Sacramento River Floodplain Ecology Institute


For K-12 Teachers (with breakouts by grade band)

Water issues impact much more than human usage. Learn how the entire watershed system is affected by human activities and rainfall patterns, as well as the ecosystem services provided by floodplains.

Next Generation Science and Engineering Standards and Project Based Learning

Program Features

A. **Instructional Materials**: Handouts and lesson plans, the excellent new Project WET curriculum guide
B. **Raft Trip on the Sacramento River**: study restoration of the river and the impact of flood control designs
C. **Network**: priceless contacts and valuable connections to other teachers and community partners
D. **Common Core**: Standards in English Language Arts will be integrated throughout; reading comprehension strategies, academic writing and discourse for EL will be included using adopted instructional materials.

**Teacher Stipend $200** for all days/fall included (must attend all days – stipend is not prorated.

**Registration fee = $50**

2 units of credit available for purchase ($60/ea).

Contact Anne Stephens for additional questions: akstephens@csuchico.edu

Application form on separate page and posted at [www.csuchico.edu/cmse](http://www.csuchico.edu/cmse). Application forms can be emailed to mscenter@csuchico.edu or:

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_Floodplain Institute contingent on final funding approval._