



# 2025 Erosion and Sediment Control Agenda

November 11 - 13, Arroyo Grande, Central Coast

---

## Tuesday, November 11: Classroom Presentations at Camp Arroyo Grande Tabernacle

- 8 am - 9 am** Light Breakfast at Camp Arroyo Grande
- 8 am - 9 am** Registration at Camp Arroyo Grande Tabernacle
- 9 am** Morning Presentations:
1. *9 - 9:15 am*: SRF greetings and Introductions
  2. *9:15 - 10:15 am*: Overview presentation- review of the overall road evaluation and mitigation development process
  3. *10:15 - 11 am*: *Planning to Construction: A Case Study of a Road Upgrading Project on Cal-Poly SLO*, Hallie Richard, Executive Director, Coastal San Luis RCD
  4. *11 - 11:30 am*: Identifying and characterizing problems on hillsides adjacent to road networks
- 11:30 pm** Lunch
- 12:30 pm** Afternoon Classroom Presentations:
5. *12:30 - 2 pm*: Identifying and characterizing problems at stream crossings
  6. *2 - 3:30 pm*: Identifying and characterizing problems on road surfaces
  7. *3:30 - 3:45pm*: Break
  8. *3:45 - 4:45 pm*: Classroom exercise identifying and characterizing complex problems
- 6:30 pm** Dinner at Camp Arroyo Grande
- 

## Wednesday, November 12: Field Trip to Cal-Poly San Luis Obispo

- 8 - 9 am** Light Breakfast and pack lunches for field tour (
- 9:00 am** Tours depart from Camp Arroyo Grande
- 10 am - 4 pm** Field Trip to Cal Poly San Luis Obispo
1. Examine both untreated and recently upgraded roads on Cal Poly SLO. Discuss techniques for characterizing road related erosion and review strategies for developing mitigation plans. We will take a 1-hour lunch break in the field.
- 5:00 pm** Arrive back at Camp Arroyo Grande
- 6:30 pm** Dinner at Camp Arroyo Grande
-

## Thursday, November 13: Classroom Presentations at Camp Arroyo Grande Tabernacle

**8 am - 9 am** Light Breakfast at Camp Arroyo Grande (check out for those departing on Thursday)

**9 am** Morning Classroom Presentations:

1. *9 - 9:30 am*: Recap of the first two days of training
2. *9:30 - 10:00 am*: Analysis of site-specific conditions, establishing greater context at a road erosion site
3. *10 - 10:30 am*: Analysis of the greater project area and establishing treatment priorities
4. *10:30-10:45 am*: Break
5. *10:45 am - 12:15 pm*: Treatment options at stream crossings

**12:15 - 1:15 pm** Lunch

**1:15 - 4:15 pm** Afternoon Classroom Presentations:

6. *1:15 - 2:45 pm*: Treatment options for road surfaces
7. *2:45 - 3:15 pm*: Treatment options for hillsides
8. *3:15 - 4:15 pm*: Class exercise- creating comprehensive mitigations plans