

New York - Environmental Quality Incentives Program
2012 Payment Schedule - Anaerobic Digestion

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
560	EQIP	Access Road	Concrete	FT	80	PR	100
560	EQIP	Access Road	HU Concrete	FT	100	PR	100
560	EQIP	Access Road	Gravel	FT	17.5	PR	100
560	EQIP	Access Road	HU Gravel	FT	21	PR	100
366	EQIP	Anaerobic Digester, Controlled Temperature	Complete system	AU	760	PR	100
366	EQIP	Anaerobic Digester, Controlled Temperature	HU Complete system	AU	910	PR	100
316	EQIP	Animal Mortality Facility	Concrete, no curbs.	SF	4.9	PR	100
316	EQIP	Animal Mortality Facility	HU Concrete, no curbs.	SF	5.9	PR	100
316	EQIP	Animal Mortality Facility	Sand/Gravel per SF of area (use 367 for roof if needed)	SF	1.2	PR	100
316	EQIP	Animal Mortality Facility	HU Sand/Gravel per SF of area (use 367 for roof if needed)	SF	1.5	PR	100
360	EQIP	Closure of Waste Impoundments	Earthen pit. Cost is per CY of fill material in pit.	CY	4.3	PR	100
360	EQIP	Closure of Waste Impoundments	HU Earthen pit. Cost is per CY of fill material in pit.	CY	5.2	PR	100
360	EQIP	Closure of Waste Impoundments	Above ground structure (cost per foot of height)	FT	276	PR	100
360	EQIP	Closure of Waste Impoundments	HU Above ground structure (cost per foot of height)	FT	331	PR	100
317	EQIP	Composting Facility	Asphalt pad(per SF of area) (use 367 for roof if needed)	SF	2.1	PR	100
317	EQIP	Composting Facility	HU Asphalt pad(per SF of area) (use 367 for roof if needed)	SF	2.5	PR	100
317	EQIP	Composting Facility	Concrete includes curbs and buckwalls if needed (use 367 for roof if needed)	SF	5	PR	100
317	EQIP	Composting Facility	HU Concrete includes curbs and buckwalls if needed (use 367 for roof if needed)	SF	5.9	PR	100
317	EQIP	Composting Facility	Sand/Gravel per SF of area (use 367 for roof if needed)	SF	1	PR	100
317	EQIP	Composting Facility	HU Sand/Gravel per SF of area (use 367 for roof if needed)	SF	1.3	PR	100
340	EQIP	Cover Crop	Cover Crop Mix	AC	90	PR	100
340	EQIP	Cover Crop	HU Cover Crop Mix	AC	110	PR	100
340	EQIP	Cover Crop	Grass Species Cover Crop	AC	73	PR	100
340	EQIP	Cover Crop	HU Grass Species Cover Crop	AC	88	PR	100
340	EQIP	Cover Crop	Organic Cover Crop Mix	AC	110	PR	100
340	EQIP	Cover Crop	HU Organic Cover Crop Mix	AC	130	PR	100
340	EQIP	Cover Crop	Organic Grass Species Cover Crop	AC	75	PR	100
340	EQIP	Cover Crop	HU Organic Grass Species Cover Crop	AC	90	PR	100
342	EQIP	Critical Area Planting	Steep banks where conventional equipment cannot be used	AC	1180	PR	100

Note: "HU" is Historically Underserved

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342	EQIP	Critical Area Planting	HU Steep banks where conventional equipment cannot be used	AC	1416	PR	100
362	EQIP	Diversion	Farmstead, tile outlet, cost reflects additional time to maneuver around structures.	FT	6.1	PR	100
362	EQIP	Diversion	HU Farmstead, tile outlet, cost reflects additional time to maneuver around structures.	FT	7.4	PR	100
362	EQIP	Diversion	Farmstead, gravity outlet. Cost reflects additional time to maneuver around structures.	FT	4.9	PR	100
362	EQIP	Diversion	HU Farmstead, gravity outlet. Cost reflects additional time to maneuver around structures.	FT	5.8	PR	100
362	EQIP	Diversion	Long Island: Field setting, gravity outlet	FT	10.6	PR	100
362	EQIP	Diversion	HU Long Island: Field setting, gravity outlet	FT	12.7	PR	100
382	EQIP	Fence	3 strand or less high tensile wire	FT	1.31	PR	100
382	EQIP	Fence	HU 3 strand or less high tensile wire	FT	1.57	PR	100
382	EQIP	Fence	4 strand or greater high tensile wire	FT	2.84	PR	100
382	EQIP	Fence	HU 4 strand or greater high tensile wire	FT	3.41	PR	100
382	EQIP	Fence	Chain link/Safety fence/Heavy Duty Fence	FT	18	PR	100
382	EQIP	Fence	HU Chain link/Safety fence/Heavy Duty Fence	FT	22	PR	100
393	EQIP	Filter Strip	Filter Strip	AC	290	PR	100
393	EQIP	Filter Strip	HU Filter Strip	AC	340	PR	100
393	EQIP	Filter Strip	Organic Filter Strip	AC	310	PR	100
393	EQIP	Filter Strip	HU Organic Filter Strip	AC	380	PR	100
410	EQIP	Grade Stabilization Structure	Grade stabilization structure	NO	1870	PR	100
410	EQIP	Grade Stabilization Structure	HU Grade stabilization structure	NO	2240	PR	100
412	EQIP	Grassed Waterway	Stone Center	AC	26430	PR	100
412	EQIP	Grassed Waterway	HU Stone Center	AC	31710	PR	100
412	EQIP	Grassed Waterway	Large drainage area, >80 CFS flow rate	AC	5970	PR	100
412	EQIP	Grassed Waterway	HU Large drainage area, >80 CFS flow rate	AC	7170	PR	100
412	EQIP	Grassed Waterway	Small drainage area, less than 80 CFS flow rate	AC	4120	PR	100
412	EQIP	Grassed Waterway	HU Small drainage area, less than 80 CFS flow rate	AC	4950	PR	100
412	EQIP	Grassed Waterway	Long Island: Grassed Waterway	AC	6760	PR	100
412	EQIP	Grassed Waterway	HU Long Island: Grassed Waterway	AC	8120	PR	100
561	EQIP	Heavy Use Area Protection	Concrete - Flat	SF	3.25	PR	100
561	EQIP	Heavy Use Area Protection	HU Concrete - Flat	SF	3.9	PR	100
561	EQIP	Heavy Use Area Protection	Concrete with curbs	SF	6.5	PR	100
561	EQIP	Heavy Use Area Protection	HU Concrete with curbs	SF	7.75	PR	100
561	EQIP	Heavy Use Area Protection	Concrete with curbs and buckwall	SF	10	PR	100
561	EQIP	Heavy Use Area Protection	HU Concrete with curbs and buckwall	SF	12	PR	100
561	EQIP	Heavy Use Area Protection	Gravel with Geotextile	SF	1.28	PR	100
561	EQIP	Heavy Use Area Protection	HU Gravel with Geotextile	SF	1.54	PR	100
468	EQIP	Lined Waterway	Lined waterway	SF	1.50	PR	100
468	EQIP	Lined Waterway	HU Lined waterway	SF	1.80	PR	100

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468	EQIP	Lined Waterway	Long Island: Lined waterway	SF	1.90	PR	100
468	EQIP	Lined Waterway	HU Long Island: Lined waterway	SF	2.25	PR	100
590	EQIP	Nutrient Management	Advanced Field Crops , with manure	AC	30	PR	100
590	EQIP	Nutrient Management	HU Advanced Field Crops , with manure	AC	36	PR	100
590	EQIP	Nutrient Management	Basic Field Crops with manure	AC	20	PR	100
590	EQIP	Nutrient Management	HU Basic Field Crops with manure	AC	24	PR	100
590	EQIP	Nutrient Management	Specialty Crop	AC	46	PR	100
590	EQIP	Nutrient Management	HU Specialty Crop	AC	55	PR	100
500	EQIP	Obstruction Removal	Bedrock removal	SF	6	PR	100
500	EQIP	Obstruction Removal	HU Bedrock removal	SF	7	PR	100
500	EQIP	Obstruction Removal	Removal of boulders and trees	AC	9800	PR	100
500	EQIP	Obstruction Removal	HU Removal of boulders and trees	AC	11760	PR	100
500	EQIP	Obstruction Removal	Brush and small trees	AC	1670	PR	100
500	EQIP	Obstruction Removal	HU Brush and small trees	AC	2000	PR	100
521D	EQIP	Pond Sealing or Lining, Compacted Clay Treatment	Clay liner, clay source is onsite (unit is CY of Clay)	CY	4.5	PR	100
521D	EQIP	Pond Sealing or Lining, Compacted Clay Treatment	HU Clay liner, clay source is onsite (unit is CY of Clay)	CY	5.4	PR	100
521D	EQIP	Pond Sealing or Lining, Compacted Clay Treatment	Clay liner, clay is hauled (unit is CY of Clay)	CY	11.6	PR	100
521D	EQIP	Pond Sealing or Lining, Compacted Clay Treatment	HU Clay liner, clay is hauled (unit is CY of Clay)	CY	13.9	PR	100
521A	EQIP	Pond Sealing or Lining, Flexible Membrane	Flexible membrane	SF	1.1	PR	100
521A	EQIP	Pond Sealing or Lining, Flexible Membrane	HU Flexible membrane	SF	1.3	PR	100
329	EQIP	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	STIR 20 - 30, at least 10 pt. reduction in STIR, change in tillage system. Annual payment in each of three years.	AC	30	PR	100
329	EQIP	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	HU STIR 20 - 30, at least 10 pt. reduction in STIR, change in tillage system. Annual payment in each of three years.	AC	35	PR	100
329	EQIP	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	STIR < 20, at least 10 pt. reduction in STIR, change in tillage system. Annual payment in each of three years.	AC	43	PR	100
329	EQIP	Residue and Tillage Management, No-Till/Strip Till/Direct Seed	HU STIR < 20, at least 10 pt. reduction in STIR, change in tillage system. Annual payment in each of three years.	AC	49	PR	100
345	EQIP	Residue and Tillage Management, Mulch till	Annual payment in each of three years.	AC	15	PR	100
345	EQIP	Residue and Tillage Management, Mulch till	HU Annual payment in each of three years.	AC	18	PR	100
391	EQIP	Riparian Forest Buffer	Zones 1, 2 & 3	AC	1430	PR	100
391	EQIP	Riparian Forest Buffer	HU Zones 1, 2 & 3	AC	1720	PR	100

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391	EQIP	Riparian Forest Buffer	Zones 1 &2	AC	2100	PR	100
391	EQIP	Riparian Forest Buffer	HU Zones 1 &2	AC	2520	PR	100
391	EQIP	Riparian Forest Buffer	Spraying	AC	18	PR	100
391	EQIP	Riparian Forest Buffer	HU Spraying	AC	22	PR	100
391	EQIP	Riparian Forest Buffer	Mowing, rough conditions	AC	70	PR	100
391	EQIP	Riparian Forest Buffer	HU Mowing, rough conditions	AC	83	PR	100
391	EQIP	Riparian Forest Buffer	Topdressing, for wildlife	AC	100	PR	100
391	EQIP	Riparian Forest Buffer	HU Topdressing, for wildlife	AC	120	PR	100
391	EQIP	Riparian Forest Buffer	Organic, Topdressing, for wildlife	AC	110	PR	100
391	EQIP	Riparian Forest Buffer	HU Organic, Topdressing, for wildlife	AC	130	PR	100
390	EQIP	Riparian Herbaceous Cover	Introduced species	AC	170	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Introduced species	AC	200	PR	100
390	EQIP	Riparian Herbaceous Cover	Native Seeding	AC	250	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Native Seeding	AC	300	PR	100
390	EQIP	Riparian Herbaceous Cover	Native Seeding with forbs for wildlife	AC	290	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Native Seeding with forbs for wildlife	AC	350	PR	100
390	EQIP	Riparian Herbaceous Cover	Spraying existing herbaceous cover	AC	18	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Spraying existing herbaceous cover	AC	22	PR	100
390	EQIP	Riparian Herbaceous Cover	Mowing, rough conditions	AC	70	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Mowing, rough conditions	AC	83	PR	100
390	EQIP	Riparian Herbaceous Cover	Topdressing, for wildlife	AC	100	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Topdressing, for wildlife	AC	120	PR	100
390	EQIP	Riparian Herbaceous Cover	Organic, Topdressing, for wildlife	AC	110	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Organic, Topdressing, for wildlife	AC	130	PR	100
390	EQIP	Riparian Herbaceous Cover	Organic Introduced seeding	AC	200	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Organic Introduced seeding	AC	240	PR	100
390	EQIP	Riparian Herbaceous Cover	Long Island: Introduced species	AC	460	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Long Island: Introduced species	AC	550	PR	100
390	EQIP	Riparian Herbaceous Cover	Long Island: Native seeding	AC	520	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Long Island: Native seeding	AC	620	PR	100
390	EQIP	Riparian Herbaceous Cover	Long Island Native seeding, with forbs for wildlife	AC	570	PR	100
390	EQIP	Riparian Herbaceous Cover	HU Long Island Native seeding, with forbs for wildlife	AC	680	PR	100
558	EQIP	Roof Runoff Structure	Concrete channel	FT	24.2	PR	100
558	EQIP	Roof Runoff Structure	HU Concrete channel	FT	29	PR	100
558	EQIP	Roof Runoff Structure	Drip trench	FT	9.5	PR	100
558	EQIP	Roof Runoff Structure	HU Drip trench	FT	11.4	PR	100
558	EQIP	Roof Runoff Structure	Gutters and downspouts, 6" or smaller	FT	6.1	PR	100
558	EQIP	Roof Runoff Structure	HU Gutters and downspouts, 6" or smaller	FT	7.4	PR	100
558	EQIP	Roof Runoff Structure	Gutters and downspouts, greater than 6"	FT	9.7	PR	100
558	EQIP	Roof Runoff Structure	HU Gutters and downspouts, greater than 6"	FT	11.7	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Screw press, Complete system with building	NO	50420	PR	100

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632	EQIP	Solid/Liquid Waste Separation Facility	HU Screw press, Complete system with building	NO	60510	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Screw press, Complete system without building	NO	29450	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	HU Screw press, Complete system without building	NO	35340	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Mechanical sand separator with building	NO	67390	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	HU Mechanical sand separator with building	NO	80870	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Mechanical sand separator no building	NO	48610	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	HU Mechanical sand separator no building	NO	58330	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	Sand lane	SF	6.7	PR	100
632	EQIP	Solid/Liquid Waste Separation Facility	HU Sand lane	SF	8	PR	100
578	EQIP	Stream Crossing	Culvert	FT	78.2	PR	100
578	EQIP	Stream Crossing	HU Culvert	FT	93.9	PR	100
578	EQIP	Stream Crossing	Gravel	SF	2.1	PR	100
578	EQIP	Stream Crossing	HU Gravel	SF	2.6	PR	100
578	EQIP	Stream Crossing	Concrete	SF	6.6	PR	100
578	EQIP	Stream Crossing	HU Concrete	SF	8	PR	100
585	EQIP	Stripcropping	Implemented for three years. Annual payment in each of three years.	AC	9	PR	100
585	EQIP	Stripcropping	HU Implemented for three years. Annual payment in each of three years.	AC	11	PR	100
606	EQIP	Subsurface Drain	4" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	3.1	PR	100
606	EQIP	Subsurface Drain	HU 4" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	3.7	PR	100
606	EQIP	Subsurface Drain	6" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	3.4	PR	100
606	EQIP	Subsurface Drain	HU 6" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	4.1	PR	100
606	EQIP	Subsurface Drain	8" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	4.5	PR	100
606	EQIP	Subsurface Drain	HU 8" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	5.3	PR	100
606	EQIP	Subsurface Drain	10" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	5.1	PR	100
606	EQIP	Subsurface Drain	HU 10" for use with grassed waterway, diversion, stripcropping or WASCOD only.	FT	6.1	PR	100

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606	EQIP	Subsurface Drain	12" for use with grassed waterway, diversion, stripcropping or WASCOB only.	FT	6	PR	100
606	EQIP	Subsurface Drain	HU 12" for use with grassed waterway, diversion, stripcropping or WASCOB only.	FT	7.2	PR	100
912	EQIP	TA Application	TA Application	NO	0	AM	100
913	EQIP	TA Check-Out	TA Check-Out	NO	0	AM	100
911	EQIP	TA Design	TA Design	NO	0	AM	100
910	EQIP	TA Planning	TA Planning	NO	0	AM	100
600	EQIP	Terrace	Terrace	FT	5	PR	100
600	EQIP	Terrace	HU Terrace	FT	6	PR	100
600	EQIP	Terrace	Long Island: Terrace	FT	9.9	PR	100
600	EQIP	Terrace	HU Long Island: Terrace	FT	11.9	PR	100
620	EQIP	Underground Outlet	6" HDPE	LF	5.1	PR	100
620	EQIP	Underground Outlet	HU 6" HDPE	LF	6.1	PR	100
620	EQIP	Underground Outlet	8" HDPE	LF	6.3	PR	100
620	EQIP	Underground Outlet	HU 8" HDPE	LF	7.6	PR	100
620	EQIP	Underground Outlet	10" HDPE	LF	9.2	PR	100
620	EQIP	Underground Outlet	HU 10" HDPE	LF	11	PR	100
620	EQIP	Underground Outlet	12" HDPE	LF	10.2	PR	100
620	EQIP	Underground Outlet	HU 12" HDPE	LF	12.2	PR	100
620	EQIP	Underground Outlet	15" HDPE	LF	11.3	PR	100
620	EQIP	Underground Outlet	HU 15" HDPE	LF	13.6	PR	100
620	EQIP	Underground Outlet	18" HDPE	LF	15	PR	100
620	EQIP	Underground Outlet	HU 18" HDPE	LF	18	PR	100
620	EQIP	Underground Outlet	24" HDPE	LF	21.5	PR	100
620	EQIP	Underground Outlet	HU 24" HDPE	LF	25.8	PR	100
367	EQIP	Roofs and Covers	Flexible membrane only, quantity based on surface area at top of structure (inside dimension).	SF	3	PR	100
367	EQIP	Roofs and Covers	HU Flexible membrane only, quantity based on surface area at top of structure (inside dimension).	SF	3.6	PR	100
367	EQIP	Roofs and Covers	Flaring system for flexible membrane cover	NO	37500	PR	100
367	EQIP	Roofs and Covers	HU Flaring system for flexible membrane cover	NO	45000	PR	100
367	EQIP	Roofs and Covers	Tarp roof	SF	6.1	PR	100
367	EQIP	Roofs and Covers	HU Tarp roof	SF	7.3	PR	100
367	EQIP	Roofs and Covers	Wood roof only	SF	11.8	PR	100
367	EQIP	Roofs and Covers	HU Wood roof only	SF	14.2	PR	100
635	EQIP	Vegetated Treatment Area	Large Grass filter area (over 11,000 SF), for adding soil where depth of useable soil is inadequate.	CY	6.13	PR	100
635	EQIP	Vegetated Treatment Area	HU Large Grass filter area (over 11,000 SF), for adding soil where depth of useable soil is inadequate.	CY	7.36	PR	100

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635	EQIP	Vegetated Treatment Area	Small grass filter area (less than 11,000 SF) for adding soil where depth of useable soil is inadequate.	CY	7.36	PR	100
635	EQIP	Vegetated Treatment Area	HU Small grass filter area (less than 11,000 SF) for adding soil where depth of useable soil is inadequate.	CY	8.83	PR	100
635	EQIP	Vegetated Treatment Area	Large Grass filter area (over 11,000 SF), replace high phos soil	CY	7.94	PR	100
635	EQIP	Vegetated Treatment Area	HU Large Grass filter area (over 11,000 SF), replace high phos soil	CY	9.52	PR	100
635	EQIP	Vegetated Treatment Area	Small grass filter area (less than 11,000 SF) replace high phos soil	CY	11.96	PR	100
635	EQIP	Vegetated Treatment Area	HU Small grass filter area (less than 11,000 SF) replace high phos soil	CY	14.35	PR	100
635	EQIP	Vegetated Treatment Area	Large Grass filter area (over 11,000 SF)	SF	0.12	PR	100
635	EQIP	Vegetated Treatment Area	HU Large Grass filter area (over 11,000 SF)	SF	0.14	PR	100
635	EQIP	Vegetated Treatment Area	Small grass filter area (less than 11,000 SF)	SF	0.3	PR	100
635	EQIP	Vegetated Treatment Area	HU Small grass filter area (less than 11,000 SF)	SF	0.36	PR	100
313	EQIP	Waste Storage Facility	Manure structure with greater than 100,000 CF of total storage	CF	1.09	PR	100
313	EQIP	Waste Storage Facility	HU Manure structure with greater than 100,000 CF of total storage	CF	1.31	PR	100
313	EQIP	Waste Storage Facility	Manure structure from 50,001 CF to 100,000 CF of total storage	CF	1.58	PR	100
313	EQIP	Waste Storage Facility	HU Manure structure from 50,001 CF to 100,000 CF of total storage	CF	1.89	PR	100
313	EQIP	Waste Storage Facility	Manure structure from 15,001 CF to 50,000 CF of total storage	CF	2.27	PR	100
313	EQIP	Waste Storage Facility	HU Manure structure from 15,001 CF to 50,000 CF of total storage	CF	2.72	PR	100
313	EQIP	Waste Storage Facility	Manure structure from 0 to 15,000 CF tank total storage with lid	CF	5.99	PR	100
313	EQIP	Waste Storage Facility	HU Manure structure from 0 to 15,000 CF tank total storage with lid	CF	7.19	PR	100
313	EQIP	Waste Storage Facility	Manure structure from 0 to 15,000 CF tank total storage, no lid	CF	5.22	PR	100
313	EQIP	Waste Storage Facility	HU Manure structure from 0 to 15,000 CF tank total storage, no lid	CF	6.26	PR	100
313	EQIP	Waste Storage Facility	Earthen pit, 0 to 500,000 CF total storage including freeboard	CF	0.26	PR	100
313	EQIP	Waste Storage Facility	HU Earthen pit, 0 to 500,000 CF total storage including freeboard	CF	0.31	PR	100

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313	EQIP	Waste Storage Facility	Earthen pit, 500,001 to 1,000,000 CF of total storage including freeboard	CF	0.16	PR	100
313	EQIP	Waste Storage Facility	HU Earthen pit, 500,001 to 1,000,000 CF of total storage including freeboard	CF	0.2	PR	100
313	EQIP	Waste Storage Facility	Earthen pit, greater than 1,000,000 CF of total storage including freeboard.	CF	0.08	PR	100
313	EQIP	Waste Storage Facility	HU Earthen pit, greater than 1,000,000 CF of total storage including freeboard.	CF	0.1	PR	100
634	EQIP	Waste Transfer	Large diameter, smooth interior, pipe for gravity system where hopper is already present	FT	11	PR	100
634	EQIP	Waste Transfer	HU Large diameter, smooth interior, pipe for gravity system where hopper is already present	FT	13	PR	100
634	EQIP	Waste Transfer	Gravity system for manure, complete	NO	7450	PR	100
634	EQIP	Waste Transfer	HU Gravity system for manure, complete	NO	8950	PR	100
634	EQIP	Waste Transfer	Manure Piston Pump System	NO	25020	PR	100
634	EQIP	Waste Transfer	HU Manure Piston Pump System	NO	30030	PR	100
634	EQIP	Waste Transfer	Silage leachate system	NO	12970	PR	100
634	EQIP	Waste Transfer	HU Silage leachate system	NO	15560	PR	100
634	EQIP	Waste Transfer	Milkhouse wastewater, pump to treatment strip	NO	11940	PR	100
634	EQIP	Waste Transfer	HU Milkhouse wastewater, pump to treatment strip	NO	14320	PR	100
634	EQIP	Waste Transfer	Milkhouse wastewater system, with flout to treatment strip	NO	7720	PR	100
634	EQIP	Waste Transfer	HU Milkhouse wastewater system, with flout to treatment strip	NO	9270	PR	100
634	EQIP	Waste Transfer	Milkhouse wastewater system, pump to spreader	NO	7440	PR	100
634	EQIP	Waste Transfer	HU Milkhouse wastewater system, pump to spreader	NO	8920	PR	100
638	EQIP	Water and Sediment Control Basin	WASCOB, with Water Control Structure, drainage area 6 acres or less.	NO	3260	PR	100
638	EQIP	Water and Sediment Control Basin	HU WASCOB, with Water Control Structure, drainage area 6 acres or less.	NO	3920	PR	100
638	EQIP	Water and Sediment Control Basin	WASCOB, with Water Control Structure, Drainage Area greater than 6 acres	NO	5180	PR	100
638	EQIP	Water and Sediment Control Basin	HU WASCOB, with Water Control Structure, Drainage Area greater than 6 acres	NO	6220	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	Bare root stock, per foot per row	FT	1.4	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	HU Bare root stock, per foot per row	FT	1.6	PR	100

Note: "HU" is Historically Underserved

4/2/2012

New York - Environmental Quality Incentives Program
2012 Payment Schedule - Anaerobic Digestion

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
380	EQIP	Windbreak/Shelterbelt Establishment	Balled and burlapped, per foot per row	FT	9.2	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	HU Balled and burlapped, per foot per row	FT	11.1	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	Single row of tree and shrub planting with tree tublings, mats for weed control, tree shelters for animal control	FT	1.46	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	HU Single row of tree and shrub planting with tree tublings, mats for weed control, tree shelters for animal control	FT	1.75	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	Long Island: Balled and burlapped, per foot per row	FT	19	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	HU Long Island: Balled and burlapped, per foot per row	FT	23	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	Long Island: Bare root stock, per foot per row	FT	3.5	PR	100
380	EQIP	Windbreak/Shelterbelt Establishment	HU Long Island: Bare root stock, per foot per row	FT	4.2	PR	100