

FY 2009 Wyoming Payment Schedule and Guideline Sheet

Notes: Livestock Waste Management practices are listed separately beginning on page 20 below.

There is a payment rate for EQIP and a second payment for EQIP-HU (Historically Underserved which includes socially disadvantaged, limited resources and beginning farmers and ranchers).

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 314 – Brush Management <hr/>				
<ul style="list-style-type: none"> ➤ Sagebrush management will have complete inventory, grazing and brush management plans that are approved by Area Range Staff along with consultation from Wyoming Game and Fish prior to application. ➤ Consider revegetation needs when removing dense stands of brush. 				
Woody Invasive Species Control, Complete (Mechanical & Chemical)	\$206.00	ac.	Statewide	\$285.00-HU
Woody Invasive Species Control, Mechanical	\$144.00	ac.	Statewide	\$200.00-HU
Woody Invasive Species Control, Chemical	\$62.00	ac.	Statewide	\$85.00-HU
Conifer Encroachment, Mechanical	\$100.00	ac.	Statewide	\$139.00-HU
Sagebrush, Mechanical	\$36.00	ac.	Statewide	\$50.00-HU
Sagebrush, Chaining	\$132.00	ac.	Statewide	\$183.00-HU
Sagebrush, Chemical 2-4D	\$14.00	ac.	Statewide	\$19.00-HU
Sagebrush, Chemical-Tebuthiuron (Spike)	\$25.00	ac.	Statewide	\$35.00-HU
<hr/> 320 – Irrigation Canal or Lateral <hr/>				
Irrigation Canal	\$5.00	cu. yd.	Statewide	\$7.00-HU
<hr/> 322 – Channel Bank Vegetation <hr/>				
Species Establishment, Willow Planting	\$0.50	ft.	Statewide	\$0.70-HU
Species Establishment, Wetland Planting	\$9.30	ft.	Statewide	\$12.90-HU
<hr/> 327 – Conservation Cover <hr/>				
<ul style="list-style-type: none"> ➤ Pollinator Enhancement encourages the establishment of adapted, native flowering plants to benefit pollinators, beneficial insects and provide food and cover resources for other wildlife species. At a minimum, five (5) species of native flowering plants will be seeded. This can be applied alone, but will more typically be used to supplement other grass-dominated seedings to diversify the seed mix. Seedbed preparation will be needed. Consideration is given to selecting plants that bloom sequentially throughout the growing season where feasible. (Guidance provided in Wyoming Plant Materials Technical Note No. 17, Plants for Pollinators in Wyoming, October 2008). 				
Seedbed Preparation, Seed & Seeding, Pollinator	\$199.00	ac.	Statewide	\$276.00-HU
<hr/> 328 – Conservation Crop Rotation <hr/>				
<ul style="list-style-type: none"> ➤ Maximum payment on this management practice is \$10,000 per year. ➤ Refer to the worksheet and certification for requirements and documentation for this practice payment. 				
Crop Rotation, Low	\$3.30	ac.	Statewide	\$4.50-HU
<ul style="list-style-type: none"> • Low: Rotate crops to provide adequate surface residue. 				

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 328 – Conservation Crop Rotation- continued <hr/>				
Crop Rotation, Moderate	\$6.50	ac.	Statewide	\$9.00-HU
• Moderate: Rotate crops to provide adequate surface residue and increase crop diversity in the rotation.				
Crop Rotation, Intense	\$13.00	ac.	Statewide	\$18.00-HU
• Intense: Flex cropping system with increased management to provide adequate surface residue and increase crop diversity in the rotation.				
Crop Rotation, Organic-Suite	\$19.50	ac.	Statewide	\$27.00-HU
• Organic Suite: A sequence of crops to decrease pest issues, provide adequate surface residue and maintain soil quality. A combination of practices including 345, 449, 590 and 595 must be implemented in addition to this practice in order to receive the "organic suite" level of payment.				
<hr/> 329 – Residue and Tillage Management, No-Till – Strip Till / Direct Seed <hr/>				
➤ Maximum payment on this management practice is \$10,000 per year.				
➤ Refer to the worksheet and certification for requirements and documentation for this practice payment.				
No Till/ Strip Till/ Direct Seed	\$20.00	ac.	Statewide	\$28.00-HU
<hr/> 338 – Prescribed Burning <hr/>				
Prescribed Burning	\$29.00	ac.	Statewide	\$40.00-HU
<hr/> 340 – Cover Crop <hr/>				
Seedbed Preparation, Seed & Seeding	\$79.00	ac.	Statewide	\$109.00-HU
<hr/> 342 – Critical Area Planting <hr/>				
➤ Maximum: Ten (10) acres maximum per instance or approval from the Area Resource Conservationist.				
Drilled	\$114.00	ac.	Statewide	\$158.00-HU
Broadcast	\$150.00	ac.	Statewide	\$208.00-HU
<hr/> 345 – Residue and Tillage Management, Mulch Till <hr/>				
Residue and Tillage Management, Mulch Till	\$27.00	ac.	Statewide	\$37.00-HU
<hr/> 348 – Dam, Diversion <hr/>				
Rock Riprap	\$38.00	cu. yd.	Statewide	\$46.00-HU
Rock Riprap, High Impact Areas	\$64.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$77.00-HU
Rock Structure <36"	\$54.00	cu. yd.	Statewide	\$64.00-HU
Rock Structure <36", High Impact Areas	\$89.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$107.00-HU
Rock Structure >36"	\$103.00	cu. yd.	Statewide	\$124.00-HU
Rock Structure >36", High Impact Areas	\$172.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$206.00-HU
Log Weir	\$3,857.00	each	Statewide	\$4,628.00-HU
Concrete Drop Structure	\$840.00	cu. yd.	Statewide	\$1,007.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 348 – Dam, Diversion- continued <hr/>				
Wood Drop Structure	\$6.40	bd. ft.	Statewide	\$7.70HU
Sheet Piling Drop Structure	\$85.40	sq. ft.	Statewide	\$102.50-HU
Earth Fill Drop Structure	\$7.00	cu. yd.	Statewide	\$8.00-HU
Gabion	\$78.00	cu. yd.	Statewide	\$94.00-HU
<hr/> 350 – Sediment Basin <hr/>				
Sediment Basin	\$2.10	cu. yd.	Statewide	\$3.00-HU
Sediment Basin with Bentonite or Clay Liner	\$2.90	cu. yd.	Statewide	\$4.10-HU
<hr/> 351 – Well Decommissioning <hr/>				
Well Decommissioning	\$3.20	ft.	Statewide	\$4.50-HU
<hr/> 356 – Dike <hr/>				
Dike	\$2.90	cu. yd.	Statewide	\$4.00-HU
<hr/> 362 – Diversion <hr/>				
Diversion	\$2.90	cu. yd.	Statewide	\$4.00-HU
<hr/> 378 – Pond <hr/>				
➤ Ineligible: Cleaning out ponds (silt or sediment removal).				
Excavated	\$3,947.00	each	Statewide	\$5,465.00-HU
Excavated, High Impact Areas	\$6,578.00	each	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$9,108.00-HU
Embankment less than 1,000 cubic yard, no structure	\$3,110.00	each	Statewide	\$4,307.00-HU
Embankment less than 1,000 cubic yard, no structure, High Impact Areas	\$5,184.00	each	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$7,177.00-HU
Embankment with small structure	\$4.50	cu. yd.	Statewide	\$6.20-HU
• Pond with principal spillway less than or equal to 24" diameter, on a drainage that has a baseflow.				
Embankment with small structure, High Impact Areas	\$7.50	cu. yd.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$10.40-HU
Embankment with large structure	\$6.60	cu. yd.	Statewide	\$9.20-HU
• Pond with principal spillway greater than 24" diameter, on a drainage that has a baseflow.				
Embankment with large structure, High Impact Areas	\$11.10	cu. yd.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$15.30-HU
Embankment without Structure	\$2.40	cu. yd.	Statewide	\$3.40-HU
Embankment without Structure, High Impact Areas	\$4.00	cu. yd.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$5.60-HU
<hr/> 380 – Windbreak/Shelterbelt Establishment <hr/>				
➤ If weed barrier (484-Mulching) is not used, appropriate tillage and/or chemicals will be used.				
Bare Root/Potted	\$1.70	tree	Statewide	\$2.30-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 380 – Windbreak/Shelterbelt Establishment- continued <hr/>				
➤ If weed barrier (484-Mulching) is not used, appropriate tillage and/or chemicals will be used.				
1-gal Container	\$5.60	tree	Statewide	\$7.70-HU
Bare Root/Potted with Rodent Protection	\$3.10	tree	Statewide	\$4.30-HU
1-gal Container with Rodent Protection	\$7.00	tree	Statewide	\$9.70-HU
Bare Root/Potted with Big Game Protection	\$6.20	tree	Statewide	\$8.70-HU
1-gal Container with Big Game Protection	\$10.10	tree	Statewide	\$14.00-HU
Bare Root/Potted, Pollinators	\$5.10	tree	Statewide	\$7.00-HU
<ul style="list-style-type: none"> • Minimum 25 flowering trees/shrubs (minimum 5 species) planted with rodent protection to benefit pollinators and beneficial insects. Area will be excluded from all pesticide applications. 				

382 – Fence

➤ Ineligible: To separate grazing lands from non-grazing (cropland) lands. Exception for windbreaks, riparian corridors and special-use areas for wildlife; and to protect structural conservation practices from livestock grazing.				
➤ Ineligible: Along property boundaries including federal, state, county, Tribal and private. Exceptions: Wildlife friendly along migration corridors (see Conversion of existing fences below) and boundary fences around expired CRP acres as part of a special state initiative.				
➤ Ineligible: Along roads including federal, state, county, rail and Tribal.				
➤ Ineligible: To keep livestock within the boundaries of a prescribed grazing system(s), range unit, allotment, grazing area, Tribal grazing unit, etc. (perimeter fence).				
➤ Eligible: To protect culturally or socially sensitive areas from livestock use.				
➤ Eligible: Lanes required to rotate cattle between pastures within a prescribed grazing system provided they are not adjacent to a road as defined above and are inside the boundary of the grazing system, range unit, allotment, grazing area, Tribal grazing unit, etc.				
➤ Eligible: Control the movement of cattle within a prescribed grazing system, range unit, allotment, grazing area, Tribal grazing unit, etc. (cross fences) regardless of ownership.				
➤ Eligible: Conversion of existing fences to wildlife friendly structures on portions of fence within migration corridors, critical-use areas, or other areas with wildlife concerns. Maximum of one-quarter mile per mile of any continuous fence.				
Barbed Wire	\$1.70	ft.	Statewide	\$2.30-HU
Barbed Wire, High Impact Areas	\$2.80	ft.	Lincoln, Sublette, Sweetwater Teton and Uinta Counties	\$3.80-HU
Power or Suspension	\$0.90	ft.	Statewide	\$1.20-HU
Power or Suspension, High Impact Areas	\$1.50	ft.	Lincoln, Sublette, Sweetwater Teton and Uinta Counties	\$2.00-HU
Special-Use Design	\$3.40	ft.	Statewide	\$4.7-HU
<ul style="list-style-type: none"> • This type of fence can be used in riparian or other areas where directions may change often. It can also be used for special designs such as buck & pole, wildlife exclusion around windbreaks, or woven wire if a variance is approved. Can be used for higher cost portions of barbed wire fence where unique conditions exist. 				
Special-Use Design, High Impact Areas	\$5.70	ft.	Lincoln, Sublette, Sweetwater Teton and Uinta Counties	\$7.90-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 382 – Fence- continued <hr/>				
➤ See previous page for Ineligible and Eligible notes on practice 382 – Fence.				
RetroFit Wildlife Friendly	\$3.40	ft.	Statewide	\$4.70-HU
<ul style="list-style-type: none"> • RetroFit Wildlife Friendly: Removal of existing wildlife unfriendly fence (or components only) and installation of four-strand, or less, barbed-wire fence, adjusting the bottom wire to 16-18" off the ground using smooth wire; top wire no more than 42" off the ground and at least 12" between the top and second wire. Maximum of one-quarter mile per mile of any continuous fence. 				
RetroFit Wildlife Friendly, High Impact Areas	\$5.70	ft.	Lincoln, Sublette, Sweetwater Teton and Uinta Counties	\$7.90-HU
RetroFit Wire Only	\$1.70	ft.	Statewide	\$2.30-HU
<ul style="list-style-type: none"> • RetroFit Wire Only: Modification of four-strand, or less, barbed-wire fence, adjusting the bottom wire to 16-18" off the ground using smooth wire; top wire no more than 42" off the ground. This may also be used for removal of wire only. Only applies to critical big game migration corridors. 				
RetroFit Wire Only, High Impact Areas	\$2.80	ft.	Lincoln, Sublette, Sweetwater Teton and Uinta Counties	\$3.80-HU
<hr/> 383 – Fuel Break <hr/>				
Fuel Break	\$244.00	ac.	Statewide	\$338.00-HU
<hr/> 386 – Field Border <hr/>				
Seedbed Preparation, Seed & Seeding, Introduced	\$110.00	ac.	Statewide	\$153.00-HU
Seedbed Preparation, Seed & Seeding, Native	\$134.00	ac.	Statewide	\$186.00-HU
Seedbed Preparation, Seed & Seeding, Specialty Crops	\$192.00	ac.	Statewide	\$266.00-HU
<ul style="list-style-type: none"> • A field border planted to native and/or introduced species as pollinator enhancement. The establishment of adapted flowering grasses, forbs and legumes to benefit pollinators, beneficial insects and provide food and cover resources for other wildlife species. This can be applied alone (for grass seed production), but will more typically be used to supplement other grass-dominated seedings to diversify the seed mix. Seedbed preparation will be needed. Consideration is given to selecting plants that bloom sequentially throughout the growing season where feasible. (See Wyoming Plant Materials Technical Note No. 17, Plants for Pollinators in Wyoming, October 2008). 				
<hr/> 391 – Riparian Forest Buffer <hr/>				
Tree/Shrub Establishment w/Rodent Protection	\$465.00	ac.	Statewide	\$558.00-HU
Land Shaping and Tree Establishment with Rodent Protection	\$819.00	ac.	Statewide	\$892.00-HU
Tree/Shrub Establishment with Big Game Protection	\$538.00	ac.	Statewide	\$645.00-HU
Land Shaping and Tree Establishment with Big Game Protection	\$891.00	ac.	Statewide	\$1,070.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 393 – Filter Strip <hr/>				
➤ Field with a filter strip planted with introduced or native species along the "low end" of a level-to-gently rolling field to protect water quality. A requirement of this practice is to use RUSLE2 to determine the filter strip width (see agronomy technical note no. 28). Part of a conservation system to reduce contaminants in runoff. This practice will not be used for filtering of agricultural chemicals/nutrients; instead use practice 635 - Vegetated Treatment Area.				
Filter Strip - Introduced Species	\$102.00	ac.	Statewide	\$142.00-HU
Filter Strip - Native Species	\$127.00	ac.	Statewide	\$175.00-HU
<hr/> 395 – Stream Habitat Improvement <hr/>				
Rock Riprap	\$38.00	cu. yd.	Statewide	\$46.00-HU
Rock Riprap, High Impact Areas	\$64.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$77.00-HU
Rock Structure <36"	\$54.00	cu. yd.	Statewide	\$64.00-HU
Rock Structure <36", High Impact Areas	\$89.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$107.00-HI
Rock Structure >36"	\$103.00	cu. yd.	Statewide	\$124.00-HU
Rock Structure >36", High Impact Areas	\$172.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$206.00-HU
Earth Work	\$4.30	cu. yd.	Statewide	\$5.10-HU
Earth Work, High Impact Areas	\$7.10	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$8.60-HU
<hr/> 396 – Fish Passage <hr/>				
Barrier Removal	\$5,350.00	each	Statewide	\$6,420.00-HU
• Fish barrier removal (i.e. irrigation diversion, small dam, material, etc) to allow fish passage.				
Fish Screen - Pipe Intake	\$1,650.00	each	Statewide	\$1,980.00-HU
• Fish screen on an irrigation intake pipe (sump) to restrict fish passage into irrigation pump and waterways.				
Culvert Replacement	\$4,418.00	each	Statewide	\$5,301.00-HU
• Road culvert (fish barrier) removed and replaced with "fish friendly" (bottom-less arch or a circular culvert half-filled up with rock) culvert to allow or increase fish passage, typical culvert 48-inch diameter.				
<hr/> 402 – Dam <hr/>				
All Dams	\$2.80	cu. yd.	Statewide	\$3.90-HU
All Dams, High Impact Areas	\$4.70	cu. yd.	Campbell, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$6.60-HU
<hr/> 410 – Grade Stabilization Structure <hr/>				
Rock Riprap	\$38.00	cu. yd.	Statewide	\$46.00-HU
Rock Riprap, High Impact Areas	\$64.00	cu. yd.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$77.00-HU
Rock Structure <36"	\$54.00	cu. yd.	Statewide	\$64.00-HU
Rock Structure <36", High Impact Areas	\$89.00	cu. yd.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$107.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 410 – Grade Stabilization Structure- continued <hr/>				
Rock Structure >36"	\$103.00	cu. yd.	Statewide	\$124.00-HU
Rock Structure >36", High Impact Areas	\$172.00	cu. yd.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$206.00-HU
Log Weir	\$3,857.00	each	Statewide	\$4,628.00-HU
Concrete Drop Structure	\$840.00	cu. yd.	Statewide	\$1,007.00-HU
Wood Drop Structure	\$6.40	bd. ft.	Statewide	\$7.70-HU
Sheet Piling Drop Structure	\$85.40	sq. ft.	Statewide	\$102.50-HU
Earth Fill Drop Structure	\$7.00	cu. yd.	Statewide	\$8.00-HU
<hr/> 428A – Irrigation Water Conveyance, Ditch and Canal Lining - Concrete <hr/>				
Concrete Field Ditch, Small Ditches	\$6.70	In. ft.	Statewide	\$9.20-HU
Concrete Field Ditch, Large Ditches (16"+ depth)	\$160.90	cu. yd.	Statewide	\$222.80-HU
<hr/> 428B – Irrigation Water Conveyance, Ditch and Canal Lining – Flexible Membrane <hr/>				
Membrane Field Ditch	\$1.50	sq. ft.	Statewide	\$2.10-HU
<hr/> 430AA – Irrigation Water Conveyance, Aluminum Tubing Pipeline <hr/>				
Aluminum Tubing Pipeline, 5-6"	\$5.60	ft.	Statewide	\$7.80-HU
Aluminum Tubing Pipeline, 8-12"	\$9.20	ft.	Statewide	\$12.70-HU
<hr/> 430CC – Irrigation Water Conveyance, NonReinforced Concrete Pipeline <hr/>				
NonReinforced Concrete Pipeline, 6-8"	\$11.50	ft.	Statewide	\$15.90-HU
<hr/> 430DD – Irrigation Water Conveyance, High Pressure, Underground, Plastic Pipeline <hr/>				
➤ Appurtenances are NOT paid for separately, they are included in the cost of the pipeline.				
High Pressure, PVC, 4-6"	\$3.80	ft.	Statewide	\$5.20-HU
High Pressure, PVC, 8-10"	\$5.60	ft.	Statewide	\$7.80-U
High Pressure, PVC, 12"	\$7.80	ft.	Statewide	\$10.80-HU
High Pressure, PVC, 15"	\$15.20	ft.	Statewide	\$21.00-HU
High Pressure, PVC, 15"plus or > 80 psi	\$1.70	lb.	Statewide	\$2.40-HU
High Pressure, HDPE	\$0.90	lb.	Statewide	\$1.30-HU
Mainline with Risers	\$8.50	ft.	Statewide	\$11.80-HU
Pipeline with Horizontal Boring	\$10.90	ft.	Statewide	\$15.10-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 430EE – Irrigation Water Conveyance, Low Pressure, Underground, Plastic Pipeline <hr/>				
High Pressure, PVC, <80 psi	\$1.60	lb.	Statewide	\$2.20-HU
<hr/> 430FF – Irrigation Water Conveyance, Steel Pipeline <hr/>				
Uncoated Steel	\$0.90	lb.	Statewide	\$1.20-HU
Coated Steel	\$1.10	lb.	Statewide	\$1.60-HU
<hr/> 431 – Above Ground, Multi-Outlet Pipeline <hr/>				
➤ PVC gated pipeline, installed on relatively steep pastureland.				
Rigid Gated Pipeline, PVC only	\$2.90	ft.	Statewide	\$4.00-HU
Rigid Gated Pipeline, PVC and Alfalfa Valve	\$3.00	ft.	Statewide	\$4.20-HU
Rigid Gated Pipeline, PVC and Navigators	\$3.20	ft.	Statewide	\$4.40-HU
Rigid Gated Pipeline, PVC, Alfalfa Valve and Navigators	\$3.30	ft.	Statewide	\$4.60-HU
<hr/> 436 – Irrigation Storage Reservoir <hr/>				
Excavated	\$7,508.00	each	Statewide	\$10,395.00-HU
Excavated, High Impact Areas	\$12,512.00	each	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$17,325.00-HU
Embankment less than 1,000 cubic yard, no structure	\$3,218.00	each	Statewide	\$4,455.00-HU
Embankment less than 1,000 cubic yard, no structure, High Impact Areas	\$5,362.00	each	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$7,425.00-HU
Embankment with small structure	\$4.60	cu. yd.	Statewide	\$6.30-HU
• Principal spillway, less than or equal to 24" diameter, on a drainage that has a baseflow.				
Embankment with small structure, High Impact Areas	\$7.60	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$10.50-HU
Embankment with large structure	\$6.70	cu. yd.	Statewide	\$9.30-HU
• Principal spillway, greater than 24" diameter, on a drainage that has a baseflow.				
Embankment with large structure, High Impact Areas	\$11.20	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$15.40-HU
Embankment without Structure	\$2.50	cu. yd.	Statewide	\$3.40-HU
Embankment without Structure, High Impact Areas	\$4.10	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$5.70-HU
<hr/> 441 – Irrigation System, Microirrigation <hr/>				
Drip/Trickle	\$2.10	tree	Statewide	\$2.90-HU
Subsurface Drip Irrigation (SDI)	\$890.00	acre	Statewide	\$1,232.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 442 – Irrigation System, Sprinkler <hr/>				
➤ Can not pay to bring new land (acres without an irrigation history) under irrigation. When the layout and design of a sprinkler will result in new land under irrigation, the length of the pivot will be pro-rated so that the payment is only for acres that have been irrigated at least two out of the past five years; this must be documented in the case file.				
Center Pivot	\$35.80	ft.	Statewide	\$49.50-HU
Pivot, Lifespan Exceeded	\$19.30	ft.	Statewide	\$33.00-HU
• Lifespan Exceeded: Replacement of an old system that has exceeded its practice life (per FOTG) with a new system. Part of an Irrigation Water Management System.				
High to Low Conversion	\$3.30	ft.	Statewide	\$4.60-HU
• High to Low Conversion: Materials and installation of nozzles, drop tubes, or other items needed to convert an existing sprinkler system to a low pressure system, along with converting the pump.				
Wheel Line	\$8.10	ft.	Statewide	\$11.20-HU
Pod Line	\$2.50	ft.	Statewide	\$3.50-HU
Linear Move	\$37.90	ft.	Statewide	\$52.50-HU
Big Gun, Traveler	\$13.60	ft.	Statewide	\$18.80-HU
Big Gun	\$858.00	each	Statewide	\$1,188.00-HU
HandLine	\$3.60	ft.	Statewide	\$5.00-HU
Sprinkler Retrofit, CRSCP	\$3.40	ft.	Colorado River Salinity Control Program (CRSCP)	\$4.00-HU
• Sprinkler RetroFit on a lateral system, nozzle package including changing out each nozzle and connecting appurtenances.				

443 – Irrigation System, Surface and Subsurface

- This is NOT to be used as an appurtenance (pipeline, pivot, etc.); it is a stand alone practice.

Surge Valves, All sizes	\$1,430.00	each	Statewide	\$1,980.00-HU
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449 – Irrigation Water Management

- **Basic IWM:** The basic IWM principles include; record keeping using the checkbook method (crop grown, soil moisture conditions prior to irrigation, dates of irrigation (start and stop), inches of irrigation applied, length of the set and inches of rainfall), soil moisture is determined by feel method, control and measurement of irrigation water to the farm and monitoring.

Low IWM on Cropland or Hayland	\$6.60	ac.	Statewide	\$9.20-HU
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- **Low IWM:** This payment is based on an intensive approach to manage irrigation water to the field. This includes; all aspects of the Basic IWM (see above) for record keeping, also use of soil moisture sensors and recorders. Records which include all the specified information listed in the Basic IWM as well as completion of WY-ENG 39 must be submitted at the end of each irrigation season to qualify for payment.

High IWM on Cropland or Hayland	\$17.50	ac.	Statewide	\$24.20-HU
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- **High IWM:** This payment is based on an intensive approach to manage irrigation water to the field. This includes; all aspects of the Basic and the Low IWM (see above) for record keeping, also use of soil moisture sensors and recorders as well as water measurement devices to measure irrigation water delivered to the field. Records which include all the specified information listed in the Basic IWM as well as completion of WY-ENG 39 must be submitted at the end of each irrigation season to qualify for payment.

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 450 – Anionic (PAM) Erosion Control <hr/>				
Polyacrylamides (PAM)	\$6.50	ac.	Statewide	\$9.00-HU
<hr/> 464 – Irrigation Land Leveling <hr/>				
Land Leveling (less than 250 cy/ac)	\$429.00	ac.	Statewide	\$594.00-HU
Land Leveling (greater than 250 cy/ac)	\$751.00	ac.	Statewide	\$1,040.00-HU
Land Smoothing	\$322.00	ac.	Statewide	\$446.00-HU
<hr/> 484 – Mulching <hr/>				
Mulch, Erosion Control, Straw	\$240.00	ac.	Statewide	\$340.00-HU
Weed Barrier, Roll	\$0.30	ft.	Statewide	\$0.40-HU
Weed Barrier, Mat	\$0.70	each	Statewide	\$0.90-HU
<hr/> 500 – Obstruction Removal <hr/>				
➤ Obstruction Removal associated with tree removal.				
Obstruction Removal	\$1,070.00	per job	Statewide	\$1,490.00-HU
<hr/> 512 – Pasture and Hay Planting <hr/>				
➤ Ineligible: Reseeding hayland to hayland.				
➤ Payment includes seedbed preparation, seeding operations and seed.				
➤ The maximum allowable legume component of an approved seed mix is 20 percent. Exception, unless it is for pollinators as approved by the Area Resource Conservationist.				
➤ Weed control is required if needed for stand establishment.				
Introduced	\$110.00	ac.	Statewide	\$153.00-HU
Native	\$134.00	ac.	Statewide	\$186.00-HU
Native Pollinators	\$192.00	ac.	Statewide	\$266.00-HU
<ul style="list-style-type: none"> • Pollinators: Adjacent to crop and hayland production planted to native flowering plants to benefit pollinators, beneficial insects and provide food and cover resources for other wildlife species. At a minimum, five (5) species of native flowering plants will be seeded. 				
<hr/> 516 – Pipeline <hr/>				
Pipeline, Above-Ground or Buried	\$1.50	ft.	Statewide	\$2.10-HU
<ul style="list-style-type: none"> • PVC/HDPE pipeline for livestock/wildlife water, above-ground or buried. May include some rock removal. 				
Pipeline, Above-Ground or Buried, Difficult Site or High Impact Areas	\$2.50	ft.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$3.40-HU
<ul style="list-style-type: none"> • Difficult Sites: Identification of significant portion (minimum of 500 feet) during planning, alternative routes need to be assessed prior to installation of the practice. Areas with extensive rock digging (bed or shelf rock) requiring ripping or blasting. 				
Pipeline with horizontal boring	\$10.90	ft.	Statewide	\$15.10-HU
<ul style="list-style-type: none"> • PVC/HDPE bored horizontally under roadways for livestock water delivery. 				
<hr/> 521A – Pond Sealing or Lining, Flexible Membrane <hr/>				
Pond Sealing or Lining, Flexible Membrane	\$1.00	sq. ft.	Statewide	\$1.40-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/>				
521B – Pond Sealing or Lining, Soil Dispersant Treatment				
Soil Dispersion	\$0.10	sq. ft.	Statewide	\$0.20-HU
<hr/>				
521C – Pond Sealing or Lining, Bentonite Treatment				
Bentonite Treatment	\$0.50	sq. ft.	Statewide	\$0.60-HU
<hr/>				
521D – Pond Sealing or Lining, Clay Treatment				
Clay Treatment	\$3.30	cu. yd.	Statewide	\$4.60-HU
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528 – Prescribed Grazing				
<ul style="list-style-type: none"> ➤ Maximum payment on this management practice is \$10,000 per year. ➤ Refer to the worksheet and certification for requirements and documentation for this practice payment. 				
Prescribed Grazing, Non-Federal	\$0.70	ac.	Statewide	\$1.00-HU
<ul style="list-style-type: none"> • Non-Federal Land Management Payment: Development and implementation of a grazing schedule, record keeping which includes; Livestock numbers (Type), AUMs, Duration, Forage/harvest efficiency; Monitoring. The current system will be improved by at least one management step. 				
Prescribed Grazing, Federal Land	\$0.25	ac.	Statewide	\$0.35-HU
<ul style="list-style-type: none"> • Federal Land Grazing Management Payment (this rate is intended for any public lands): Coordinate with Federal Agency to Develop and Implement a grazing schedule, record keeping which includes; Livestock numbers (Type), AUMs, Duration, Forage/harvest efficiency; Monitoring. The grazing plan must include both private and federal land. This system will be improved by at least one management step. 				
Prescribed Grazing, Wildfire Recovery	\$9.00	ac.	Statewide	\$12.70-HU
<ul style="list-style-type: none"> • Wildfire Recovery Component: Land affected by wildfire during the most recent fire season is eligible to receive an additional prescribed grazing land incentive for deferment and recovery during the first year of the GLI contract. This does include compensation for fences or other structures lost or destroyed or rental of additional pasture to allow for deferment. 				
Prescribed Grazing, Monitoring	\$0.25	ac.	Statewide	\$0.35-HU
<ul style="list-style-type: none"> • Monitoring: Procedures, at a minimum, shall include a completed form WY-ECS-414 or equivalent, Photo Points and at least one additional monitoring technique from the Wyoming Rangeland Monitoring Guide. 				
<hr/>				
533 – Pumping Plant				
<ul style="list-style-type: none"> ➤ Any livestock pumping plant will be designed and payment made for livestock needs only. ➤ Ineligible: Hook-up to electric power grid. ➤ Eligible: Electric pumping plant for livestock water including those powered by solar, wind, or other alternative energy. ➤ Includes pump station. ➤ Does not include watering facility or pipeline. 				
Irrigation Pump, equal to or less than 25 hp	\$2,730.00	ea.	Statewide	\$3,780.00-HU
Irrigation Pump, equal to or greater than 30 hp	\$3,380.00	ea.	Statewide	\$4,680.00-HU
Irrigation Pump, less than 40 hp	\$4,225.00	ea.	Statewide	\$5,850.00-HU
Irrigation Pump, equal to or greater than 40 hp	\$5,850.00	ea.	Statewide	\$8,100.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 533 – Pumping Plant- continued <hr/>				
➤ See previous page for Ineligible and Eligible notes on practice 533 – Pumping Plant.				
Livestock Water Pump, less than 100 TDH	\$1,365.00	ea.	Statewide	\$1,890.00-HU
Livestock Water Pump, equal to or greater than 100 TDH	\$2,925.00	ea.	Statewide	\$4,050.00-HU
Livestock Pump, Solar Panel System less than 100 TDH	\$3,715.00	ea.	Statewide	\$5,144.00-HU
Livestock Pump, Solar Panel System equal to or greater than 100 TDH	\$5,087.00	ea.	Statewide	\$7,044.00-HU
<hr/> 548 – Grazing Land Mechanical Treatment <hr/>				
Chiseling, Pitting or Aerating	\$28.00	ac.	Statewide	\$39.00-HU
<hr/> 550 – Range Planting <hr/>				
Drill, Native	\$136.00	ac.	Statewide	\$188.00-HU
Drill, Native - Pollinators	\$193.00	ac.	Statewide	\$268.00-HU
<ul style="list-style-type: none"> Planted to native flowering plants to benefit pollinators, beneficial insects and provide food and cover resources for other wildlife species. At a minimum, five (5) species of native flowering plants will be seeded. 				
<hr/> 552 – Irrigation Regulating Reservoir <hr/>				
Excavated	\$7,508.00	each	Statewide	\$10,395.00-HU
Excavated, High Impact Areas	\$12,512.00	each	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$17,325.00-HU
Embankment less than 1,000 cubic yard, no structure	\$3,218.00	each	Statewide	\$4,455.00-HU
Embankment less than 1,000 cubic yard, no structure, High Impact Areas	\$5,362.00	each	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$7,425.00-HU
Embankment with small structure	\$4.60	cu. yd.	Statewide	\$6.30-HU
<ul style="list-style-type: none"> Irrigation storage reservoir for the purpose of holding water until it is used for crop irrigation needs (with principal spillway, less than or equal to 24" diameter, on a drainage that has a baseflow). 				
Embankment with small structure, High Impact Areas	\$7.60	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$10.50-HU
Embankment without Structure	\$2.50	cu. yd.	Statewide	\$3.40-HU
Embankment without Structure, High Impact Areas	\$4.10	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$5.70-HU
<hr/> 560 – Access Road <hr/>				
➤ Approval from AO for Access Road not associated with livestock waste management.				
Single Lane, Earthen, Access Road	\$0.50	ln. ft.	Statewide	\$0.70-HU
<hr/> 574 – Spring Development <hr/>				
➤ Must include a fence (382) around the catchment (collection) area as a separate item.				
Spring Development	\$1,463.00	ea.	Statewide	\$2,025.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 578 – Stream Crossing <hr/>				
Water Gap	\$357.50	ea.	Statewide	\$495.00-HU
Rock Crossing	\$47.70	In. ft.	Statewide	\$66.00-HU
<hr/> 580 – Streambank and Shoreline Protection <hr/>				
Rock Riprap	\$38.00	cu. yd.	Statewide	\$46.00-HU
Rock Riprap, High Impact Areas	\$64.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$77.00-HU
Rock Structure <36"	\$54.00	cu. yd.	Statewide	\$64.00-HU
Rock Structure <36", High Impact Areas	\$89.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$107.00-HU
Rock Structure >36"	\$103.00	cu. yd.	Statewide	\$124.00-HU
Rock Structure >36", High Impact Areas	\$172.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$206.00-HU
Bioengineered, Vegetation Only	\$2.80	In. ft.	Statewide	\$3.30-HU
Bioengineered, Vegetation Only, High Impact Areas	\$4.60	In. ft.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$5.60-HU
Bioengineered with Rock Toe	\$9.40	In. ft.	Statewide	\$11.30-HU
Bioengineered with Rock Toe, High Impact Areas	\$15.60	In. ft.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$18.80-HU
Log Weir	\$3,857.00	each	Statewide	\$4,628.00-HU
Gabion	\$78.00	cu. yd.	Statewide	\$94.00-HU
Earth Work	\$4.30	cu. yd.	Statewide	\$5.10-HU
Earth Work, High Impact Areas	\$7.10	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$8.60-HU
<hr/> 584 – Channel Stabilization <hr/>				
Rock Riprap	\$38.00	cu. yd.	Statewide	\$46.00-HU
Rock Riprap, High Impact Areas	\$64.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$77.00-HU
Rock Structure <36"	\$54.00	cu. yd.	Statewide	\$64.00-HU
Rock Structure <36", High Impact Areas	\$89.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$107.00-HU
Rock Structure >36"	\$103.00	cu. yd.	Statewide	\$124.00-HU
Rock Structure >36", High Impact Areas	\$172.00	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$206.00-HU
Log Weir	\$3,857.00	each	Statewide	\$4,628.00-HU
Wood Drop Structure	\$6.40	bd. ft.	Statewide	\$7.70HU
Sheet Piling Drop Structure	\$85.40	sq. ft.	Statewide	\$102.50-HU
Gabion	\$78.00	cu. yd.	Statewide	\$94.00-HU
Earth Work	\$4.30	cu. yd.	Statewide	\$5.10-HU
Earth Work, High Impact Areas	\$7.10	cu. yd.	Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$8.60-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 587 – Structure for Water Control <hr/>				
➤ These are NOT to be used as appurtenances (pipeline, pivot, etc.); it is a stand alone practice.				
Simple Structure	\$1,287.00	ea.	Statewide	\$1,782.00-HU
Simple Structure-including Gates, Measuring Devices & Filter System	\$3,578.00	ea.	Statewide	\$4,954.00-HU
Complex Structure, Concrete	\$1,108.00	cu. yd.	Statewide	\$1,535.00-HU
Complex Structure, Steel	\$6.40	lb.	Statewide	\$8.80-HU
Flow Meter, up to 12 inches	\$858.00	ea.	Statewide	\$1,188.00-HU
Flow Meter, 14 inches and greater	\$1,144.00	ea.	Statewide	\$1,584.00-HU
In-Line Filters	\$1,073.00	ea.	Statewide	\$1,485.00-HU
Gates, All sizes	\$72.00	dia.inch	Statewide	\$99.00-HU

590 – Nutrient Management

- Maximum payment on this management practice is \$10,000 per year.
- Refer to the worksheet and certification for requirements and documentation for this practice payment.

Crop/Hayland, Basic	\$1.00	ac.	Statewide	\$1.40-HU
<ul style="list-style-type: none"> • Basic: This consists of a soil test or tissue test, nutrient budget to meet crop needs per soil test and record keeping; which consists of crop grown, anticipated and actual yields, types and quantities of nutrients applied (including animal waste) and dates and location of fertilizer application. 				
Crop/Hayland, Intense	\$4.80	ac.	Statewide	\$6.60-HU
<ul style="list-style-type: none"> • Intense: This consist of soil test or tissue test, nutrient budgeting to meet crop needs per soil test, record keeping; which consists of crop grown, anticipated and actual yields, types and quantities of nutrients applied (including animal waste) and dates and location of fertilizer application, overlap reduction technologies and use of organic fertilizers. 				
Crop/Hayland, Precision Ag	\$8.00	ac.	Statewide	\$11.10-HU
<ul style="list-style-type: none"> • Precision AG -suite of practices: All components of the basic and intense levels, zonal sampling based on an EC or yield monitor map and variable rate applied and use of GPS along with the utilization of a suite of practices to implement a high level of nutrient management techniques. For this payment level, a suite of practices including 328, 449, 595 and 329 <u>or</u> 345 must be implemented. 				
Crop/Hayland, Organic State Certified	\$10.60	ac.	Statewide	\$14.70-HU
<ul style="list-style-type: none"> • Certified Organic - suite of practices: All components of the basic and intense levels and conversion to organic farming and State certification, along with the utilization of a suite of practices to implement a high level of nutrient management techniques. For this payment level, a suite of practices including 328, 449, 595 and 329 <u>or</u> 345 must be implemented. Practices 340 and 386 are optional practices, but are encouraged along with the use of green manure crops. 				

595 – Pest Management

- Maximum payment on this management practice is \$10,000 per year.
- Refer to the worksheet and certification for requirements and documentation for this practice payment.

Pest Mgt, IPM Herd Mgt Level 1	\$5.00	per head	Statewide	\$6.90-HU
Pest Mgt, IPM Herd Mgt Level 2	\$12.00	per head	Statewide	\$16.60-HU
Pest Mgt, IPM Herd Mgt Level 3	\$20.00	per head	Statewide	\$27.70-HU
Pest Mgt, IPM Herd Mgt Level 4	\$30.00	per head	Statewide	\$41.60-HU
Pest Mgt, IPM Herd Mgt Level 5	\$40.00	per head	Statewide	\$55.30-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 595 – Pest Management- continued <hr/>				
➤	Maximum payment on this management practice is \$10,000 per year.			
➤	Refer to the worksheet and certification for requirements and documentation for this practice payment.			
Crop/Hayland, Basic	\$2.00	Treat Ac	Statewide	\$2.70-HU
•	Basic: Implementation of a Pest Management Plan including the basic IPM principles (prevention, avoidance, mitigation and suppression) along with record keeping and scouting, biological, mechanical and/or use of low-risk pesticides. Two methods of treatment may be used in the same season - one low-risk chemical control in conjunction with a non-chemical control method.			
Crop/Hayland, Intense	\$5.20	Treat Ac	Statewide	\$7.20-HU
•	Intense: All components of the basic level and the use of: 1) Overlap Reduction; or 2) a GPS Guidance System; or 3) Chlorophyll Sensor System; or 4) Two methods of treatment shall be used within the same area of treated acres in the current growing season - one low-risk chemical control in conjunction with a non-chemical control method.			
Crop/Hayland, Precision Ag	\$8.50	Treat Ac	Statewide	\$11.70-HU
•	Precision Ag: All components of the basic and intense levels, with a higher level of management and technology using selective/precision spray program and equipment technologies. For this payment level, a suite of practices including 328, 449, 590 and 329 <u>or</u> 345 must be implemented.			
Crop/Hayland, Organic State Certified	\$6.50	Treat Ac	Statewide	\$9.00-HU
•	Certified Organic - suite of practices: All components of the basic and intense levels and conversion to organic farming and State certification, along with the utilization of a suite of practices to implement a high level of pest management techniques. For this payment level, a suite of practices including 328, 449, 590 and 329 <u>or</u> 345 must be implemented. Practices 340 and 386 are optional practices, but are encouraged along with the use of green manure crops.			
Grazingland, Basic	\$2.10	Treat Ac	Statewide	\$3.00-HU
•	Basic: Implementation of a Grazing Pest Management Plan including scouting, record keeping, monitoring and the basic IPM principles (prevention, avoidance, mitigation and suppression).			
Grazingland, Intense	\$4.10	Treat Ac	Statewide	\$5.70-HU
•	Intense: All components of the basic level and an additional control treatment (biological, mechanical, or chemical) within the same treated area in the current grazing season.			
State Certified Organic Livestock	\$433.00	per plan	Statewide	\$600.00-HU
•	This pest management practice scenario is for transitioning to state-certified organic forages and livestock. In order to receive this payment the landowner must transition to an Organic Farm and Livestock Plan. At the minimum the landowner must agree to implement the best management practices identified in his signed Organic Farm and Livestock Plan. The typical scenario is based on 20 head selected for organic in a herd for livestock. For forages, the typical scenario is 30 acres of crops transitioning to certified organic. For this payment level, a suite of organic practices including 328, 449, 590 and 329 <u>or</u> 345 must be implemented. Practices 340 and 386 are optional practices, but are encouraged along with the use of green manure crops. This is a one-time management payment.			

600 – Terrace

Farmable Front Slope	\$2.90	ft.	Statewide	\$4.00-HU
Broadbase	\$4.80	ft.	Statewide	\$6.60-HU

606 – Subsurface Drain

Tile Line	\$3.90	ft.	Statewide	\$5.40-HU
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	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 612 – Tree/Shrub Establishment <hr/>				
➤ If weed barrier (484-Mulching) is not used, appropriate tillage and/or chemicals will be used.				
Bare Root/Potted, Pollinators	\$5.10	tree	Statewide	\$7.00-HU
• Plant to adapted flowering trees/shrubs to benefit pollinators, beneficial insects and provide food and cover resources for other wildlife species. At least, five (5) species of flowering trees/shrubs will be planted with rodent protection included. Area will be excluded from all pesticide applications. If weed barrier (484-Mulching) is not used, appropriate tillage will be used.				
Bare Root/Potted/Cuttings	\$1.70	tree	Statewide	\$2.30-HU
1-gal Container	\$5.60	tree	Statewide	\$7.70-HU
Bare Root/Potted/Cuttings w/Rodent Protection	\$3.10	tree	Statewide	\$4.30-HU
1-gal Container with Rodent Protection	\$7.00	tree	Statewide	\$9.70-HU
Bare Root/Potted/Cuttings w/Big Game Protection	\$6.20	tree	Statewide	\$8.70-HU
1-gal Container with Big Game Protection	\$10.10	tree	Statewide	\$14.00-HU
Clump Plantings	\$66.10	tree	Statewide	\$91.60-HU
Pole Plantings	\$28.60	tree	Statewide	\$39.60-HU

614 – Watering Facility

➤ Practice payments on multiple tanks will not be allowed if a single commonly used larger tank is readily available.				
➤ Ineligible: Tanks on hayland or cropland.				
➤ Ineligible: Galvanized steel bottom tanks, unless approved by the Area Engineer.				
➤ Tank(s) size will be based on livestock water needs.				
Tank or Trough, Drinking Water (greater than than 8-foot diameter)	\$1,216.00	ea.	Statewide	\$1,683.00-HU
Tank or Trough, Drinking Water (greater than 8-foot diameter), High Impact Areas	\$2,026.00	ea.	Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$2,805.00-HU
Automatic Waterer or Small Diameter (8-foot diameter or less)	\$925.00	ea.	Statewide	\$1,281.00-HU
• Automatic waterer (for a confined livestock facility) or small diameter (8 feet or less) tank including galvanized steel-bottom (as approved by AE), rubber-tire, or fiberglass tank.				
Automatic Waterer or Small Diameter (8 feet or less), High Impact Areas	\$1,252.00	ea.	Lincoln, Sublette, Sweetwater, Teton and Uinta Counties	\$1,733.00-HU
Pre-Fabrication Concrete or Poly Storage Tank	\$1,991.00	ea.	Statewide	\$2,756.00-HU
Storage Tank or Bottomless Steel-Rim Tank greater than 20-foot diameter	\$0.70	gal.	Statewide	\$0.90-HU
• Steel Storage Tank 12,000-gallon (1,604 cu ft) (with cathodic tank protection) or a Bottomless Steel-Rim Tank (with concrete bottom) 20-foot diameter or greater to store water for livestock/wildlife use.				
Wildlife Trough	\$1,144.00	ea.	Statewide	\$1,584.00-HU
• Wildlife Trough: A "guzzler" with 500 gallon watering facility for upland wildlife.				
Wildlife Trough with Apron	\$2,360.00	ea.	Statewide	\$3,267.00-HU

635 – Vegetated Treatment Area

Earthmoving and Seeding, Introduced	\$296.00	ac.	Statewide	\$410.00-HU
Seeding, Introduced	\$81.00	ac.	Statewide	\$113.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 635 – Vegetated Treatment Area- continued <hr/>				
Earthmoving and Seeding, Native	\$320.00	ac.	Statewide	\$443.00-HU
Seeding, Native	\$106.00	ac.	Statewide	\$146.00-HU
<hr/> 640 – Waterspreading <hr/>				
Waterspreading	\$161.00	ac.	Statewide	\$223.00-HU
<hr/> 642 – Water Well <hr/>				
<ul style="list-style-type: none"> ➤ Ineligible: Water wells for irrigation. ➤ Ineligible: Converting or re-casing existing wells. ➤ Any water well planned to be greater than 200-foot depth will require consultation and approval with the NRCS State Geologist. 				
Well, Drilled, Cased less than 100 feet	\$2,600.00	ea.	Statewide	\$3,600.00-HU
Well, Drilled, Cased 100 to 700 feet	\$26.00	ft.	Statewide	\$36.00-HU
Well, Drilled, Cased greater than 700 feet	\$32.50	ft.	Statewide	\$45.00-HU
<hr/> 643 – Restoration and Management of Rare or Declining Habitats <hr/>				
<ul style="list-style-type: none"> ➤ Maximum payment on this management practice is \$10,000 per year. ➤ Refer to the worksheet and certification for requirements and documentation for this practice payment. 				
Hayland	\$5.20	ac.	Statewide	\$7.20-HU
<ul style="list-style-type: none"> • Specific management activities applied to benefit multiple species, especially sage grouse. Mow only during daylight hours. Mow from the center of the field outward, or from one end to the other, not from the outside inward. Use a flushing bar. Leave a border of unharvested vegetation which includes a legume around the field. The field border must be at least 30 feet wide and a minimum of ½ acre. Any fences around these fields will meet the Wildlife Considerations of the Wyoming NRCS Fencing Standard. Use only when in concurrence with Wyoming Game and Fish and also where West Nile Virus is not an issue. Yearly cap of \$10,000 (when used alone or with Grazingland and Riparian). 				
Grazingland	\$1.30	ac.	Statewide	\$1.80-HU
<ul style="list-style-type: none"> • Specific management activities applied to benefit multiple species, especially sage grouse. Rest field within 2 miles of a sage grouse lek for a calendar year. Fences around the field will meet the Wildlife Considerations of the Wyoming NRCS Fencing Standard. No Fence within ¼ mile of active leks. All watering tanks within the field will have escape ramps (according to Wyoming NRCS Biology Tech Note 41). Minimum size of area will be 250 acres. Yearly cap of \$10,000 (when used alone or with Hayland and Riparian). 				
Riparian Areas	\$4.60	ac.	Statewide	\$6.30-HU
<ul style="list-style-type: none"> • Specific management activities applied to benefit multiple species, especially sage grouse. Riparian areas are managed to provide a minimum residual height of at least 6 inches after the grazing season. The area is not utilized during the nesting and brood-rearing season, March 15 - August 31. Remove the ability to graze after the nesting and brood-rearing season - require rest for a calendar year. Riparian area is at least 30 feet wide with a minimum area of 1 acre. Fences around the field will meet the Wildlife Considerations of the Wyoming NRCS Fencing Standard. At a minimum pay the CCRP rental rate. Yearly cap of \$10,000 (when used alone or with Hayland and Grazingland). 				

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 650 – Windbreak/Shelterbelt Renovation <hr/>				
➤ If weed barrier (484-Mulching) is not used, appropriate tillage and/or chemicals will be used.				
➤ Tree removal associated with Windbreak/Shelterbelt Renovation, see practice 500-Obstruction Removal.				
Bare Root/Potted, Pollinators	\$5.10	tree	Statewide	\$7.00-HU
• Minimum 25 flowering trees/shrubs (minimum 5 species) planted with rodent protection to benefit pollinators and beneficial insects. Area will be excluded from all pesticide applications.				
Bare Root/Potted	\$1.70	tree	Statewide	\$2.30-HU
1-gal Container	\$5.60	tree	Statewide	\$7.70-HU
Bare Root/Potted with Rodent Protection	\$3.10	tree	Statewide	\$4.30-HU
1-gal Container with Rodent Protection	\$7.00	tree	Statewide	\$9.70-HU
Bare Root/Potted with Big Game Protection	\$6.20	tree	Statewide	\$8.70-HU
1-gal Container with Big Game Protection	\$10.10	tree	Statewide	\$14.00-HU

657 – Wetland Restoration

Excavated	\$8,663.00	ea.	Statewide	\$10,395.00-HU
Excavated, High Impact Areas	\$14,437.00	ea.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$17,325.00-HU
Embankment less than 1,000 cubic yard, no structure	\$3,713.00	ea.	Statewide	\$4,455.00-HU
Embankment less than 1,000 cubic yard, no structure, High Impact Areas	\$6,187.00	ea.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$7,425.00-HU
Embankment with Small Structure	\$5.20	cu. yd.	Statewide	\$6.30-HU
Embankment with Small Structure, High Impact Areas	\$8.70	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$10.50-HU
Embankment with Large Structure	\$7.70	cu. yd.	Statewide	\$9.30-HU
Embankment with Large Structure, High Impact Areas	\$12.90	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$15.40-HU
Embankment without Structure	\$2.90	cu. yd.	Statewide	\$3.40-HU
Embankment without Structure, High Impact Areas	\$4.80	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$5.70-HU

658 – Wetland Creation

Excavated	\$8,663.00	ea.	Statewide	\$10,395.00-HU
Excavated, High Impact Areas	\$14,437.00	ea.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$17,325.00-HU
Embankment less than 1,000 cubic yard, no structure	\$3,713.00	ea.	Statewide	\$4,455.00-HU
Embankment less than 1,000 cubic yard, no structure, High Impact Areas	\$6,187.00	ea.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$7,425.00-HU
Embankment with Small Structure	\$5.20	cu. yd.	Statewide	\$6.30-HU
Embankment with Small Structure, High Impact Areas	\$8.70	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$10.50-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 658 – Wetland Creation- continued <hr/>				
Embankment with Large Structure	\$7.70	cu. yd.	Statewide	\$9.30-HU
Embankment with Large Structure, High Impact Areas	\$12.90	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$15.40-HU
Embankment without Structure	\$2.90	cu. yd.	Statewide	\$3.40-HU
Embankment without Structure, High Impact Areas	\$4.80	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$5.70-HU
<hr/> 659 – Wetland Enhancement <hr/>				
Excavated	\$8,663.00	ea.	Statewide	\$8,663.00-HU
Excavated, High Impact Areas	\$14,437.00	ea.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$17,325.00-HU
Embankment less than 1,000 cubic yard, no structure	\$3,713.00	ea.	Statewide	\$4,455.00-HU
Embankment less than 1,000 cubic yard, no structure, High Impact Areas	\$6,187.00	ea.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$7,425.00-HU
Embankment with Small Structure	\$5.20	cu. yd.	Statewide	\$6.30-HU
Embankment with Small Structure, High Impact Areas	\$8.70	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$10.50-HU
Embankment with Large Structure	\$7.70	cu. yd.	Statewide	\$9.30-HU
Embankment with Large Structure, High Impact Areas	\$12.90	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$15.40-HU
Embankment without Structure	\$2.90	cu. yd.	Statewide	\$3.40-HU
Embankment without Structure, High Impact Areas	\$4.80	cu. yd.	Campbell, Carbon, Teton, Lincoln, Sublette, Sweetwater and Uinta	\$5.70-HU
<hr/> 666 – Forest Stand Improvement <hr/>				
Thinning, Non-Commercial, Low	\$100.00	ac.	Statewide	\$139.00-HU
<ul style="list-style-type: none"> • sites with generally less than 20 percent slopes, less than 400 stems per acre and less than 5-inch diameter trees. 				
Thinning, Non-Commercial, High	\$156.00	ac.	Statewide	\$216.00-HU
<ul style="list-style-type: none"> • sites with generally greater than 20 percent slopes, greater than 400 stems per acre and greater than 5-inch diameter trees. 				
Fire Mitigation	\$244.00	ac.	Statewide	\$338.00-HU
<ul style="list-style-type: none"> • Fire Mitigation through Fuels Reduction, >3" diameter removed, lopped & scattered. 				
Aspen Regeneration	\$163.00	ac.	Statewide	\$225.00-HU
<ul style="list-style-type: none"> • includes cutting, chipping, shredding and may include burning. 				

See next four pages for practices associated with Livestock Waste Management.

Livestock Waste Management

The purpose of funding Livestock Waste projects is to address water quality concerns. The following practices and extents are eligible for payment as part of Wyoming EQIP Livestock Waste contracts:

- Practices for the purpose of providing alternate livestock water such as Well, Pipeline, Spring Development, Tank (including automatic waterers).
- Retention dike, structures and other conservation practices for the intent of livestock waste management.
- Moving an existing Livestock Facility:
 - If the least cost alternative is to move a facility, financial assistance will be provided at an extent to replace physical components that existed at the original location and for the same number of livestock and approximately the same size, as determined by the Designated Conservationist.
- **Ineligible practices:**
 - Practices for the sole purpose of improving livestock handling.
 - Feed bunks, because they do not fit any current conservation practice in the FOTG.
 - Power is not eligible.

For all practices associated with Livestock Waste Management the following definitions apply:

1. Livestock Waste High Priority - 75% payment percentage: The site has an unacceptable condition which has the potential to negatively impact water quality which will be corrected by the practices installed through the EQIP contract.
2. Livestock Waste Medium Priority - 50% payment percentage: An unacceptable condition does not exist, but water quality will be improved by the practices installed through the EQIP contract.
3. Livestock Waste Low Priority - 25% payment percentage: New or expanding livestock feeding or handling operations. Only portions of the project that directly addresses water quality are eligible.

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/>				
313 – Waste Storage Facility				
Dry Stack, Livestock Waste - Low Priority	\$55.00	a.u.	Statewide	\$109.00-HU
Dry Stack, Livestock Waste - Medium Priority	\$109.00	a.u.	Statewide	\$164.00-HU
Dry Stack, Livestock Waste - High Priority	\$164.00	a.u.	Statewide	\$197.00-HU
Temp Retention Pond, Livestock Waste - Low Priority	\$1,756.00	SurfAcre	Statewide	\$3,512.00-HU
Temp Retention Pond, Livestock Waste - Medium Priority	\$3,512.00	SurfAcre	Statewide	\$5,268.00-HU
Temp Retention Pond, Livestock Waste - High Priority	\$5,268.00	SurfAcre	Statewide	\$6,322.00-HU
Runoff Holding Pond, Livestock Waste - Low Priority	\$477.00	SurfAcre	Statewide	\$953.00-HU
Runoff Holding Pond, Livestock Waste - Medium Priority	\$953.00	SurfAcre	Statewide	\$1,430.00-HU
Runoff Holding Pond, Livestock Waste - High Priority	\$1,430.00	SurfAcre	Statewide	\$1,716.00-HU
Earthen Holding Pond, Livestock Waste - Low Priority	\$105.00	a.u.	Statewide	\$211.00-HU
Earthen Holding Pond, Livestock Waste - Medium Priority	\$211.00	a.u.	Statewide	\$316.00-HU
Earthen Holding Pond, Livestock Waste - High Priority	\$316.00	a.u.	Statewide	\$379.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 382 – Fence <hr/>				
<ul style="list-style-type: none"> ➤ Relocation of corral facility from riparian corridors to upland areas to reduce risk in AFO/CAFO situations. Design and materials may vary. ➤ Corral Fence <ul style="list-style-type: none"> • Perimeter fence – the entire extent needed is eligible for payment • Interior fence - based on number of head in the facility -- up to 2 linear feet per animal is eligible for feed areas, not working pens. 				
Livestock Facility, Low Priority	\$5.30	ft.	Statewide	\$10.60-HU
Livestock Facility, Medium Priority	\$10.60	ft.	Statewide	\$15.80-HU
Livestock Facility, High Priority	\$15.80	ft.	Statewide	\$19.00-HU
<hr/> 500 – Obstruction Removal <hr/>				
<ul style="list-style-type: none"> ➤ Obstruction Removal associated with AFO/CAFO. The old facility will be removed to eliminate the water quality concern. (Note: this is required for payment to move a livestock facility). 				
Obstruction Removal, Livestock Waste Low Priority	\$410.00	per job	Statewide	\$830.00-HU
Obstruction Removal, Livestock Waste Medium Priority	\$830.00	per job	Statewide	\$1,240.00-HU
Obstruction Removal, Livestock Waste High Priority	\$1,240.00	per job	Statewide	\$1,490.00-HU
<hr/> 516 – Pipeline <hr/>				
<ul style="list-style-type: none"> ➤ PVC/HDPE pipeline for livestock/wildlife water, buried at least 18". May include minor rock digging. 				
Pipeline, Livestock Waste Low Priority	\$0.60	ft.	Statewide	\$1.20-HU
Pipeline, Livestock Waste Low Priority, Difficult Site or High Impact Areas	\$1.00	ft.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$1.90-HU
Pipeline, Livestock Waste Medium Priority	\$1.20	ft.	Statewide	\$1.70-HU
Pipeline, Livestock Waste Medium Priority, Difficult Site or High Impact Areas	\$1.90	ft.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$2.90-HU
Pipeline, Livestock Waste High Priority	\$1.70	ft.	Statewide	\$2.10-HU
Pipeline, Livestock Waste High Priority, Difficult Site or High Impact Areas	\$2.90	ft.	Campbell, Carbon, Lincoln, Sublette, Sweetwater, Teton and Uinta	\$3.50-HU
<hr/> 558 – Roof Runoff Structure <hr/>				
System based on Gutters and Downspouts, Livestock Waste Low Priority	\$1.70	In. ft.	Statewide	\$3.30-HU
System based on Gutters and Downspouts, Livestock Waste Medium Priority	\$3.30	In. ft.	Statewide	\$5.00-HU
System based on Gutters and Downspouts, Livestock Waste High Priority	\$5.00	In. ft.	Statewide	\$5.90-HU
System based on Gutters, Downspouts and 4-6" PVC or HDPE Pipe, Livestock Waste Low Priority	\$3.60	In. ft.	Statewide	\$7.20-HU
System based on Gutters, Downspouts and 4-6" PVC or HDPE Pipe, Livestock Waste Medium Priority	\$7.20	In. ft.	Statewide	\$10.70-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 558 – Roof Runoff Structure- continued <hr/>				
System based on Gutters, Downspouts and 4-6" PVC or HDPE Pipe, Livestock Waste High Priority	\$10.70	In. ft.	Statewide	\$12.90-HU
<hr/> 560 – Access Road <hr/>				
➤ Practice extents needed for access within and around a livestock facility are payable.				
Single Lane, Gravel-Livestock Waste Low Priority	\$0.40	In. ft.	Statewide	\$0.80-HU
Single Lane, Gravel-Livestock Waste Med Priority	\$0.80	In. ft.	Statewide	\$1.20-HU
Single Lane, Gravel-Livestock Waste High Priority	\$1.20	In. ft.	Statewide	\$1.40-HU
<hr/> 561 – Heavy Use Area Protection <hr/>				
➤ Concrete apron at the bunk - This is payable under Heavy Use Protection (561), only to replace aprons that existed at the previous location. The allowable extent in a contract will be based on number head in the facility. Up to 0.17 cubic yards per animal will be eligible for payment.				
Heavy Use Protection, Paved, Livestock Waste Low Priority	\$1.60	sq. ft.	Statewide	\$3.10-HU
• Concrete pad under high use livestock area, on erosive soils.				
Heavy Use Protection, Paved, Livestock Waste Medium Priority	\$3.10	sq. ft.	Statewide	\$4.70-HU
Heavy Use Protection, Paved, Livestock Waste High Priority	\$4.70	sq. ft.	Statewide	\$5.60-HU
Heavy Use Protection, Gravel, Livestock Waste Low Priority	\$0.90	sq. ft.	Statewide	\$1.80-HU
• Gravel pad under high-use livestock area, on erosive soils.				
Heavy Use Protection, Gravel, Livestock Waste Medium Priority	\$1.80	sq. ft.	Statewide	\$2.60-HU
Heavy Use Protection, Gravel, Livestock Waste High Priority	\$2.60	sq. ft.	Statewide	\$3.20-HU
<hr/> 614 – Watering Facility <hr/>				
➤ Practice payments on multiple tanks will not be allowed if a single commonly used larger tank is readily available.				
➤ Ineligible: Galvanized steel bottom tanks. Exception, unless approved by the Area Engineer.				
➤ Tank(s) size will be based on livestock water needs.				
Tank or Trough, Livestock Waste Low Priority	\$825.00	ea.	Statewide	\$1,650.00-HU
Tank or Trough, Livestock Waste Med Priority	\$1,650.00	ea.	Statewide	\$2,475.00-HU
Tank or Trough, Livestock Waste High Priority	\$2,475.00	ea.	Statewide	\$2,970.00-HU
Automatic Waterer, Livestock Waste Low Priority	\$448.00	ea.	Statewide	\$897.00-HU
• Automatic waterer (for a confined livestock facility) or small diameter (8 feet or less) tank including galvanized steel-bottom (as approved by AE), rubber-tire, or fiberglass tank.				
Automatic Waterer, Livestock Waste Medium Priority	\$897.00	ea.	Statewide	\$1,345.00-HU
Automatic Waterer, Livestock Waste High Priority	\$1,345.00	ea.	Statewide	\$1,614.00-HU

	<u>EQIP Payment Rate</u>	<u>Unit Type</u>	<u>Geographic Area</u>	<u>EQIP-HU Payment Rate</u>
<hr/> 642 – Water Well <hr/>				
<ul style="list-style-type: none"> ➤ Ineligible: Converting or re-casing existing wells. ➤ Any water well planned to be greater than 200-foot depth will require consultation and approval with the NRCS State Geologist. 				
Well, Drilled, Cased less than 100 feet, Livestock Waste Low Priority	\$1,000.00	ea.	Statewide	\$2,000.00-HU
Well, Drilled, Cased less than 100 feet, Livestock Waste Medium Priority	\$2,000.00	ea.	Statewide	\$3,000.00-HU
Well, Drilled, Cased less than 100 feet, Livestock Waste High Priority	\$3,000.00	ea.	Statewide	\$3,600.00-HU
Well, Drilled, Cased 100 to 700 feet, Livestock Waste Low Priority	\$10.00	ft.	Statewide	\$20.00-HU
Well, Drilled, Cased 100 to 700 feet, Livestock Waste Medium Priority	\$20.00	ft.	Statewide	\$30.00-HU
Well, Drilled, Cased 100 to 700 feet, Livestock Waste High Priority	\$30.00	ft.	Statewide	\$36.00-HU
Well, Drilled, Cased greater than 700 feet, Livestock Waste Low Priority	\$12.50	ft.	Statewide	\$25.00-HU
Well, Drilled, Cased greater than 700 feet, Livestock Waste Medium Priority	\$25.00	ft.	Statewide	\$37.50-HU
Well, Drilled, Cased greater than 700 feet, Livestock Waste High Priority	\$37.50	ft.	Statewide	\$45.00-HU