Summary Spreadsheet](#)
- [Categorical Industry Overview Presentation](#)
- [Blank Industrial User Wastewater Survey and Discharge Permit Application \(April 2012\)](#)

Permit Writing Files

- [Generic Industrial User Permit \(includes Permit Synopsis\) - update changes in red \(July 27, 2018\)](#)
- [Example IUP & Synopsis: Will Plateit \(40 CFR 433\) \(March 2009\) ^{cf}](#)
- [Combined Wastestream Formula: Example IUP & Synopsis: Will Plateit \(40 CFR 433\) ^{cf}](#)
- [Example IUP modification: Will Plateit \(40 CFR 433\)](#)
- [Ammonia and Total Nitrogen IUP Limit Guidance \(July 2005\)](#)
- [SIU Inspection Form](#)

Pretreatment Guide

[Mercury Guidance](#)

[Annual Report Guidance](#)

[Permit Writing Guidance](#)

[Other Industrial Information](#)



POTW Support and Training

- POTWs -
 - Annual Pretreatment Workshop - presented by Pretreatment Workshop Planning Committee
 - Pretreatment Consortium - www.ncpretreatment.org
 - Voluntary Certification Program
 - One on one support



Summary

- You are now ready (hopefully)!
- Find and read your Pretreatment Program Elements in your files
 - element itself
 - submittal letter to DWR
 - approval letter from DWR
 - especially IUPs, AT, LTMP/STMP, ERP
- Read *Comprehensive Guide*
 - especially Chapters 7 and 8
- Call us with any questions



Develop and Implement the “Right” Pretreatment Program

Creating a Pretreatment Program which

- Protects the POTW staff and facilities
- Is Environmentally sound
- Is Technically feasible
- Is Judicially defensible

There is a delicate balance between these goals and protecting the POTW!

- **If Program doesn't do what you need it to do, work to fix it!**
 - Too harsh or too weak, can cause aggravating circumstances.



NPDES Municipal Permitting Unit Pretreatment Staff

- Mike Montebello - NPDES Permitting Branch Chief
 - Michael.Montebello@deq.nc.gov
 - 919-707-3624

Pretreatment Staff

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- Al.Woodall@deq.nc.gov 919-707-3608

NPDES Municipal Permitting Unit Office - Archdale Bldg, 9th floor



Acronyms



- AT- Allocation Table
- BOD- Biological Oxygen Demand
- CIU- Categorical Industrial User
- COD – Chemical Oxygen Demand
- DENR/NCDEQ- Department of Environmental Quality
- DMR- Discharge Monitoring Report
- DWR- Division of Water Resources
- EPA-Environmental Protection Agency
- ERP- Enforcement Response Plan
- HWA- Headworks Analysis
- IU- Industrial User
- IUP- Industrial User Permit
- IWS- Industrial Waste Survey
- LL- Local Limit
- LTMP- Long term monitoring plan
- MAHL- Maximum Allowable Headworks Loading
- MAIL- Maximum Allowable Industrial Loading
- MGD- Million gallons per day
- NCAC- North Carolina Administrative Code
- NCGS- North Carolina General Statute
- NPDES- National Pollutant Discharge Elimination System
- NSCIU – Non-Significant Categorical Industrial User
- OCPSF- Organic chemicals, plastics and synthetic fibers
- PAR-Pretreatment Annual Report
- PERCS- Pretreatment, Emergency Response and Collection Systems
- POC- Pollutant of Concern
- POTW- Publicly Owned Treatment Works
- QNCR- Quarterly noncompliance report
- RPA- Reasonable potential analysis
- SIU- Significant Industrial User
- SNC- Significant noncompliance
- STMP- Short term monitoring plan
- SUO- Sewer Use Ordinance
- TMDL- Total Maximum Daily Load
- TOC – Total Organic Carbon
- WQS- Water Quality Standard
- WWTP- Wastewater Treatment Plant



• Question Time

- Please feel free to ask questions about today's presentation
- Please maintain questions at a 101 level, opportunities to ask higher level questions will be available throughout the conference time.
- Current Pretreatment items will be covered in Michael Montebello's presentation