

Draft Agenda
Planning & Executing Successful Rotenone & Antimycin Projects

Monday

- 8:00 – 8:15 Welcome, Announcements, & Introductions
Brian Finlayson, California Department of Fish & Game
Don Skaar, Montana Fish, Wildlife & Parks
- 8:15 – 8:45 Introduction – Chapter 1.
Brian
- 8:45 – 10:15 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
- 10:15 – 10:30 BREAK
- 10:30 – 3:45 Laboratory Toxicity Tests – Chapter 3
- 10:30 – 11:00 Common Measurements, Units & Conversions – Chapter 3A
Don
- 11:00 – 12:15 Laboratory Toxicity Tests – Chapter 3B
Setup and start tests
Don
- 12:15 – 1:15 LUNCH @ Taggart Student Center
- 1:15 – 2:15 Rotenone – Chapter 4
Brian
- Environmental Fate & Effects – Chapter 4A
Public Health – Chapter 4B
- 2:15 – 3:00 Laboratory Toxicity Tests – Chapter 3B
Data collection, cleanup & calculations
Don
- 3:00 – 3:15 BREAK

Draft Agenda
Planning & Executing Successful Rotenone & Antimycin Projects

3:15 – 3:30 Laboratory Toxicity Tests Report & Discussion – Chapter 3
Don

3:30 – 4:00 Environmental & Public Health Effects of KMnO_4 – Chapter 5
Don

4:00 – 4:30 Class Review & Discussion Chapters 1-5

Tuesday

8:00 – 9:30 Rotenone Labels, Labeling & Calculations – Chapter 6
Brian

8:00 – 9:00 Rotenone Labels & Labeling – Chapter 6A

9:00 – 9:30 Rotenone Label Calculations – Chapter 6B

9:30 – 9:45 Class Review & Discussion Chapter 6

9:45 – 10:00 BREAK

10:00 – 12:00 Application & Deactivation Techniques – Chapter 7

10:00 – 11:00 Application Techniques for Standing Water – Chapter 7A
Brian

11:00 – 12:00 Application & Deactivation Techniques for Flowing Water – Chapter 7B
Don

12:00 – 1:00 LUNCH @ Taggart Student Center

1:00 – 1:30 Safety Training & Hazard Communication – Chapter 8
Brian

1:30 – 2:45 Dripcan Construction & PPE Demonstration – Chapter 9
Brian

2:45 – 3:00 BREAK

3:00 – 4:30 Fish Control Case Histories – Chapter 10

3:00 – 3:30 Lake Davis, CA – Chapter 10A
Brian

3:30 – 4:00 Soda Butte Creek, MT – Chapter 10B
Don

Draft Agenda
Planning & Executing Successful Rotenone & Antimycin Projects

- 4:00 – 4:30 Fossil Creek, AZ – Chapter 10C
- 4:30 – 5:00 Class Review & Discussion Chapters 6 – 10

Wednesday

- 8:00 – 9:45 Implementation Planning – Chapter 11
- Application Plan – Chapter 11A
Brian
- Deactivation Plan – Chapter 11B
Don
- Monitoring Plan – Chapter 11C
Brian
- Safety & Security Plans – Chapter 11D
Don
- 9:45 – 10:15 Field Briefing & Drive to Field Location
Logan River Brown Trout Scenario Planning Discussion – Chapter 12
Toxicity & Bathymetry Exercise – Chapter 13
Stream Flow & Velocity Exercise – Chapter 14
Brian & Don
- 10:15 - 12:00 Reservoir Field Exercise – Chapter 13
Brian & Don
- 12:00 – 1:00 LUNCH
- 1:00 – 3:30 Stream Field Exercise – Chapter 14
Don & Brian
- 3:30 – 4:00 Return to Hatchery
- 4:00 – 5:00 Filed Exercise Calculations – Chapter 14

Thursday

- 8:00 – 8:45 Field Exercise Results – Chapters 13 & 14
Brian & Don
- 8:45 – 10:30 Teams 1-4 Work on Problem Set – Chapters 13 & 14
Brian & Don

Draft Agenda
Planning & Executing Successful Rotenone & Antimycin Projects

10:30 – 10:45	BREAK
10:45 – 3:00	Teams 1-4 Develop Plan Presentations – Chapter 12
3:00 – 4:00	Teams 1-4 Present Plans – Chapter 12
4:00 – 5:00	Class Review & Discussion

Friday

8:00 – 9:00	Class Review – Chapters 1-14
9:00 – 10:30	Test
10:30 – 11:00	Review of Test
11:00 – 11:15	Course Evaluations & Concluding Remarks

Rotenone Stewardship Website

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