

## YELLOW BAY REGISTRATION FORM

**PREREGISTRATION** is required due to facility limitations. If you plan to attend the **Advanced Wastewater Training Course** in Yellow Bay on August 20-22, 2024, **you must preregister and payment must be made by August 2nd.**

**Please send this form and payment to:**

MRWS  
9 3rd St N #304  
Great Falls, MT 59401  
Fax: (406) 454-3116  
Email: MTRuralWater@mrws.org

For more information call MRWS at (406) 454-1151.

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

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

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

Phone: \_\_\_\_\_ Employer: \_\_\_\_\_

E-mail Address: \_\_\_\_\_

**Please identify which package you are registering for:**

**Package A:** [ ] \$550.00

Includes registration, workshop materials, and lunch Tuesday, 8/20. Accommodations made on your own. Polson 14 miles south and Bigfork 18 miles north.

**Package B:** [ ] \$700.00

Includes registration, workshop materials, cabin lodging for Monday 8/19, (check-in by 7pm), Tuesday 8/20 and Wednesday 8/21. Large common shower/restroom facility- linens provided. **Cabin assignments will be made at check-in on Monday, August 19th.** Meals included are breakfast 8/20, 8/21 & 8/22, lunch & dinner on Tuesday 8/20.

Amount Paid \$ \_\_\_\_\_

[ ] Check # \_\_\_\_\_ [ ] PO# \_\_\_\_\_

Credit Card: [ ] Master Card [ ] Visa

Card Number: \_\_\_\_\_

Security Code: \_\_\_\_\_

Expiration Date: \_\_\_\_\_

Card Holder Signature: \_\_\_\_\_

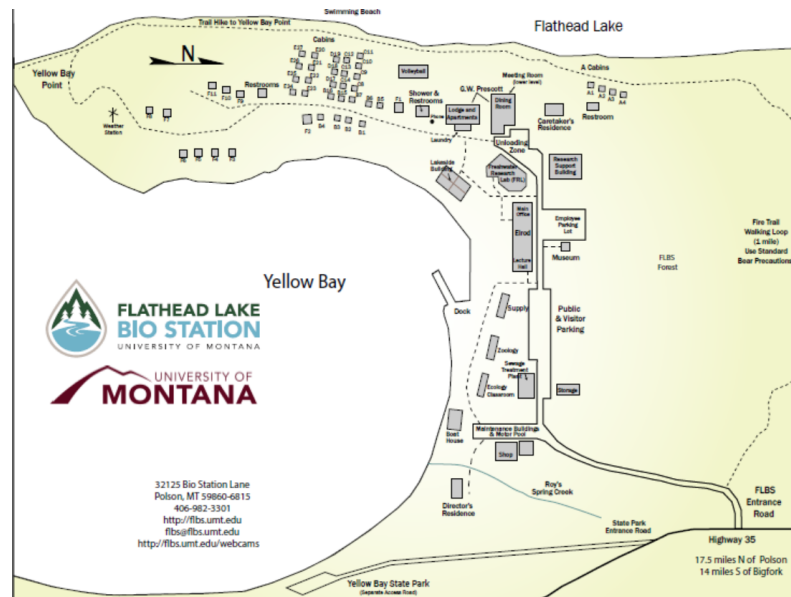


**FLATHEAD LAKE  
BIO STATION**  
UNIVERSITY OF MONTANA

This year we're adding a Lagoon track to the training at Yellow Bay. Enjoy the facilities on Flathead Lake as you do some deep diving into lagoon operations.

## SPEAKER - Lagoons

Pete Boettcher, who is now enjoying retirement and dabbling on the side as a wastewater assistance technician, will be teaching this track. Pete offers years of experience as a plant superintendent, a state compliance inspector, and a technical assistant for the state. This is bound to be a great educational experience!



# 33rd Annual

## Advanced Wastewater Training for Mechanical Systems

Improving Performance of Biological  
Wastewater Treatment Systems

This Year We're Adding a Lagoon Track!

## YELLOW BAY

Flathead Lake Biological Station

Highway 35 between Polson and Big Fork

East side of Flathead Lake

**Lakeside Building**

**August 20th – 22nd, 2024**



## ABOUT THIS COURSE

This course is designed for operators and managers interested in a better understanding of the microbiological basis for WWTP performance. This course discusses strategies to reduce TSS, BOD and nutrients while avoiding significant capital costs. The course is designed for operators of secondary treatment plants utilizing activated sludge and BNR technologies. If you are considering a plant expansion, need to improve performance or reduce your O&M cost, consider this year's Yellow Bay workshop. **Plus evenings of fun - canoeing, hiking, ping-pong, who knows.**

**CEUs = 2.00**

**20 contract hours**

## WHO SHOULD ATTEND

Operators, lab technicians and plant supervisors with an interest in improving the performance of their activated sludge systems will find this workshop beneficial. Individuals who design wastewater systems, provide regulatory oversight, or are responsible for process control will appreciate the use of case histories to illustrate the practical application of science and engineering that achieves optimal plant performance.

## SPEAKER

**PAUL KLOPPING, Principal, Callan & Brooks, Inc.**

Mr. Klopping has over 40 years experience in biological treatment, training and technical assistance. He completed his undergraduate and graduate training at California State University, Long Beach. He is a certified WWTP operator and a certified environmental trainer, having delivered over 1,000 training programs across North America. **So bring your questions, a jug of mixed liquor, a settlometer and a good story to share.**

## TUESDAY, AUGUST 20, 2024

**7:30am Registration (Lakeside Building Classroom)**

**8:00 am - 12:00 pm**

### Biological Basis for Plant Performance

- Introduction & Course Objectives.
  - Wastewater Microbiology & Biochemistry: Why Secondary Treatment & Advanced BNR Works the Way It Does.
  - Floc Structure, microbial composition and settling characteristics.
  - Introduction to Bulking & Foaming Problems.
- ### How the Microbiology Affects WWTP Capacity and Performance
- Flocculation & Solids Separation Problems.
  - Biopolymers & Charge Density. **NEW!!**
  - Understanding & Controlling SVI.
  - Making the Most of Your Operational Tactics - D.O., pH/Alkalinity, RAS, WAS, MCRT, SRT, & F/M. **NEW!!**
  - Measuring Active Biomass via OUR and ATP.
  - Advanced Microbiological Techniques including DNA sequencing. **NEW!!**

**12:00 - 1:00 pm LUNCH PROVIDED**

**1:00 - 3:00 pm**

### Principles of Biological Nutrient Removal

- Forms of Nitrogen/Nitrogen Cycle.
- Nitrification & Denitrification.
- Selectors - Aerobic, Anoxic & Anaerobic.
- Review of BNR Designs & Modes of Operation.
- Denitrification Simulation.

**3:00 - 5:00 pm**

### Hands-on Demo Lab Exercises

- (Bring your WWTP design criteria, process flow diagram and operating data, & at least 2 liters of MLSS. \*Extra Credit\* for bringing a Settrometer.)
- Care and Feeding of the Microscope.
- Assessment of MLSS Samples with a Phase Contrast Microscope-Guided Discussion on Big Screen.
- Video Review of MLSS Samples, Correlation Between Settling Characteristics and Microscopic Characteristics....Award for Most Filaments, Best Floc, Weirdest Microbe.
- SVI Measurements & Oxygen Uptake Rate.

## WEDNESDAY, AUGUST 22, 2024

**8:00 - 8:30 am**

- Travel To Big Fork WWTP

**8:30 - 9:30 am**

- Tour Big Fork WWTP

**9:30 am - 10:30 pm**

- Travel to Whitefish WWTP

**10:30 - Noon**

- Tour Whitefish WWTP

**Noon - 1:30 pm**

- **LUNCH ON YOUR OWN** and Travel to Kalispell Advanced WWTP

**1:30 - 5:00 pm**

- Kalispell WWTP Tour & Discussion of Control Strategies

## THURSDAY, AUGUST 22, 2024

**8:00 am - 12:00 pm**

### Troubleshooting Performance Problems

- Diagnosing & Correcting Flocculation, Hydraulics, Sludge Inventory & Sludge Removal Problems.
- Using the Clarifier State Point Model to Predict Performance.
- Nitrification/Denitrification - Understanding & Controlling It.
- Managing the Clarifier During Extreme Conditions (Rainfall, High & Low Loading).
- Clarifier Modifications, Using Selectors to Improve Settleability & Reduce Energy.
- D.O. Control, ORP, Energy Conservation.
- BOD, TSS, & Nutrient Removal Problems & Case Histories.

### Wastewater Jeopardy

Is That Your Final Answer?...Working in teams to apply the concepts covered in the course?

### To Get the Most Benefit Out of the Course Please Bring:

- Your WWTP Design Criteria.
- Process Flow Diagram.
- Operating Data.
- Calculator.
- A Settrometer.
- At Least 2 Liters of MLSS.

# 2024 Yellow Bay Lagoon Class Agenda

Tuesday, August 20, 2024

## 8:00 AM to Noon

Basic Biology and Chemistry of the Lagoon System

- Introduction and Course Objectives
  - Wastewater lagoon Microbiology:
    - Algae, Bacteria, Protozoa, Etc.
  - Wastewater lagoon chemistry
    - BOD, TSS, pH, Temperature, Alkalinity, DO, Etc
  - Operational Methods
    - BOD, TSS, DO, pH, Alkalinity, Problems and Solutions
  - Making the Most of Operational Methods –
    - DO, pH/Alkalinity, Series/ Parallel Sequencing

## Noon – 1:00 – Lunch

### 1:00 PM

- Sludge Accumulation and Removal
- Signs it is time to remove sludge
- Nitrogen and Phosphorus Problems and Solutions
- Lagoon System Hydraulics

### 3:00 to 5:00 PM

- Aeration and Dissolved Oxygen Problems
- Pathogen Control
- Cold Weather Operations
- Discuss Field work for Wednesday

Thursday, August 22, 2024

## 8:00 AM

- Lagoon System Case Studies, continued

Pete Boettcher Wastewater Ops Assistance

Wednesday, August 21, 2024

## 8:00 AM

Discuss Field work set up groups

### 8:30 AM

- Travel to Pablo WWTF
- Field work/ optimizing sample collection techniques
  - Dissolved Oxygen, pH, and Temperature sample collection
  - Field laboratory analysis (Ammonia, Alkalinity)

### 10:00 AM

- Complete field work; compile data
- Discuss results of the data

**NOON to 1:30 PM** - Lunch on your own

### 1:30 PM

- Discuss field work and observations in classroom

### 2:30 PM

- Discuss Compliance Inspections
  - Permit Requirements
  - Most common lagoon permit violations
    - DMR Violations
    - Maintenance Violations
    - What to do in the event of a violation

### 3:00 to 5:00 PM

- Lagoon Systems Case Studies
  - Troubleshooting Performance Problems
  - Diagnosing the Problem and options to correct problems
  - Data, Hydraulics, sludge level and removal issues
  - DO Control
  - BOD, TSS, and Nutrient Removal Problems and Case Studies

## Bring Your System Data to Class:

*Lagoon Design Criteria*

*Process Flow Diagram*

*Operating Data (2 years)*

*Discharge Permit*

*Specific questions about your system*

*Calculator*