

Local Work Group Fund Pool Summary
FY 22 - Local Work Group Priorities

LWG	Fund Pool Name	% LWG Allocation of Funds	Category Type	% of Category Type Allocation of Points	Resource Concern	Landuse	% of RC Allocation
BBT	Irrigation and Energy	100	Source_water_depletion	90	Surface water depletion	Crop	50
					Inefficient irrigation water use	Crop	50
			Degraded_plant_condition	5	Plant productivity and health	Pasture	50
					Plant structure and composition	Pasture	50
			Inefficient_energy_use	5	Energy efficiency of farming/ranching practices and field operations	Crop	50
Energy efficiency of equipment and facilities	Crop	50					
NCT	Animal Water	50	Livestock_production_limitation	60	Inadequate livestock water quantity, quality and distribution	Any	80
					Feed and forage balance	Any	20
			Terrestrial_habitat	30	Terrestrial habitat for wildlife and invertebrates	Any	100
	Plant Health	50	Aquatic_habitat	10	Aquatic habitat for fish and other organisms	Any	100
					Degraded_plant_condition	50	Plant productivity and health
			Pest_pressure	40	Plant structure and composition	Any	30
Plant pest pressure					Any	100	
Terrestrial_habitat	10	Terrestrial habitat for wildlife and invertebrates	Any	100			
NET	Forestry	50	Degraded_plant_condition	50	Plant productivity and health	Forest	70
					Plant structure and composition	Forest	30
			Fire_management	45	Wildfire hazard from biomass accumulation	Forest	100
	Livestock and Irrigation	50	Terrestrial_habitat	5	Terrestrial habitat for wildlife and invertebrates	Forest	100
					Livestock_production_limitation	40	Inadequate livestock water quantity, quality and distribution
			Degraded_plant_condition	20	Feed and forage balance	Any	30
Plant productivity and health					Any	50	
Source_water_depletion	40	Plant structure and composition	Any	50			
		Inefficient irrigation water use	Crop	100			
NWT	Plant & Soil	30	Degraded_plant_condition	34	Plant productivity and health	Crop	50
					Plant structure and composition	Any	50
			Soil_quality_limitations	33	Organic matter depletion	Any	50
	Water Quality & Wildlife	70	Fire_management	33	Compaction	Any	50
					Wildfire hazard from biomass accumulation	Any	100
			Field_sediment_nutrient_pathogen_loss	33	Pathogens and chemicals from manure, biosolids or compost applications transported to surface water	Any	50
					Nutrients transported to surface water	Any	50
			Aquatic_habitat	34	Aquatic habitat for fish and other organisms	Any	50
Source_water_depletion	33	Elevated water temperature	Any	50			
		Inefficient irrigation water use	Any	50			
Surface water depletion	33	Surface water depletion	Crop	50			

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Palouse	Water Quality	50	Field_sediment_nutrient pathogen_loss	45	Sediment transported to surface water	Crop	100	
			Aquatic_habitat	15	Aquatic habitat for fish and other organisms	Other	50	
			Elevated water temperature			Other	50	
	Production Ag	50	Livestock_production_limitation	40	Inadequate livestock water quantity, quality and distribution	Pasture	60	
			Feed and forage balance			Range	40	
			Weather_resilience	35	Naturally available moisture use	Crop	100	
			Soil_quality_limitations	35	Organic matter depletion	Crop	60	
			Compaction			Crop	40	
			Fire_management	30	Wildfire hazard from biomass accumulation	Any	100	
PST	Water Quality & Soil	50	Field_sediment_nutrient pathogen_loss	not entered	Nutrients transported to groundwater	Any	50	
			Sediment transported to surface water			Any	50	
			Storage_handling_of_pollutants	not entered	Nutrients transported to groundwater	Any	50	
			Nutrients transported to surface water			Any	50	
	Habitat / Degraded Plant Condition	50		Soil_quality_limitations	not entered	Compaction	Any	50
				Aggregate instability			Any	50
				Aquatic_habitat	not entered	Aquatic habitat for fish and other organisms	Any	50
				Elevated water temperature			Any	50
			Terrestrial_habitat	not entered	Terrestrial habitat for wildlife and invertebrates	Any	100	
			Degraded_plant_condition	not entered	Plant productivity and health	Any	50	
SCT	Irrigation	50	Source_water_depletion	45	Inefficient irrigation water use	Crop	75	
			Surface water depletion			Pasture	25	
			Field_sediment_nutrient pathogen_loss	45	Nutrients transported to surface water	Any	50	
			Nutrients transported to groundwater			Any	50	
			Field_pesticide_loss	10	Pesticides transported to surface water	Any	50	
	Pesticides transported to groundwater			Any	50			
	Range and Pasture Health	50		Degraded_plant_condition	70	Plant productivity and health	Range	75
				Plant structure and composition			Pasture	25
				Livestock_production_limitation	20	Inadequate livestock water quantity, quality and distribution	Any	75
				Feed and forage balance			Any	25
Concentrated_erosion				10	Bank erosion from streams, shorelines or water conveyance channe	Any	100	
SRT	Water Quality	50	Field_sediment_nutrient pathogen_loss	not entered	Nutrients transported to groundwater	Any	50	
			Nutrients transported to surface water			Any	50	
			Source_water_depletion	not entered	Inefficient irrigation water use	Any	100	
			Wind_water_erosion	not entered	Sheet and rill erosion	Any	100	
	Livestock Grazing	50		Livestock_production_limitation	not entered	Inadequate livestock water quantity, quality and distribution	Range	50
				Feed and forage balance			Pasture	50
				Degraded_plant_condition	not entered	Plant productivity and health	Associated A	50
				Plant structure and composition			Forest	50
			Pest_pressure	not entered	Plant pest pressure	Crop	100	

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SWT	Cropland	50	Field_pesticide_loss	34	Pesticides transported to surface water	Crop	50
					Pesticides transported to groundwater	Any	50
			Soil_quality_limitations	33	Organic matter depletion	Any	50
					Soil organism habitat loss or degradation	Any	50
	Water Quality and Upland Habitat	50	Concentrated_erosion	33	Bank erosion from streams, shorelines or water conveyance channe	Any	100
			Field_sediment_nutrient_pathogen_loss	34	Sediment transported to surface water	Crop	50
			Nutrients transported to surface water	Forest	50		
Terrestrial_habitat	33	Terrestrial habitat for wildlife and invertebrates	Pasture	100			
Pest_pressure	33	Plant pest pressure	Associated A	100			
Tribal	Animal/aquatic species of importance	50	Aquatic_habitat	50	Aquatic habitat for fish and other organisms	Any	75
					Elevated water temperature	Any	25
			Terrestrial_habitat	25	Terrestrial habitat for wildlife and invertebrates	Any	100
			Concentrated_erosion	25	Bank erosion from streams, shorelines or water conveyance channe	Any	100
	Plant species of importance	50	Degraded_plant_condition	50	Plant productivity and health	Any	50
					Plant structure and composition	Any	50
			Weather_resilience	25	Seasonal high water table	Any	50
Fire_management	25	Ponding and flooding	Any	50			
Wildfire hazard from biomass accumulation	Any	100					
WPT	Soil Organic Matter Depletion	50	not entered	not entered	Soil organic matter depletion	Crop	100
	Water Quantity - Naturally Available Moisture Use	50	not entered	not entered	Water - Naturally available moisture use	Crop	100