FY 2018 INFRASTRUCTURE REPORT SUMMARY

	Total \$	Detailed Allocations
Library Support	\$0	
Graduate Research Assistantships / Research Associates	\$48,101	2 graduate assistantships
Post-Doctoral Fellows	\$1,959	\$1,959 for two postdoctoral scholars to attend conference
Technician Support	\$121,098	\$30,548 - Glass Blower provides repair and construction services to UI labs; \$30,737 - Mass Spectrometry Director provides research support to UI labs; \$59,813 - Optical Imaging Director provides research support to UI labs
Maintenance Contracts	\$0	
Equipment	\$18,425	\$9,647 - Equipment to build a pilot scale facility for glucosinate extraction; \$8,778 - Security system upgrade at the Hagerman Fish Culture Experiment Station.
Start-Up Funds for New Hires	\$0	
Incentives to Reward Faculty for Research Achievements	\$0	
Other	\$78,809	\$70,809 - Postdoctoral fellow promoted to faculty working on EPSCoR director's research projects; \$8K - Collected and modeled data from Idaho public hearings for creation of public-facing website and curated digital exhibit of oral histories collected from the Gay Rodeos.
Total Allocation	\$268,392	

FY 2018 INFRASTRUCTURE REPORT SUMMARY

	Detailed Allocations
Publications in Refereed Journals	10
Presenations at Professional Meetings and Conferences	8
Grants Received as a Result	7
Grants Pending	2
Student Participation	5
Faculty Participation	14
Other Participation	19
Patents Awarded	0
Patents Pending	1

NOTE: The glassblower, Mass Spectrometry Core and the Optical Imaging Core provide services to research laboratories, which affects research activities of students, faculty and staff, including publications, presentations, and grants. \$8,778 was spent for security system upgrade for the Hagerman Fish Culture Experiment Station that houses UI's Aquaculture Research Institute, Columbia River Intertribal Fish Commission, and US Department of Agriculture's Agricultural Research Service. The 15-year old security technology was acting erratically and was locking and unlocking doors outside of the normal schedule creating security concerns for staff, infrastructure, and equipment. \$9,647 was partial support to build a pilot plant to extract biopesticides from plant residues was constructed to provide material for determining efficacy on eradicating nematodes and controlling weeds. \$8,000 was provided for two faculty projects. The first project acquired and cleaned data for use with topic modeling to prepare for various data visualizations to be used in a public-facing website. The second project collected oral histories with the Gay Rodeo to create a curated digital exhibit highlighting the points of convergence and divergence in the experiences of LGBTQ+ westerners.