

**Online Class Agenda**  
**Planning & Executing Successful Rotenone & Antimycin Projects**

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**Monday**

- 9:00 – 9:15      Welcome, Announcements, & Introductions  
**Brian Finlayson, California Department of Fish & Game**  
**Don Skaar, Montana Fish, Wildlife & Parks**
- 9:15 – 9:45      Introduction – Chapter 1.  
**Brian**
- 9:45 – 11:15      Preliminary & Intermediate Planning – Chapter 2
- Piscicide Use in Fish Management Plans – Chapter 2A  
**Don**
- Public Involvement in Overall Project Planning – Chapter 2B  
**Brian**
- Preliminary Project Plan & Intermediate Planning – Chapter 2C  
**Don & Brian**
- 11:15 – 11:30      Break
- 11:30 – 1:30      Laboratory Toxicity Tests – Chapter 3  
**Don**
- 11:30 – 12:00      Common Measurements, Units & Conversions – Chapter 3A  
**Don**
- 12:00 – 1:00      Lunch Break
- 1:00 – 1:30      Discussion of Chapter 3B Binder Assignment  
Video of Toxicity Tests Setup  
Answer Chapter 3B Questions & Discussion  
**Don**
- 1:30 – 2:30      Rotenone – Chapter 4  
**Brian**
- Environmental Fate & Effects – Chapter 4A  
Public Health – Chapter 4B
- 2:30 – 3:00      Environmental & Public Health Effects of  $\text{KMnO}_4$  – Chapter 5  
**Don**
- 3:00 – 4:00      Class Review & Discussion  
Take Chapter 1-5 Quiz

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**Tuesday**

- 9:00 – 10:30      Rotenone Labels, Labeling & Calculations – Chapter 6  
**Brian**
- 9:00 – 10:00      Rotenone Labels & Labeling – Chapter 6A  
10:00 – 10:30      Rotenone Label Calculations – Chapter 6B  
Answer Chapter 6B Questions & Discussion
- 10:30 – 10:45      Break
- 10:45 – 12:15      Application & Deactivation Techniques for Flowing Water – Chapter 7A  
Using Dye to Determine Water Travel Time Video  
Operation and Calibration of Drip Can  
**Don**
- 12:15 – 1:15      Lunch Break
- 1:15 – 2:45      Application Techniques for Standing Water – Chapter 7B  
Powdered Rotenone Semi-Closed System Aspirator Video  
Liquid Rotenone Semi-Closed Probe System Video  
**Brian**
- 2:45 – 3:15      Safety Training & Hazard Communication – Chapter 8  
PPE Videos  
**Brian**
- 3:15 – 4:00      Class Review & Discussion  
Take Chapter 6 – 9 Quiz

**Wednesday**

- 9:00 – 10:00      Fish Control Case Histories – Chapter 10
- 9:00 – 9:30      Lake Davis, CA – Chapter 10A  
**Brian**
- 9:30 – 10:00      Soda Butte Creek, MT – Chapter 10B  
**Don**
- 10:00 – 11:30      Implementation Planning – Chapter 11  
**Brian & Don**
- Application Plan – Chapter 11A  
**Brian**

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Deactivation Plan – Chapter 11B  
**Don**

Safety & Security Plans – Chapter 11C  
**Don**

Monitoring Plan – Chapter 11D  
**Brian**

11:30 – 12:30 Lunch Break

12:30 – 1:15 Logan River Brown Trout Scenario Planning Discussion – Chapter 12  
First Dam Reservoir Bathymetry Exercise & Video – Chapter 13  
Temple Fork Stream Flow, Velocity Exercise & Videos – Chapter 14  
**Brian & Don**

1:15 – 2:00 First Dam Reservoir & Temple Fork Problem Set – Chapter 14  
Answers & Discussion

2:00 – 2:30 Detailed Answers to Individual Scenario Questions – Chapter 12

2:30 – 3:30 Discussion of Individual Scenario Questions

**Thursday**

9:00 – 10:00 Class Review (if necessary)

10:00 – 12:00 Test & Concluding Remarks  
(Test must be completed by 12:00 noon with 80% correct score)

Rotenone Stewardship Website

URL: <https://units.fisheries.org/rotenone-stewardship/>