

Reed College Research: Crystal Springs and Johnson Creek



Noelwah R. Netusil, Stanley H. Cohen
Professor of Economics (netusil@reed.edu)

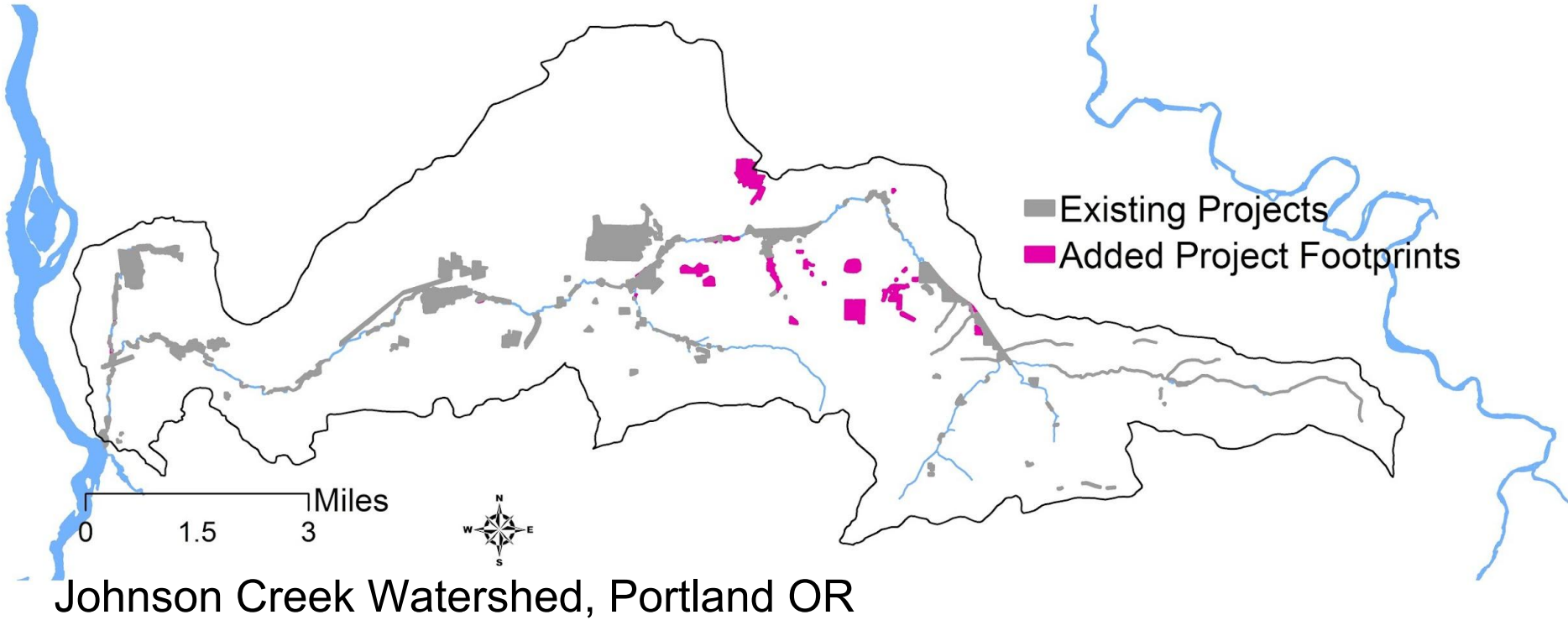
Maya Jarrad, Research Assistant,
Department of Economics (mjarrad@reed.edu)

Zachariah Perry, Grounds Specialist,
Reed Canyon Manager (perryz@reed.edu)

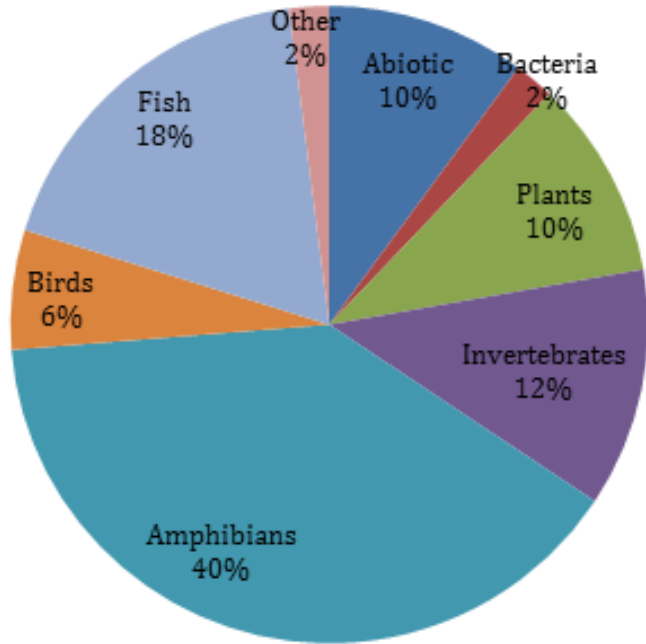
Reed College Research

- ULTRA projects: water quality, survey research
- Senior theses
- Class projects
 - Introductory Biology: ecology and evolution of three-spined sticklebacks; quantifying coliform bacteria in the canyon
 - Vascular Plant Diversity: evolution of separate sexes (dioecy) in Indian Plum
 - Microbiology: identifying the sources of coliform contamination
 - Environmental Economics: valuing ecosystem services
- USDA-National Institute of Food and Agriculture grant with Virginia Tech

USDA-NIFA Grant: Restoration Data



Reed Canyon Restoration



- Lack of studies prior to restoration
- Recent studies:
<http://web.reed.edu/canyon/>
- How studies have influenced the restoration effort

Funding



United States
Department of
Agriculture

National Institute
of Food and
Agriculture



REED COLLEGE