

**2008 New Hampshire  
EQIP Approved Practice List  
10/04/2007**

<b>Practice</b>	<b>Code</b>	<b>Cost of Typical Practice Scenario</b>	<b>Standard Payment Offered (Percentage of Typical Practice Scenario Cost)</b>	<b>Payment - Limited Resources Beginning Farmer (Standard Payment Offered Multiplied By 1.2)</b>	<b>Practice Life (Years)</b>	<b>Approved Components and Practice Restrictions</b>
Access Road	560	\$9.52/LnFt Level \$11.08/LnFt Sloping	\$4.76/Ln Ft Level \$5.54/LnFt Sloping	\$5.71/ Ln Ft \$6.65/ Ln Ft	10	Use on farms or forestlands of 10 or more acres under management. Use Forest Trails and Landings for erosion control on low standard forest access trails, including skid roads and trails.
Agrochemical Mixing Facility	702	\$48.40/SqFt	\$24.20/SqFt	\$29.04/SqFt	20	
Animal Trails & Walkways	575	\$8.20/Ln Ft	\$4.10/Ln Ft	\$4.92/ Ln Ft	10	
Brush Management	314	Rotary Mowing \$124/Ac Mechanical Average Site \$295/Ac Mechanical Difficult Site \$590/Ac Herbicide \$350/Ac	Rotary Mowing \$62/Ac Mechanical Average Site \$147.50/Ac Mechanical Difficult Site \$295/Ac Herbicide \$175/Ac	Rotary Mowing \$74.40/Ac Mechanical Average Site \$177/Ac Mechanical Difficult Site \$354/Ac Herbicide \$210/Ac	10	To establish or enhance prescribed grazing. Does not include land clearing. Area treated cannot exceed recommended stocking rates for existing livestock. <b>Maximum of two years</b> , any combination of treatments, as needed
CNMP	100		(Plan Incentive) Less Than 30 AUE's \$51/AUE 31 to 60 AUE's \$38/AUE Greater than 61 AUE's \$25/AUE	(Plan Incentive) Less Than 30 AUE's \$51/AUE 31 to 60 AUE's \$38/AUE Greater than 61 AUE's \$25/AUE	1	One-time Incentive for livestock producers to develop a CNMP
Composting Facility	317	Small Facility \$3.73/ CuFt Large Unroofed \$2.01/CuFt Large Roofed \$5.97/Cu Ft	Small Facility \$2.80/ CuFt Large Unroofed \$1.51/CuFt Large Roofed \$4.48/Cu Ft	Small Facility \$3.36/ CuFt Large Unroofed \$1.81/CuFt Large Roofed \$5.38/Cu Ft	15	Small facility approx. 15' X 30', Large facility Approximately 40' X 80'

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Conservation Cover	327	Grass /Legume or Warm Season Grass \$1112/Ac	Grass /Legume or Warm Season Grass \$556/Ac	Grass /Legume or Warm Season Grass \$667.20/Ac	3	For soil cover and wildlife habitat. Includes seedbed preparation, lime, fertilizer, seed and mulching, if needed.
Constructed Wetland	656	\$16.80/Cu Yd	\$12.60/Cu Yd	\$15.12/Cu Yd	15	For treatment of contaminated runoff and wastewater.
Contour Farming	330		Incentive \$27/Ac	Incentive \$27/Ac	1	<u>One Time Payment</u> at Establishment
Cover Crops	340	\$60/Ac	Legume Intercropped Or Small Grain \$ 30/Ac Maximum of 3 Years	Legume Intercropped Or Small Grain \$ 36/Ac Maximum of 3 Years	1	Requires nutrient or pest management unless planted with another crop or into an established crop. Maximum of three years.
Critical Area Planting	342	\$1686/Ac	\$843/Ac	\$1,012/Ac	10	Includes grading and shaping, seedbed preparation, seed or plant materials, fertilizer, lime and mulching. Use obstruction removal as separate practice if needed. <u>NOT TO BE USED TO SEED LAND BEING BROUGHT INTO PRODUCTION</u>
Diversion	362	\$6.68/Ln Ft	\$3.34/Ln Ft	\$4.01/Ln Ft	10	
Early Successional Habitat Development/ Management	647	Delayed Mowing \$57.33/Ac Brush Mowing \$93.33/Ac Herbicide \$320/Ac Clear Openings, Average Site \$520/Ac Clear Openings - Difficult Site \$926.67/Ac	Delayed Mowing \$43/Ac Brush Mowing \$70/Ac Herbicide \$240/Ac Clear Openings, Average Site \$390/Ac Clear Openings - Difficult Site \$695/Ac	Delayed Mowing \$51.60/Ac Brush Mowing \$84/Ac Herbicide \$288/Ac Clear Openings, Average Site \$468/Ac Clear Openings - Difficult Site \$834/Ac	15	<u>Maximum of three years for delayed mowing of grassland.</u> Minimum of 5 contiguous acres for grassland management.

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Feed Management	592		\$10/AUE (1000 lb Animal Unit Equivalent) One Time Payment	\$10/AUE (1000 lb Animal Unit Equivalent) One Time Payment	1	Incentive payment to develop a detailed feed management plan that reduces P content in manure. Must have high soil phosphorus levels and a CNMP to apply for this practice. Feed management plan is incorporated into existing nutrient management plan.
Fence	382	Movable \$1.50/Ft 3 Strand Electric or Barbed Wire \$4.00/Ft High Tensile/4&5 Strand Barbed/Woven Wire \$4.50/Ft Special Use \$13.00/Ft	Movable \$0.75/Ft 3 Strand Electric or Barbed Wire \$2.00/Ft High Tensile/4&5 Strand Barbed/Woven Wire \$2.25/Ft Special Use \$6.50/Ft	Movable \$0.90/Ft 3 Strand Electric or Barbed Wire \$2.40/Ft High Tensile/4&5 Strand Barbed/Woven Wire \$2.70/Ft Special Use \$7.80/Ft	20	For prescribed grazing, excluding livestock from surface waters and wetlands, safety fencing around manure storage facilities, and for protecting crops from wildlife.
Firebreak	394	Partially Wooded \$2.03/LnFt Open \$0.67/LnFt	Partially Wooded \$1.52/LnFt Openland \$0.50/LnFt	Partially Wooded \$1.82/LnFt Openland \$0.60/LnFt	10	Used in conjunction with Prescribed Burning
Fish Passage	396	Large Arch Culverts \$1157.33 LnFt Smaller Arch Culverts \$748 LnFt Fish Ladder \$172,278.67 each Dam Removal \$6093.33/ LnFt	Large Arch Culverts \$868 LnFt Smaller Arch Culverts \$561 LnFt Fish Ladder \$129,209 each Dam Removal \$4570/ LnFt	Large Arch Culverts \$1041.60 LnFt Smaller Arch Culverts \$673.20 LnFt Fish Ladder \$155,050.80 each Dam Removal \$5483/ LnFt	15	Small Arch 16' X 6' '7.5" Or Smaller Large Arch Culvert Approx. 20' X 8' 3.5"
Fish Raceway or Tank	398	\$232/LnFt	\$116/LnFt	\$139.20/LnFt	10	For adding waste treatment to existing structures or replacing structures with inadequate waste treatment.

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Filter Strip	393	\$614/Ac	\$307/Ac	\$368.40/Ac	10	Use for filtering sediment. Use Wastewater Treatment Strip practice for filtering runoff containing agricultural wastes.
Prescribed Forestry (Formerly Forest Management)	409	One Time Incentive, New Plans And Plans Older Than 10 Years, All Plans Require Inventory	(Incentive) 10 - 15 Acres \$50/Ac 16 - 50 Acres \$30 51 - 200 Acres \$20 Maximum of 200 Acre	(Incentive) 10 - 15 Acres \$50/Ac 16 - 50 Acres \$30 51 - 200 Acres \$20 Maximum of 200 Acre	10	For producers with 10 or more forested acres that work with a Certified Technical Service Provider (TSP) or Licensed Professional Forester to plan and install forestry and wildlife practices. Contract must include one or more forestry or wildlife practices. Document must meet UNH Ext. Standards & Specifications.
Forest Site Preparation	490	\$490/Ac	\$245/Ac	\$294/Ac	1	
Forest Stand Improvement	666	Dense Softwood \$440/Ac Hardwood & Softwood \$330/Ac	Dense Softwood \$220/Ac Hardwood & Softwood \$165/Ac	Dense Softwood \$264/Ac Hardwood & Softwood \$198/Ac	10	Pre-commercial weeding and thinning only
Forest Trails & Landings	655	Average Sites \$4,080/Ac Moderately Difficult Sites \$9,659.09/Ac Difficult Sites \$12,444/Ac Landings \$1,466.67/Ac	Average Sites \$3,060/Ac Moderately Difficult Sites \$7,244.32/Ac Difficult Sites \$9,333/Ac Landings \$1100/Ac	Average Sites \$3,672/Ac Moderately Difficult Sites \$8,693.18/Ac Difficult Sites \$11,199.60/Ac Landings \$1,320/Ac	5	Soil erosion control and water quality protection on surface area of forest roads, trails and landings. Use Stream Crossing practice for culverts.

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Grade Stabilization Structure	410	Bioengineering \$199.16/Ln Ft Weir Water Control Gabion \$289.56/Ln Ft Weir Grade Stabilization Structure \$383.16/Ln Ft Weir	Bioengineering \$99.58/Ln Ft Weir Gabion \$144.78/Ln Ft Weir Grade Stabilization Structure \$191.58/Ln Ft Weir	Bioengineering \$119.50/Ln Ft Weir Gabion \$173.74/Ln Ft Weir Grade Stabilization Structure \$229.90/Ln Ft Weir	15	
Grassed Waterway	412	\$12.86/Ln Ft With Stone Center \$33.16/Ln Ft	\$6.43/Ln Ft With Stone Center \$16.58/Ln Ft	\$7.72/Ln Ft With Stone Center \$19.90/Ln Ft	10	
Heavy Use Area Protection	561	Gravel \$0.92/Sq Ft Asphalt \$3.20/Sq Ft Concrete \$6.20/Sq Ft Roofed \$29.27/Sq Ft Roof Only \$19.80/Sq Ft	Gravel \$0.69/Sq Ft Asphalt \$2.40/Sq Ft Concrete \$4.65/Sq Ft Roofed \$21.95/Sq Ft Roof Only \$14.85/Sq Ft	Gravel \$0.83/Sq Ft Asphalt \$2.88/Sq Ft Concrete \$5.58/Sq Ft Roofed \$26.34/Sq Ft Roof Only \$17.82/Sq Ft	10	<u>Maximum of 100 square feet per animal unit.</u> Roofs only allowed where site conditions preclude use of wastewater treatment strips, or constructed wetlands for treatment of effluent.
Irrigation Water Conveyance	430 DD	3 Inch HDPE \$6.12	3 Inch HDPE \$3.06/Ft	3 Inch HDPE \$3.67/Ft	25	Approved for buried high pressure plastic pipeline to supply irrigation water to microirrigation systems only.
Irrigation System - Microirrigation	441	\$949.52/Ac	\$474.76/Ac	\$569.71/Ac	10	
Irrigation System - Tailwater Recovery	447	\$44.50/Cy Yd	\$22.25/Cu Yd	\$26.70/Cu Yd	20	
Irrigation Storage Reservoir	436	\$16.80/Cu Yd	\$8.40/Cu Yd	\$10.08/Cu Yd	15	
Land Reconstruction - Mined Land	543	996.84/Ac	\$498.42/Ac	\$598.10/Ac	15	Use for gravel pits and borrow areas.
Lined Waterway or Outlet	468	\$136.86/Ln Ft	\$68.43/Ln Ft	\$82.12/Ln Ft	15	

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Manure Transfer	634	Concrete Push Off Pad \$6,713.33 Ea Gravity Pipe \$32,322.67 Ea Transfer Pump \$30,854.67 Ea	Concrete Push Off Pad \$5035 Ea Gravity Pipe \$24,242 Ea Transfer Pump \$23,141 Ea	Concrete Push Off Pad \$6042 Ea Gravity Pipe \$29,090.40 Ea Transfer Pump \$27,769.20 Ea	10	
Nutrient Management	590		(Incentive) Cropland Plan \$25/Ac Livestock Plan \$10/AUE	(Incentive) Cropland Plan \$25/Ac Livestock Plan \$10/AUE	1	One-time incentive for nutrient management plan.
Nutrient Management	590		(Incentive) Nutrient Management Applied \$25/Ac	(Incentive) Nutrient Management Applied \$25/Ac	1	One-time Incentive to apply an NRCS approved nutrient management plan.
Obstruction Removal	500	\$2216/Ac	\$1108/Ac	\$1329.60/Ac	10	To facilitate installation of prescribed grazing, erosion control, water conservation and waste management practices. <u>Maximum of one acre per contract.</u>
Pasture & Hay Planting	512	\$613.82/Ac	\$306.91/Ac	\$368.29/Ac	10	For seeding down tilled land to permanent hay or in conjunction with prescribed grazing. Includes seedbed preparation, seed, fertilize, lime (to soil test.)
Pest Management	595	Crop/Grasslands IPM \$150/Ac Invasive Species Control Ave. Site \$808.50/Ac Invasive Species Control Difficult Site \$1390.20/Ac Maintenance Treatment \$417.90/Ac	Crop/Grasslands IPM \$75/Ac Invasive Species Control Ave. Site \$404.25/Ac Invasive Species Control Difficult Site \$695.10/Ac Maintenance Treatment \$208.95/Ac	Crop/Grasslands IPM \$90/Ac Invasive Species Control Ave. Site \$485.10/Ac Invasive Species Control Difficult Site \$834.12/Ac Maintenance Treatment \$250.74/Ac	1	Crop/Grass Lands - <u>Maximum 3 year incentive to producers, available if not used previously to apply integrated pest management (IPM.)</u> All Eligible Land - <u>invasive and non-native species control, maximum of three years treatment, does not need to be consecutive years.</u>

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Pipeline	516	1" Buried PVC \$3.62/Ln Ft	1" Buried PVC \$1.81/Ln Ft	1" Buried PVC \$2.17/Ln Ft	20	
Pond 3/	378	Small Dugout \$8.80/Cu Yd Small Embankment \$9.60	Small Dugout \$2.20/Cu Yd Small Embankment \$2.40/Cu Yd	Small Dugout \$2.64/Cu Yd Small Embankment \$2.88/Cu Yd	20	Ponds for livestock water. New ponds only. Does not include dredging of existing ponds.
Pond Sealing or Lining	521A	\$2.36/Sq Ft	\$1.77/Sq Ft	\$2.12/Sq Ft	20	Only for sealing and lining of Waste Storage Facilities
Prescribed Burning	338	Open Land Burning \$673.33/Ac Pine/Scrub Oak \$2,474.67/Ac	Open Land Burning \$505/Ac Pine/Scrub Oak \$1856/Ac	Open Land Burning \$606/Ac Pine/Scrub Oak \$2,227.20/Ac	5	Includes burning plan development and application by a qualified third party.
Prescribed Grazing	528		(Incentive) \$32.50/Acre Maximum 3 Years	(Incentive) \$32.50/Acre Maximum 3 Years	5	Incentive for maximum of 3 years. Requires Grazing Plan Developed by TSP, UNH EXT. or NRCS
Pumping Plant	533	Water Pump \$630 each Solar/Wind \$9,124 each	Water Pump \$315 each Solar/Wind \$4562 each	Water Pump \$378 each Solar/Wind \$5474.40 each	15	Pumps to facilitate Prescribed Grazing and Heavy Use Area practices. Solar and wind powered water pumps approved if only feasible solution. Electrical hookups are not cost shared.
Restoration and Management of Declining Habitats	643	Pine Barrens and Riparian Forests \$1,600/ac T&E Habitat Restoration \$2,500	Pine Barrens and Riparian Forests \$1,200/ac T&E Habitat Restoration \$1,875/Ac	Pine Barrens and Riparian Forests \$1,440/ac T&E Habitat Restoration \$2,250/Ac	15	
Riparian Forest Buffer	391	\$3,372/Ac	\$2,529/Ac	\$3,034.80/Ac	15	Includes shaping, seedbed preparation, soil amendments, seeding and tree/shrub planting stock and labor for establishing Zone 1 & 2

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Roof Runoff Structure	558	Roof Gutters \$26.16/Ln Ft Ground & Large Roof Gutters \$31.07/Ln Ft	Roof Gutters \$19.62/Ln Ft Ground & Large Roof Gutters \$23.30/Ln Ft	Roof Gutters \$23.54/Ln Ft Ground & Large Roof Gutters \$27.96/Ln Ft	15	Only for clean water separation around livestock facilities
Sediment Basin	350	Drop Inlet \$14.16/Cu Yd Rock Check Basin \$17.08/Cu Yd	Drop Inlet \$10.62/Cu Yd Rock Check Basin \$12.81/Cu Yd	Drop Inlet \$12.70/Cu Yd Rock Check Basin \$15.37/Cu Yd	20	
Spring Development	574	\$2,330 ea	\$1,165 ea	\$1,398 ea	10	For livestock water or in conjunction with irrigation regulating pit or reservoir, or for creating artificial seeps for wildlife. Use Pumping Plant practice where necessary
Stream Habitat Improvement and Management	395	Fish Habitat Development \$82.01/Ln Ft Riparian Management \$40/Ac	Fish Habitat Development \$61.51/Ln Ft Riparian Management \$30/Ac	Fish Habitat Development \$73.81/Ln Ft Riparian Management \$36/Ac	10	
Stream Crossing	578	Culverts 18" \$30/Ft 24" \$48/Ft 36" \$90.67/Ft Stone Fords \$44.25/Ft Timber Bridge \$985.24/Ft Steel Bridge \$1258.41/Ft Pre Fab Bridge \$1598.04/Ft	Culverts 18" 22.50/Ft 24" \$36/Ft 36" \$68/Ft Stone Fords \$33.19/Ft Timber Bridge \$738.93/Ft Steel Bridge \$943.81/Ft Pre Fab Bridge \$1198.53/Ft	Culverts 18" \$27/FT 24" \$43.20/Ft 36" \$81.60/Ft Stone Fords \$39.83/Ft Timber Bridge \$886.72/Ft Steel Bridge \$1132.57/Ft Pre Fab Bridge \$1438.24/Ft	10	Culverts, stone fords, and bridges required for farm and forest access.
Streambank & Shoreline Protection	580	\$146.67/Ln Ft	\$110/Ln Ft	\$132.00/Ln Ft	20	Includes removal of fallen trees, shaping, revegetation, and rock protection of the toe of the slope. To protect critical fish or wildlife habitat or significant cultural resources.
Stripcropping	585		(Incentive) \$33.30/Acre	(Incentive) \$33.30/Acre	5	One Time Payment at Establishment

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Structure for Water Control	587	Gabion Structure \$819/Cu Yd	Gabion Structure \$409.50/Cu Yd	Gabion Structure \$491.40/Cu Yd	20	Use Stream Crossing practice for culverts, fords and bridges
Subsurface Drain 4/	606	\$11.72/Ln Ft	\$5.86/Ln Ft	\$7.03/Ln Ft	20	
Terrace	600	Gradient \$4.20/Ft Parallel \$5.26/Ft	Gradient \$2.10/Ft Parallel \$2.63/Ft	Gradient \$2.52/Ft Parallel \$3.16/Ft	10	
Transition to Organic Production	789	(Incentive) Animal Unit Equivalents	Less Than 31 AUE \$50/AUE 31 To 60 AUE \$38/AUE More Than 60 AUE \$25/AUE	Less Than 31 AUE \$50/AUE 31 To 60 AUE \$38/AUE More Than 60 AUE \$25/AUE	3	3 Year Incentive. Must meet organic certification requirements.
Transition to Organic Production	789	(Incentive) Cropland/Hayland	Less Than 31 Ac \$50/Ac 31 To 60 Ac \$38/Ac More Than 60 Ac \$25/Ac	Less Than 31 Ac \$50/Ac 31 To 60 Ac \$38/Ac More Than 60 Ac \$25/Ac	3	3 Year Incentive. Must meet organic certification requirements.
Tree/Shrub Establishment	612	Softwoods \$1,000/Ac Hardwoods/Shrubs \$1200/Ac Wildlife Trees w/ Deer Protection \$28/Tree	Softwoods \$500/Ac Hardwoods/Shrubs \$600/Ac Wildlife Trees w/ Deer Protection \$14.00/Tree	\$600/Ac Hardwood/Shrub \$720/Ac Wildlife Tree W/ Deer Protection \$16.80/Tree	15	Not to be used to plant grassland or cropland to forest. Maximum stocking density for wildlife habitat improvement is 70 Trees/Ac or 450 Shrubs/Ac.
Tree/Shrub Pruning	660	Mast Tree Pruning \$40/Tree	Mast Tree Pruning \$20/Tree	Mast Tree Pruning \$24/Tree		For pruning fruit trees for wildlife food production
Upland Wildlife Habitat Management	645		(Incentive) \$5/Acre	(Incentive) \$5/Acre	1	Minimum of 5 contiguous acres for grassland management. This practice must be used in conjunction with one or more wildlife practices on this list to improve wildlife habitat.
Underground Outlet	620	Concrete Drop Inlet and 8" PVC Pipe \$15.82/Ln Ft	Concrete Drop Inlet and 8" PVC Pipe \$7.91/Ln Ft	Concrete Drop Inlet and 8" PVC Pipe \$9.49/Ln Ft	20	

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Use Exclusion	472	Heavy Steel Gate \$700 Ea	Heavy Steel Gate \$350 Ea	Heavy Steel Gate \$420 Ea	10	For restricting access to prevent erosion on forest trails and landings and access roads, or to protect sensitive wildlife habitat. Use in conjunction with Fence practice, if necessary.
Waste Facility Cover	367	Flexible Covers \$13.20/Sq Ft Rigid Covers \$19.80/Sq Ft	Flexible Covers \$9.90/Sq Ft Rigid Covers \$14.85/Sq Ft	Flexible Covers \$11.88/Sq Ft Rigid Covers \$17.82/Sq Ft	25	Includes hoop roofs
Waste Storage Facility	313	Liquid Manure Storage \$205.83/AUM Dry Stack \$92.53/AUM Roofed Dry Stack \$252.44/AUM Roof Only \$19.80/Sq Ft	Liquid Manure Storage \$154.37/AUM Dry Stack \$69.40/AUM Roofed Dry Stack \$189.33/AUM Roof Only \$14.85/Sq Ft	Liquid Manure Storage \$185.24/AUM Dry Stack \$83.28/AUM Roofed Dry Stack \$227.20/AUM Roof Only \$17.82/Sq Ft	15	Payment is based on Animal Unit Months (AUM.) Roofs only allowed where site conditions dictate, as determined by NRCS.
Waste Treatment	629	\$29.40/Gal/Day	\$22.05/gal/day	\$26.46/Gal/Day	10	Use this practice for <u>milkhouse waste water treatment</u>
Wastewater Treatment Strip	635	Filter \$14,509.33 ea Septic Tank Option \$5,413.76 ea	Filter \$10,882 ea Septic Tank Option \$4,060.32 ea	Filter \$13,058.40 ea Septic Tank Option \$4,872.38 ea	10	Used for treatment of runoff containing agricultural wastes
Well Water Testing	355		(Incentive) \$95.00	(Incentive) \$95.00	1	For water supplies used in agriculture production
Water Well	642	Dug Well \$3,675/Well Drilled Well (Max. Depth 500 Feet) \$15.20/Ft	Dug Well \$1837.50/Well Drilled Well (Max. Depth 500 Feet) \$7.60/Ft	Dug Well \$2205/Well Drilled Well (Max. Depth 500 Feet) \$9.12/Ft	20	Only when part of grazing system, or when used in association with other practices to protect water bodies, or if only feasible water source for microirrigation. Use in association with Pumping Plant practice.

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Watering Facility	614	Uninsulated Tank \$2.60/Gal. Complete Insulated Tank \$1120 Complete Nose Pump \$552 each	Uninsulated Tank \$1.30/Gal. Complete Insulated Tank \$560 Complete Nose Pump \$276 each	Uninsulated Tank \$1.56/Gal. Complete Insulated Tank \$672 Complete Nose Pump \$331.20 each	10	Tanks and Troughs. For livestock watering as part of a grazing system or to manage livestock to prevent degradation of surface and groundwater. Use in conjunction with Pumping Plant, Pipeline, and Heavy Use Area Protection practices, if needed.
Wetland Enhancement	659	Broadcast Native Wetland Mix \$1320/Ac Native Wetland Plugs \$3.15 Ea Hydrologic Improvement \$10.51/Cu Yd	Broadcast Native Wetland Mix \$990/Ac Native Wetland Plugs \$2.36 Ea Hydrologic Improvement \$7.88/Cu Yd	Broadcast Native Wetland Mix \$1188/Ac Native Wetland Plugs \$2.83 Ea Hydrologic Improvement \$9.46/Cu Yd	15	Use to enhance wetland functions in degraded wetlands, including vernal pools. Does not include dredging of existing ponds.
Wetland Restoration	657	Salt Marsh \$48,365.33/Ac Fresh Water Wetland \$8992/Ac	Salt Marsh \$36,274/Ac Fresh Water Wetland \$6,744/Ac	Salt Marsh \$43528.80/Ac Fresh Water Wetland \$8092.80/Ac	15	
Wetland Wildlife Habitat Management	644		(Incentive) \$5/Acre Maximum of 3 Years	(Incentive) \$5/Acre Maximum of 3 Years	1	This practice must be used in conjunction with one or more wetland wildlife habitat improvement practices on this list.
Windbreak Establishment	380	\$3,356/Ac	\$2517/Ac	\$3020.40/Ac	15	

**NOTE:** The above list of practices include all practices that may be used in EQIP contracts.