Priority Matrix			
Factor	Low (1)	Medium (3)	High (5)
Location: Is the	In RGA, Town,	In designated focus	Within a five-mile
project in PCF focus	Village or Rural	areas and PAD,	radius of SJTA and
area	Development Area	SAPA, APA or	inside the State
	AND none of the	Forest Area	Pinelands Area
	designated focus		
	areas		
T&E Habitats:	No state/federal T&E	T&E habitat exists	Grassland habitat
	habitat per NJDEP	based upon NJDEP	exists based upon
	Landscape Model	Landscape model	NJDEP Landscape
	AND no NJPC and	and/or NJPC and	model and/or NJPC
	ENSP sightings	ENSP sightings	and ENSP sightings
Size:	Less than 50 acres	Between 50 and 100	100 acres or more;
		acres	add 3 additional
			points if greater than
			500 acres
Contiguity:	Greater than one mile	Less than one mile	Contiguous with
	from preserved	from known	preserved habitat or
	habitat or open space	grassland T&E	open space
		habitats but not	
		contiguous	
Partner Contribution:	67.7% of acquisition	At least 75%	Greater than 75%
	costs	acquisition costs	acquisition costs
Long-Term	No monitoring or	Proposed Monitoring	Established
Maintenance	maintenance plan/ no	and maintenance	Monitoring and
Capability:	identified land	plan; Not previously	maintenance program
	steward	implemented	/ Gov't. agency or
			NGO is prepared to
			manage land
Climate Change or	Flood Hazard	Wildfire	Carbon
Impacts of Change	Mitigation	Management	Sequestration/
Mitigation:			Storage*
Purpose:	Historic Preservation	Open Space	T & E or Climate
			Change

^{*}Additional carbon sequestration points: 3 additional points for projects involving Atlantic white cedar swamps greater than 40 ha., 2 additional points for Atlantic white cedar swamps greater than 20 ha., 1 additional point for Atlantic white cedar swamps greater than 3 ha.)