

WPT- GENERAL EOIP 2017

CROPLAND- 28% funds				FY 17 Estimated Priority Treatment Acres: 2,500	
SOIL EROSION - Sheet, rill & wind					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will soil erosion be treated (Sheet and rill, wind and irrigation soil loss reduced >50%)	400	Conservation Crop Rotation (328)	\$3,000		
		Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed (329)	\$10,000		
		Cover Crop (340)	\$25,000		
Will Soil Condition Index increase 2x or greater?	40	Critical Area Planting (342)	\$25,000		
		Field Border (386)	\$25,000		
Will needed vegetative practice/s to address soil erosion be implemented?	40	Res. & Tillage Mgt, Mulch-till(345)	\$10,000		
		Stripcropping (585)	\$20,000		
Is this the applicant's first residue management plan?	70	Grassed Waterway (412)	\$5,000		
		Terrace (600)	\$5,000		
CROPLAND- 16% funds				FY17 Estimated Priority Treatment Acres: 500	
INEFFICIENT ENERGY USE - Equipment and facilities					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will the current system be improved to conserve energy?	400	Residue and Tillage Management - No-Till/ Strip Till/ Direct Seed (329)	\$10,000		
Is there an Energy Audit on this management unit?	100	Irrigation Water Management (449)	\$10,000		
Will the energy practice be implemented in one year or less?	40	Res. & Tillage Mgt, Mulch-till(345)	\$10,000		
Is this the applicant's first Inefficient Energy Use contract?	10	Pumping Plant (533)	\$30,000		
CROPLAND- 15% funds				FY 17 Estimated Priority Treatment Acres: 400	
INSUFFICIENT WATER - Inefficient use of irrigation water					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will the current irrigation system be improved to conserve water?	400	Irrigation System, Micro irrigation (441)	\$5,000		
Will Irrigation system efficiency improvement be >30%	50	Irrigation System, Sprinkler (442)	\$25,000		
		Irrigation Water Management (449)	\$10,000		
		Pumping Plant (533)	\$30,000		
Is the cropland treatment system meeting RMS?	100	Irrigation Pipeline (430)	\$25,000		
RANGELAND- 14% funds				FY 17 Estimated Priority Treatment Acres: 1000	
DEGRADED PLANT CONDITION - Excessive plant pest pressure					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will a prescribed grazing plan be established to treat a degraded plant condition?	400	Integrated Pest Management (595)	\$2,000		
		Range Planting (550)	\$25,000		
Will a degraded plant condition in a riparian area be treated for livestock impact concerns?	50	Tree & Shrub Establishment (612)	\$5,000		
		Forage and Biomass Planting (512)	\$25,000		
Will expired/expiring CRP remain in permanent vegetation for domestic animal grazing?	50	Fence (382)	\$25,000		
		Prescribed Grazing (528)	\$4,000		
Will a needed wildlife structure(ie., fence marking) be installed?	50	Structures for Wildlife (649)	\$1,000		
RANGELAND- 14% funds				FY 17 Estimated Priority Treatment Acres: 120	
LIVESTOCK PRODUCTION LIMITATIONS - Inadequate livestock water					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will livestock water development(s) be installed to improve proper grazing distribution?	400	Livestock Pipeline (516)	\$5,000		
		Heavy Use Area Protection (561)	\$5,000		
		Structures for Wildlife (649)	\$1,000		
Will a livestock water development positively affect expired CRP and/or a riparian area??	75	Fence (382)	\$5,000		
		Prescribed Grazing (528)	\$10,000		
		Watering Facility (614)	\$50,000		
Will needed wildlife structures be installed?	50	Water Well (642)	\$50,000		
		Pumping Plant (533)	\$25,000		
FORESTLAND- 5% funds				FY 17 Estimated Priority Treatment Acres: 35	
DEGRADED PLANT CONDITION -Wildfire Hazard, excessive biomass accumulation					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will forest pests and diseases be managed to reduce fire hazard on Non-Industrial Private Forest Land?	400	Integrated Pest Management (595)	\$2,000		
Does the property have a current Forest Stewardship Management Plan?	50	Tree & Shrub Establishment (612)/Site Preparation(490)	\$5,000 each		
		Forest Stand Improvement (666)	\$10,000		
Will the participant be a first time adopter of the forest management practices?	50	Woody Residue Treatment (384)	\$20,000		
		Tree Pruning (660)	\$10,000		
Will a needed wildlife structure be installed?	50	Structures for Wildlife (649)	\$1,000		
		Firebreak (394) and Fuel Break (383)	\$10,000 each		
FARMSTEAD/Other - 8% FUNDS				FY 17 Estimated Priority Treatment Acres: 50	
INADEQUATE HABITAT FOR FISH AND WILDLIFE-Habitat Degradation					
LOCAL QUESTION	POINTS	Eligible Practices list	Hold-Down		
Will wildlife habitat be improved for brood rearing of upland birds?	400	Structures for Wildlife (649)	\$5,000		
		Conservation Cover (327)	\$5,000		
Will permanent vegetation be established that will connect to existing habitat and include Intregated Pest Mgt (IPM)?	50	Tree & Shrub Establishment (612)/Site Preparation(490)	\$5,000 each		
		Upland Wildlife Habitat Management (645)	\$500		
Will habitat for native pollinators be provided that will include IPM?	50	Irrigation System, Microirrigation (441)	\$5,000		
		Field Border (386)	\$5,000		
MANAGEMENT PRACTICE (1-3 YEARS)					
WEST PALOUSE TEAM SPECIAL PROJECTS					
Perennial ground cover in the West Palouse Team area. This Local Work Group priority would explore all options to treat cropland (Wheat Industry) soil erosion by water and wind. Treatment of critical areas through grass buffers strips, filter strips and field borders will also benefit wildlife. Perennial wheat variety research, trails and test plots. For use in transportation corridors to prevent reduced visibility during wind events. Also to provide crop production on critical area, treatment without retiring land from production. Encouraging alternative uses of expiring Conservatin Reserve Program (CRP0 grass so the cover remains for livestock production.					
Soil Health improvement through residue management, crop rotation and crop diversity. Benefits soil erosion and air quality resource concerns. Monitoring and education through this project is recommended by the West Palouse Team Local Work Group.					
Protection of sage grouse habitat in Adams and Lincoln counties. Improved range conditions for livestock production.					