



Douglas and Josephine Pasture/Hayland

Treatments will result in improved water quality and wildlife habitat on these lands. Improved management of these lands will result in less sediment and nutrient transport in water that impacts aquatic Threatened and Endangered Species.

Erosion Control

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
561	Heavy Use Area Protection - Gravel	\$ 0.86 /	SqFt	x	= \$
561	Heavy Use Area Protection - Paved	\$ 3.28 /	SqFt	x	= \$

Irrigation Systems

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
516	Pipeline	\$ 1.45 /	Foot	x	= \$

Livestock Management

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
382	Fence - Barbed Wire	\$ 1.32 /	Foot	x	= \$
382	Fence - Electric Wire	\$ 0.76 /	Foot	x	= \$
382	Fence - Electric Wire, Temp	\$ 0.19 /	Foot	x	= \$
382	Fence - Smooth Wire	\$ 0.95 /	Foot	x	= \$
382	Fence - Woven Wire	\$ 3.40 /	Foot	x	= \$
512	Pasture and Hay Planting - Seedbed Preparation, Seed & Seeding, Native	\$ 89.38 /	Acre	x	= \$
512	Pasture and Hay Planting - Seedbed Preparation, Seed & Seeding, Non-Native	\$ 73.93 /	Acre	x	= \$

Pest Management

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
595	Pest Management - Cropland - High	\$ 30.00 /	Acre	x	= \$
595	Pest Management - Cropland - Low	\$ 10.00 /	Acre	x	= \$
595	Pest Management - Cropland - Moderate	\$ 20.00 /	Acre	x	= \$
595	Pest Management - Irr Cropland/Hayland - High	\$ 30.00 /	Acre	x	= \$
595	Pest Management - Irr Cropland/Hayland - Low	\$ 10.00 /	Acre	x	= \$
595	Pest Management - Irr Cropland/Hayland - Moderate	\$ 20.00 /	Acre	x	= \$



Prescribed Burning

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
528	Prescribed Grazing - Intense	\$ 1.50 /	AUM	x	= \$
528	Prescribed Grazing - Non-intense	\$ 1.00 /	AUM	x	= \$

Technical Assistance

Code	Practice Name / Component	Anticipated Payment
912	Technical Assistance - Application	\$
913	Technical Assistance - Construction Check-Out	\$
911	Technical Assistance - Design	\$
910	Technical Assistance - Planning	\$

Vegetative Practices

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
314	Brush Management - Biological	\$ 92.40 /	Acre	x	= \$
314	Brush Management - Chemical, Blackberries - West side brush	\$ 57.75 /	Acre	x	= \$
314	Brush Management - Mechanical, Blackberries - West side brush	\$ 66.00 /	Acre	x	= \$

Waste Management, Treatment and Utilization

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
590	Nutrient Management - Cropland/Hay/Pasture - Intense	\$ 20.00 /	Acre	x	= \$
590	Nutrient Management - Cropland/Hay/Pasture - Non Intense	\$ 10.00 /	Acre	x	= \$

Water Control and Management

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
533	Pumping Plant - Livestock Water Pump	\$ 262.50 /	Each	x	= \$
533	Pumping Plant - Livestock Water Pump, Electric	\$ 1,450.00 /	Each	x	= \$
533	Pumping Plant - Solar Panel System	\$ 3,045.00 /	Each	x	= \$
378	Pond	\$ 1.21 /	CuYd	x	= \$
574	Spring Development	\$ 1,288.00 /	Each	x	= \$
558	Roof Runoff Structure - Rain Gutters & Downspouts	\$2.57 /	Ft	x	= \$
587	Structure for Water Control - Automatic Flush Filters	\$ 18.00 /	GPM	x	= \$
587	Structure for Water Control - Culverts	\$ 1.25 /	CFS	x	= \$
587	Structure for Water Control - Drop Inlets	\$ 28.33 /	CFS	x	= \$
587	Structure for Water Control - Flap Gate <24"	\$ 750.00 /	Each	x	= \$
587	Structure for Water Control - Flap Gate >48"	\$ 4,000.00 /	Each	x	= \$
587	Structure for Water Control - Flap Gate 28-36"	\$ 1,500.00 /	Each	x	= \$
587	Structure for Water Control - Flow Meter, <4"	\$ 350.00 /	Each	x	= \$
587	Structure for Water Control - Flow Meter, 10-12"	\$ 500.00 /	Each	x	= \$
587	Structure for Water Control - Flow Meter, 14"+	\$ 600.00 /	Each	x	= \$
587	Structure for Water Control - Flow Meter, 6-8"	\$ 425.00 /	Each	x	= \$
587	Structure for Water Control - Flumes	\$ 42.50 /	CFS	x	= \$
587	Structure for Water Control - In-Line Filters	\$ 5.00 /	GPM	x	= \$
587	Structure for Water Control - Instream, Rock Chutes	\$ 10,000.00 /	Each	x	= \$
587	Structure for Water Control - Instream, Rock Chutes	\$ 10,000.00 /	Each	x	= \$
587	Structure for Water Control - Regulation Structure	\$ 2,000.00 /	Each	x	= \$



Water Control and Management (continued)

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
587	Structure for Water Control - Screw Gate	\$ 350.00 /	Each	x	= \$
587	Structure for Water Control - Simple Slide Gate	\$ 50.00 /	Each	x	= \$
587	Structure for Water Control - Siphons	\$ 45.00 /	CFS	x	= \$
587	Structure for Water Control - Sump	\$ 2,000.00 /	Each	x	= \$
587	Structure for Water Control - Turbulant Fountain Filters	\$ 6.25 /	GPM	x	= \$
587	Structure for Water Control - Water Control, Gabion	\$ 12.59 /	CuYd	x	= \$
642	Water Well - Well, Drilled, Cased	\$ 15.19 /	Foot	x	= \$
614	Watering Facility - Tank or Trough	\$ 1.35 /	Gallon	x	= \$

Other Practices

Code	Practice Name / Component	Cost / Unit	Unit	Units Enrolled	Anticipated Payment
560	Access Road - Arch Culvert	\$ 2.19 /	DialnFt	x	= \$
560	Access Road - Culvert, 12-48"	\$ 1.77 /	DialnFt	x	= \$
560	Access Road - Culvert, 48-96"	\$ 2.23 /	DialnFt	x	= \$
560	Access Road - Culvert, 96"+	\$ 2.32 /	DialnFt	x	= \$
560	Access Road - Single Lane, Gravel	\$ 11.76 /	Foot	x	= \$

Description of Units

Acre	Acre
AU	Animal Unit
AUM	Animal Unit Month
CFS	Cubic Feet per Second
CuYd	Cubic Yards
DialnFt	Diameter Linear Foot
Each	Each
Gallon	Gallons
GPM	Gallons per Mminute
Head	Each Cow
HP	Horse Power
LnFt	Linear Foot
MillFt	Windmill Foot (blade size)
Pod	Plastic tub holding one sprinkler
SqFt	Square Foot
Stick	Handline Section
Ton	Tons

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