

Ranking Pool 2025 NY ACEP-ALE General

Program ACEP

Template ACEP-ALE General (Program Agreements)

Last Modified By Erica Stach Pool Status Active

Template Status Active

Last Modified 09/30/2024

Tags

Existing Practice No

National Pool No

Include States NY (Admin)

Land Uses and Modifiers

Land Use	Grazed	Wildlife	Irrigated	Hayed	Drained	Organic	Water Feature	Protected	Urban	Aquaculture
Associated Ag Land					N/A					
Сгор										
Farmstead				N/A	N/A					
Forest				N/A	N/A					
Other Rural Land				N/A	N/A					
Pasture										
Water	N/A		N/A	N/A	N/A					

Resource Concern Categories

Categories					
Category	Min %	Default %	Max %		
Field sediment, nutrient and pathogen loss	0	15	50		
Long term protection of land	40	75	75		
Soil quality limitations	0	10	50		

Field sediment, nutrient and pathogen loss

Resource Concern	Min %	Default %	Max %
Nutrients transported to groundwater	0		100
Nutrients transported to surface water	0	50	100
Pathogens and chemicals from manure, biosolids or compost applications transported to groundwater	0		100
Pathogens and chemicals from manure, biosolids or compost applications transported to surface water	0		100
Sediment transported to surface water	0	50	100

Ranking Pool Report

Long term protection of land			
Resource Concern	Min %	Default %	Max %
Threat of conversion	100	100	100

Soil quality limitations					
Resource Concern	Min %	Default %	Max %		
Aggregate instability	0		100		
Compaction	0	100	100		
Concentration of salts or other chemicals	0		100		
Organic matter depletion	0		100		
Soil organism habitat loss or degradation	0		100		
Subsidence	0		100		

Practices

Practice Name	Practice Code	Practice Narratives	Practice Type
Long-Term Protection of Land - Permanent Easement	LTPPE	00N	Easements
Long-Term Protection of Land - Maximum Duration Allowed by State Law	LTPMAS	00N	Easements
Acquisition Process - Environmental Database Records Search	LTAPERS	00N	Easements
Acquisition Process - Environmental Database Records Search Update	LTAPERSU	00N	Easements
Acquisition Process - Appraisal Technical Review First Review	LTAPTR1	00N	Easements
Acquisition Process - Appraisal Technical Review Second Review	LTAPTR2	00N	Easements
Acquisition Process - Ingress Egress	LTAPIE	00N	Easements
Acquisition Process - Buy-Protect-Sell Transfer	LTAPBPST	00N	Easements

Ranking Weights

Factors	Algorithm	Allowable Min	Default	Allowable Max
Vulnerabilities	Default	5	5	20
Planned Practice Effects	Default	5	5	10
Resource Priorities	Default	35	50	50
Program Priorities	Default	40	40	50
Efficiencies	Default	0	0	0

Display Group: 2025 NY ACEP-ALE General (Active)

(i) An asterisk will be displayed to show that it is a conditional section or conditional question.

Section: Applicability Questions				
Question	Answer Choices	Points		
Is this site located in New York State?	YES			
	NO			

Survey: Category Questions

Section: Category Questions					
Question	Answer Choices	Points			
In this application for EV 2025 NIV ALE Constal?	YES				
Is this application for FY 2025 - NY-ALE General?	NO				

Survey: Program Questions

Section: Program Question					
Question	Answer Choices	Points			
	Greater than or equal to 75 percent	30			
What is the percent of prime, unique, and important farmland soils in the parcel to be protected	50 percent - 74 percent	20			
	Less than 50 percent	15			
	Greater than or equal to 75 percent	25			
What it the percent of cropland, pastureland, grassland, and rangeland	50 percent - 74 percent	20			
in the parcel to be protected (open Land)	25 percent - 49 percent	15			
	In grassland, and rangelandGreater than or equal to 75 percentIn grassland, and rangeland50 percent - 74 percent50 percent - 74 percent25 percent - 49 percent25 percent - 49 percent11 less than 25%1The ratio is greater than 2.01The ratio is greater than or equal to 1.0 and less than or equal to 2.01The ratio is less than 1.01Greater than 20 percent1Increage of farm and ranch ated between the last twoGreater than 10 percent but less than or equal to 20 percent	5			
	The ratio is greater than 2.0	10			
What is the ratio of the total acres of land in the parcel to be protected to average farm size in the county according to the most recent USD/ Census of Agriculture		7			
	The ratio is less than 1.0	5			
	Greater than 20 percent	10			
What is the decrease in the percentage of acreage of farm and ranch land in the county in which the parcel is located between the last two		7			
USDA Censuses of Agriculture (USDA - NASS - Census of Agriculture)		5			
	Less than 5 percent	3			
	A decrease of 20 percent or greater	15			
What is the decrease in the percentage of acreage of permanent grassland, pasture, and rangeland, other than cropland and woodland	A decrease greater than or equal to 10 percent but less than 20 Percent.	10			
pasture, in the county in which the parcel is located between the last two USDA Censuses of Agriculture	the parcel to be protected to the most recent USDAThe ratio is greater than or equal to 1.0 and less than or equal to 2.0The ratio is less than or equal to 2.0The ratio is less than 1.0The ratio is less than 1.0Greater than 20 percentCreage of farm and ranch ted between the last two SS - Census ofGreater than 10 percent but less than or equal to 20 percentGreater than or equal to 5 percent but less than or equal to 10 percentGreater than or equal to 5 percent but less 	7			
	A decrease of less than 5 percent.	5			

Section: Program Question

Question	Answer Choices	Points
	The growth rate is greater than or equal to 3 times the State growth rate	10
What is the percent population growth in the county as documented by	The growth rate is greater than or equal to 2 times and less than 3 times the State growth rate	7
the most recent United States Census (Census Bureau Home Page)	The growth rate is greater than or equal to 1 time and less than 2 times the State growth rate	5
	Image: Second	2
	The population density is greater than or equal to 2 times the State population density	10
What is the population density (population per square mile) as documented by the most recent United States Census (Census Bureau Home Page)	The population density is less than 2 times the State population density	7
Dureau nome r agej	The population density is less than the State population density	3
	They have a succession plan or similar plan developed by an industry professional	10
Is there an existence of a farm or ranch succession plan or similar plan established to address farm viability for future generations	They have another type of succession plan	5
	They do not have a succession plan	0
What is the proximity of the parcel to other protected land, such as compatible military installations; land owned in fee title by the United		
States or an Indian Tribe, State or local government, or by a nongovernmental organization whose purpose is to protect agricultural	The EOA is within 1 mile of protected land	10
use and related conservation values; or land that is already subject to an easement or deed restriction that limits the conversion of the land		7
to nonagricultural use or protects grazing uses and related conservation value?	The EOA boundary is greater than 3 miles from protected land	5
		15
What is the proximity of the parcel to other agricultural operations and	The EOA is within 1 mile of other agricultural operations and agricultural infrastructure	10
agricultural infrastructure		7
		5
		20
What is the parcel's ability to maximize the protection of contiguous acres devoted to agricultural use	The parcel expands agricultural use within protected/priority area as delineated by the entity or NYS Ag and Markets	15
	The parcel does not fall within a protected agricultural/priority area as delineated by the entity or NYS Ag and Markets	7
The parcel is a grassland of special environmental significance that wil	YES	0
benefit from the protection under the long-term easement	NO	0
	1	

Section: Program Question

Question	Answer Choices	Points
The parcel is currently enrolled in CRP with a contract that, (1) Expires within a year and contains grassland that would benefit from protection under a long-term easement, or (2) Is land under a CRP contract that is in transition to a covered farmer or rancher pursuant to 16 U.S.C.		10
3835(f) and such land is farmed wetland and adjoining land that has the highest wetland functions and values and is likely to return to production after the land leaves CRP.	NO	5
	Contributing greater than or equal to 50 percent	20
The percentage of the Agricultural Land Easement purchase price to	Contributing greater than or equal to 40 percent but less than 50 percent	15
be paid to the eligible landowner by the eligible entity or entities as listed on the CPA-41. Does not include a landowner donation.	Contributing greater than or equal to 30 percent but less than 40 percent	10
	Contributing greater than or equal to 20 percent but less than 30 percent	7
	Contributing less than 20 percent	5

Survey: Resource Questions

Section: Resource Questions			
Question	Answer Choices	Points	
Is the offered parcel located within an Agricultural District, designated by the county and State-certified?	YES	25	
	NO	0	
Is the offered parcel located within a Priority Geographic Region?	Lower Hudson/Catskills/Long Island	30	
	Finger Lakes/Great Lakes Plain	25	
	Upper Hudson/Champlain Valley	20	
	Outside Priority Geographic Areas	10	
Identify multifunction benefits of farm and ranch land protection, including, (1) Additional resource concerns on the parcel are being addressed with a documented conservation plan meeting criterion	The farm is actively addressing or participating in all three criteria	15	
supported by a federal, state or local conservation pial meeting chieffor supported by a federal, state or local conservation initiative: wildlife habitat protection, air quality and greenhouse gas emission reductions control of invasive plants, control of gulley erosion, etc. (2) Improvement of natural values, such as the inclusion of special treatment areas, riparian buffers, presence of state or federal T&E species. (3) Other benefits to the local economy such as on-farm sales of product, provides training and education related to food production, and space to hold local events, production of value-added products.	The farm is actively addressing or , participating in two of the three criteria	10	
	The farm is actively addressing or participating in one of the three criteria	5	
	The farm is not addressing or participating any of the three criteria	0	
Does the site contain State-specific factors for grasslands of special	YES	0	
environmental significance	NO	0	

40

30

20

20

10

0

30

20

0

5

0

10

0

30

20

10

0

15

15

0

Section: Resource Questions Question **Answer Choices** Points Farm is implementing practices that address all three criteria. Farm is implementing practices that address Identify resource management and conservation practices pertaining criteria 1 and either criteria 2 or 3. to - soil, (1) Farm uses cover crops at least one out of three years on Farm is implementing practices that address all annual cropland or is in permanent hay land. (2) Farm has criteria 2 and 3. conservation practices in place to protect against soil erosion to bring soil erosion to (T) at the time of application. (3) Farm uses two or more Farm is implementing practices that address conservation practices that benefit soil health, for example reduced criteria 1. tillage, cover crops, crop rotation that includes a soil conserving crop, Farm is implementing practices that address prescribed grazing, or cropland conversion to permanent hay land. criteria 2 or 3. Farm is not implementing any practices that address criteria 1, 2 and 3. Water quality resource concerns are fully addressed across the parcel or the location/land use of the parcel precludes water quality from being a resource concern. A water quality resource concern exists but there is evidence (conservation plan, NMP, Identify resource management and conservation practices pertaining receiving Technical Assistance) that the to - water quality: issue is being addressed and at least two 4R strategies are being implemented on the farm. A water quality resource concern exists but no action is being taken to address the issue/s. Parcel contains historical or archaeological resources that will be YES protected with the placement of an Agricultural Land Easement on the NO land. Are the landowner/s members of a historically underserved group, YES such as (1) Limited-Resource Farmer or Rancher, (2) Socially Disadvantaged Farmer, (3) Beginning Farmer or Rancher or (4) NO Veteran Farmer or Rancher? 100% of easements monitored annually More than or equal 75% but less than 100% Eligible entity demonstrates its capacity to manage and enforce of easements monitored annually easements by, (1) Monitoring easements annually and submitting completed monitoring reports (FRPP/ALE easements) to NRCS each More than or equal to 50% but less than FY. (2) Address violation/s in a timely manner, if applicable. 75% of easements annually monitored Less than 50% monitored annually Pre-emptive purchase rights will be included in the conservation easement deed

Detailed Assessments

Have measures been taken to increase the agricultural viability of the

Name	Туре	Jurisdiction	Status

concerns. Neither

Entity conservation easement deed terms

address long-term agricultural viability

parcel?