

STREAM SUMMIT SCHEDULE

October 19th – 21st, 2016

Wednesday 10/19

- 1pm - 4:30 pm Shasta College Downtown Campus - Room 8220
North-end of Downtown Mall (Free parking downtown parking garage off California St.)
Water and Soda provided
- 1:00 – 1:15 Registration, sign-up sheets, form 3-4 groups
Introductions and handouts, Thanks to sponsors (RoLanka, Filtrex and Lynn Friesner)
John and Eric
- 1:15 – 2:15 **Presentation 1.** Environmentally-Sensitive Methods, - **John** will demonstrate the “design guidance manual you will receive on DC. Topics include: Geyserville Bridge Project, self-launching rock, re-directive methods vs riprap, working in live streams w/ no turbidity and more
- 2:15 – 2:30 BREAK grab a soda
- 2:30 – 3:30 **Presentation 2.** **Eric** - Watershed process-based restoration
- 3:30 – 4:30 **Presentation 3.** **John** - Bioengineering Topics, Bank stabilization, Stream Repair, CEM, and hydromodification solutions, Proper Functioning Condition. Case Study - Lucas Creek, New Zealand

Thursday 10/20

- 7:30 – 5pm SC Main Campus – Cafeteria “Center Stage Room”
Cafeteria is building south of the Bookstore and near Quad. Main (north) parking lot is closest.
- 7:30 – 8:00 Sign-up sheet - Breakfast and Coffee, burrito bar, fruit, bagels
- 8:00 to 8:30 Welcome, group intros, maps of Stillwater Creek intro to Chris H.

