

Wastewater Treatment Technologies for Nutrients

Point Source Workgroup Meeting

Presented by

Scott Schaefer, PE - AE2S

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OUTLINE

- ☒ Discharge Limits Basics
- ☒ Neighbor's Nutrient Limits
- ☒ Nutrient Removal Fundamentals
- ☒ Nutrient Removal Technologies
- ☒ Wrap Up

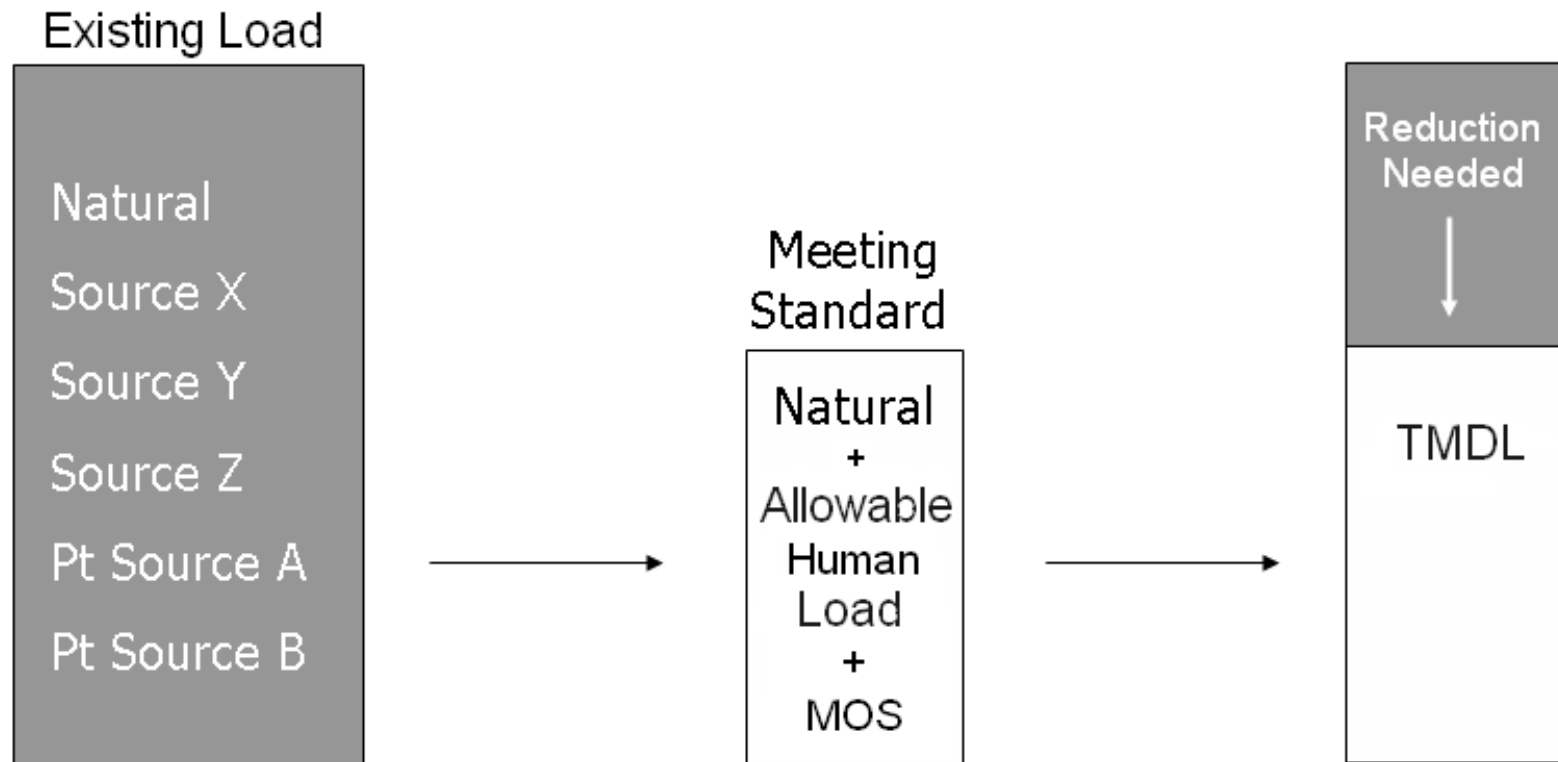


TYPES OF DISCHARGE LIMITS

- ✓ Technology Based Effluent Limits (TBELs)
- ✓ Water Quality Based Effluent Limits (WQBELs)
- ✓ Total Maximum Daily Load (TMDL)
- ✓ Antidegradation

TMDL BASICS

What is a TMDL? | What a TMDL Does & Does Not Do



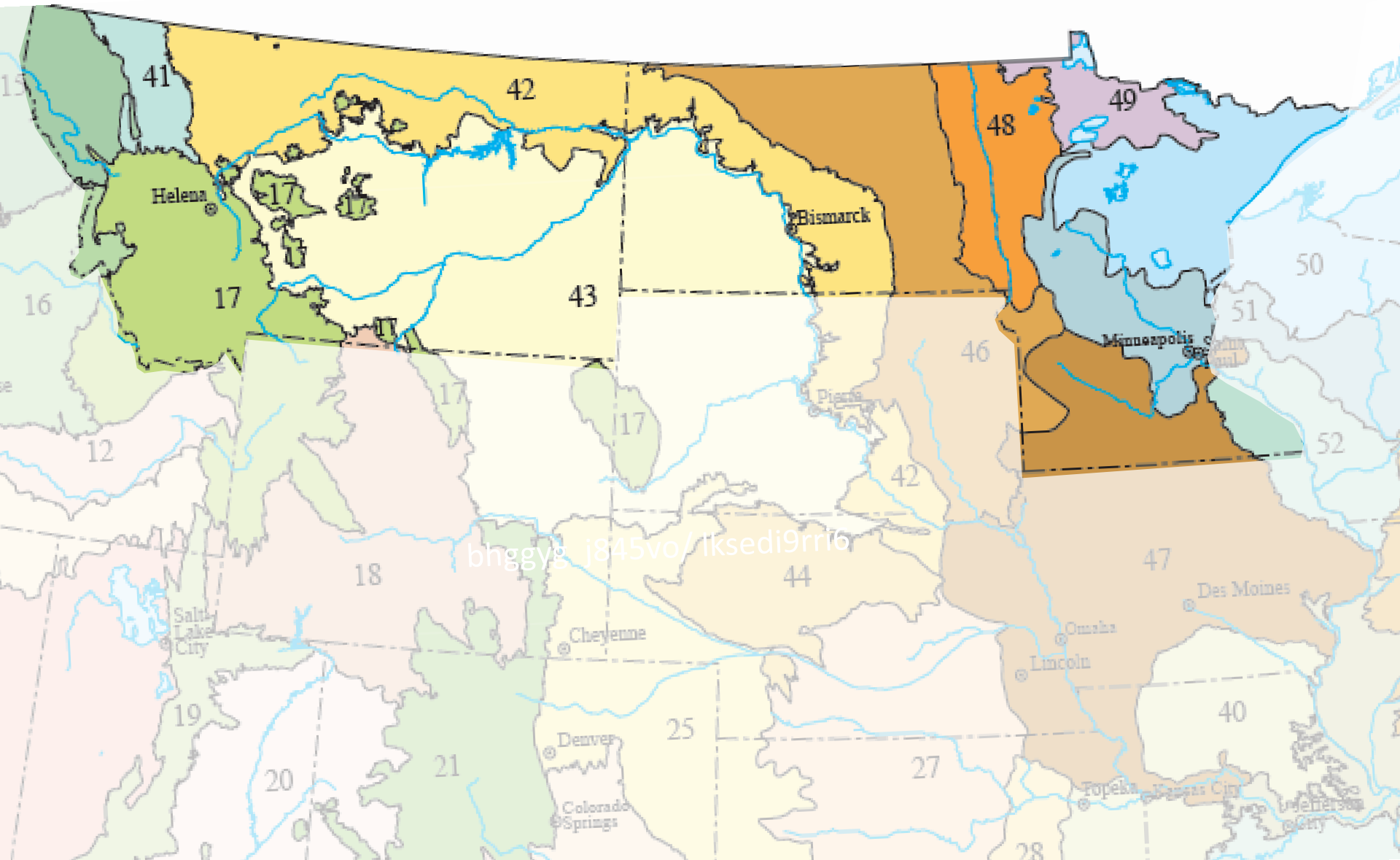
MOS = Margin of Safety

Water Quality Based **EFFLUENT LIMITS**

Water Quality Based Effluent Limits (WQBELs)

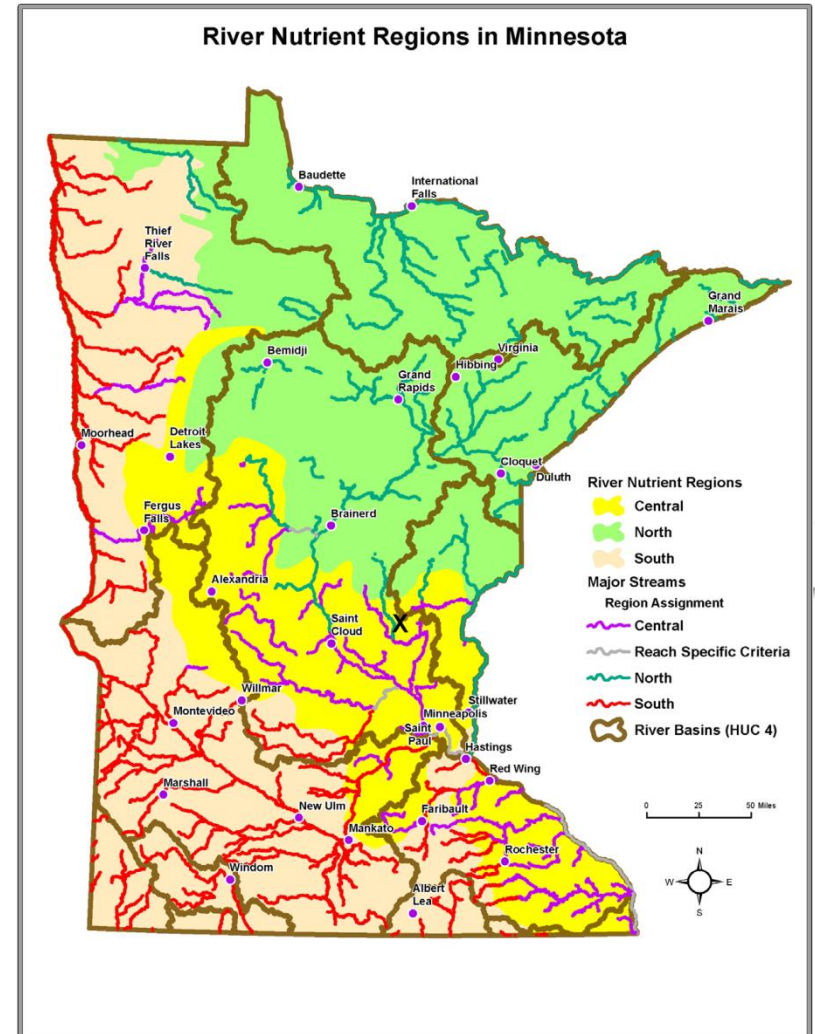
- **Examples: Ammonia, metals, pesticides**
- **Based on In-Stream Standards**
 - **Can be very low**

LEVEL III ECO-REGION MAP



MINNESOTA

- “Eutrophication Standard”
- Phosphorus (for now) plus
 - Chlorophyll-a
 - DO flux
 - BOD
- Seasonal
 - June – September (implicit)



MINNESOTA

- **Three River Nutrient Regions**

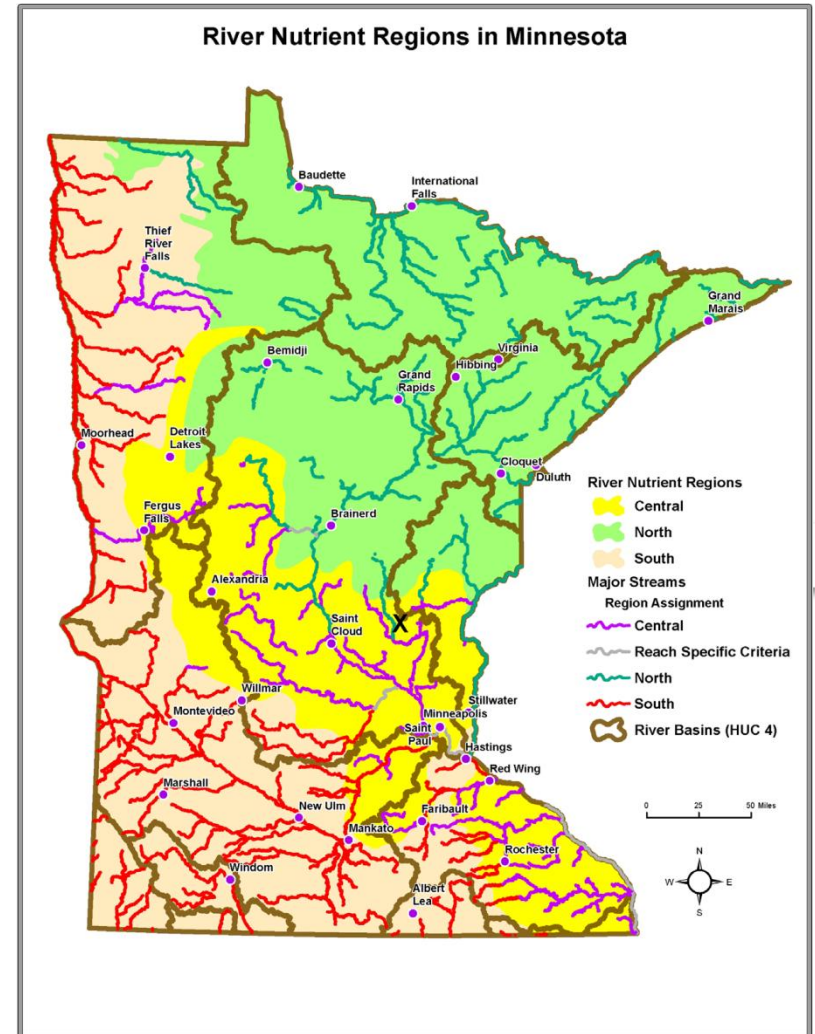
- North – 50 $\mu\text{gTP/L}$
- Central – 100 $\mu\text{gTP/L}$
- South – 150 $\mu\text{gTP/L}$

- **Chl-a <150 mg/m²**

- **Reach specific criteria:**

- Lower Mississippi Pools
- Crow River

- **MESERB**



MONTANA

Adopted Standards: DEQ-12A

Ecoregion (III) Based Nutrient Criteria

In-Stream Concentration Based Standards for Wadeable Streams and Rivers

Level III Ecoregion	Period When Criteria Apply	Nutrient Criteria	
		Total P (µg/L)	Total N (µg/L)
Northern Rockies	July 1 – Sept. 30	25	275
Canadian Rockies	July 1 – Sept. 30	25	325
Middle Rockies	July 1 – Sept. 30	30	300
Idaho Batholith	July 1 – Sept. 30	25	275
Northwestern Glaciated Plains	June 16 – Sept. 30	110	1,300
Northwestern Great Plains, WY Basin	July 1 – Sept. 30	150	1,300

MONTANA

Adopted Standards: DEQ-12A

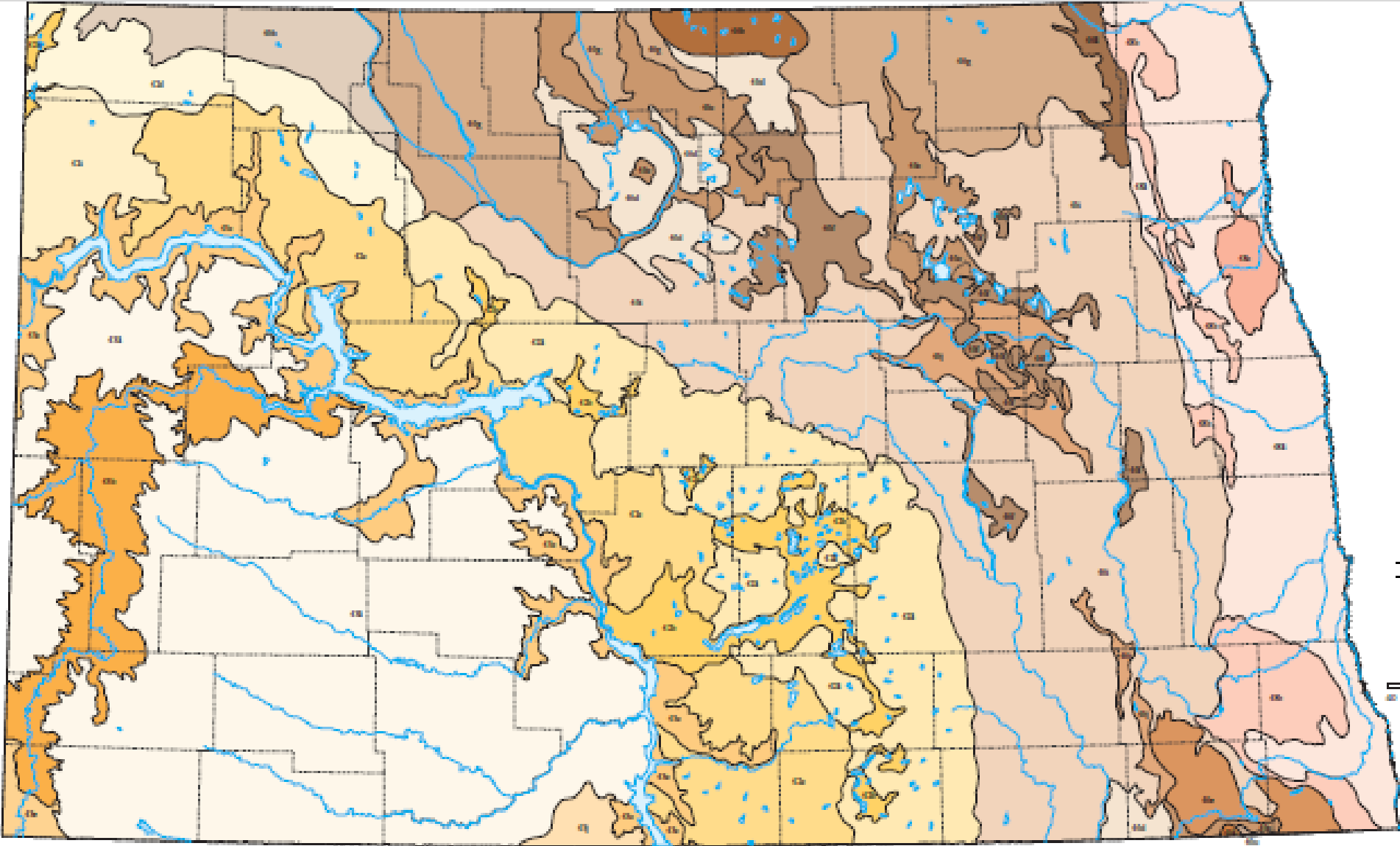
- Large Rivers
- Individual Streams
- Eco-Region Level IV (fine detail) and Level III
 - *Background Concentration statistics*
 - *Permit writer discretion*

***Flow: Seasonal
14Q5 with 100-
percent mixing***

VS

***Annual 7Q10 with
10-percent mixing***

LEVEL IV ECO-REGION MAP



STANDARDS IN PERSPECTIVE

In-Stream Standard, ug/L	25 to 150	275 to 1,300
Limits of Technology, ug/L	<70	<4,000
BNR effluent, ug/L	200 to 800	5,000 to 8,000
"Normal" effluent, ug/L	2,000 to 4,000	20,000 to 30,000
Raw wastewater, ug/L	5,000 to 8,000	30,000 to 45,000
Raw wastewater, mg/L	5 to 8	30 to 45

Phosphorus

Nitrogen

CAN'T MEET THE LIMIT?

Get a Variance (MT)



Montana Nutrient Standards

VARIANCES

The Details

Recognition that limits are unattainable

MT-DEQ 12B

General and Individual Variances



Montana Nutrient Standards VARIANCES

The Details – General Variance

- Up to 20 years (plus compliance schedules)
- Reviewed every three years
- Changes at permit renewal



Montana Nutrient Standards

VARIANCES

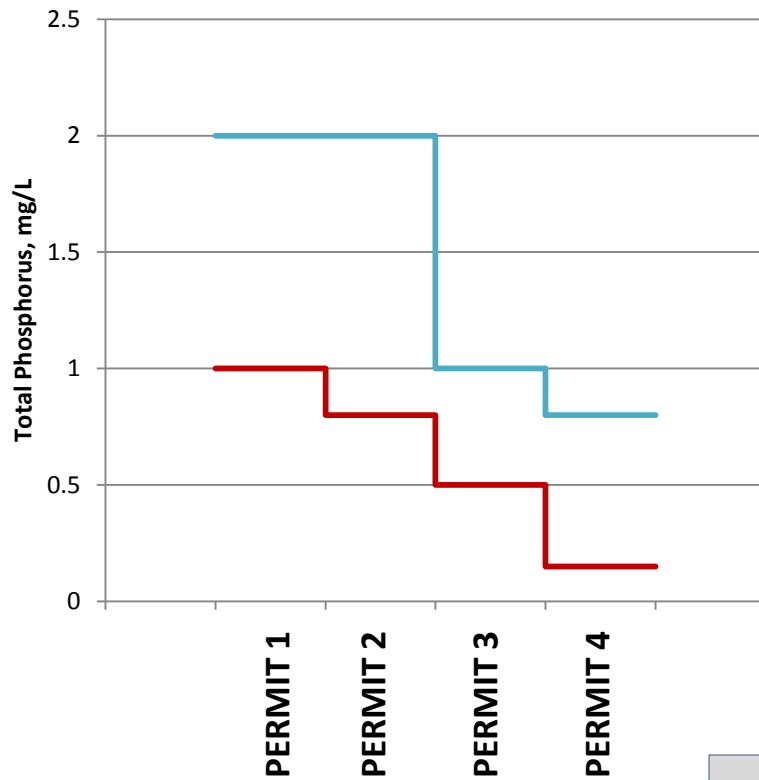
The Details – General Variance

- End-of-Pipe “TBEL”
- Set through May 2016
- May preclude TMDLs
- Optimization study required

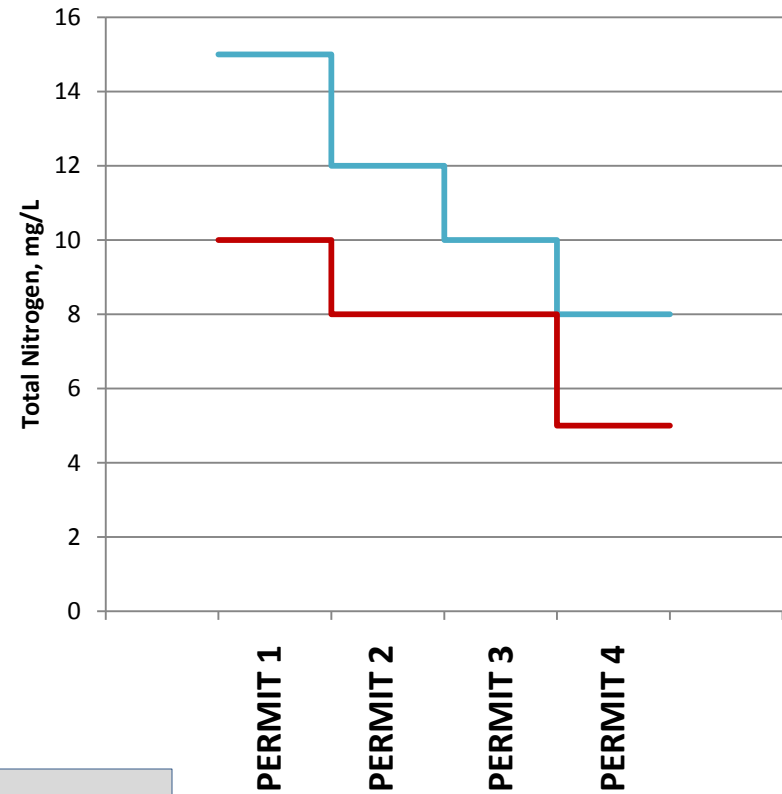
Discharger Category	Monthly Average	
	TP, ug/L	TN, ug/L
≥ 1.0 MGD	1,000	10,000
< 1.0 MGD	2,000	15,000
Lagoons not designed to actively remove nutrients	Maintain Current Performance	

TREATMENT CONSIDERATION SUMMARY FOR NUTRIENT LIMITS

Proposed TP Variance Limits



Proposed TN Variance Limits



— Small Facility
— Large Facility

WHAT DOES IT ALL MEAN?



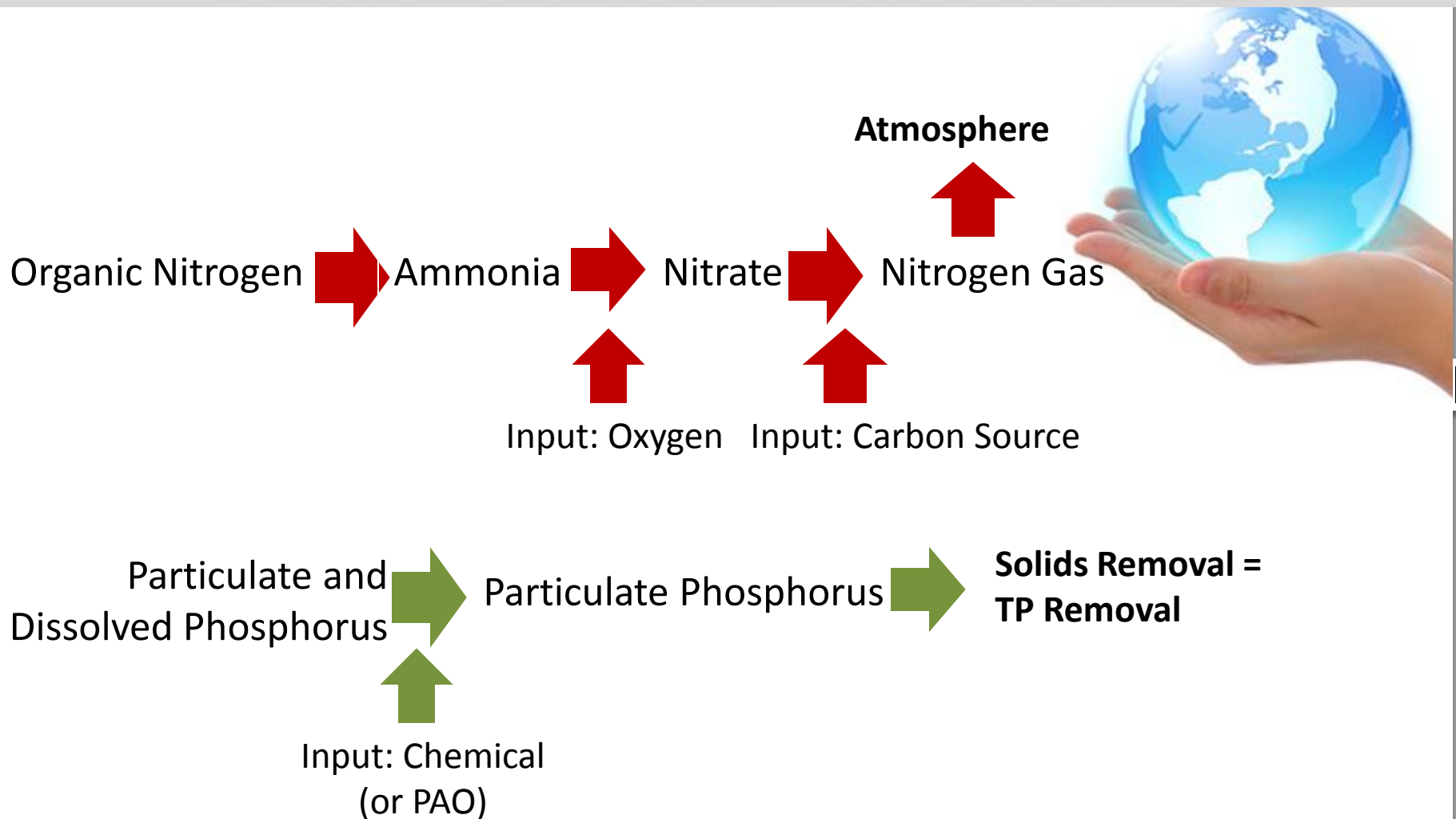
LAGOONS

- **Restore & Maintain Performance**
- **Avoid July-September discharges?**
- **Stream data**
- **Start thinking about trading**
- **Optimization Study**
- **Next Permit: Implement BMPs from Optimization Study**

MECHANICAL SYSTEMS

- Optimization
- Stream data
- Move discharge?
- Start thinking about trading
- Get ready for changes

TN AND TP TRANSFORMATIONS



TOTAL PHOSPHORUS REMOVAL



Biological – activated sludge

More capital cost

Less O&M cost

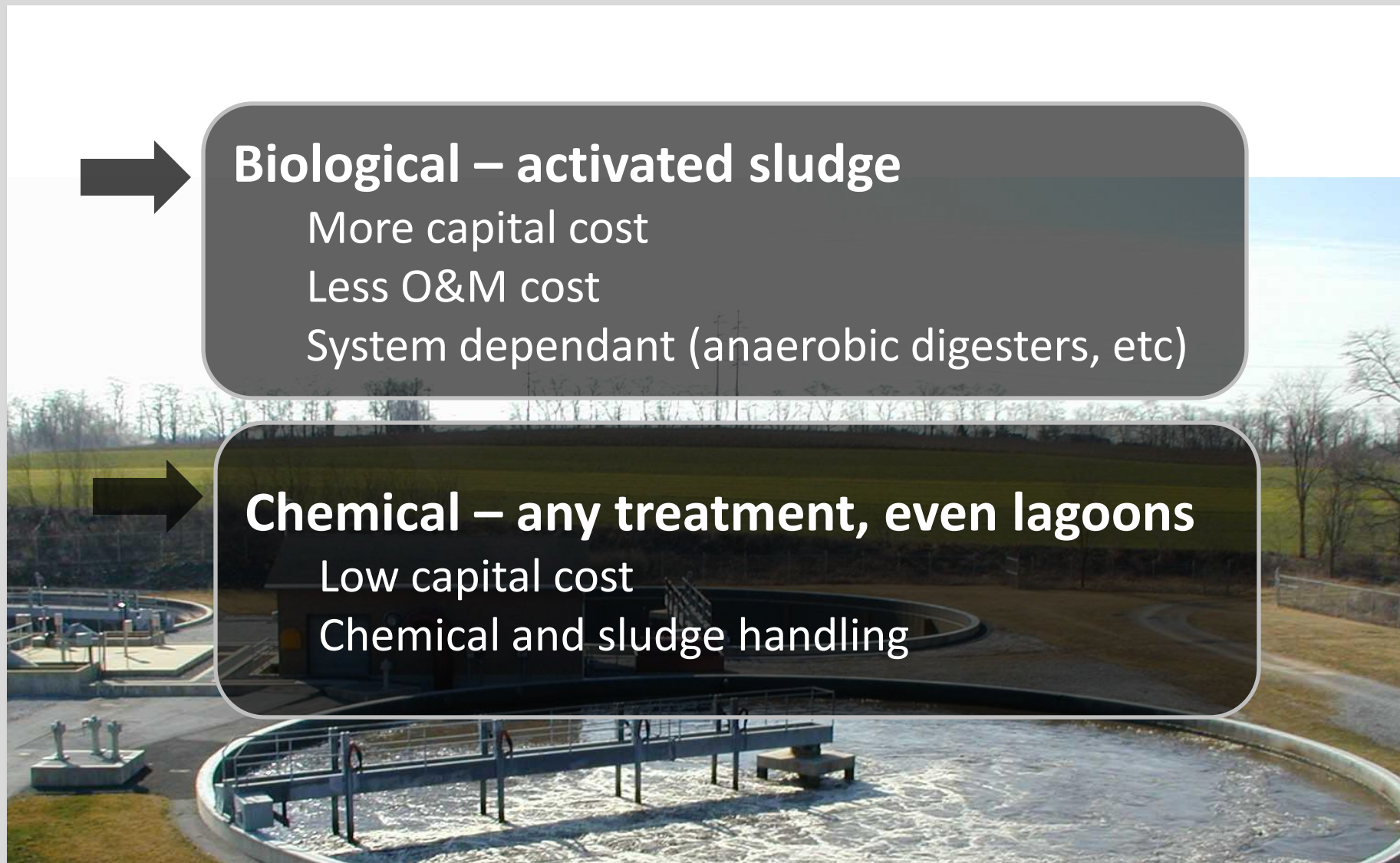
System dependant (anaerobic digesters, etc)



Chemical – any treatment, even lagoons

Low capital cost

Chemical and sludge handling



TOTAL PHOSPHORUS REMOVAL

1 mg/L

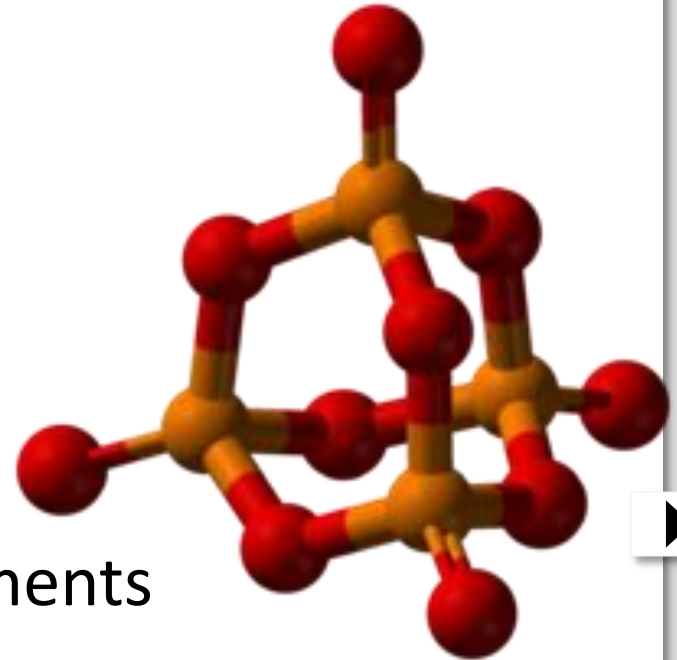
➡ Bio-P or Chem-P

<1 mg/L

➡ Bio-P or Chem-P with improvements

<0.1 mg/L

➡ Add a water treatment plant on the back end!



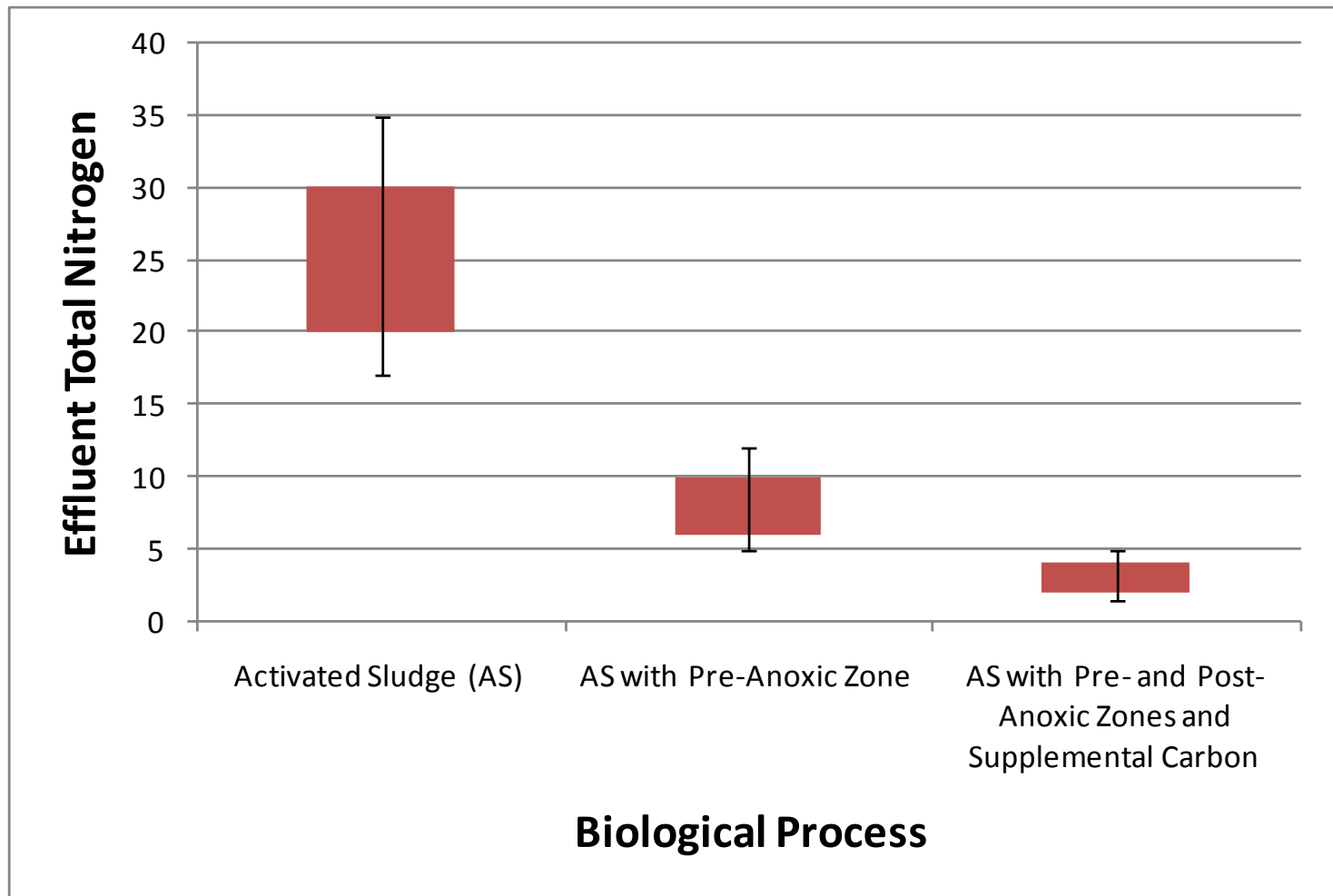
TOTAL NITROGEN REMOVAL

➔ Air stripping with pH adjustment – not used

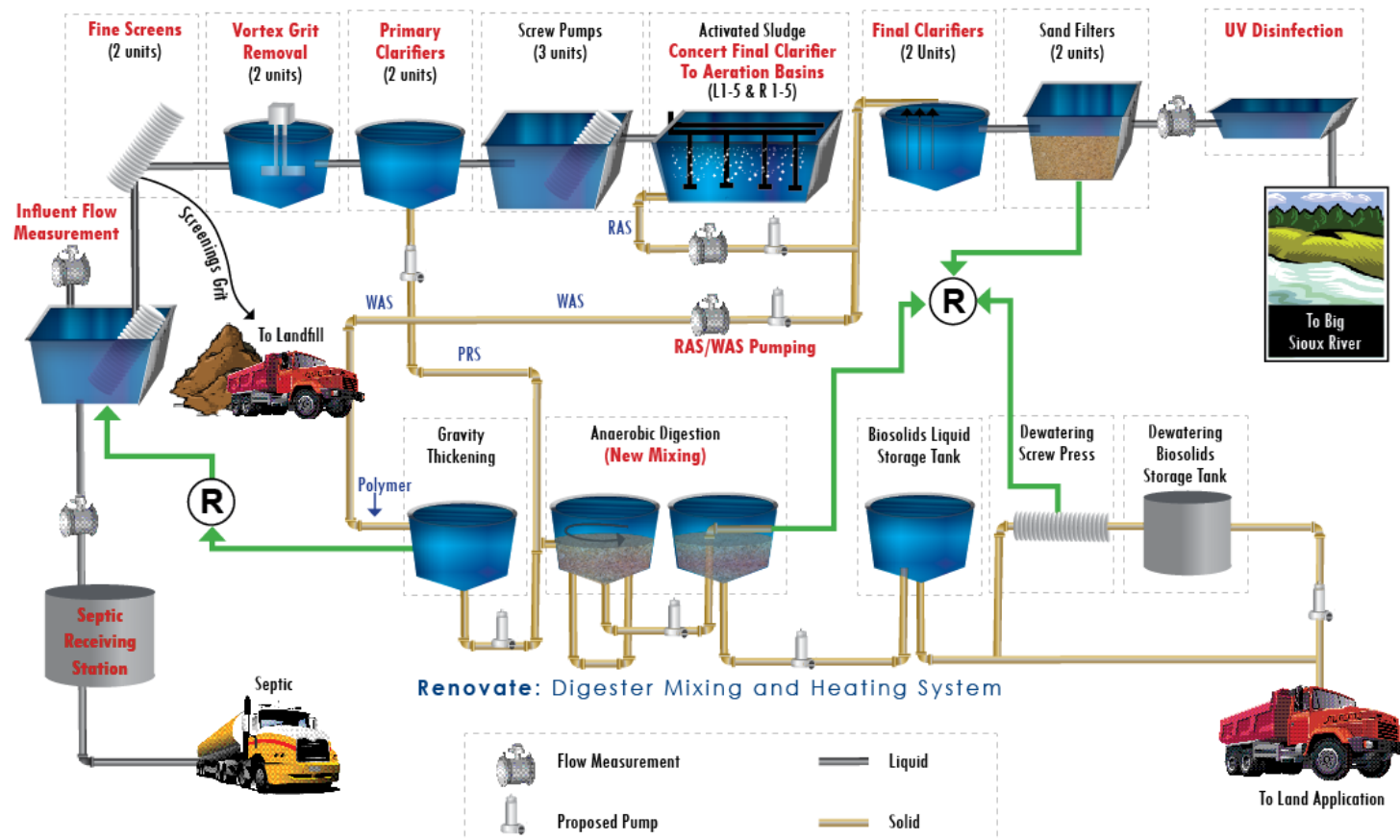
➔ Ion Exchange – not used

➔ **Biological**
Mechanical plant or “special” ponds
Nitrification/denitrification
Activated sludge
Denitrification filters

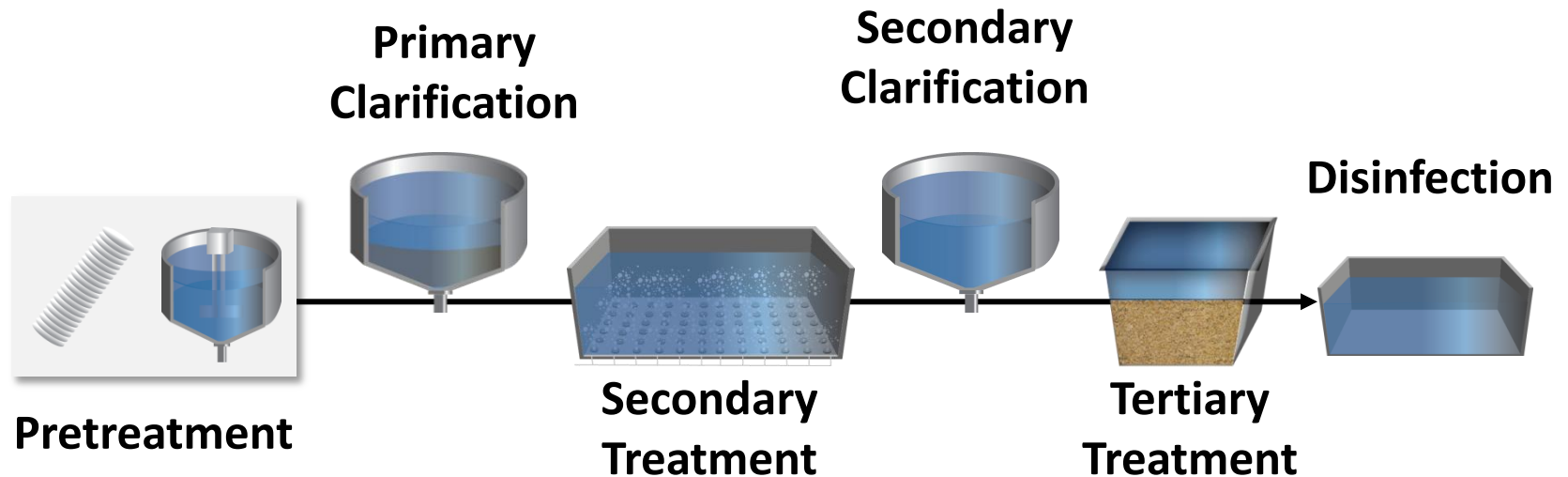
TOTAL NITROGEN REMOVAL

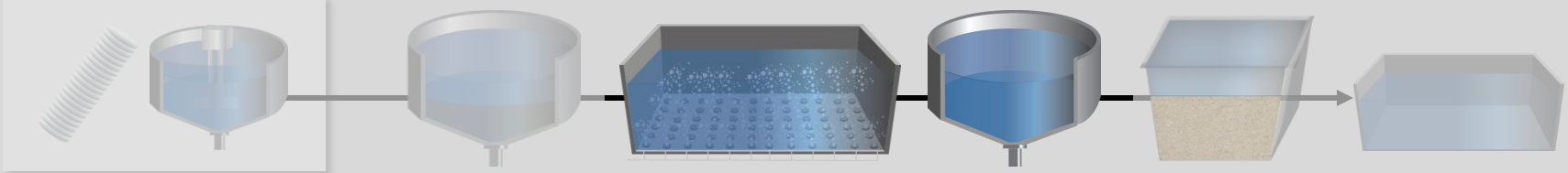


COMPLEX SYSTEMS!



SIMPLIFIED **PROCESS FLOW**





SECONDARY TREATMENT

Secondary Treatment is Biological
Water + Oxygen + Bugs = Secondary Treatment

Suspended Growth (Activated Sludge)

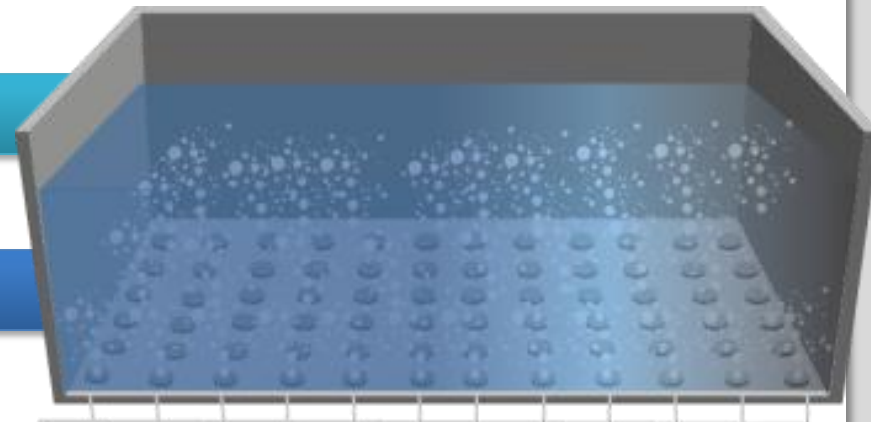
- Aeration Basin with Final Clarifiers
- SBR
- MBR

Attached Growth (Fixed Film)

- Tricking Filters, RBC, MBBR

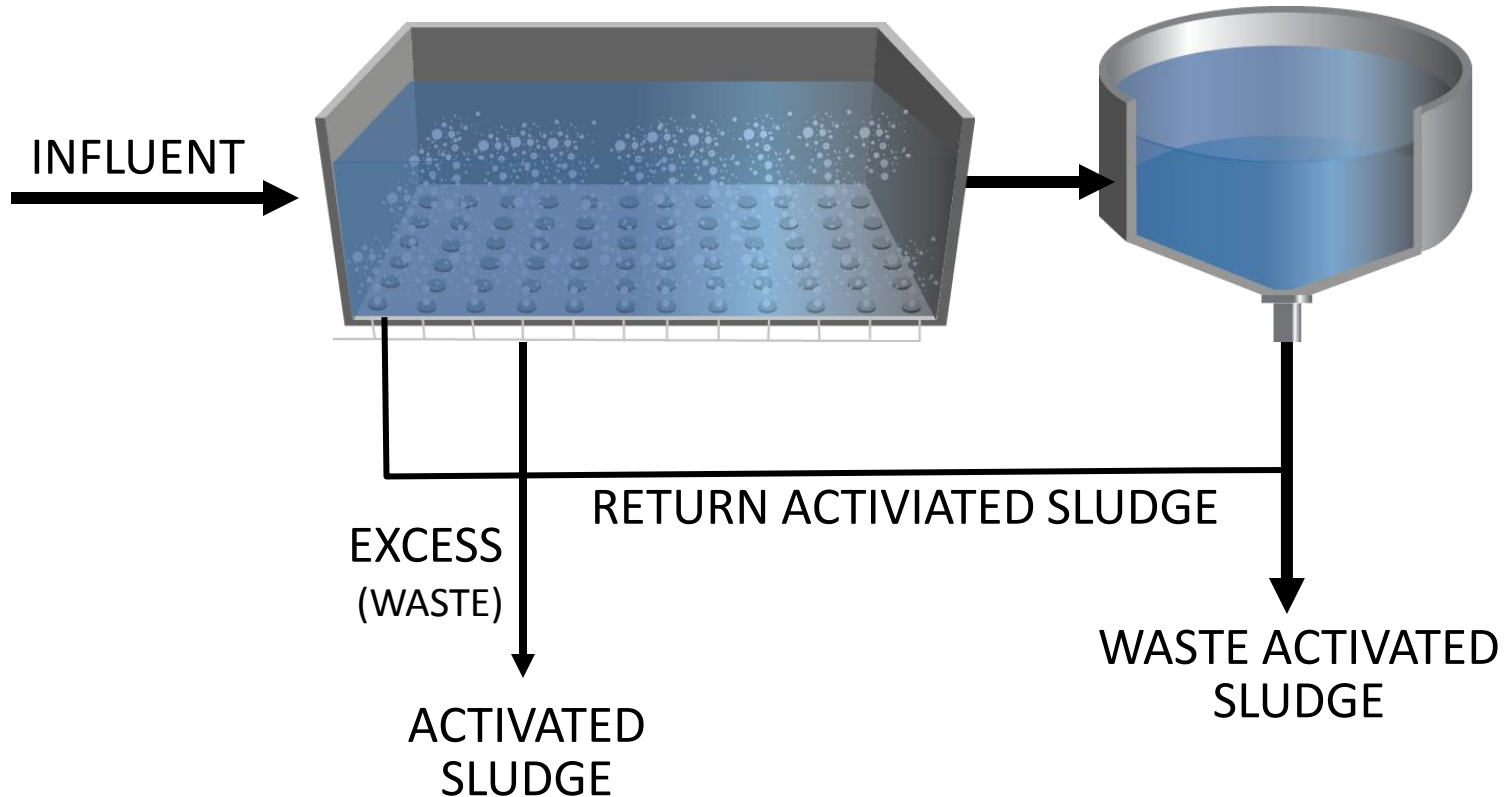
Hybrids

- IFAS

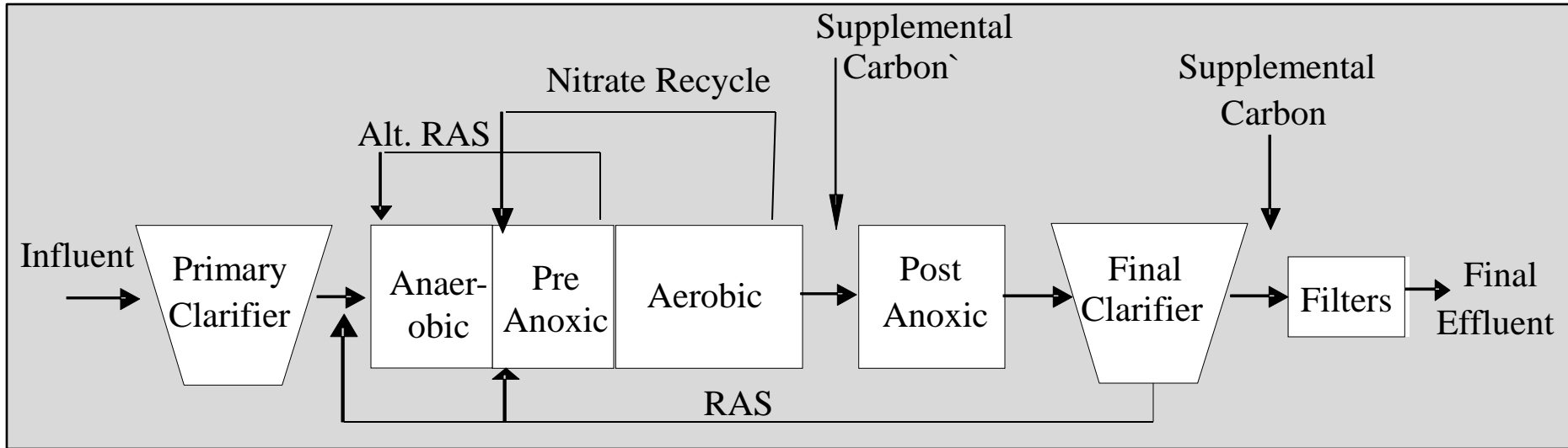


ACTIVATED SLUDGE

Conventional Activated Sludge



BNR IN MANY FLAVORS



Variations

- 4- or 5-Stage Bardenpho
- Modified Ludzack-Ettinger
- University of Cape Town
- A^2/O
- Johannesburg
- Virginia Institute Plant
- Sidestream treatments
- Others

ACTIVATED SLUDGE

High Purity Oxygen

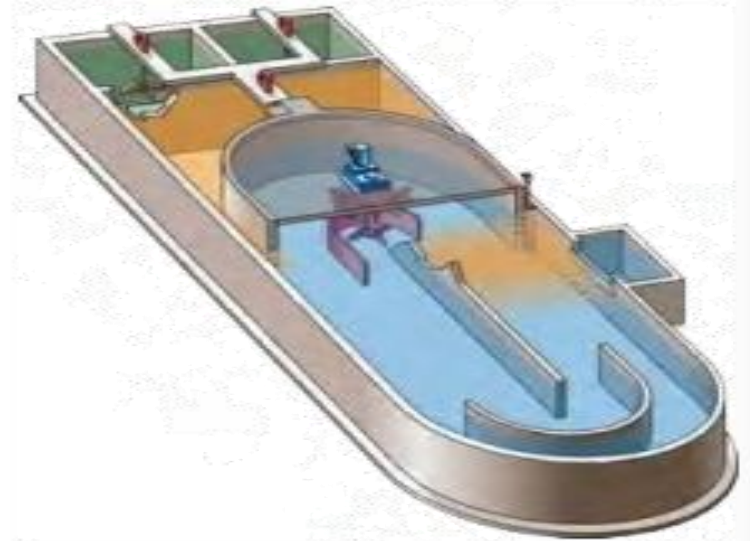
- Oxygen concentrator
- Mixers in aeration basin



ACTIVATED SLUDGE

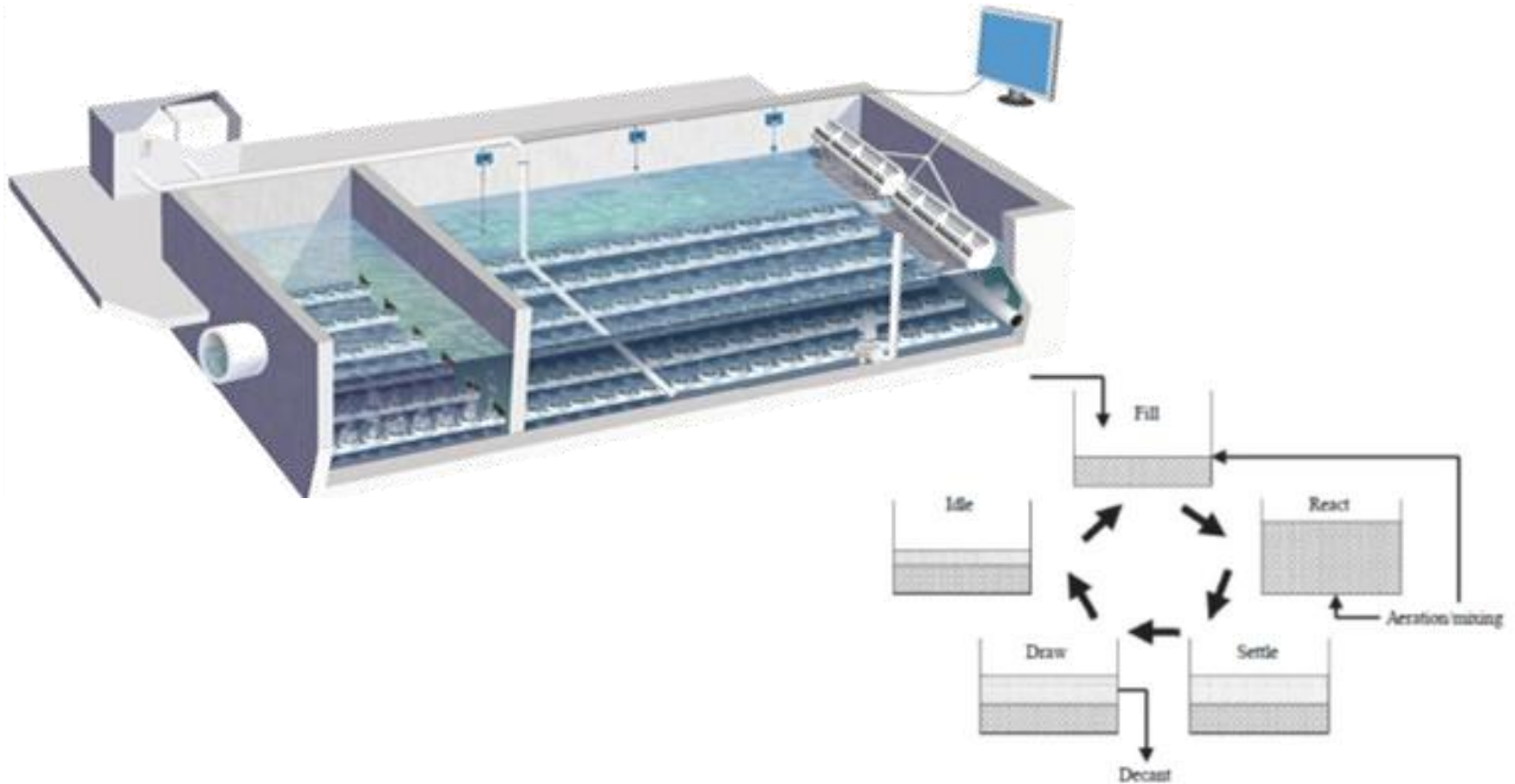
Oxidation Ditches

- **Similar to conventional AS but different aeration**
 - Brush Aerators
 - Turbine Aerators



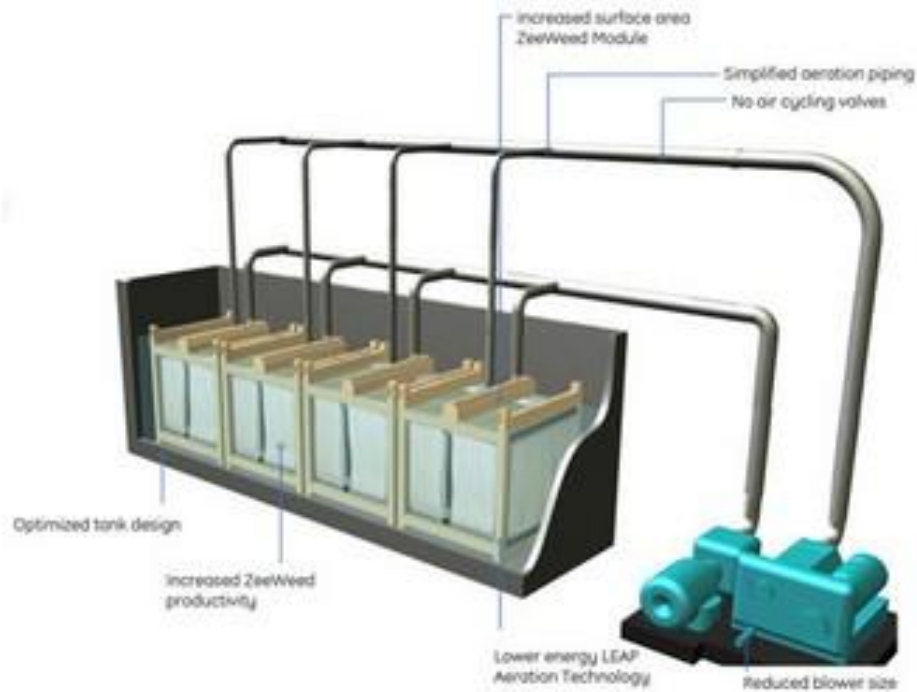
ACTIVATED SLUDGE

Sequencing Batch Reactor (SBR)



ACTIVATED SLUDGE

Membrane Bioreactor (MBR)

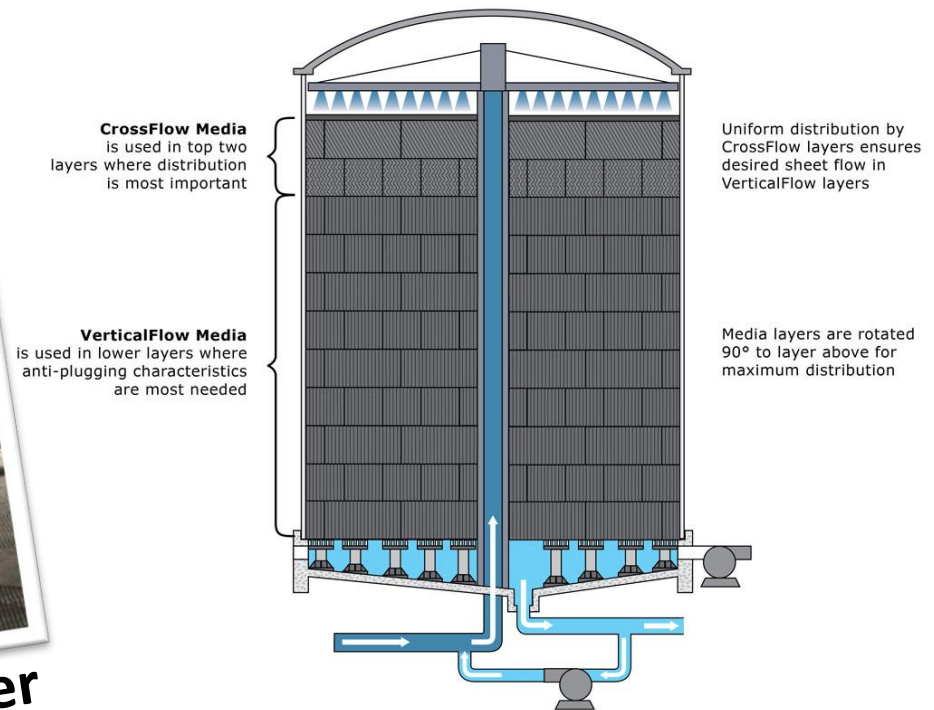


ATTACHED GROWTH

Trickling Filter

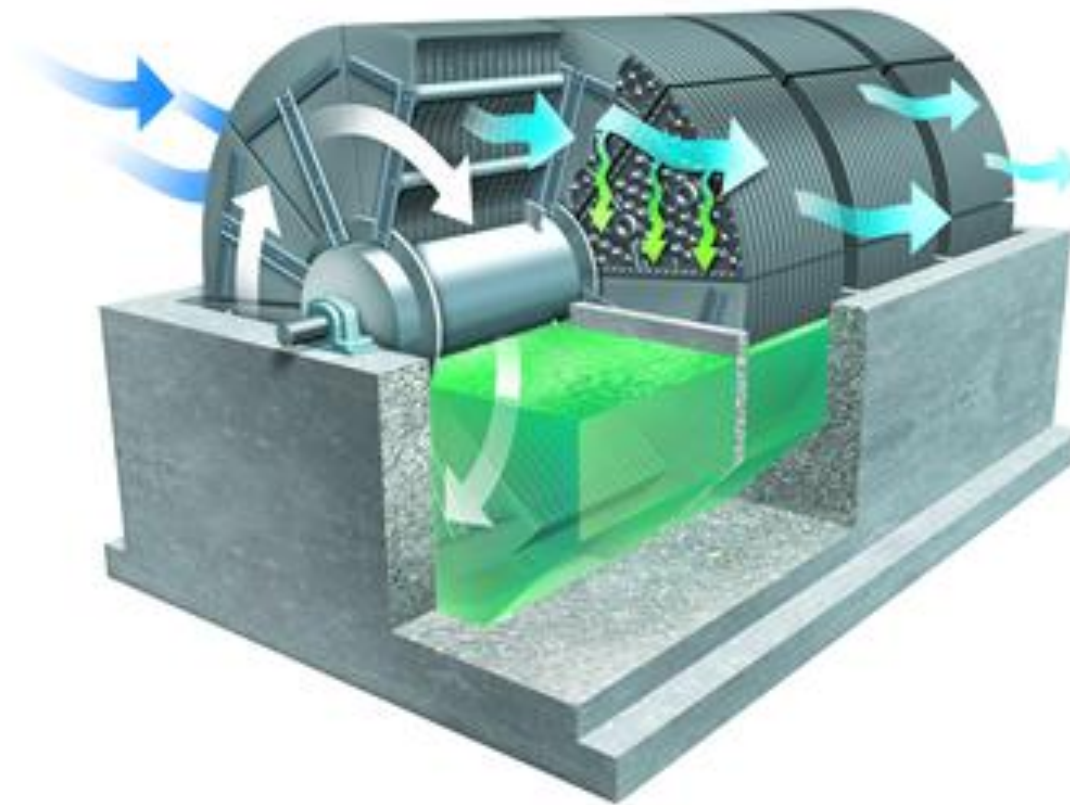


City of Bismarck Trickling Filter



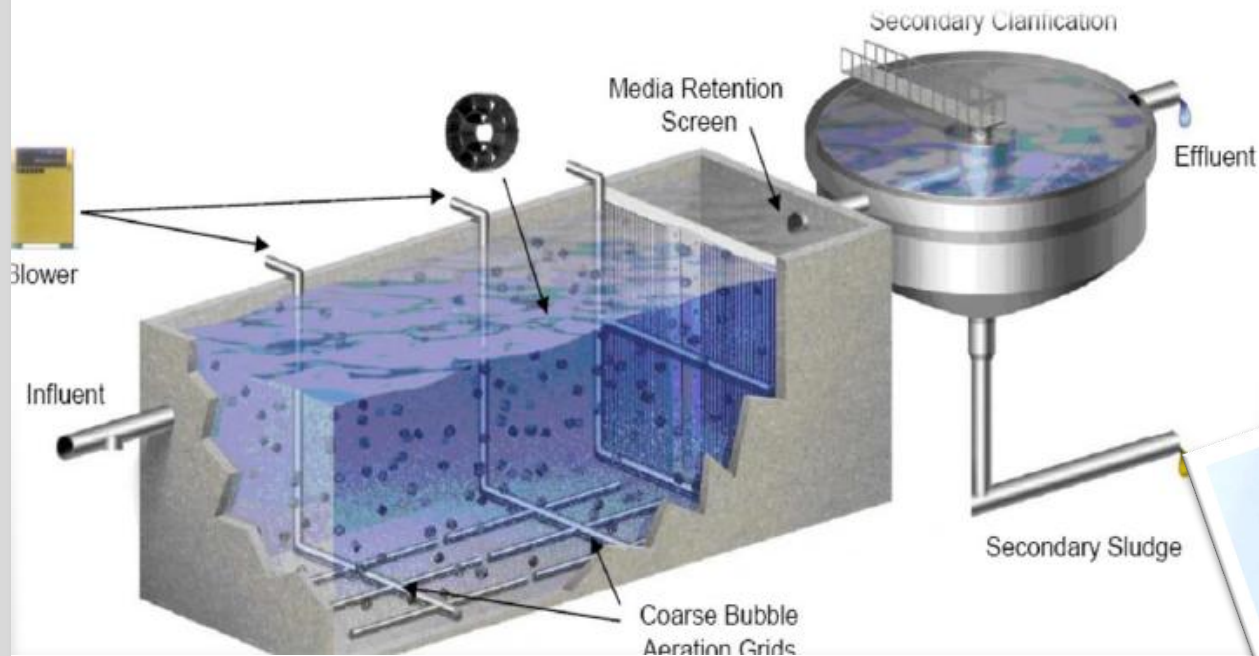
ATTACHED GROWTH

Rotating Biological Contactors (RBC)



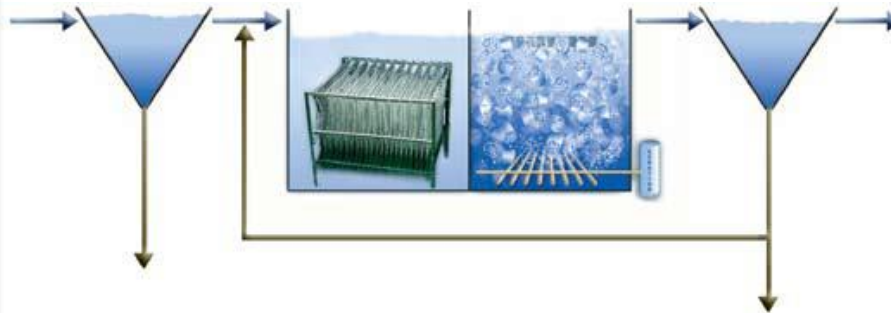
ATTACHED GROWTH

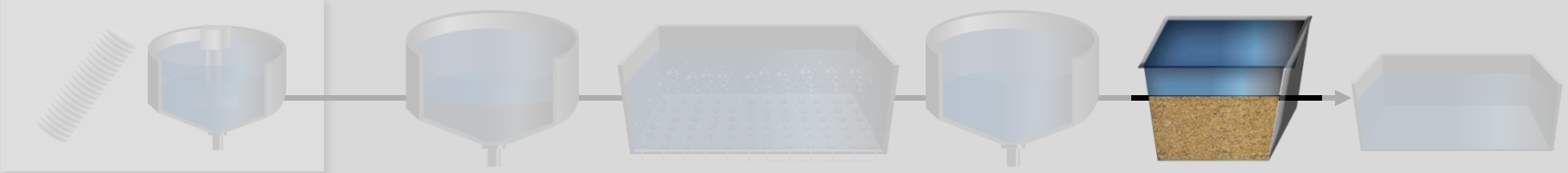
Moving Bed BioReactor (MBBR)



HYBRIDS

Integrated Fixed-Film Activated Sludge (IFAS)

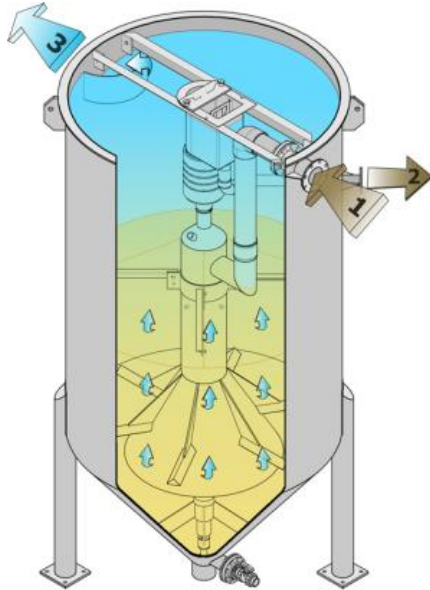




TERTIARY TREATMENT

(Advanced Treatment)

Upflow Sand Filter
Optional Denitrification



Cloth Media Filter



RECYCLE STREAMS

- **Backwash**
- **Solids Thickening**
- **Digester Decant**
 - Aerobic vs Anaerobic
- **Dewatering Supernatant**
- **Issues**
 - Alkalinity
 - BOD:TP ratios



RECYCLE STREAMS

TREATMENT

Struvite Harvesting

- Ammonia, Phosphate, Magnesium



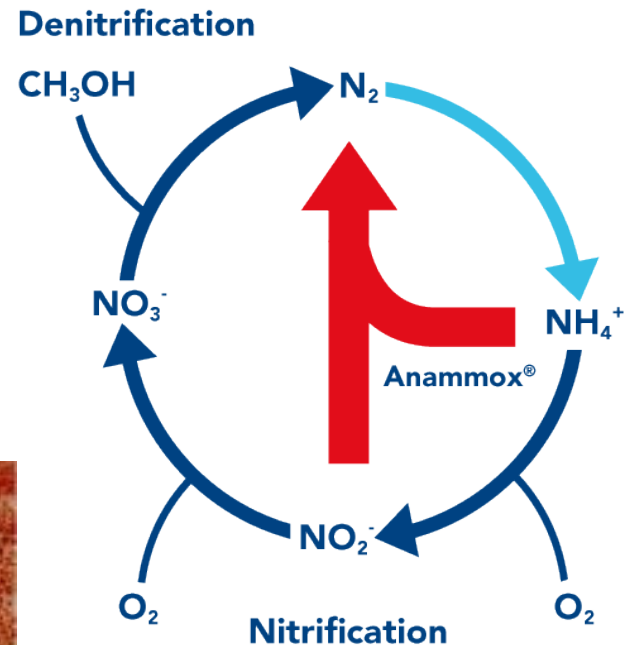
RECYCLE STREAMS

TREATMENT

- Short-Cut Nitrogen
- Anammox
 - Temperature
 - Concentrations
 - Controls



Nitrogen Cycle



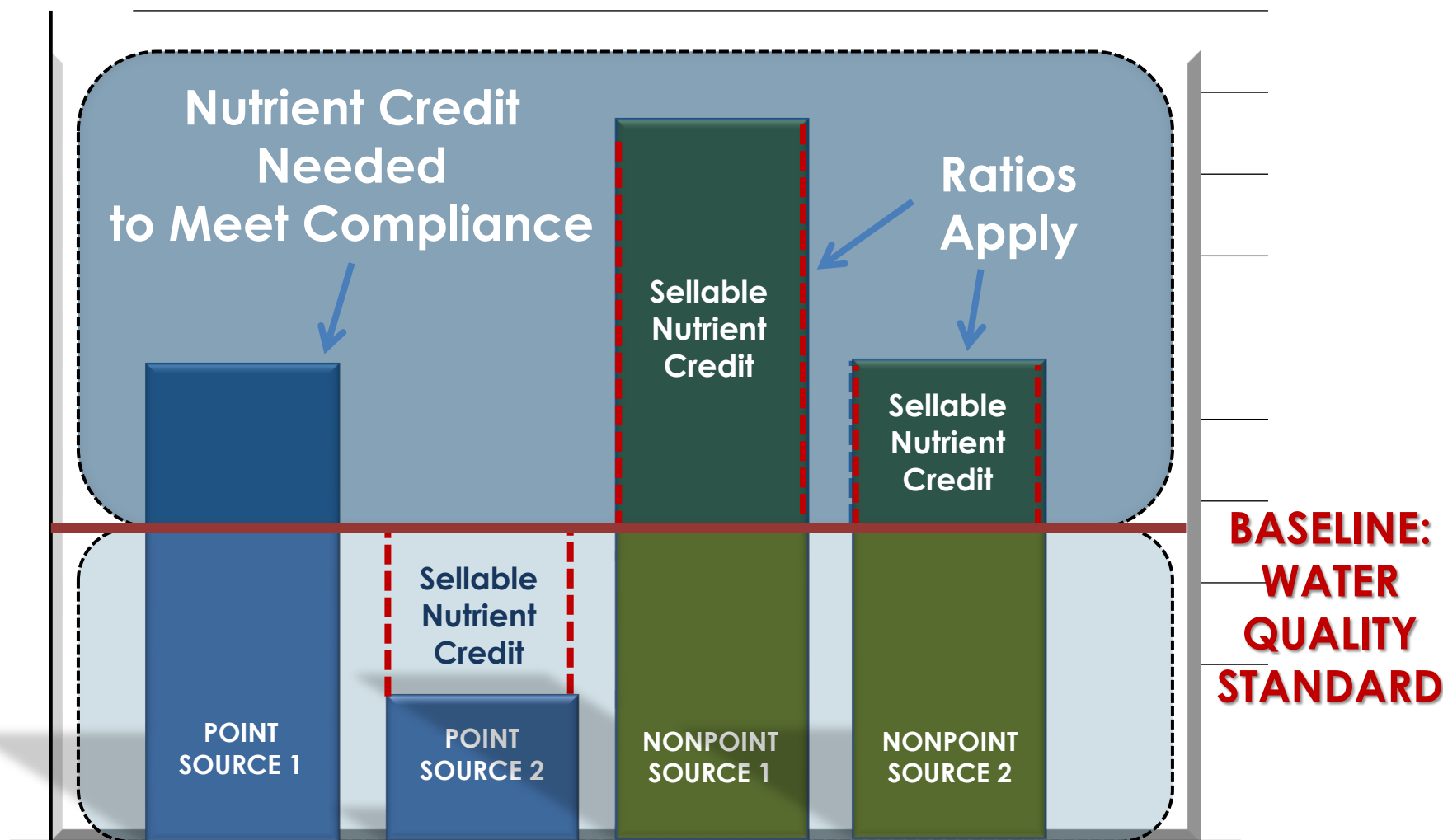
RELATIVE COSTS

Level	Total Project Costs (\$/gpd)	Operations Cost (\$/MG Treated) *
1 (No N/P Removal)	7.9	190
2 (8 mg/L N; 1 mg/L P)	13.5	340
3 (4-8 mg/L N; 0.1-0.3 mg/L P)	14.4	510
4 (3 mg/L N; <0.1 mg/L P)	16.9	690
5 (2 mg/L N; <0.05 mg/L P)	21.6	1,180

Notes:

- WERF, A. Pramanik
- Based on 10 MGD
- Total project costs are equipment, construction, and “soft” costs
- Operations cost = energy and chemical cost; labor and maintenance are excluded

NUTRIENT TRADING BASICS



CONCLUSIONS

Nutrient Standards adopted in MN/MT

Variances will soften the impact

Options for ponds

More mechanical systems

Financial impacts

Trading will help



QUESTIONS

