Inventory of the G. Mathias Kondolf LA222 Term Projects Collection, 1990-[ongoing]

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Inventory of the G. Mathias Kondolf LA222 Term Projects Collection, 1990-[ongoing]

Collection number: MS 96/1

Water Resources Collections and Archives

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Riverside, California

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Paul Atwood
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December 2009

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Descriptive Summary

Title: G. Mathias Kondolf LA222 Term Projects Collection,

Date (inclusive): 1990-2008

Collection number: MS 96/1

Creators: Kondolf, G. Mathias
Haltiner, Jeff

Extent: 8 boxes 3.5 linear ft.

Repository: Water Resources Collections and Archives
Riverside, CA 92517-5900

Physical location: Water Resource Center Archives.

Language: English.

Abstract: Collection consists of graduate term projects for University of California, Riverside, College of Environmental Design, Dept. of Landscape Architecture and Environmental Planning (http://laep.ced.berkeley.edu/), LA222, "Hydrology for Planners," under the instruction of Professor G. Mathias Kondolf.

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Preferred Citation

[Identification of item], G. Mathias Kondolf LA222 Term Projects Collection, MS 96/1, Water Resources Collections and Archives, University of California, Riverside.

Acquisition Information
Biography

G. Mathias Kondolf is Associate Professor of Environmental Planning and Geography, Dept. of Landscape Architecture and Environmental Planning and Dept. of Geography, University of California, Riverside. Additional biographical information for Dr. Kondolf, along with LA222 course descriptions, can be found at:
http://www-laep.ced.berkeley.edu/laep/people/people_kondolf.html

Scope and Content

Collection consists of graduate term projects for University of California, Riverside, College of Environmental Design, Dept. of Landscape Architecture and Environmental Planning (http://laep.ced.berkeley.edu/), LA222, “Hydrology for Planners,” under the instruction of Professor G. Mathias Kondolf.

Indexing Terms

The following terms have been used to index the description of this collection in the library’s online public access catalog.

Urban hydrology
Stream conservation
Urban runoff
Wetland conservation
Restoration ecology
University of California, Riverside. Dept. of Landscape Architecture and Environmental Planning

Spring 1990

Box 1, Folder 1  
Physical Description: 31 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. Jeff Haltiner, University of California, Berkeley, Spring 1990.

Box 1, Folder 2  
Murphy, Thomas. Conceptual restoration plan for a reach of Alamo Creek, Contra Costa Co. 1990.
Physical Description: 21 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. Jeff Haltiner, University of California, Berkeley, Spring 1990.

Box 1, Folder 3  
Punderson, Martha. The Sacramento River: an evaluation of levee design and the impacts to riparian vegetation. 1990.
Physical Description: 21 leaves.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. Jeff Haltiner, University of California, Berkeley, Spring 1990.

Box 1, Folder 4  
Sklar, Leonard. A conceptual design for an urban runoff treatment wetland at the mouth of Codornices Creek, Albany, California. 1990.
Physical Description: 27 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. Jeff Haltiner, University of California, Berkeley, Spring 1990.

Spring 1992

Inventory of the G. Mathias Kondolf LA222 Term Projects Collection, 1990-[ongoing]
Box 1, Folder 5

Physical Description: 22 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.

Box 1, Folder 6

Physical Description: 24 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.

Box 1, Folder 7

Physical Description: 21 leaves : maps, photographs.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.

Box 1, Folder 8

Physical Description: 11 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.

Box 1, Folder 9
Yoshioka, Glenn S. *Flood control project performance during the maximum discharge of record and implications to streamflow management: Big Chico Creek system, Butte County, California.* 1992.

Physical Description: 30 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.

Spring 1993

Box 1, Folder 10

Physical Description: 23 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.

Box 1, Folder 11
Benjamin, Thomas S. *Designing a sustainable waste and stormwater management system for Manhattan’s Riverside South development.* 1993.

Physical Description: 25 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.
Box 1, Folder 12  

Physical Description: 18 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.

Box 1, Folder 13  

Physical Description: 26 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.

Box 1, Folder 14  

Physical Description: 21 leaves : map.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.

Box 1, Folder 15  

Physical Description: 19 leaves : map.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1993.

Box 1, Folder 16  

Physical Description: 18 leaves : map.

Scope and Content Note
Prepared for Dougherty "HEAVEN" Valley Developers. Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.

Box 1, Folder 17  

Physical Description: 16 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.

Box 1, Folder 18  
Moran, Michael J. *The use of dendrochronology of white alders to estimate historical streambed levels on Wildcat Creek*. 1993.

Physical Description: 10 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf and Prof. Jeff Haltiner, University of California, Berkeley, Spring 1993.
<table>
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<th>Box 1, Folder 19</th>
<th>Smegal, Tom. <em>Reassessing grazing on Bay Area watershed lands</em>. 1993.</th>
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**Spring 1994**

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<th>Box 1, Folder 20</th>
<th>Campos, Erika. <em>An historic cover-up of Codornices Creek</em>. 1994.</th>
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<th>Box 1, Folder 22</th>
<th>Fetherston, Scott C. <em>Channel adjustments to Camanche Dam on the Mokelumne River, California</em>. 1994.</th>
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**Box 1, Folder 26**

**Imhoff, Peter T.** *Channel dimensions in "ideal" streams: quantifying the subjective experience of stream values.* 1994.

- Physical Description: 17 leaves.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

**Box 1, Folder 27**

**Lewis, Steven.** *Constructed stormwater wetland for urban nonpoint source pollution: considerations for implementation in the San Francisco Bay Area.* 1994.

- Physical Description: 21 leaves: maps.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

**Box 1, Folder 28**

**Lucas, Andrea.** *Comparison of two riparian vegetation projects along the Russian River, Sonoma County.* 1994.

- Physical Description: 33 leaves: maps.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

**Box 1, Folder 29**


- Physical Description: 27 leaves: maps.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

**Box 1, Folder 30**


- Physical Description: 32 leaves: maps.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

**Box 1, Folder 31**


- Physical Description: 28 leaves: maps.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

**Box 1, Folder 32**

**Thomas, Chris.** *Channel adjustments in the San Joaquin River between Friant Dam and Gravelly Ford, California.* 1994.

- Physical Description: 30 leaves: maps.
- Scope and Content Note
  - Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.
Box 2, Folder 33


Physical Description: 35 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1994.

Spring 1995

Box 2, Folder 34


Physical Description: 19 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 35a


Physical Description: 28 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 35b


Physical Description: 44 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 35c

O'Neil, Jennifer S. *The restoration of Wildcat Creek: an evaluation of channel conditions following a ten year.* 1995.

Physical Description: 27 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 36


Physical Description: 31 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 37


Physical Description: 27 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.
Box 2, Folder 38  
Physical Description: 60 leaves.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 39  
Physical Description: 41 leaves: maps, photographs.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 40  
Physical Description: 29 leaves.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 41  
Physical Description: 65 leaves: maps.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 42  
Physical Description: 20 leaves : maps.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 43  
Physical Description: 14 leaves : maps.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.

Box 2, Folder 44  
Physical Description: 23 leaves : maps.  
Scope and Content Note  
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1995.
**Spring 1995**

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<tr>
<th>Box 2, Folder 45</th>
<th>Merrill, Amy. <em>Sediment production and export from Pine Creek Gulch Watershed, Marin County, CA.</em> 1995.</th>
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<th>Box 2, Folder 46</th>
<th>Nicholson, Scott. <em>The Guadalupe River Park: a case study in the application of hydrology to landscape design of urban river fronts. 1995.</em></th>
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<th>Box 2, Folder 47</th>
<th>Ramirez, Tim. <em>Proposed instream flow requirements in the Central Valley: their effect on flows into the Delta and an evaluation of their effectiveness.</em> 1995.</th>
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**Spring 1996**

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<th>Box 3, Folder 51</th>
<th>Connick, Sarah, and Robin McKillop. <em>Aggradation and degradation in the upper tidal reach of Lagunitas Creek, Marin County, CA.</em> 1996.</th>
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<td><strong>Douhovnikoff, Vladimir. Relative differences in evapotranspiration rates of three vegetation types near Lafayette, California. 1996.</strong></td>
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<td>53</td>
<td><strong>Hammerling, Eric. Establishing baseline information and a monitoring program for the channel morphology of Goat Creek, California. 1996.</strong></td>
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<td>54</td>
<td><strong>Kao, Yi-Liang. Treatment techniques in constructed wetland [sic]: case studies of Arcata Marsh and DUST Marsh. 1996.</strong></td>
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<td><strong>Kelso, Dennis D. Channel migration, gravel mines, and public policy in the East Fork Lewis River, Clark County, Washington. 1996.</strong></td>
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<td>56</td>
<td><strong>Leach, Rosalie D. Effect of sediment particle size on aquatic insect richness and relative abundance. 1996.</strong></td>
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<td>57</td>
<td><strong>Lichten, Keith, and William Rhyne, Jr. Vegetated swales in the Lake Tahoe area. 1996.</strong></td>
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<td>58</td>
<td><strong>Lovato, Cheryl. Evaluation of a salt-dilution technique using three concentrations of saline solution for measuring small, shallow streams. 1996.</strong></td>
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Box 3, Folder 59
Ma, Candy. Profiles of sediment deposition in Passalaqua Pit, an abandoned gravel pit, along the Russian River. 1996.
Physical Description: 20 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

Box 3, Folder 60
Monahan, Mark C. Cost-benefit analysis of irrigation systems in saline soil conditions. 1996.
Physical Description: 22 leaves.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

Box 3, Folder 61
Prevost, Delphine. Impacts of Friant Dam on the morphology of the San Joaquin River, California. 1996.
Physical Description: 36 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

Box 3, Folder 62
Physical Description: 34 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

Box 3, Folder 63
Slater, Jill, and Akoni Danielsen. Channel adjustments on the San Joaquin River below Friant Dam. 1996.
Physical Description: 20 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

Box 3, Folder 64
Sramala, Alisa. Changes in channel morphology in the San Joaquin River below Friant Dam. 1996.
Physical Description: 27 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

Box 3, Folder 65
Trout, Richard. Observation of woody debris and streamside vegetation in Wildcat Creek: possible effects on stream morphology and habitat value. 1996.
Physical Description: 27 leaves : maps.
Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.
Box 3, Folder 66  Waggett, Caryl, and Michael Fainter. *Patterns of gully growth on Mean Bull Gully, Pomponio Creek, California*. 1996.

Physical Description: 1 v. (ca. 50 leaves) : maps, photographs.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.


Physical Description: 70 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.


Physical Description: 45 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1996.

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**Spring 1992-1993 Additions**


Physical Description: 34 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.


Physical Description: 26 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1992.


Physical Description: 23 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1993.

Box 4, Folder 72  Kent, Chris. *The hydrologic effect of urbanization on the succession of trees on a section of Codornices Creek*. 1993.

Physical Description: 18 leaves : maps.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1993.

- Physical Description: 28 leaves : maps.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1993.

**Spring 1997**


- Physical Description: 25 leaves : maps.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.


- Physical Description: 37 leaves : maps.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.


- Physical Description: 11 leaves.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.


- Physical Description: 21 leaves : map.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.


- Physical Description: 17 leaves.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.


- Physical Description: 33 leaves : maps.
- Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.
Box 4, Folder 80
Murrell, Diana. *Comparing more and less developed portions of an urban stream: upper and lower reaches of Sausal Creek, Oakland, California*. 1997.

**Physical Description:** 49 leaves: maps.
**Scope and Content Note**
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.

Box 4, Folder 81

**Physical Description:** 15 leaves: maps.
**Scope and Content Note**
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.

Box 4, Folder 82

**Physical Description:** 16 leaves: maps, photographs.
**Scope and Content Note**
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.

Box 4, Folder 83
Smeltzer, Matthew, and Ana Lyra. *Recent landward recession of Monastery Beach, Monterey County, California*. 1997.

**Physical Description:** 20 leaves: maps.
**Scope and Content Note**
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.

Box 4, Folder 84

**Physical Description:** 27 leaves: maps.
**Scope and Content Note**
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.

Box 4, Folder 85

**Physical Description:** 20 leaves: maps.
**Scope and Content Note**
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 1997.

Box 4, Folder 86

**Physical Description:** 23 leaves: maps, photographs.
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<tr>
<td>4, 87</td>
<td>Whall, Anthony T.</td>
<td><em>The role of channel obstructions in the storage of woody debris within Wildcat Creek, Richmond, CA.</em> 1997.</td>
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<td>5, 90</td>
<td>Clinton, Nicholas.</td>
<td><em>Scott Creek : quantification of channel instability on proposed restoration sites.</em> 1999.</td>
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<td>5, 95</td>
<td>Sources of large woody debris in Olema Creek and effects on channel morphology.</td>
<td>Lassettre, Neil., and Brett Harvey.</td>
<td>1999</td>
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<td>5, 96</td>
<td>An alternative for road abandonment along the upper reach of Devil's Gulch, Marin County, California.</td>
<td>Moghaddas, Jason.</td>
<td>1999</td>
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<td>5, 98</td>
<td>Preliminary hydrologic analysis of Parsons' Creek Watershed.</td>
<td>Opperman, Jeff.</td>
<td>1999</td>
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<td>5, 99</td>
<td>Floodwall at the Abbey of New Clairvaux.</td>
<td>Sun, Ying-Ling.</td>
<td>1999</td>
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<td>5, 100</td>
<td>Steelhead passage in lower Alameda Creek, Alameda County, California.</td>
<td>Becker, Gordon S.</td>
<td>1999</td>
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  Physical Description: 42 leaves.
  
  Scope and Content Note
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Frontiera, Patty, and Josh Metz. *Establishing monitoring benchmarks for evaluation of restoration efforts on Parsons' Creek, Mendocino County, California.* 2000.

  Physical Description: 38 leaves.
  
  Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2000.

Box 6, Folder 104  

  Physical Description: 36 leaves : photographs.
  
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  Physical Description: 43 leaves.
  
  Scope and Content Note
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Box 6, Folder 106  
Lutrick, Erin. *Channel conditions in a stream draining a newly cleared vineyard near Napa, California after one winter.* 2000.

  Physical Description: 41 leaves.
  
  Scope and Content Note
  Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2000.

Box 6, Folder 107  

  Physical Description: 36 leaves.
  
  Scope and Content Note
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Spring 2000


Physical Description: 16 leaves.

Scope and Content Note
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Spring 2002


Physical Description: 22 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2002.


Physical Description: 36 leaves.

Scope and Content Note
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Physical Description: 40 leaves.

Scope and Content Note
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Physical Description: 18 leaves.

Scope and Content Note
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Box 6, Folder 113  Konar, Megan and Patina Mendez. *Habitat typing in Redwood Creek: the effects of bank reinforcement methods on pool spacing*. 2002.

Physical Description: 14 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2002.

Box 6, Folder 114  Lave, Rebecca. *High peak flows in the north fork of the Tijuana River: urbanization or climatic variability?*. 2002.

Physical Description: 17 leaves.

Scope and Content Note
Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2002.
Box 6, Folder 115  Mazor, Raphael D. *Hydrologic impacts of a culvert on fish passage: restoring salmon in McCurdy Creek, Marin County*. 2002.

Physical Description: 19 leaves.

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Box 6, Folder 116  Minear, Toby. *Sediment distribution in Fox Creek, a steep mountain stream in Northern California*. 2002.

Physical Description: 22 leaves.

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Box 6, Folder 117  Boutillier, Shay and Meg White. *An evaluation of a green flood control project on lower Wildcat Creek, final draft*. 2003.

Physical Description: 15 [10] leaves.

Scope and Content Note
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Physical Description: 23 leaves.

Scope and Content Note
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Box 6, Folder 119  Eppley, Amanda and Daniel Smolko. *Final draft: post project appraisal, success of an early multi-stage channel restoration Miller Creek, Marin County, California*. 2003.


Scope and Content Note
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Physical Description: 37 leaves.

Scope and Content Note
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Box 6, Folder 122  Miller, Alisha and Juliet Christian-Smith. *Ackerman Creek channel enhancement post project appraisal: channel response to high winter flows*. 2003.

   Physical Description: 20 leaves.
   Scope and Content Note
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Box 6, Folder 123  Moghaddas, Emily E. Y. *Prescribed fire effects on sediment and large woody debris in a riparian streamzone*. 2003.

   Physical Description: 21 leaves.
   Scope and Content Note
   Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2003.

Box 6, Folder 124  Schwab, Dominik. *Quantifying soil water dynamics near Strawberry Creek, final draft*. 2003.

   Physical Description: 36 leaves.
   Scope and Content Note
   Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2003.

Box 6, Folder 125  Tuxen, Karin. *Final draft: riparian vegetation distribution related to inundation frequency*. 2003.

   Physical Description: 11 [22] leaves.
   Scope and Content Note
   Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2003.

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   Physical Description: 17 [37] leaves.
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Box 7, Folder 127  Bass, Phoebe and Min Choy *Channel incision in Rodeo Creek, Marin County*. 2004.

   Physical Description: 15 [16] leaves.
   Scope and Content Note
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<td>7, 129</td>
<td>Hydrologic investigation of concrete flood control channel at UC Berkeley's Richmond Field Station.</td>
<td>Davis, Courtney and Patrick Nichols.</td>
<td>20 leaves.</td>
<td>Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2004.</td>
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<td>7, 131</td>
<td>Upland groundwater pumping and stream flow, San Jose Creek, Monterey County.</td>
<td>Ford, Alexander.</td>
<td>10, 8 leaves.</td>
<td>Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2004.</td>
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<td>7, 133</td>
<td>The influence of large woody debris on channel form, upper Scott Creek, Santa Cruz County.</td>
<td>Garcia, Luis. and Orduana, Rordigo.</td>
<td>35 leaves.</td>
<td>Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2004.</td>
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<td>7, 134</td>
<td>Comparing channel form of restored tidal marshes to ancient marshes of the north San Francisco Bay.</td>
<td>Hall, Meredith.</td>
<td>14 leaves.</td>
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| Box 7, Folder 136 | **Holt, Ashley, and Charles F. Battaglia.** *Assessing channel morphology following a floodplain restoration project, Wildcat Creek, Richmond, CA.* 2004.  
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| Box 7, Folder 137 | **Kuroda, Miki, and Jeff Williams.** *Using vegetated strips to manage runoff from Zone 7 Water Agency access roads* 2004.  
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| Box 7, Folder 138 | **Levine, Jessie, and Rosayln Stewart.** *Fall-run chinook salmon habitat assessment: lower Marsh Creek, Contra Costa, CA* 2004.  
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| Box 7, Folder 139 | **Matz, Mike, and Alison Purcell.** *Post-restoration changes in bed material and channel features, Redwood Creek, Marin County* 2004.  
Physical Description: 40 leaves.  
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| Box 7, Folder 140 | **Oden, Matt, and Aurel DeHollan.** *Continued monitoring of the Tassajara Creek restoration project* 2004.  
Physical Description: 30 leaves.  
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| Box 7, Folder 141 | **Purcell, Alison.** *Runoff observations (Exercise 2)* 2004.  
Physical Description: 30 leaves.  
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| Box 7, Folder 142 | **Roge, Paul.** *Monitoring erosion control strategies of vineyards in Napa County* 2004.  
Physical Description: 18 [10] leaves.  
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| Box 7, Folder 143 | **Ting, Jantrue, and Caitilin Pope-Daum.** *Post project evaluation of Miller Creek (Marin, CA) restoration: vegetation survival* 2004.  
Physical Description: 18 [12] leaves.  
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Waljeski, Christine Ann, and John L. Williams, III. *Spatial distribution and possible sources of saline waters in Rodeo Lagoon, Golden Gate National Recreation Area, Marin County, California.* 2004.

Physical Description: 23 leaves.

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Spring 2005


Physical Description: 42 p.

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Physical Description: 21, [16] leaves

Scope and Content Note
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Physical Description: 12, [15] leaves

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Physical Description: 21 leaves

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Physical Description: 26 p.

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Box 8, Folder 151  Chan, Andre and Heard, Sarah K.. *The perfect storm: flow through a restored compound channel: Tassajara Creek, Dublin, CA: assessment of the roughness, flow, floodplain conveyance, and compound channel capacity of the restoration of Tassajara Creek from the high-water marks of a 20-year storm.*  2006.

   Physical Description: 52 leaves
   Scope and Content Note
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Box 8, Folder 152  Cubbison. *Channel design to increase wastewater treatment wetland capacity and connectivity in Stockton, CA.*  2006.

   Physical Description: [27] leaves
   Scope and Content Note
   Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2006.

Box 8, Folder 153  Fahey, Dan. *Updated flood frequencies and a canal breach on the upper Klamath River.*  2006.

   Physical Description: 15, [24] leaves
   Scope and Content Note
   Term project for Landscape Architecture 222, Prof. G. Mathias Kondolf, University of California, Berkeley, Spring 2006.

Box 8, Folder 154  Grantham, Ted and Tollefson, Kate. *Monitoring channel change at the Sausal Creek Restoration Project, Oakland, California.*  2006.

   Scope and Content Note
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   Physical Description: 34, 3 leaves + 1 folded plate
   Scope and Content Note
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Box 8, Folder 156  Renz, Wendy and Higgins, Tanya. *Morphology, hydrology, and water quality of two vernal pools in Madera County, California.*  2006.

   Physical Description: 45, 5, 5 leaves
   Scope and Content Note
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   Scope and Content Note
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Fransen, Lindsey, Ludy, Jessica and Matella, Mary. *When the levees break: Relief cuts and flood management in the Sacramento-San Joaquin Delta.* 2008.  
Scope and Content Note  
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Box 8, Folder 161  
Ginsberg, Ben. *A Decade of Changes in the Wildcat Creek Flood Control Channel, North Richmond.* 2008.  
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Box 8, Folder 166  
**Alford, Chris.** *Water rights challenges to coho recovery in coastal California watersheds: final draft.* 2009.

Scope and Content Note  
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Box 8, Folder 167  
**Anglin, Bojana.** *Soil for rain gardens in Mediterranean-climate regions: final research report.* 2009.

Scope and Content Note  
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Box 8, Folder 168  
**Ball, Joanie, Diver, Sibyl and Hwan, Jason.** *Evidence of streamflow and sediment effects on juvenile coho and benthic macroinvertebrates of Lagunitas Creek and San Geronimo Creek, Marin County, California: final draft.* 2009.

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**Cervantes-Yoshida, Kristina.** *Barriers for steelhead (oncorhynchus mykiss) smolt migration throughout the lower flood channel of Alameda Creek: final draft.* 2009.

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Box 8, Folder 172  
**Jagger, Stacie.** *Changes in flood management along the Pajaro River: a transition to watershed management approaches and lessons from the water framework directive and flood directive.* 2009.

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Box 8, Folder 173  
**Jones, Jesse and Kraai, Rachel.** *Multiple objective stormwater management for the Coliseum complex: final draft term project.* 2009.

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| Box 8, Folder 174 | Mourad, Bessma. *Climate change and water resources in California: the cost of conservation versus supply augmentation for the East Bay Municipal Utility District.* 2009.  
Scope and Content Note  
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| Box 8, Folder 175 | O'Reilly, Clare and Silberblatt, Rafael. *Reservoir management in Mediterranean climates through European Water Framework Directive.* 2009.  
Scope and Content Note  
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| Box 9, Folder 179 | Bintliff, Jacob M. *Rainwater Harvesting in San Francisco Schools* 2011.  
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