

## "Shovel Ready Projects"

Total Funding Requested

\$ 309,486,163

### Biomass Infrastructure

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Thermal Biomass Energy Production	Biomass Utilization Grants - Federal Lands	Wallowa	\$ 1,245.0	Grants		7 Days	120 days	18	wood hog (grinder) and associated equipment for processing woody biomass from federal and private land restoration projects into biomass thermal energy and value-added products. This project will be an addition to our current integrated biomass utilization facility; the only remaining wood
Walker Range Biomass Project	Biomass Utilization Grants - Federal Lands	Klamath	\$ 204.1	Grants		120 Days	1 year	2	
Deschutes National Forest	Facilities	Deschutes	\$ 1,200.0			120 Days		4	Bend FS headquarters boiler for heat. Pellet fuel. New construction.
Giiwas Green Energy Park	Facilities	Klamath and Lake	\$ 1,000.0	Contract		60 Days	Ongoing	15	project could be bundled with Tirbal Forest Improvement Crew
Wildfire Bricks™ Manufacturing Facility: Malheur NF / Harney County, Oregon	Facilities	Harney	\$ 4,000.0		50			15	replacement made from chipped woody biomass generated during wildfire risk reduction and forest stewardship activities on public and private forestlands. Wildfire Bricks are a 100% renewable heating fuel that can offset or entirely replace fossil fuel and electricity use for residential and commercial space
Wildfire Bricks™ Manufacturing Facility: Willamette & Siuslaw NF / Lane, Co., Oregon	Facilities	Lane	\$ 4,000.0		50			15	replacement made from chipped woody biomass generated during wildfire risk reduction and forest stewardship activities on public and private forestlands. Wildfire Bricks are a 100% renewable heating fuel that can offset or entirely replace fossil fuel and electricity use for residential and commercial space
Ant Flat renewable-home co-generation fac.	Wood-to-Energy Grants - nonFederal Lands	Wallowa	\$ 2,000.0	Agreement		120 Days	24 months		Meets all "6" criteria. Labor equals 50%

Baker County Integrated wood center	Wood-to-Energy Grants - nonFederal Lands	Baker	\$ 7,000.0		18-20			14	1 MW CHP, 20,000 ton pellet plant, 3,000 cord firewood plant - consume 45,000 green tons of biomass per year
Bend-La Pine School District	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 1,500.0			1 Year		4	La Pine Elementary School boiler for heat. Chip fuel. New construction.
Burns-Hines School District	Wood-to-Energy Grants - nonFederal Lands	Harney	\$ 1,500.0			120 Days		6	Burns high school boiler for heat. Pellet fuel. Retrofit - project under construction already.
Community Small Wood Solutions	Wood-to-Energy Grants - nonFederal Lands	Wallowa	\$ 4,000.0	Agreement		60 Days	24 months		Meets all "6"criteria. Labor equals 50%
Crook County School District	Wood-to-Energy Grants - nonFederal Lands	Crook	\$ 1,800.0			1 Year		6	Prineville, CC Middle School boiler for heat, potential combined heat and power. Chip fuel. Retrofit.
Deschutes County	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 2,500.0			1 Year		8	Bend correctional facility boiler for heat, potential combined heat and power. Chip fuel. Facility expansion.
Deschutes County Fairgrounds	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 1,500.0			1 Year		6	County fairgrounds boiler for heat, potential combined heat and power. Chip fuel. Retrofit.
Elkhorn Biomass	Wood-to-Energy Grants - nonFederal Lands	Baker	\$ 4,000.0	Agreement		30 Days	24 months		Meets all "6"criteria. Labor equals 50%
Elkton School District	Wood-to-Energy Grants - nonFederal Lands	Douglas	\$ 1,500.0		15	90 Days		5	Elkton school district boiler for heat. Pellet fuel. Retrofit.
EO University/County Biomass (Heating)	Wood-to-Energy Grants - nonFederal Lands	Union	\$ 5,000.0	Agreement		120 Days	24 months		Meets all "6"criteria. Labor equals 50%
Estacada School District	Wood-to-Energy Grants - nonFederal Lands	Clackamas	\$ 1,500.0		15	120 Days		5	Estacada school district boiler for heat. Pellet fuel. Retrofit.
Jay Zee Milling and Biomass Operations	Wood-to-Energy Grants - nonFederal Lands	Wallowa	\$ 500.0	Agreement		60 Days	24 months		Meets all "6"criteria. Labor equals 50%
JTS Animal Bedding Co.	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 1,500.0			120 Days		6	burner-dryer for process heat. Chip fuel. Project expansion.
Mt. Bachelor Ski Resort	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 2,500.0			1 Year		8	Mt. Bachelor Ski Resort combined heat and power. Chip fuel. Retrofit.

Pilot Rock Schools Biomass (Heating)	Wood-to-Energy Grants - nonFederal Lands	Umatilla	\$ 1,500.0	Agreement		120 Days	24 months		Meets all "6" criteria. Labor equals 50%
Redmond Park and Rec District	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 2,000.0			1 Year		6	Redmond Community Center boiler for space and water heat. Chip fuel. New construction.
Sisters School District	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 1,000.0			120 Days		4	Sisters Middle School boiler for heat. Pellet fuel. Retrofit.
Sisters School District	Wood-to-Energy Grants - nonFederal Lands	Deschutes	\$ 1,000.0			120 Days		4	Sisters High School boiler for heat. Pellet fuel. Retrofit.
Three Rivers School District	Wood-to-Energy Grants - nonFederal Lands	Josephine	\$ 1,500.0		15	120 Days		5	Illinois Valley High School boiler for heat. Pellet and wood chips fuel. Retrofit.
Three Rivers School District	Wood-to-Energy Grants - nonFederal Lands	Josephine	\$ 1,500.0		15	120 Days		5	Evergreen Elementary School boiler for heat. Pellet and wood chips fuel. Retrofit.
Three Rivers School District	Wood-to-Energy Grants - nonFederal Lands	Josephine	\$ 1,500.0		15	120 Days		5	Lincoln Savage Elementary boiler for heat. Pellet and wood chips fuel. Retrofit.
Wallowa County Integrated wood center	Wood-to-Energy Grants - nonFederal Lands	Wallowa	\$ 6,000.0		18-20			12	2 MW CHP, 30,000 ton pellet plant - 60,000 green tons per year
Wildfire Bricks™ Manufacturing Facility: Central Oregon	Wood-to-Energy Grants - nonFederal Lands	Jefferson	\$ 4,000.0		50	1 Year		15	replacement made from chipped woody biomass generated during wildfire risk reduction and forest stewardship activities on public and private forestlands. Wildfire Bricks are a 100% renewable heating fuel that can offset or entirely replace fossil fuel and electricity use for residential and commercial space
Wildfire Bricks™ Manufacturing Facility: Josephine County, Oregon	Wood-to-Energy Grants - nonFederal Lands	Josephine	\$ 4,000.0		50	1 Year		15	replacement made from chipped woody biomass generated during wildfire risk reduction and forest stewardship activities on public and private forestlands. Wildfire Bricks are a 100% renewable heating fuel that can offset or entirely replace fossil fuel and electricity use for residential and commercial space
Wildfire Bricks™ Manufacturing Facility: Linn County, Oregon	Wood-to-Energy Grants - nonFederal Lands	Linn	\$ 4,000.0		50	120 Days		15	replacement made from chipped woody biomass generated during wildfire risk reduction and forest stewardship activities on public and private forestlands. Wildfire Bricks are a 100% renewable heating fuel that can offset or entirely replace fossil fuel and electricity use for residential and commercial space

Wildfire Bricks™ Manufacturing Facility: Malheur NF / Harney County, Oregon	Wood-to-Energy Grants - nonFederal Lands	Curry	\$ 4,000.0		50	1 Year		15	replacement made from chipped woody biomass generated during wildfire risk reduction and forest stewardship activities on public and private forestlands. Wildfire Bricks are a 100% renewable heating fuel that can offset or entirely replace fossil fuel and electricity use for residential and commercial space
Yamhill Carlton School District	Wood-to-Energy Grants - nonFederal Lands	Yamhill	\$ 1,500.0		15	120 Days		5	Yamhill Carlton school district boiler for heat. Pellet fuel. Retrofit.
Lakeview Biomass Project	Wood-to-Energy Grants - Non- federal lands	Lake	\$ 5,000	Contract		120 days	18 months	495 Construct ion; 150 Operatio ns	Construction of a 15 MW (13 MW net) woody-biomass re- newableelectrical cogeneration facility co-located on the Collins' Fremont Mill site in Lakeview OR. Total project cost = \$45 million.
Warm Spings Biomass Project	Wood-to-Energy Grants - Non- federal lands	Jefferson	\$ 5,000			Unknown	Unknown	29 Operatio ns, 50 fuel	20 MW project, \$50 million total project cost, has completed all environmental permitting, supply from sawmill residue and forest operations
Seneca Sawmill	Wood-to-Energy Grants - Non- federal lands	Lane				6 months	1.5 years	90 constructi on, 11 operation	19 MW project, currently in planning stages, fuel supply from mill waste and private timber lands, total project cost \$45 million
Coquille Tribes	Wood-to-Energy Grants - Non- federal lands	Coos	\$ 4,000			1 Year	2.5 years	50 construct, 73 power, 75-80 mill	Co-locate 15-20 MW power facility with a mill, fuel supply from mill waste plus public and private timber land, total project \$40 million
Ochoco Power LLC	Wood-to-Energy Grants - Non- federal lands	Crook				Unknown	Unknown	29 operatio ns, 100 fuel	20-25 MW power plant, need to secure a fuel supply, \$60 million total project cost
Greater Applegate Community Development	Wood-to-Energy Grants - Non- federal lands	Jackson				Unknown	Unknown		Project in planning stage, have completed a fuel assessment and feasibility study, 5-6 MW power plant
Klamath Tribes	Wood-to-Energy Grants - Non- federal lands	Klamath				Unknown	Unknown		Project in planning stage, 2-8 MW power plant
John Deere Renewables	Wood-to-Energy Grants - Non- federal lands	Harney				Unknown	Unknown		Project in planning stage, 20 mw project, fuel availability study completed

Stimson Lumber Co.	Wood-to-Energy Grants - Non-federal lands	Washington				Unknown	Unknown		Project in planning stage, 20 mw project, fuel availability study completed
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35

\$ 97,449.1

**Wildfire**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Arson Patrol	State Fire Assistance	Statewide	\$ 500.0	Grants		7 Days	3yrs	2	
Communication Systems Upgrades	State Fire Assistance	Crook	\$ 100.0	Grants			6 Months	10	3-mobil repeaters, 1-repeater Wasco Co, 15 vehicle repeaters. All firefighter safety communications improvements.
County Wide Helicopter Pond Maintenance	State Fire Assistance	Douglas	\$ 210.7	Grants		30 Days	18 mo		
Dozer Contract and Corrections Training	State Fire Assistance	Klamath-Lake	\$ 350.0	Grants		90 Days	2 years	3	
EOA Landowner Fire Protection Burden Relief (60/40)	State Fire Assistance	Statewide	\$ 3,000.0	Grants		120 Days	18 months	15	This funding mechanism is designed to provide relief to landowners affected by high costs of fire protection and decreasing revenues due to the economic downturn. These funds may help landowners to reinvest moneys that would be spent on fire protection into projects and employment for their local communities.
Fire Detection Camera Center Upgrade	State Fire Assistance	Douglas	\$ 102.3	Grants		60 Days	1yr		

Firefighter Safety and Fire Equipment	State Fire Assistance	Statewide	\$ 1,102.3	Grants		30 Days	1 yr		Upgrade ff safety equipment
Hand Crew 5 person supplemental	State Fire Assistance	Wasco	\$ 100.0	Grants	5	90 Days	24 Months	3	Crew of 5 to suppliment existing 5 or 15 person crew depending on other grants.
Hand Crews 5 - 20 person crews for statewide dispatch	State Fire Assistance	Statewide	\$ 2,000.0	Grants	105	120 Days	24 Months	8	5-20 person crews available for statewide dispatching, crews staged in EOA
Helitack Crew - John Day	State Fire Assistance	Grant	\$ 300.0	Grants	5	90 Days	24mo		Helitack crew for two fire seasons
Helicopter Type 2 module- Prineville	State Fire Assistance	Crook	\$ 600.0	Grants		90 Days	24 Months	4	ODF exclusive use helicopter out of Prineville for two seasons
MiddleFork Wildfire water resource maintenance	State Fire Assistance	Lane	\$ 115.0	Contract		7 Days	6 Months	6	2 water tank installations and 30 waterholes to maintain.
Mt. Scott Fire Detection live-in Lookout Repair	State Fire Assistance	Douglas	\$ 97.2	Grants		30 Days	3mo		
New Generation Fire Shelter Replacement	State Fire Assistance	Statewide	\$ 240.0	Grants		7 Days	30 Days		Complete the 2nd half of all ODF fire shelter replacement.
ODF Airtanker Availability Contract	State Fire Assistance	Statewide	\$ 2,400.0	Grants		90 Days	2 yrs	10	
ODF Helicopter Availability Contracts	State Fire Assistance	Statewide	\$ 4,200.0	Grants		90 Days	2yrs	17	
Roan Gow Fire Water Impoundments	State Fire Assistance	Douglas	\$ 134.7	Grants		30 Days	1 yr		
SOA AVL/MDT	State Fire Assistance	Statewide	\$ 508.8	Grants		7 Days	18 mo		Used for real time data tracking of fire crews and fire progress to improve safety and response times.

Statewide Land Classification GIS Mapping	State Fire Assistance	Statewide	\$ 220.4	Grants	60 Days	1yr	1	
Truck/Tractor Replacement and additions for FC Trailers	State Fire Assistance	Statewide	\$ 240.0	Grants	120 Days	6 Months		
Type 1 Incident Equipment /Fire Cache Replenishment	State Fire Assistance	Statewide	\$ 500.0	Grants	90 Days	9 Months		2010 Requested Budget Items, (new) Shower #2, replace Cache Van #3, (bew) IT unit 2,(new)Admin #3, (new) Western Shelters for ICP
Type 3 Incident Fire Operations Support	State Fire Assistance	Statewide	\$ 245.0	Grants	120 Days	90 Days		Cache Van, Comm/Aviation Trailer and Equipment (radios, generators, office equip., etc)
Type 3 Incident Logistical Support	State Fire Assistance	Statewide	\$ 565.0	Grants	1 Year	120 Dys		Small Kitchen, Wash Stations, and Small Shower for Type 3 incidents
Walker Range Prevention, education & CWPP update	State Fire Assistance	Klamath	\$ 100.0	Grants	90 Days	2 years	1	Furthering education and prevention activities and CWPP update
Walker Range Protection Level Upgrades	State Fire Assistance	Klamath	\$ 414.0	Grants	7 Days	four months	2	Upgrade Fire Equipment
Walker Range Readiness	State Fire Assistance	Klamath	\$ 138.9	Grants	7 Days	four months	1	Suppression supplies for extended attack
Walker Range Water Source Development	State Fire Assistance	Klamath	\$ 100.0	Grants	90 Days	2 years	1	Continue enhancing readiness with water source development
Wildfire Prevention Media Campaign	State Fire Assistance	Statewide	\$ 85.0	Grants	90 Days	2yrs	1	
Wildland Fire/Arson Investigation Equipment and Support	State Fire Assistance	Statewide	\$ 200.0	Grants	7 Days	180 days	1	
Wildland Fire/Arson Investigators	State Fire Assistance	Statewide	\$ 900.0	Grants	90 Days	3yrs	4	
Wildland Firefighter New Technology	State Fire Assistance	Douglas	\$ 118.0	Grants	60 Days	1yr		

Assistance to Rural Fire Departments and Rangeland Associations	Volunteer Fire Assistance	Statewide	\$ 1,987.1	Grants		60 Days	1yr		traditional RFA/VFA uses + waiver to increase max for rolling stock purchases
County Wide Dry Fire Hydrant Systems	Volunteer Fire Assistance	Douglas	\$ 146.0	Grants		60 Days	1yr		

33

\$ 22,020.4

**Fuels Reduction**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
NEO Forest Health Block Grant	Forest Health - Cooperative	Umatilla	\$ 2,500.0	Contract		7 Days	18 months		A) NEPA not required; B) 4; C) Labor = 100%. Stand density management for improving forest health
K-L SB360 HDE mitigation	Hazardous Fuels Mitigation	Klamath	\$ 300.0	Grants		90 Days	3 years	3	
OREGON STATEWIDE CWPP & FIREWISE IMPLEMENTATION SUPPORT	Hazardous Fuels Mitigation	STATEWIDE	\$ 201.1	Grants		90 Days	2yr		
South State Forests Hazard Mitigation	Hazardous Fuels Mitigation	Douglas	\$ 2,502.3	Contract	50	30 Days	18 months		Hazardous fuels mitigation in Douglas, Jackson, Josephine, Marion, Lake, and Klamath Counties. Addresses mitigation strategy in CWPPs and Forest Management Plans.
BENTON COUNTY (Mary's River/Vineyard Mt) Hazardous Fuels Project	Hazardous Fuels Reduction	BENTON	\$ 222.2	Grants		90 Days	2yr		

CENTRAL OREGON HAZARDOUS FUELS PROJECT (Deschutes, Crook, Jefferson Counties)	Hazardous Fuels Reduction	MULTIPLE (SEE NAME)	\$ 1,553.6	Grants		90 Days	2yr		
MARION COUNTY NORTH CASCADE STEWARDSHIP PLANS & HAZARDOUS FUELS	Hazardous Fuels Reduction	CLACKAMAS & ARION	\$ 221.7	Grants		90 Days	2yr		
COOS COUNTY (Agness/Illahe defensible space) HAZARDOUS FUELS PROJECTS	Hazardous Fuels Reduction	COOS	\$ 130.6	Grants		90 Days	2yr		
County Wide Fire Road Brushing for fire access	Hazardous Fuels Reduction	Douglas	\$ 601.8			30 Days	18 mo		
Deschutes County - Woody Biomass Removal for Energy Production	Hazardous Fuels Reduction	Deschutes	\$ 1,000.0	Agreement		7 Days	12 Months	15	NEPA not required,6, labor=100%
District State Forest Fuels Reduction	Hazardous Fuels Reduction	Klamath	\$ 500.0	Contract		120 Days	3 years	75	A) NEPA not required; B) 4; C) Labor = 100%.
Douglas County - Woody Biomass Removal for Energy Production	Hazardous Fuels Reduction	Douglas	\$ 800.0	Agreement		7 Days	12 Months	15	NEPA not required,6, labor=100%
DOUGLAS COUNTY (Cavitt Crk, Susan Crk, N. Umpqua Village) HAZARDOUS FUELS PROJECTS	Hazardous Fuels Reduction	DOUGLAS	\$ 639.2	Grants		90 Days	2yr		
Fuel Reduction	Hazardous Fuels Reduction	Clatsop	\$ 3,000.0	Grants		7 Days	10 months	40	Salvage harvest and/or grind for hog fuel/biomass the small uneconomically feasible timber stands that were blown down in the Dec 2007 storm event, currently not scheduled for cleanup, that would otherwise create fire hazard areas near adjacent homes.

Fuels reduction work	Hazardous Fuels Reduction	Wallowa	\$ 250.8		10			12	bringing to central site for chipping / grinding to provide fuel for school and hospital woody biomass boilers, and other uses (including co-gen facility in Prairie City). Could do 850 acres (NEPA ready) of fuels reduction work. Includes all labor, equipment, supplies, mobilization. Obvious benefits in reduced wildfire risk from decrease in ground fuels and ladder fuels, reduced smoke emissions from burning slash piles, and raw material to support current and planned biomass thermal and CHP (Combined Heat and Power) renewable energy
Hazardous Fuels Grant Co	Hazardous Fuels Reduction	Grant	\$ 600.0	Grants		90 Days	24 Months	6	Fuels Reduction grants for Morrow, Wheeler, Grant and Harney Counties
HOOD RIVER WESTSIDE and WASCO CO PINE GROVE HAZARDOUS FUELS PROJECT	Hazardous Fuels Reduction	HOOD RIVER/WASCO	\$ 637.8	Grants		90 Days	2yr		
Hope Mountain Stewardship Project	Hazardous Fuels Reduction	Josephine	\$ 2,000.0						A 622 acre NEPA-ready thinning project, commercial and precommercial thinning, integrating timber sale and service work, with local workforce training and monitoring components. Also working with District Ranger Joel King in developing additional projects as well.
E COUNTY (Colestin Rd, Savage-Jones, Shady/Eagle, Safe Response/Special Needs) HAZARDOUS	Hazardous Fuels Reduction	JACKSON/JOSEPHINE	\$ 1,387.2	Grants		90 Days	2yr		
(ODF) (Old Fort, Bly Mt, Red Zone Beetle Infestation area) HAZARDOUS FUELS PROJECT	Hazardous Fuels Reduction	KLAMATH	\$ 1,333.3	Grants		90 Days	2yr		
(Walker Range) HAZARDOUS FUELS & PREVENTION EDUCATION PROJECT	Hazardous Fuels Reduction	KLAMATH	\$ 560.3	Grants		90 Days	2yr		
LANE COUNTY (Florence/Long Tom) HAZARDOUS FUELS PROJECT	Hazardous Fuels Reduction	LANE	\$ 550.0	Grants		90 Days	2yr		

COUNTY (Lacomb/Upper Berlin/Leaburg/ Goodpasture/High Prairie/ Dunning Rd/ Mt. Tom)	Hazardous Fuels Reduction	LINN and LANE	\$ 985.6	Grants		90 Days	2yr		
NEO Hazardous Fuels Reduction Block Grant	Hazardous Fuels Reduction	Um/Un/Wal/Baker	\$ 3,000.0	Grants		90 Days	2yr		
OREGON (Stices Gulch, Alder Slope, Tollgate, Greenhorn) HAZARDOUS FUELS PROJECT (Baker,	Hazardous Fuels Reduction	MULTIPLE(SEE NAME)	\$ 133.0	Grants		90 Days	2yr		
OREGON (Columbia County, W. Multnomah County, Washington County) HAZARDOUS FUELS PROJECT	Hazardous Fuels Reduction	MULTIPLE(SEE NAME)	\$ 552.2	Grants		90 Days	2yr		
Red Butte and Tiller Fuels Reduction Corridor	Hazardous Fuels Reduction	Douglas	\$ 303.2			60 Days	2yr		
Reuben Fuels Treatment	Hazardous Fuels Reduction	Douglas	\$ 261.7			60 Days	2 yr		
The Collins Companies 10-year Stewardship Grant	Hazardous Fuels Reduction	Lake	\$ 3,000.0					110	The Collins Companies has a 10-year Stewardship Contract and with current market prices there are no retained receipts to perform the service work in the contract. Current NEPA approved work is 29 miles of roads closed, 74 miles roads decommissioned, 2 culvert replacements, 135 acres of riparian treatment, 14,900 acre of forest thinning, and 13,000 acres of juniper treatment
TILLAMOOK COUNTY FIREBREAK/INFRASTRUCTURE FUELS PROJ	Hazardous Fuels Reduction	TILLAMOOK	\$ 333.3	Grants		90 Days	2yr		
Walker Range Fuel Reduction	Hazardous Fuels Reduction	Klamath	\$ 236.9	Grants		30 Days	3 years		3
Walker Range Residential Chipping	Hazardous Fuels Reduction	Klamath	\$ 100.0	Grants		30 Days	2 years		1 Continuing of current residential chipping
OREGON DEPT OF FISH & WILDLIFE HAZARDOUS FUELS COLLABORATION PROJECDT	Hazardous Fuels Reduction	WASCO	\$ 466.1	Grants		90 Days	2yr		

COD Forest Restoration Project	Other	Crook	\$ 1,000.0	Agreement	1	60 Days	2 years	30	Forest restoration, Planting, Thinning, fuels reduction, wildlife habitat improvement, others
Douglas County Forest Health	Other	Douglas	\$ 1,912.0	Agreement		7 Days	1 year	53	
Fun Forests	Other	Linn	\$ 125.5	Contract		7 Days	80 days	10	Prune young reproduction stands to lower the elevation of ground fuels.
Keesecker	Other	Linn	\$ 9.4	Contract		7 Days	11 days	1	Fuel reduction for fire prevention
Douglas County Small Woodlands Biomass	Wood-to-Energy Grants - nonFederal Lands	Douglas	\$ 500.0	Contract		7 Days		15	
Walker Range Wood to energy grants	Wood-to-Energy Grants - nonFederal Lands	Klamath	\$ 204.1	Grants		120 Days	1 year	2	
Woody Biomass Removal for Energy Production	Wood-to-Energy Grants - nonFederal Lands	Douglas	\$ 800.0	Grants		7 Days	18 months	12	NEPA not required,6, labor=100%
Rogue/Siskiyou P-Ashland Forest Resiliency Project	Hazardous Fuels Re	Jackson	\$ 4,800	Contract		180 days	360 days	130	Forest Restoration and fuels treatment in the Ashland Watershed. ROD for project is ready to be signed in DC. Community supports proposed action. Part of PNW FLN
ABE Stewardship - Fuels Reduction; ABE Stewardship Roads	Hazardous Fuels Reduction	Lake	\$ 807	Contract		7 days	3-22 Months	20	Forest Restoration and Fuels treatment on the Lakeview Stewardship Unit; Part of the PNW Fire Learning Network.
P - Coyote Fuels Reduction and Restoration Project	Forest Health - Cooperative	Lake	\$ 264	Agreement		60 days	180 days	5	Forest health work on TNC land. Project in cooperation with USFS.

43

\$ 41,285.9

**Invasive Species**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Linn/Lane County Noxious Weed Treatment	Forest Health - Cooperative	Linn	\$ 150	Contract		60 Days	1 year		Chemical/mechanical treatment of scotch broom, False broom, and other invasive species. Cooperative project with many landowners
Noxious Weed Treatment	Forest Health - Cooperative	Clatsop	\$ 105	Grants		90 Days	9 months	8	Treatment of scotchbroom using ground operations, backpack sprayers or directed hose spray, May also include had application spot treatment of knotweed patches
Noxious weed abatement	Forest Health - Cooperative	Linn	\$ 150	Contract		7 Days	12 months	40	Aerial and ground application and manual work of abating noxious weeds with the use of chemical, chainsaw, grubbing, pulling, and piling of noxious weeds
State Forests Forest Health Improvements	Forest Health - Cooperative	Douglas	\$ 3,561	Contract		30 Days	24 months	96	Invasive weed and disease identification and eradication. Includes pre-commercial thinning to improve health of stands and mitigate fire risk.
SUDDEN OAK DEATH HOST REDUCTION	Forest Health - Cooperative	Curry	\$ 4,375	Contract		7 Days	1 year	69	Goal is to stop spread of the Invasive pathogen Phytophthora ramorum (Sudden Oak Death) in Oregon forests by removing host trees in the pathway of likely spread. Project type is mainly Forest Health, but the project also has components of Hazardous Fuels Reduction and Ecosystem Restoration-
Siuslaw NF Invasive Plant & Riparian Treatments - Cox Island Spartina Control	Related Ecosystem/Watershed Enhancements	Lane	\$ 135	Agreement		60 days		3	The ultimate goal of this long-term project is to eradicate the Class A, T list noxious weed Spartina patens from its only occurrence in Oregon. This species forms dense stands that displace native salt marsh vegetation and wildlife habitat. It also changes the elevation of the marsh thus altering natural succession. We have been controlling S. patens on Cox Island since 1998 by covering the clones with landscaping fabric, which is highly effective at killing Spartina patens. This funding

6

\$ 8,341

Research

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Forest Productivity Mapping	Ecosystem Restoration-Research	Josephine	\$ 180.0	Temp Crews	2	90 Days	1 year		Map the forest productivity of SW Oregon and Northern Idaho.
Forest Road Rock Quality Project	Ecosystem Restoration-Research	State Wide	\$ 1,400.0	Contract		7 Days	120 days	22	
Re-measurement of installed research	Ecosystem Restoration-Research		\$ 255.0	Temp Crews	4	90 Days	1 year		Re-measurement of currently installed research installations. Sites to measure were established over the past 50 years to study forestry, ecology and climatology events.
State Forests Fish Presence and Stream Enhancement	Ecosystem Restoration-Research	Douglas	\$ 1,767.0	Contract		30 Days	18 months	12	Fish Presence surveys conducted, barriers identified, application of stream buffers and appropriate determination of culvert sizes.
Stem Mapping of Research Plots	Ecosystem Restoration-Research		\$ 255.0	Temp Crews	4	7 Days	1 year		Involves spatially mapping vegetation on current research installations.
Surveying Forest Road Risks to Soil & Water	Ecosystem Restoration-Research	Statewide	\$ 250.0	Temp Crews	6	30 Days	1 year	6	Protocol requires winter/spring field work.
FSC Forest Owners Ecosystem Services Study	Forest Health - Cooperative	Multnomah, Yamhill, Clackamas,	\$ 380.0			30 Days		11	Also "Ecosystem Restoration - Research"
Evaluating the Effectiveness of Woody Biomass Policies	Other		\$ 325.0				2 years		renewable energy production while simultaneously enhancing forest health through wildfire risk reduction and restoration. It may also provide economic and community development opportunities. Consequently, a number of state and federal initiatives have been implemented in recent years to address the challenges with using biomass ( <a href="http://www.forestry.umn.edu/publications/staffpapers/Staffpaper199.pdf">http://www.forestry.umn.edu/publications/staffpapers/Staffpaper199.pdf</a> ). Despite their proliferation, multiple challenges
State Forests Ecosystem Restoration	Other	Lane	\$ 1,250.0	Contract		7 Days	18 months	24	Ecosystem monitoring and inventory
P-Oregon wide level 1 springs inventory	Related Ecosystem/Watershed Enhancements	All	\$ 310.4	Agreement		90 days	240 days	20	TNC lead; NEPA not needed; support to fuels reduction and road management; Oregon-wide proposal; prioritized by 1) most distressed counties; 2) TNC's groundwater priority areas; can be broken down into subset areas within Oregon

P-Inventory of Fuels Reduction Treatments for Sensitive Woopecker Species	Hazardous Fuels Reduction	Lake, Klamath, Malheur, Wallowa	\$ 450.0	Agreement		60 days	1 Year	17	Inventory and assessment of the status of white-headed and Lewis's woodpecker status on forests to collect critical data to inform hazardous fuels project planning and implementation
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11

\$ 6,822.4

**Road Improvement**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Alsea River and Tributaries Bridges	Other	Lincoln	\$ 625.0	Contract		30 Days	7 months	15	Replace three road crossings with bridges in Alsea basin. North Fk Alsea R. Pipe, Racks Cr Bridge, Stiltner Cr Pipe
Benton County Unmaintained Forest Roads	Other	Benton	\$ 475.0	Contract		7 Days	2 Months	10	Improve seven miles of unmaintained county forest roads used for timber management thru private property
Big River Road improvements	Other	Lane	\$ 235.0	Contract		30 Days	6 Months	10	Log stinger replacement, 1041D crossing improvement.
Coon Cr. Bridges	Other	Douglas	\$ 375.0	Contract		30 Days	7 Months	10	Fish passage improvement and sediment reduction.
Dichter Bridge	Other	Clatsop	\$ 140.0	Contract		120 Days	90 days	2	Replace 1 culvert that is currently a fish passage barrier with a bridge, thus opening 1.5-miles of salmon spawning habitat
Digger Creek Road Improvement	Other	Benton	\$ 245.0	Contract		30 Days	6 Months	10	Improve/abandon three miles of old stream adjacent roads
East Elk Mountain Realign	Other	Clatsop	\$ 248.0	Contract		120 Days	90 days	4	Replace 1 culvert that is currently a fish passage barrier with a bridge, thus opening 2.25-miles of salmon spawning habitat plus construct .7-miles of new road to relocate haul road away from streams.

Forest Road upgrade	Other	Lane	\$ 280.0	Contract		7 Days	12 months	24	Improve road surface, add relief culverts, reduce sediment entering fish streams
Harness Mtn Road improvements	Other	Lane	\$ 580.0	Contract		30 Days	7 months	15	Paving 2000 line, 2 1/2 mile buttress, 4000 line improvements.
Kelly Cr. & Numbers Cr. bypass	Other	Lane	\$ 135.0	Contract		7 Days	6 Months	4	Road relocation and fish barrier removal
Kloutchy ML Realign	Other	Clatsop	\$ 260.0	Contract		120 Days	90 days	4	Decommission and obliterate 1.5-miles of Logging roads with 5 current fish passage barriers, then replace one additional barrier with a bridge, thus opening 2-miles of new habitat to salmon spawning areas..
Lewis and Clark Bridges	Other	Clatsop	\$ 325.0	Contract		120 Days	90 days	6	Replace 2 culverts that are currently fish passage barriers with bridges, thus opening 4-miles of salmon spawning habitat
Little Fall crk Bridge	Other	Lane	\$ 155.0	Contract		7 Days	5 months	15	Replace old rail car bridge with structurally engineered concrete bridge
Moore	Other	Linn	\$ 14.3	Contract		7 Days	15 days	3	Fuel reduction for fire prevention and rock road and install culvert to reduce sedimentation
Oxbow/Siuslaw River road culverts	Other	Douglas	\$ 105.0	Contract		120 Days	4 months		Improve fish passage on Oxbow and Siuslaw Basin road system
Packard Creek Culvert replacement	Other	Lane	\$ 380.0	Contract		30 Days	3 months	15	Replace aging culverts and enhance fish passage on streams. Relief culverts to reduce sediment to large streams.
Polluck_Blem	Other	Linn	\$ 4.4	Contract		7 Days	10 days	2	rock road and replace culverts to reduce sedimentation
Pullen	Other	Linn	\$ 1.9	Contract		7 Days	10 days	2	Replace a bridge that has failed to provide better water quality and access to property for fire prevention
Replace Nimrod Bridge	Other	Lane	\$ 1,625.0	Contract		7 Days	24 months	25	Replace Bridge over scenic river. Allow recreational access as well as vehicle traffic.
Road reconstruction for fish passage	Other	Klamath	\$ 500.0	Contract		120 Days	3 years	25	A) NEPA not required; B) 4; C) Labor = 100%.

Roseburg Bridges and Culverts	Other	Douglas	\$ 865.0	Contract		90 Days	1 year	15	
Sallee	Other	Linn	\$ 4.2	Contract		7 Days	14 days	3	Repair road to reduce sediment delivery and remove brush to access heli-pond
Simpson Creek Culvert replacement	Other	Lane	\$ 540.0	Contract		30 Days	3 months	15	Replace aging culverts and enhance fish passage on streams. Relief culverts to reduce sediment to large streams.
Smith Creek Bridges	Other	Lane	\$ 430.0	Contract		30 Days	7 months	10	Fish passage improvement and sediment reduction. BLM Coop project.
Sutherlin area road improvements	Other	Douglas	\$ 910.0	Contract		7 Days	6 Months	10	Road relocation and Sediment Delivery reduction.
Teeters Creek Bridge	Other	Lane	\$ 215.0	Contract		30 Days	7 Months	10	Undersize culvert replacement.
Walker Creek Bridge	Other	Lane	\$ 245.0	Contract		30 Days	7 Months	10	Fish passage improvement and sediment reduction.
Weyerhaeuser Clackamas	Other	Clackamas	\$ 292.1	Contract		7 Days	100 days	33	Replace undersized culverts with bridges or culverts to reduce sediment delivery and supply fish passage
Weyerhaeuser Dallas	Other	Yamhill	\$ 107.0	Contract		7 Days	60 days	6	Replace undersized culverts with bridges and improve road surface to reduce sedimentation
Weyerhaeuser North Valley	Other	Linn	\$ 1,418.4	Contract		7 Days	60 days	54	Update roads to current standards, creating better water quality
Bridge Replacement (Forest Capital)	Roads	Lincoln	\$ 175.0	Contract		120 Days	30 Days	6	Replace older forest road bridges which confine stream flows.
Bridge Replacement and Road Re-Alignment (Hancock)	Roads	Lincoln	\$ 125.0	Contract		120 Days	60 Days	12	Replace older forest road bridges which confine stream flows and realign forest roads out of wetland areas.
Bridge Replacement and Road Re-construction (Plum Creek)	Roads	Lincoln	\$ 2,270.0	Contract		120 Days	120 Days	79	Replace older forest road bridges which confine stream flows and improve forest road systems.

COD Roads Improvement Project	Roads	Crook	\$ 2,000.0	Contract	1	60 Days	2 years	25	Road grading,shaping, surfaceing, Culvert placement and replacement, to provide stable running surfaces, improved drainage, reduced erosion and improved water quality and access for fire suppression and forest management
Coos County Forest Road Improvement	Roads	Coos	\$ 485.0	Contract		30 Days	90 days	20	
Douglas County Forest Road Improvement	Roads	Douglas	\$ 8,350.0	Contract		30 Days		260	
Jackson County Forest Road Improvement	Roads	Jackson	\$ 850.0	Contract		30 Days	90 days	20	
Little Fall Ck Tributary Bridge	Roads	Lane	\$ 140.0	Contract		120 Days	8 months	4	Replace existing bridge with a 60 ft concrete bridge.
N. Fork Wilson #1 Bridge	Roads	Tillamook	\$ 180.0	Contract		120 Days	30 Days	5	Bridge Replacement
N. Fork Wilson #2 Bridge	Roads	Tillamook	\$ 180.0	Contract		120 Days	30 Days	5	Bridge Replacement
Oxbow road improvement	Roads	Douglas	\$ 105.0	Contract		120 Days	6 months	3 and Contracts	Improved cross drainage and surfacing for minimization sedimentation
Pave Agency Access Road	Roads	Yamhill	\$ 1,100.0	Contract		90 Days	20 Days	10	Road Improvements
Peak Creek Crossing	Roads	Benton	\$ 40.0	Contract		120 Days	21 Days	5	Summer work required for low stream flows
PUR Road Improvement	Roads	Douglas	\$ 1,125.0	Contract		30 Days	180 days	32	
South Mountain Road	Roads	Benton	\$ 195.0	Contract		120 Days	30 Days	5	Summer work required for low stream flows
Springfield Area Road Upgrades	Roads	Lane	\$ 240.0	Grants		7 Days	1 year	5	Upgrade road systems in non-active haul areas. Replace undersized culverts; replace rusted out stream crossing culverts and cross drains; add new cross drains where needed; upgrade road surface; cutbank sluff removal. (Weyco).

State Forests Road Resurfacing and Infrastructure Improvement	Roads	Douglas	\$ 4,495.0	Contract		7 Days	18 months	48	Projects on roads next to streams will result in improvement to water quality and fish habitat. Counties are Douglas, Lake, Coos, Clatsop, Tillamook, Polk, Benton, Lincoln, and Lane.
Yoncalla Fish Passage	Roads	Yamhill	\$ 75.0	Contract		120 Days	20 Days	5	Bridge Installation

48

\$ 33,865.2

**Stream Enhancement**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Atkinson Stream Enhancement Project	Other	Lane	\$ 10.5	Contract		120 Days	210 days		Stream restoration that introduces a stream to its historic channel (1300 feet) adding large wood (30 pieces) and restoring fish passage.
Bates	Other	Linn	\$ 4.3	Contract		7 Days	15 days	2	Replace and repair fencing along streams to reduce sediment delivery and keep livestock out of streams.
Buck Creek Crossings	Other	Lane	\$ 245.0	Contract		60 Days	7 Months	10	Fish passage improvement and sediment reduction. BLM Coop project.
CTC	Other	Linn	\$ 1,188.8	Contract		7 Days	126 days	102	Replacing failing log fill and culverts to enhance fish passage, forest management and fire protection
Fox Creek 10-F	Other	Clatsop	\$ 272.0	Grants		120 Days	90 days	4	Replace 8 culverts that are currently fish passage barriers with 8 new fish passable, streambed simulation model, culverts, thus opening 4.5-miles of trout habitat
Linn County small landowners fencing	Other	Linn	\$ 75.4	Contract		7 Days	65 days	12	Replace and repair fencing along streams to reduce sediment delivery and keep livestock out of streams.

McQueen	Other	Linn	\$ 139.6	Contract		7 Days	200 days	10	Fuel reduction, pond and stream enhancement, culvert improvement, and fencing out livestock
Mosby Fish Passage	Other	Lane	\$ 650.0	Contract		30 Days	7 months	15	Fish passage improvement and sediment reduction.
NEO Ecosystem / Riparian restoration	Other	Baker	\$ 2,000.0	Contract		30 Days	24 months		A) NEPA not required; B) 4; C) Labor = 100%. Improving riparian areas by creating alternative water sources for livestock.
NEO Ecosystem Restoration Block Grant	Other	Baker	\$ 3,000.0	Contract		30 Days	24 months		A) NEPA not required; B) 4; C) Labor = 100%. Improving fish habitat, water quality and road infrastructure.
PUR Stream Restoration and Enhancement	Other	Douglas	\$ 375.0	Contract		30 Days	180 days	11	
Quartz Crk Fish Passage and road improvement	Other	Lane	\$ 1,065.0	Contract		7 Days	18 months	30	Repair and replace aging road infrastructure and fish passage structures.
Springfield Area Fish Passage	Other	Lane	\$ 160.0	Grants		120 Days	3 months	4	Replace 8 fish blockages with stream simulation culverts (Weyco)
Stream Bank Restoration Willamina Creek	Other	Yamhill	\$ 100.0	Contract		60 Days	30 Days	5	Stream Bank Restoration
Sun Creek Bull Trout restoration project	Other	Klamath	\$ 450.0	Contract		120 Days	3 years	40	A) NEPA not required; B) 4; C) Labor = 100%.
Swamp Creek Restoration	Other	Lane	\$ 393.8	Contract		120 Days	1 year		Improve fish passage (3 culverts), place large wood in stream (120 logs in 18 structures), fence and replant riparian area (leaving 50 foot RMA through 3 pastures, planting 600 trees)
Wendling fish passage	Other	Lane	\$ 175.0	Contract		30 Days	5 months	8	Fish passage improvement and sediment reduction
West Elk Mountain ML	Other	Clatsop	\$ 225.0	Contract		120 Days	90 days	5	Replace 5 culverts that are currently fish passage barriers with 5 new fish passable, streambed simulation model, culverts, thus opening 2.5-miles of salmon spawning habitat plus decommission and obliterate 2 additional fish passage barrier culverts
Wiley Creek Fish Passage and road improvement	Other	Lane	\$ 1,180.0	Contract		7 Days	18 months	35	Repair and replace aging road infrastructure and fish passage structures. Assist in sediment reduction to fish streams

P-Sycan River Connectivity; Sycan; P-Restoring Hydrologic Connectivity in Sycan Marsh; P-Sycan	Related Ecosystem/Watershed Enhancements	Klamath lake	\$ 6,600.0	Agreement		60 days	210 days	31	This project includes four element. NEPA complete on all but #4. Multiple funding sources for each -- OWEB, USFWS, and Private. The work could be separated by subtitle into (1) 4.1 million (2) 1.4 million; and (3) 1.1 million (4) \$800,000
Wallowa Whitman P-Restoration projects; P-Fire, Admin & Other Building Deferred Maintenance	Related Ecosystem/Watershed Enhancements	Wallowa	\$ 1,250.0	Agreement		30 days	120 days	16	Includes road and aquatic habitat improvement on the Imnaha W&S River on public and private lands. Elements of the work can begin within 30 days; and NEPA is nearing completion for other elements.
Mt Hood NF Ecosystem Restoration - Sandy River	Related Ecosystem/Watershed Enhancements	Multnomah	\$ 3,000.0	Agreement		30 days	240 days	40	Aquatic restoration, fish passage barrier removal and invasive species control on the Sandy Wild and Scenic River

22

\$ 22,559.4

**Trails**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Investments in Hells Canyon NRA and Eagle Cap Wilderness Trail System	Trails	Wallowa	\$ 340.0		9				approximatley 1,200 miles of trail. Last five years averaging less than 200 miles opened each summer. Tremendous backlog. Includes labor, all supplies, mobilization, etc. Tremendous investment in Federal recreation infrastructure - contributes to local economy in multiple ways, improves public safety on public lands, and reduces degradation by dispersing use.
North Coast Counties Trail Improvements	Trails	Tillamook	\$ 2,925.0	Contract		60 Days	6 months	24	Utilize YCC where appropriate - remainder of jobs contracted. Trail improvements promote water quality and maintain fire response/forest management access.
Siuslaw - Recreational Trail Restoration - Cascade Head Trail Upgrades and Bridge Replacements	Trails (maintain, reconstruct)	Tillamook	\$ 125.0	Contract		120 days	120 days	1	This project will provide urgently needed upgrades to a very popular hiking trail that provides the main public access to Siuslaw National Forest lands recognized as unique by Congress. This project is the #1 priority within this project type and #8 overall on the Siuslaw NF list

**Wood Products Infrastructure**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Zena Forest Invasive Removal & Kiln Project	Ecosystem Restoration-Research	Polk	\$ 110.0					4	Proposal includes funding for removal of invasives and funding for capitalization of a kiln owned by Zena Forest
Rouge Valley Post and Pole	Facilities	Klamath and Jackson	\$ 300.0					14	New Cut to length system, Office building, pavement, doweller, and peeler for an established Post & Pole wood products facility.
Statewide Green Infrastructure or Family Forestlands	Facilities	Statewide	\$ 2,000.0	Grants		1 Year	1 year		small-scale wood/solar wood drying kilns to allow value-added processing on family forestlands and coops
Hambleton Planer Mill - job and machine enhancement/ Hambleton Saw Mill	Other	Clark County - Washington is the location of the sawmill and planer mill.	\$ 850.3		68	7 Days	2 months	50	that is uniquely positioned to supply the lumber needed for constructing infrastructure that includes but is not limited to bridges, roads, schools and other facilities requiring structural strength lumber products. The mill is FSC [Forest Stewardship Council] certified. The mill cuts lumber for the "green building" market sector as well. It has a consistent and growing demand for these products. It markets this FSC lumber through its subsidiary company GRN INC. Hambleton Lumber is one of three mills left on West Coast that has significant capabilities when it come large size dimensional lumber beams and cuttings. The Hambleton Planer Mill which is a secondary added value remanufacturing plant and is located next to the Hambleton Lumber Sawmill. The planer mill has a set of dry kilns, another high speed planer and set of simple rip, chop and rip-saws all for the purpose of adding value to lumber products sawn at the mill as well as doing custom work for other consumers such as other sawmills, distribution yards, and other such entities that need some specialization of a lumber product done. Presently the planer mill next to the sawmill is not operating. The planer mill had approximately 20 to 30 workers at this plant full time. They had to lay them off due to the inability to

Hardwood flooring processing center	Other	Jackson	\$ 485.0					3	Our six year history as a flooring manufacturer and broker for local businesses has generated substantial market interest in value added wood products produced from the native hardwoods of local forests. Fully realizing this potential and adequately serving local land owners and wood products operators requires is assume an unfulfilled role in the local processing infrastructure. The additional capacity this will provide will serve and support existing forests, businesses and markets.
Kaster's Custom Cutting	Other	Clackamas	\$ 150.0			3	90 Days	5	Purchase move and set up lumber drying kiln. Swap out diesel powered mills for electric. Install solar electric panels. This will complement ongoing proven business model, allow for the expansion of operations, improve sustainability, add much needed regional infrastructure and create outlets for material harvested on the sustainable management of local family forest lands.
Malheur Lumber Co. Small Log Value Added Shaving Facility	Wood-to-Energy Grants - nonFederal Lands	Grant	\$ 1,200.0					10	Construction and operation of a small log (non-sawlog) shaver, producing wood shavings which are bagged (40 lb bags) and sold for animal bedding. This operates in conjunction with residues produced by the existing sawmill and helps supplement incomes for the mill particularly important in periods of low lumber values such as present.
Western Oregon Wood Product Pellets	Wood-to-Energy Grants - nonFederal Lands	Baker	\$ 2,000.0	Agreement			90 Days	24 months	Meets all "6" criteria. Labor equals 50%

8

\$ 7,095.3

**Other**

Specific Project Name	Project Type (Select from Drop-Down Menu)	County Name	Estimated Am't to Accomplish (M\$)	Method of Delivery (Select from DDM)	If Temp Crew: Total Number New Hires	Readiness - Time until award or work begins (Select from DDM)	Length - Time for completion	Jobs Created	Comments to Describe any "Other" Project Type or Method of Delivery
Tribal Forest Improvement Crew	Hazardous Fuels/Ecosystem Restor - S&PF Lands	Klamath	\$ 1,600.0	Grants		120 Days	Ongoing	25	project goes hand-inphand and could be bundled with Giiwas Green Energy Project

Klamath Outdoor Science School facilities	Facilities	Klamath	\$ 200.0	Contract		90 Days	1 year	15	A) NEPA not required; B) 4; C) Labor = 100%.
Biomass Consolidation and Utilization	Other	Douglas	\$ 960.0	Grants		7 Days	90 days	11	NEPA not required,6, labor=100%
Central Oregon Bio-fuels Partnership	Other	Klamath	\$ 60,000.0	Grants		1 Year	10 years	185	The Oregon Department of Forestry and the international bio-fuels company Enligna US, Inc. are cooperating on a private-public partnership that provides multiple benefits and values. The essence of the partnership involves public acquisition of cut-over private forest land in the Gilchrist area to conserve it as a working forest landscape and to prevent it from real estate development and fragmentation, coupled with construction and operation of a major regional wood pellet and electrical co-generation facility that would be operated primarily with waste wood products generated from the adjacent lands.
Jackson County Ecosystem Recovery	Other	Jackson	\$ 750.0	Grants		7 Days	18 mo	20	Used in Jackson/Josephine County to enhance eatershed health
NEO Larch Seed Orchard	Other	Baker	\$ 500.0	Agreement		60 Days	24 months		A) NEPA not required; B) 4; C) Labor = 100%. Multi-State, Multi-Agency with private partners promoting long term forest productivity.
Sustainable Northwest Wood Distribution	Other	Multnomah	\$ 200.0					2	We are a recently initiated enterprise that is serving as a vital market connection bridging local rural wood products producers with the emerging green building marketplace. We source from and support, through a range of programs over 40 rural sawmills. Each is committed to living wage jobs in their community and long term sustainability of their resource base. Our role is critical at this time when capitalized inventory for the market and stable cash flow for producers are at a premium. A stimulus investment will enable us to increase our operations, diversify our distribution base, initiate more value added manufacturing and improve efficiency and coordination of transportation. Ultimately our work improves the viability of forest land management and ensures that survival of locally owned mills upon which both the land owners and housing industry depend.
Urban Ecosystem Revitalization & Employment	Other	Statewide	\$ 1,700.0	Grants		7 Days	16 months	45	50-75 grants to cities and NGOs for tree inventories & plans, urban ecosystem improvement, invasive species, tree planting and watershed health, training and employment
NE Oregon Biomass Coordinator	Wood-to-Energy Grants - nonFederal Lands	Umatilla	\$ 225.0	Other		7 Days	24 months	1	Meets all "6" criteria.
Upper Willamette Oak Savannah restoration	Other	Lane	\$ 369.5	Contract		90 Days	1 year		400 acres of Oak Savannah restoration in Lane County

P-Siuslaw -- Partnership NW Forest Plan Terrestrial TES Habitat Restoration - Oregon silverspot butterfly at Cascade Head and Big Creek	Related Ecosystem/Watershed Enhancements	Lane & Tillamook	\$ 153.0	Contract		60 days	2 years	2	The Nature Conservancy will partner with the Forest Service and Or. Dept. of Parks and Recreation to enhance habitat for the Federally-listed Oregon silverspot butterfly on two parcels of private land. This project is #5 on the Siuslaw NF list
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11

\$ 66,657.5