

# The 15th Annual Berkeley River Restoration Symposium

Saturday, December 7, 2019

Room 112, Wurster Hall, UC Berkeley

**8:30**            **Registration and Coffee**

**9:00**            **Welcome**

Keynote: Revitalizing rivers: learning from the European experience. Hervé Piégay

Keynote: Process-based design criteria for ecological restoration. Damion Ciotti

**10:15**           **Coffee Break**

**10:45**           **Graduate Student Research Presentations**

Evaluating the effectiveness of restored side channel habitat, Lagunitas Creek

Chris Williams, Stephanie Clarke, Rachael Ryan, Jessie Moravek

Carbon emissions of a conventional restoration project vs a river's restorative power

Timur Maraghe, Angadpreet Brar, Natan Johnson Lennon

Comparing Vermont stream corridors with Washington State's channel migration zones

Will Pitkin

**11:45**           **Panel Discussion**

**12:15**           **Lunch Break**

**1:30**            **Graduate Student Research Presentations**

Urban river restoration on the Truckee: social vs ecological

Spencer Lacy, Faisal Ashraf, Gurjot Kohli, Yitao Li, James Hansen

Baxter Creek Gateway Park Restoration: a post-project appraisal

Yiwen Chen, Yuanshuo Pi

Cerrito Creek within Blake Garden: Opportunities for restoration

Moyan Chen, Nery Barrera Lopez, Tanner Howe, Sara Mahmoud, Tim Cole

2:30 Concluding Panel Discussion

3:00 Adjourn

The symposium is open to the public without charge. Pre-register [here](#) to reserve a spot. The symposium is sponsored by the UC Berkeley Department of Landscape Architecture & Environmental Planning, and the Institute of International Studies Interdisciplinary Faculty Seminar *Water Management: Past and Future Adaptation*.