

**FY 2004, New Hampshire AMA
Practice List, Practice Life Spans and
Practice Components Information, 3 /16/2004**

Practice Name	Unit	Code	Cost Share Rate:	Practice Life (Years)	Approved Components and Practice Restrictions
Access Road	Ft	560	75% NTE \$4.88/Ln Ft) Without Geotextile 75% NTE \$5.63/Ln Ft With Geotextile	10	Erosion control to protect water quality on farms
Agricultural Fuel Containment Facility	No	701	75% NTE Total Component Cost, Based on 2004 NH Cost List	20	
Agrichemical Mixing Facility	No	702	75% NTE Total Component Cost, Based on 2004 Cost List	20	Includes pump and permanent pipes to handle chemical water
Animal Trails & Walkways	Ft	575	W/O Geotextile 75% NTE \$4.13/Ln Ft, With Geotextile 75% NTE \$4.88/Ln Ft	10	
Brush Management	Ac	314	75% NTE Total Component Cost, Based on 2004 NH Cost List	1	To establish prescribed grazing or to control invasive species
Compost Facility	No	317	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	Must be primarily for on-farm generated wastes (includes dead animals)
Constructed Wetland	Ac	656	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For treatment of contaminated runoff and wastewater
Contour Farming <u>1/</u>	Ac	330	\$12/Ac Establishment	1	
Cover Crops	Ac	340	\$15/Ac Small Grain or Grass \$25/Ac Legumes 3 Years Max.	1	Requires nutrient or pest management unless planted with another crop or planted into an established crop.
Critical Area Planting	Ac	342	75%- NTE \$675/Ac	10	Includes shaping, seedbed preparation, seed, fertilizer, lime and mulching. Use obstruction removal as separate practice if needed.
Diversion	Ft	362	75% NTE \$3.75/Ln Ft	10	
Feed Management	AUE	592	\$10/AUE (1000 lb Animal Unit Equivalent) for one year	1	Incentive payment to develop a feed management plan and incorporate it into an existing nutrient management plan. Must address documented excessive P problem.
Feed Management	AUE	592	\$10/AUE for one year	1	Incentive payment to implement feed management plan one year.
Fence	Ft	382	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For prescribed grazing, stream protection, heavy use area feed bunk, and use exclusion (safety) around manure storage
Filter Strip	Ac	393	75% NTE \$450/Ac.	10	
Grade Stabilization Structure	No	410	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	
Grassed Waterway	Ac	412	75% NTE \$4.50/Ln Ft, W/O Stone 75% NTE \$6.00/Ln Ft, W/ Stone Center	10	
Heavy Use Area Protection	Ac	561	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Irrigation Water Conveyance	Ft	430	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Irrigation System - Microirrigation	No & Ac	441	75% NTE Total Component Cost, Based on 2004 Cost List	10	

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Irrigation System - Tailwater Recovery	No	447	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Irrigation Regulating Pit	No	436	75% NTE Total Component Cost, Based on 2004 NH Cost List	20	
Irrigation Regulating Reservoir	No	552	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Irrigation Water Management	Ac	449	\$5 Per Acre for 3 Years	1	
Lined Waterway or Outlet	Ft	468	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Manure Transfer	No	634	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Includes Pumps, Pipes, Push Off Ramps and Access for Manure, Sludge and Sand Removal.
Milking Center Waste Water Treatment System	No	719	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Nutrient Management Plan, Stand Alone Plan or part of a CNMP	Ac	590	\$15/Acre for one year	1	Incentive payment to producer for developing a nutrient management plan with a certified nutrient management
Nutrient Management	Ac	590	\$5/Acre for 3 Years	1	Perform nutrient management according to NRCS standards & specifications, including soil and manure testing, and record keeping
Obstruction Removal	Ac	500	75% NTE \$600/Ac Maximum of 2 acres.	10	To facilitate installation of prescribed grazing, erosion control, water conservation and waste management practices
Pasture & Hay Planting	Ac	512	75% NTE \$352.50/Ac, Includes Seedbed Prep. Soil Amendments and Seeding	5	In conjunction with prescribed grazing, Includes seedbed preparation, seed, fertilize, lime (to soil test) and mulch
Pest Management	Ac	595	\$25/Acre for 3 Years	1	Incentive to producer, available for only 3 years maximum - if not used previously
Pipeline	Ft	516	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	Only for livestock water or irrigation
Pond Sealing or Lining	No	521 A, B & C	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	Includes sealing and lining of Waste Storage Facilities
Prescribed Grazing	Ac	528A	\$25/Acre for 3 Years	5	Incentive only available for 3 year max.
Pumping Plant	No	533	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	
Residue Management, Mulch Till	Ac	329B	\$20/Acre for 3 Years	1	Available for only 3 years maximum, if not used previously
Residue Management, No Till	Ac	329A	\$25/Acre for 3 Years	1	Same as above
Riparian Forest Buffer	Ac	391	75% NTE \$900/Ac	10	Includes shaping, seedbed preparation, soil amendments, seeding and tree/shrub planting stock and labor
Roof Runoff Structure	No	558	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	Only for clean water separation around livestock facilities
Sediment Basin	No	350	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	

Practice Name	Unit	Code	Cost Share Rate:	Practice Life (Years)	Approved Components and Practice Restrictions
Spring Development	No	574	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For livestock, or in conjunction with irrigation regulating pit or reservoir
Streambank & Shoreline Protection	Ft	580	75% NTE \$22.50/Ln Ft	10	Includes removal of fallen trees, shaping and revegetation
Stripcropping	Ac	585	\$25/Acre	5	
Stripcropping, Field	Ac	586	\$20/Acre	5	
Structure for Water Control	No	587	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Subsurface Drain 2/	Ft	606	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Terrace	Ft	600	75% NTE \$2.25 Ln Ft Gradient and \$3.00 Ln Ft Parallel	10	
Transition to Organic Production	No	789	\$25/AU/year - 3 years \$30/Ac/Year - 3 years	1	Requires documentation that producer is seeking organic certification from a USDA NOP approved certifying agent (such as NHDAMF)
Underground Outlet	Ft	620	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Use Exclusion	Ac	472	75% NTE \$150/ acre - Maximum of 3 acres	10	For preventing erosion on riparian areas and other vegetated areas, including access roads
Waste Storage Facility	No	313	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	
Waste Treatment Lagoon	No	359	75% NTE Total Component Cost, Based on 2004 NH Cost List	15	
Wastewater Treatment Strip	Ac	635	75% NTE Total Component Cost, Based on 2004 NH Cost List		
Water Testing	No	731	\$50.00 Flat Rate	1	Only for developing livestock watering facilities or for the evaluation of recirculated irrigation water
Water Well	No	642	\$15.00 Ft - Maximum of 300 feet	15	Only when part of grazing system, stream buffer system, or if only feasible water source for microirrigation
Watering Facility	No	614	75% NTE Total Component Cost, Based on 2004 NH Cost List	10	For livestock watering as part of a grazing system

1/ (Cost share only for 1st year to establish contour farming layout)

2/ (Only used as a component of structural practices, strip-cropping and contour farming)

NOTE: The above list of practices include only those practices for which cost share is authorized. Practices that have short life spans and are cost shared only a few years of the contract must be maintained for the life of the contract. See notes in the "Remarks" block concerning length of cost-share availability.