

Appendices for:

Ecosystem Workforce Program Working Paper #91: *Monitoring Investments in Oregon's Federal Forest Restoration Program, FY 2014–2019*

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THE POLICY ANALYSIS GROUP

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About the authors

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About the Ecosystem Workforce Program:

The Ecosystem Workforce Program is a bi-institutional program of University of Oregon's Institute for a Sustainable Environment and the College of Forestry at Oregon State University. We conduct applied social science research and extension services at the interface of people and natural resources. Our publications aim to inform policy makers and practitioners, and contribute to scholarly and practical discourse. More information available at: <http://ewp.uoregon.edu/about/intro>.

About the Policy Analysis Group:

The Policy Analysis Group at the University of Idaho, including Greg Alward, Greg Latta, and Philip Watson, conducted the economic analysis for this report. The Policy Analysis Group (or "PAG") was established by the Idaho Legislature in 1989 to provide objective analysis of the impacts of natural resource proposals. The PAG is administered through the University of Idaho's College of Natural Resources. More information can be found at: <https://www.uidaho.edu/cnr/policy-analysis-group>.

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Monitoring Investments in Oregon's Federal Forest Restoration Program, FY2014-FY2019 Appendices

Anna Santo, Heidi Huber-Stearns, Emily Jane Davis, and the Policy Analysis Group at the University of Idaho

The following appendices provide supporting detail about information that was included in Ecosystem Workforce Program Working Paper #91, *Monitoring Investments in Oregon's Federal Forest Restoration Program, FY2014-FY2019*. The full publication is available online at: <https://ewp.uoregon.edu/publications/working>. Contact the Ecosystem Workforce Program at (541) 346-4545 or ewp@uoregon.edu with questions.

APPENDIX A. Stakeholder Interview Questions

Interview participants were asked questions similar to the following:

- How have you personally been involved with the Federal Forest Restoration Program?
- What elements of the FFR Program do you think are working well? What do you see as the program's main successes or achievements?
- If you were talking to the Oregon legislature about why this program is or is not important, what would you tell them?
- Have you seen any changes implemented that have improved the FFR Program over time? If so, what were they and how did they improve the program?
- What do you think has been accomplished because of the FFR Program that otherwise wouldn't have been accomplished?
- What changes do you think could be made to improve the FFR Program?
- Is there anything about the FFR Program that is not working well right now?
- Do you think the approach used in the FFR Program is scalable? Meaning, do you think that a similar program would be effective in larger regions, or across other contexts or locations? Why or why not?
- Do you think that FFR Program could be a long-term solution for managing federal forests in Oregon? Why or why not? Is the current scale of funding appropriate?
- Thinking beyond FFR Program, what other existing mechanisms, funding streams, authorities, etc. or changes do you think are needed to achieve large scale forest restoration?
- Is the FFR Program helping increase the pace, scale, and/or quality of restoration, and if so, how?
- [For USFS/BLM staff/Partners] Has working with ODF/FFR Program changed the way that you operate?
- [For USFS/BLM staff/Partners] What challenges or tradeoffs are incurred from working with them?
- Is there anything else that we didn't talk about that you think this is relevant to this topic?

APPENDIX B. Additional supplemental economic analyses

An evaluation of the effects of the FFR Program expenditures involves more than the direct insertion of these funds into the Oregon economy. These funds also support jobs and income across a broad set of sectors as they move through the economy. We partnered with the University of Idaho's Policy Analysis Group to model the number of jobs and total GDP generated as a result of the FFR Program's investments. The definitions of jobs and GDP we use are consistent with the U.S. Bureau of Economic Analysis definitions.

To arrive at an estimate of the economic impact on jobs and GDP of the FFR Program investments themselves we first reviewed project budgets, collections agreements, and final expenditure reports. We used this information to break that funding into different categories of expenditures (i.e., staff, travel, materials/supplies, training) as well as matching cash and in-kind contributions made by partners. These results were compiled into a database. The Policy Analysis Group at University of Idaho used these estimates to conduct an economic impact analysis, including the use of the IMPLAN software. Direct FFR Program expenditure line items were mapped to IMPLAN industry sectors (e.g., FFRP "training" expenditures were mapped to IMPLAN sector 611 "Educational Services") and IMPLAN state-level multipliers were applied to estimate the job and income effects from the use of the grant funds.

Below are economic analyses not included in Ecosystem Workforce Program Working Paper #91 (Monitoring Investments in Oregon's Federal Forest Restoration Program, FY2014-FY2019).

Table B. Estimated impacts of the Federal Forest Restoration Program investments on different sectors of the economy, by North American Industry Classification System (NAICS) sector

NAICS Sector	Output Impact	Employment Impact	Value Added Impact
111 Crop Farming	\$30,540	0.45	\$16,238
112 Livestock	\$12,463	0.08	\$3,299
113 Forestry & Logging	\$2,852	0.03	\$1,678
114 Fishing- Hunting & Trapping	\$3,935	0.06	\$3,846
115 Agricultural & Forestry Services	\$741,427	14.64	\$564,254
211 Oil & gas extraction	\$5,502	0.09	\$8
212 Mining	\$8,843	0.04	\$3,433
213 Mining services	\$304	0.00	\$57
221 Utilities	\$291,716	0.25	\$135,028
230 Construction	\$274,582	1.75	\$134,136
311 Food products	\$130,352	0.30	\$23,122
312 Beverage & Tobacco	\$37,979	0.08	\$9,971
313 Textile Mills	\$146	0.00	\$18
314 Textile Products	\$991	0.01	\$285
315 Apparel	\$808	0.01	\$294
316 Leather & Allied	\$60	0.00	\$14
321 Wood Products	\$24,597	0.09	\$7,485
322 Paper Manufacturing	\$16,326	0.03	\$4,583
323 Printing & Related	\$30,774	0.20	\$13,323
324 Petroleum & coal production	\$9,857	0.01	\$3,681
325 Chemical Manufacturing	\$40,223	0.05	\$9,172
326 Plastics & rubber production	\$10,889	0.04	\$2,989
327 Nonmetal mineral production	\$27,305	0.09	\$8,616
331 Primary metal manufacturing	\$3,494	0.01	\$1,073
332 Fabricated metal production	\$18,525	0.08	\$7,031
333 Machinery manufacturing	\$6,166	0.02	\$1,962
334 Computer & other electronics	\$103,987	0.10	\$70,006
335 Electrical eqpt & appliances	\$5,642	0.02	\$1,939

336 Transportation equipment	\$28,093	0.06	\$6,339
337 Furniture & related production	\$6,046	0.03	\$2,139
339 Miscellaneous manufacturing	\$13,321	0.06	\$4,535
42 Wholesale Trade	\$490,858	2.26	\$308,250
441 Motor vehicles & parts dealers	\$105,670	1.00	\$77,035
442 Furniture & home furnishings	\$34,086	0.35	\$20,115
443 Electronics & appliances stores	\$16,190	0.32	\$8,771
444 Building materials & garden dealers	\$80,297	0.85	\$47,836
445 Food & beverage stores	\$145,919	2.24	\$93,566
446 Health & personal care stores	\$46,655	0.57	\$26,792
447 Gasoline stations	\$34,904	0.58	\$19,698
448 Clothing & accessories stores	\$69,924	0.88	\$40,874
451 Sports- hobby- book & music stores	\$26,423	0.54	\$15,839
452 General merchandise stores	\$146,912	2.27	\$88,152
453 Miscellaneous retailers	\$40,938	1.20	\$23,183
454 Non-store retailers	\$136,841	1.25	\$67,631
481 Air transportation	\$86,550	0.21	\$43,905
482 Rail Transportation	\$12,753	0.04	\$6,322
483 Water transportation	\$8,565	0.01	\$3,143
484 Truck transportation	\$118,599	0.70	\$55,341
485 Transit & ground passengers	\$51,544	0.71	\$24,125
486 Pipeline transportation	\$2,013	0.01	\$1,075
487 Sightseeing transportation	\$72,646	0.43	\$37,240
49A Postal service, courriers & Messenger	\$87,078	0.83	\$56,994
493 Warehousing & storage	\$34,397	0.34	\$21,323
511 Publishing industries	\$137,637	0.50	\$93,502
512 Motion picture & sound recording	\$36,171	0.17	\$21,594
515 Broadcasting	\$49,871	0.13	\$18,287
517 Telecommunications	\$222,900	0.40	\$79,520
518 Internet & data process services	\$83,085	0.29	\$30,858
519 Other information services	\$47,685	0.09	\$13,568

521 Monetary authorities	\$286,427	1.23	\$173,115
522 Credit intermediation & related	\$80,594	0.45	\$43,212
523 Securities & other financial	\$195,636	1.39	\$50,962
524 Insurance carriers & related	\$417,516	1.50	\$222,211
525 Funds- trusts & other financial	\$77,223	0.32	\$19,648
531 Real estate	\$2,433,302	6.12	\$1,690,291
532 Rental & leasing services	\$65,389	0.42	\$36,151
533 Lessor of non-finance intangible assets	\$80,162	0.08	\$25,360
541 Professional- scientific & tech services	\$7,553,636	50.79	\$4,752,275
551 Management of companies	\$272,842	1.07	\$172,112
561 Admin support services	\$2,595,612	37.41	\$1,732,047
562 Waste management & remediation services	\$54,145	0.26	\$26,325
611 Educational services	\$433,626	8.51	\$251,962
621 Ambulatory health care	\$679,363	5.42	\$455,089
622 Hospitals	\$501,434	3.03	\$298,298
623 Nursing & residential care	\$119,001	1.97	\$75,612
624 Social assistance	\$136,551	2.41	\$90,724
711 Performing arts & spectator sports	\$90,580	1.74	\$40,451
712 Museums & similar	\$6,608	0.08	\$2,879
713 Amusement - gambling & recreation	\$103,734	1.44	\$55,352
721 Accommodations	\$10,799	0.11	\$6,384
722 Food services & drinking places	\$674,206	11.28	\$374,880
811 Repair & maintenance	\$234,668	2.28	\$159,309
812 Personal & laundry services	\$92,711	2.32	\$57,851
813 Religious- grantmaking- & similar orgs	\$161,443	2.46	\$102,021
814 Private households	\$15,426	1.22	\$15,426
92 Government	\$5,594,674	56.06	\$5,077,045
Total	\$27,282,165	239.17	\$18,392,087

Figure B1. GDP impacts of Federal Forest Restoration Program investments by North American Industry Classification System (NAICS) sector

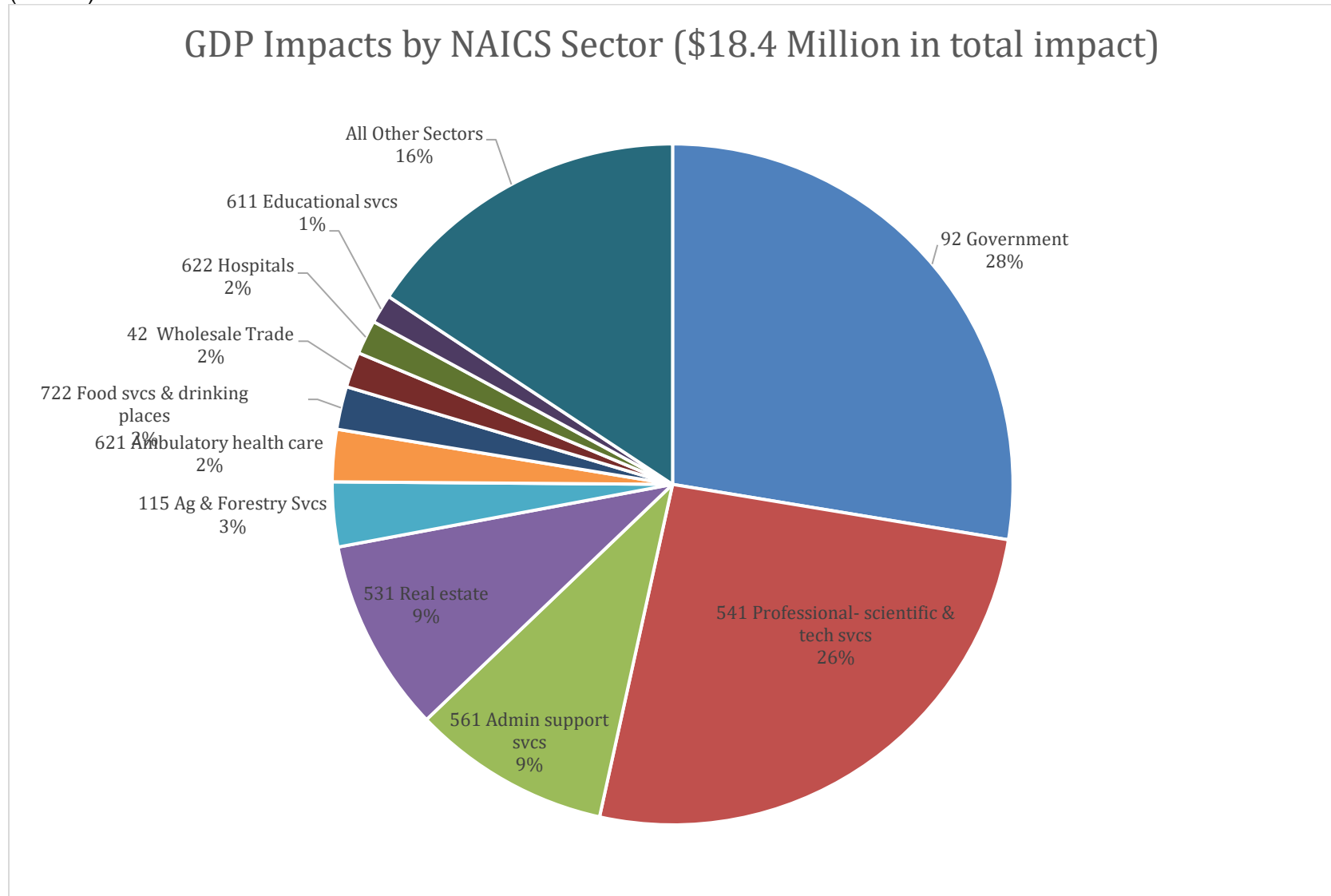
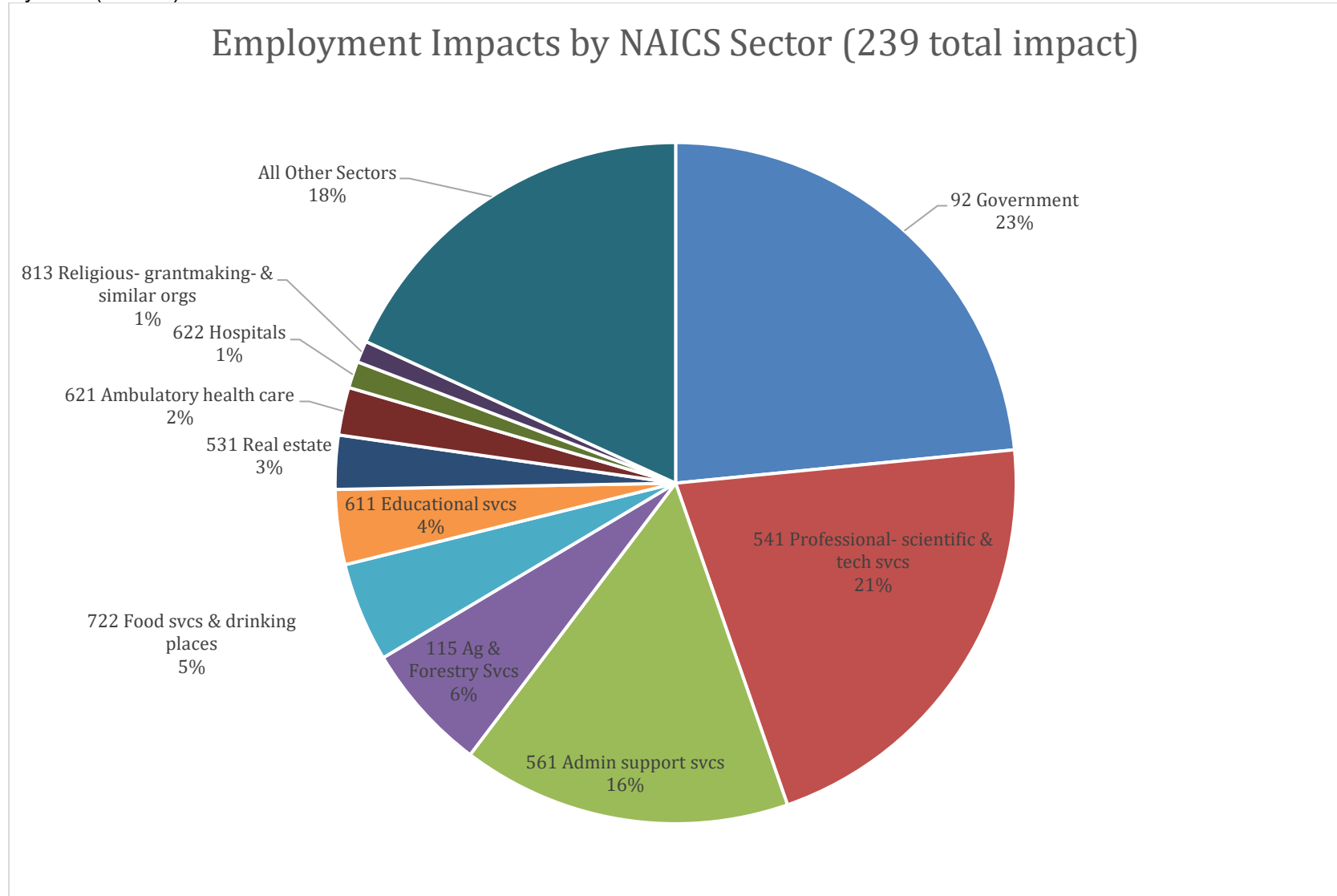


Figure B2. Employment impacts of Federal Forest Restoration Program investments by North American Industry Classification System (NAICS) sector



Appendix C. State-Federal Implementation Partnership (SFIP) agreement amounts and awardees FY14-19

Table C. Complete list of State-Federal Implementation Partnership agreements, FY14-19

FY	Total	Activity	Federal forest or district
14-15	\$121,777	Land line surveys	Ochoco
14-15	\$71,118	Heritage & botany surveys	Umatilla, Wallowa Whitman
14-15	\$60,352	LiDAR (upland plots)	Umpqua, Willamette
14-15	\$92,327	Land line surveys	Wallowa Whitman
14-15	\$9,310	Stand exams	Wallowa Whitman
14-15	\$14,990	Stand exams	Wallowa Whitman
14-15	\$299,428	LiDAR	Malheur, Umatilla, Wallowa Whitman
14-15	\$112,730	Heritage surveys	Malheur, Ochoco, Umatilla, Wallowa-Whitman
16-17	\$67,813	LiDAR (Marbled Murrelet habitat modeling)	BLM-Coos Bay, Siuslaw
16-17	\$16,000	Red tree vole & botany surveys	BLM-Medford
16-17	\$53,390	Aquatic surveys	BLM-Prineville
16-17	\$45,000	Timber sale layout	BLM-Roseburg
16-17	\$138,803	LiDAR	Malheur
16-17	\$39,266	Stand exams	Malheur
16-17	\$57,512	LiDAR (post-treatment monitoring)	Malheur
16-17	\$37,950	Non-commercial thinning	Mt. Hood
16-17	\$89,960	Cadastral/land line surveys	Ochoco
16-17	\$24,500	Aspen restoration treatments	Ochoco
16-17	\$35,000	Archeological surveys	Rogue River-Siskiyou
16-17	\$48,800	Red tree vole surveys	Rogue River-Siskiyou
16-17	\$70,729	Marbled murrelet surveys	Siuslaw
16-17	\$99,999	Road maintenance/timber sale pre-haul	Siuslaw
16-17	\$40,000	Archeological surveys	Umatilla
16-17	\$89,878	Archeological surveys	Umatilla, Wallowa Whitman
16-17	\$88,900	LiDAR (West side field data)	Rogue River-Siskiyou, Umpqua, Willamette
16-17	\$11,170	Logging Systems Analysis	Wallowa Whitman
16-17	\$1,399	Stand exams (Project Cancelled)	Wallowa Whitman
16-17	\$16,125	Biological assessment	Willamette
16-17	\$183,848	Heritage surveys	Ochoco, Umatilla, Wallowa Whitman

16-17	\$60,352	Stand exams	Ochoco, Umatilla, Wallowa Whitman
16-17	\$244,476	Land line surveys	Ochoco, Umatilla, Wallowa Whitman
16-17	\$92,226	Ethnography	Ochoco, Umatilla, Wallowa Whitman
18-19	\$65,000	Fungi surveys	Deschutes
18-19	\$75,000	Timber sale layout	Fremont-Winema
18-19	\$77,000	Contract NEPA	Fremont-Winema
18-19	\$76,268	LIDAR (project planning)	Malheur
18-19	\$23,000	LiDAR (data acquisition)	Mt. Hood
18-19	\$44,662	Heritage surveys	Ochoco
18-19	\$20,000	Botany surveys	Rogue River-Siskiyou
18-19	\$40,000	Heritage surveys	Rogue River-Siskiyou
18-19	\$20,000	Contract NEPA	TBA/Statewide
18-19	\$76,000	Contract NEPA	Umpqua
18-19	\$15,600	Archeological surveys	Wallowa Whitman
18-19	\$15,400	Botany surveys	Wallowa Whitman
18-19	\$4,800	Goshawk surveys	Wallowa Whitman
18-19	\$70,000	Contract NEPA	Wallowa Whitman
18-19	\$61,000	Botany and heritage surveys	Willamette
18-19	\$40,000	Contract NEPA	Willamette

Appendix D. Technical Assistance and Science Support (TASS) agreement amounts and awardees FY14-19

Table D. Complete list of Technical Assistance and Science Support agreements, FY14-19

FY	Total	Recipient	Title	Federal forest or district
				Statewide Malheur Ochoco Rogue River-Siskiyou Umatilla Umpqua Wallowa-Whitman
14-15	\$82,105	Ecosystem Workforce Program	Restoration Technical Capacity Assessment for Northeastern Oregon; Contractor Capacity Building Tools and Application; Restoration Jobs Calculator and Application	
14-15	\$43,837	Ecotrust	General Messaging	Statewide
14-15	\$5,000	Ecotrust	General Services (Project scoping, strategy meetings, survey preparation and analysis)	Statewide
14-15	\$24,000	Ecotrust	Marketing and Communications Support for Forest Collaboratives & Blue Mountains Forest Partners Website Upgrade	Malheur Rogue River-Siskiyou
14-15	\$4,486	Ecotrust	Communications Scoping Workshop	Statewide
14-15	\$56,250	Lake County Resources Initiative	Development of an NEPA template for forest management in the Lakeview Sustained Yield Unit.	Statewide
14-15	\$5,000	Mamut Consulting	Collaborative Group Interviews and Summary Report of Training Opportunities	Statewide
14-15	\$5,000	Oregon Consensus	Managing Eastside Moist Mixed Conifer Forests Workshop	Statewide
14-15	\$18,630	Sustainable Northwest	General Services (Outreach and Communication with ODF and Forest Collaboratives)	Statewide
14-15	\$152,143	Sustainable Northwest	Technical Assistance to Dry Forest Collaboratives	Malheur Ochoco Rogue River-Siskiyou Umatilla Wallowa Whitman
14-15	\$30,022	The Nature Conservancy	General Services (Outreach and Communication with ODF and Forest Collaboratives)	Statewide
14-15	\$12,258	The Nature Conservancy	Aspen Restoration Technical Assistance	Malheur
14-15	\$23,769	The Nature Conservancy	Fremont-Winema Water Balance Analysis	Fremont-Winema
14-15	\$7,349	The Nature Conservancy	A Science Synthesis of the Northern Goshawk on the Southern Blues and Malheur National Forests	Malheur
14-15	\$44,716	The Nature Conservancy	Fremont-Winema Master Stewardship Agreement Advanced by Local Partners	Fremont-Winema

FY	Total	Recipient	Title	Federal forest or district
14-15	\$133,024	The Nature Conservancy	Developing an Optimized Work Plan for the Southern Oregon Forest Restoration Collaborative's Rogue Basin Cohesive Restoration Strategy	Rogue River-Siskiyou
14-15	\$8,365	The Nature Conservancy	Fremont-Winema Virtual Boundary Assessment	Fremont-Winema
14-15	\$70,817	USFS Pacific Northwest Research Station	PNW Research Station Kew Research Area Study	Deschutes
14-15	\$5,000	Wasco County	Mt. Hood National Forest Collaborative Facilitation	Mt Hood
16-17	\$12,858	Ecosystem Workforce Program	GNA Contracting Comparisons	Statewide
16-17	\$12,094	Ecosystem Workforce Program	Restoration Implementation Capacity in Northeast Oregon Assessment	Umatilla Wallowa Whitman
16-17	\$34,753	Ecosystem Workforce Program	Ochoco Social and Economic Impacts of Forest and Watershed Restoration	Ochoco
16-17	\$20,552	Ecosystem Workforce Program	Outlook Stewardship Project Social and Economic Monitoring and Technical Assistance	Willamette
16-17	\$748	National Forest Foundation	GNA Webinar	Statewide
16-17	\$20,300	Oregon State University	Western Oregon Needs Assessment	Mt. Hood Rogue River-Siskiyou Siuslaw Umpqua Willamette BLM
16-17	\$8,674	Sustainable Northwest	2017 Pacific Northwest Forest Collaboratives Workshop	Statewide
16-17	\$25,902	Sustainable Northwest	Blues Coalition: Dissemination of Knowledge and Innovation (workshops and e-newsletter)	Malheur Ochoco Umatilla Wallowa-Whitman
16-17	\$14,763	Sustainable Northwest	Blues Restoration Strategy Project Outreach and Communication	Malheur Ochoco Umatilla Wallowa-Whitman
16-17	\$2,335	Sustainable Northwest	Eastside National Forest Planning - Federal Forest Dashboard Data Gathering Assistance	Malheur Umatilla Wallowa-Whitman
16-17	\$19,215	Sustainable Northwest	NEPA and Collaboration Trainings for Wasco County Forest Collaborative, Hood River Stew Crew, and Mt Hood National Forest	Mt. Hood
16-17	\$12,840	Sustainable Northwest	Oregon Network of Collaboratives Workshop	Statewide

FY	Total	Recipient	Title	Federal forest or district
16-17	\$14,964	Sustainable Northwest	Pacific Northwest Forest Collaboratives Workshop	Statewide
16-17	\$58,413	Sustainable Northwest	Technical Assistance to Oregon Forest Collaboratives (Multi-Party Monitoring Technical Assistance, Capacity Building Workshops, Strategic Roadmap and Framework for investment of ODF Technical Assistance and Science Support)	Statewide
16-17	\$43,057	Sustainable Northwest	Wild Rivers Coast Forest Collaborative Training, Multi-Party Monitoring Protocol Development, and Selection of Next Project	Rogue River-Siskiyou
16-17	\$9,067	Sustainable Northwest	Wallowa Whitman Forest Collaborative Monitoring Protocol for Lower Joseph Creek Project and Selection of Next Project	Wallowa Whitman
16-17	\$7,564	Sustainable Northwest	Wallowa Whitman Forest Collaborative Communication Support and Website Development	Wallowa Whitman
16-17	\$8,085	The Nature Conservancy	Pre- and Post Treatment Monitoring Analysis for riparian (Pacific fisher) habitat and aquatic/macro-invertebrate quality for the Ashland Forest Resiliency Project	Rogue River-Siskiyou
16-17	\$38,480	The Nature Conservancy	Federal Forest Health Program Technical Assistance & Science Support Outreach and Administration	Statewide
16-17	\$48,891	The Nature Conservancy	Forest Restoration Implementation Efficiencies Workshop	Statewide
16-17	\$11,870	The Nature Conservancy	Implementation Efficiencies Workshop Proceedings	Statewide
16-17	\$18,375	The Nature Conservancy	Atlas of Historical Forest Landscape Photos for Oregon National Forests	Statewide
16-17	\$48,202	The Nature Conservancy	Ecological Function for Spatial Patterning in Dry Forest Restoration Science Synthesis	Statewide
16-17	\$2,400	USFS	Eastside Restoration budget correction	Malheur Umatilla Wallowa Whitman
16-17	\$44,515	USFS Pacific Northwest Research Station	Fremont-Winema Fire History Study	Fremont Winema
18-19	\$12,000	Cascade Pacific RC&D/MWSG	Technical Assistance for Ridge Stewardship Monitoring	Willamette
18-19	\$43,670	Cascade Pacific RC&D/SFJDWC	Watershed Restoration Action Plan & Outreach	Malheur
18-19	\$41,990	Lake County Resources Initiative	Forest Management Strategies Study on Lakeview Federal Sustained Yield Unit	Fremont-Winema
18-19	\$20,000	Lomakatsi Restoration Project/SOFRC	Design and Layout of Upper Applegate Watershed Restoration Thinning	Rogue River-Siskiyou
18-19	\$8,000	Metzler Media/SURCP	Social Media Campaign (video, website, brochure)	Umpqua

FY	Total	Recipient	Title	Federal forest or district
18-19	\$67,000	Oregon State University/SWFC	Fire History, Patterns, Distribution, and Climate Variability on upper Middle Fork Willamette drainage	Willamette
18-19	\$25,000	Rural Voices for Conservation Coalition	Social Media Campaign and Documentary Videos	Statewide
18-19	\$67,000	Sustainable Northwest	Pacific Northwest Forest Collaborative Workshops, Westside Forest Collaboratives Workshop, Effective Collaboration Training and Support	Statewide
18-19	\$13,000	The Mazamas/HR Stew Crew	Mt. Hood National Forest Sustainable Recreation Initiative and Human Ecology Mapping Project 2018-2019	Mt. Hood
18-19	\$50,000	The Nature Conservancy/UFCG & WWFC	Fire History, Disturbance Patterns & Stand Structure in NE Oregon Blue Mountains Forests	Umatilla Wallowa Whitman
18-19	\$12,000	Wallowa Resources/UFCG & WWFC	Filling Science and Data Gaps	Umatilla Wallowa Whitman

*For more information about TASS projects and deliverables, contact Ecosystem Workforce Program at (541) 346-4545 or ewp@uoregon.edu.

Appendix E. Collaborative Capacity Grant Amounts and Awardees, FY14-19

Table E. Complete list of Collaborative Capacity Grants awarded, FY14-19

FY	Total	Activity	OWEB contract #	Federal forest or district
14-15	\$34,602	Ashland Forest Resiliency Project	214-8008-11060	Rogue River-Siskiyou
14-15	\$49,095	Blue Mountains Forest Partners	214-8008-11054	Malheur
14-15	\$73,715	Blue Mountains Forest Partners	214-8009-11455	Malheur
14-15	\$46,325	Deschutes Collaborative Forest Project	214-8008-11058	Deschutes
14-15	\$18,146	Harney County Restoration Collaborative	214-8008-11053	Malheur
14-15	\$44,938	Harney County Restoration Collaborative	214-8009-11460	Malheur
14-15	\$51,246	Ochoco Forest Restoration Collaborative	214-8009-11458	Ochoco
14-15	\$39,744	Southern Oregon Forest Restoration Collaborative	214-8009-11463	Rogue River-Siskiyou, BLM-Medford
14-15	\$36,012	Umatilla Forest Collaborative Group	214-8008-11056	Umatilla
14-15	\$46,113	Umatilla Forest Collaborative Group	214-8009-11459	Umatilla
14-15	\$15,000	Wallowa-Whitman Forest Collaborative	214-8008-11052	Wallowa-Whitman
14-15	\$58,208	Wallowa-Whitman Forest Collaborative	214-8009-11456	Wallowa-Whitman
14-15	\$34,152	Wild Rivers Coast Forest Collaborative	214-8009-11462	Rogue River-Siskiyou
16-17	\$24,999	Blue Mountains Forest Partners	216-8008-15372	Malheur
16-17	\$24,690	Deschutes Collaborative Forest Project	216-8008-15374	Deschutes
16-17	\$49,334	Deschutes Collaborative Forest Project	216-8008-12557	Deschutes
16-17	\$48,663	Hood River Stewardship Collaborative	216-8008-12588	Mt. Hood
16-17	\$11,509	Lakeview Stewardship Group	216-8008-12757	Fremont-Winema
16-17	\$31,703	McKenzie Watershed Stewardship Group	216-8008-12753	Willamette
16-17	\$49,298	Ochoco Forest Restoration Collaborative	216-8008-12755	Ochoco
16-17	\$42,752	Southern Oregon Forest Restoration Collaborative	216-8008-12754	Rogue River-Siskiyou
16-17	\$21,950	South Santiam All Lands Collaborative	216-8008-12758	Willamette
16-17	\$39,795	Siuslaw Stewardship Groups	216-8008-12563	Siuslaw
16-17	\$25,850	Southern Willamette Forest Collaborative	216-8008-12561	Willamette
16-17	\$10,725	Southern Willamette Forest Collaborative	216-8008-15377	Willamette
16-17	\$40,819	Wallowa-Whitman Forest Collaborative	216-8008-12760	Wallowa -Whitman
16-17	\$17,500	Umatilla Forest Collaborative Group & Wallowa-Whitman Forest Collaborative	216-8008-15378	Umatilla, Wallowa-Whitman
16-17	\$39,869	Wasco County Forest Collaborative Group	216-8008-12566	Mt. Hood

18-19	\$51,000	Blue Mountains Forest Partners	218-8008-16081	Malheur
18-19	\$35,000	Blue Mountains Forest Partners	218-8008-16493	Malheur
18-19	\$48,641	Deschutes Collaborative Forest Project	218-8008-16082	Deschutes
18-19	\$48,708	Ochoco Forest Restoration Collaborative	218-8008-16083	Ochoco
18-19	\$15,538	Harney County Restoration Collaborative	218-8008-16491	Malheur
18-19	\$50,000	Hood River Stewardship Collaborative and Wasco County Forest Collaborative	218-8008-16084	Mt. Hood
18-19	\$12,343	McKenzie Watershed Stewardship Group	218-8008-16495	Willamette
18-19	\$39,600	Southern Oregon Forest Restoration Collaborative	218-8008-16088	Rogue River-Siskiyou, BLM-Medford
18-19	\$18,921	Siuslaw Stewardship Groups	218-8008-16494	Siuslaw
18-19	\$49,995	Southern Willamette Forest Collaborative	218-8008-16086	Willamette
18-19	\$36,986	Umatilla Forest Collaborative Group & Wallowa-Whitman Forest Collaborative	218-8008-16496	Umatilla, Wallowa-Whitman

Appendix F. Project Management Investments Amounts and Awardees, FY14-19

Table F. Complete list of all Federal Forest Restoration Program project management investments, FY14-19

FY	Total	Activity	Federal forest or district
14-15	\$90,814	Ecosystem Workforce Program	Monitoring
14-15	\$1,873	Oregon Department of Forestry	Training, office, information technology
14-15	\$90,000	Oregon Solutions	Administration of Federal Forest Working Group
14-15	\$30,037	Oregon Department of Forestry	Procurement of contracts and agreements
16-17	\$49,999	Ecosystem Workforce Program	Monitoring
16-17	\$315	Attorney General	Legal sufficiency review of agreements
16-17	\$105,000	Federal Forest Working Group	Administration of Federal Forest Working Group
16-17	\$1,909	Oregon Department of Forestry	Training, office, information technology
16-17	\$113,895	Oregon Department of Forestry	Procurement of contracts and agreements
18-19	\$15,000	Attorney General	Legal sufficiency review of agreements
18-19	\$139,000	Ecosystem Workforce Program	Monitoring
18-19	\$19,689	Oregon Solutions	Administration of Federal Forest Working Group
18-19	\$30,000	Oregon Department of Forestry	Training, office, information technology
18-19	\$122,400	Oregon Department of Forestry	Procurement of contracts and agreements

