



University of California  
Division of Agriculture  
and Natural Resources



## Pesticides and Surface Water Quality – Transport and Management

- **Santa Cruz/Watsonville June 11, 2007**
- Date: June 11, 2007
- Time: 9am to 11:30am
- Location: UC Cooperative Extension Conference Room, 1432 Freedom Blvd, Watsonville CA
- RSVP: Ruthie Schafer 831-477-0404; [ruthie.schafer@agwaterquality.org](mailto:ruthie.schafer@agwaterquality.org)

### **Pajaro River Watershed - Agenda**

Santa Cruz Agricultural Commissioner Office (*Invited*) – Welcome; Overview Commonly Used Pesticides & Associated Crops (20 min)

Sarah Greene, Preservation Inc. - Cooperative Monitoring Data, Constituents of Concern (20 min)

Brian Anderson, UC - Pesticide Transport and Vegetated Treatment Systems (Constructed Wetlands) (30 min)

Paul Robins, Yolo County RCD - Pesticide Transport and Vegetated Agricultural Ditches (30 min)

Michael Cahn, UCCE – Pesticide Transport and Polyacrylamide, Landguard, Sediment Traps & Grassed Waterways (30 min)

Bridget Dobrowski, MBNMS – Making the Watershed to Sanctuary Connection (10 min)

- 
- **Salinas June 22, 2007 – Field Trip/Demonstration Included @ USDA-ARS Research Site**
  - Date: June 22, 2007
  - Time: 9:00am to 12:00pm
  - Location: UC Cooperative Extension, 1432 Abbott Street, Salinas CA
  - Contact: Ruthie Schafer 831-477-0404; [ruthie.schafer@agwaterquality.org](mailto:ruthie.schafer@agwaterquality.org)

### **Salinas River Watershed – Agenda**

Monterey County Agricultural Commissioner Office (*Invited*) – Welcome; Overview of Commonly Used Pesticides & Associated Crops (20 min)

Sarah Greene, Preservation Inc - Cooperative Monitoring Data, Constituents of Concern (20 min)

Bryan Largay, Consultant – Pesticide Transport and Vegetated Treatment Systems (30 min)

Bridget Dobrowski, MBNMS – Making the Watershed to Sanctuary Connection (10 min)

**Field Demonstration – USDA-ARS Research Site, Spence Road Salinas (maps provided at morning session)**

Michael Cahn, UCCE and Don Weston, UC Berkeley – Pesticide Transport and Mitigation Measures using Landguard, Polyacrylamide, Sediment Traps & Grassed Waterways (1 hour)

---

### Continuing Education Units

**2.0 hours approved Ag Waiver**

**2.0 hours requested PCA**