

Primary Goals			
1	2	3	4
NC	NC	NC	NC
NC	NC	NC	NC
Strongly Agree	Agree	Agree	Agree
Is this intended to be fixed, flexible or allowed to migrate with sea level rise?	Much of these tidal systems were not tidal or had minimal tidal exchange not long ago - see google earth historical photos. Might be good to return them to that state. This maintains habitat value and water quality, but it is a different habitat that may be more protective of the built resources and the forest habitats.	Haskin Lab and Rutgers continues to be willing to assist and serve as best we can. Oysters farmers should be included as key stakeholders. I see some of them have been contacted, but all should be included.	see above
Agree	Campground septics problem with flooding and oyster fields	Agree	
and also protect the homes and businesses within the project boundary from flooding and salt water infiltration to private wells	and provide municipal water to homes and businesses within the project boundary.	and keep township resident expenses to a minimum through the use of grants and community donations.	and provide transparency and up to date information to residents within the project boundary especially when decisions could impact residents.
maybe dredge some and put rocks on both sides of the outlet	do banding ditches and keep the minnows in the creek to eat mosquitos eggs	I would be on the committee if asked	needs semi annual inspection and clearing
This area could have some of the best beaches if they had more funding available. It has been ignored for to long. it has so much to offer.	Water quality in this area has been an issue for long time. Middle Township is working on supplying city water but cost is the issue. 90% of the residence don't drink there water.		
NC	NC	NC	NC

<p>This goal sounds like a dune armoring/bulkheads which are not desired. A natural healthy marsh/dune system is needed instead. A natural and healthy marsh and dune system will work to attenuate wave energy and storm impacts while also absorbing waters from chronic flooding. Suggested Goal: Enhance and restore the natural functions to the tidal estuary.</p>	<p>The goal should also incorporate plants and wildlife as the habitat is important for birds and fish who use the area to nest, feed, and raise young. Suggested goal: Protect, enhance and restore the biological integrity, diversity and environmental health of the tidal estuary to support native wildlife, plant communities and water quality.</p>	<p>The USFWS manages large tracts of land for wildlife and people that may be affected by the decisions made in this sustainability project. The USFWS management objectives should be considered.</p>	<p>This sounds like a legal documents where entities of government would agree on long-term management.</p>
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Secondary Goals											Comments	
1	2	3	4	5	6	7	8	9	10	11		
5	3	4	4	3	3	2	1	1	5	2	NC	
5	4	4	3	4	3	3	2	4	4	5	NC	
5	4	3	3	1	3	3	3	3	5	3	NC	
5	5	5	5	5	3	3	3	3	5	3	To secure access and staging areas for the continuation and growth of shellfish aquaculture	
3	4	5	5	4	3	3	1	3	4	3	Rebuild dune system destroyed by storms and stop the influx of saltwater via broken/non existant tide gates	
5	1	1	1	1	5	5	1	1	4	4		
4	2	3	4	5	3	5	4	4	5	5	I would like to see the old access road across the old bridge at the head waters fixed up so as to be made passable again by small vehicle and the road cleared and linked with the old fire trail behind my house. Also I could work up a bid to Clear and Maintain both. Also get in the creek now and clear it of downed trees and branches blocking water flow. Do it while its relatively dry now before it fills up from winter rain and snow melt. Then we can put the minnows back in for spring to eat larve. and keep water moving along creek and not damming up..	
5	4	5	5	5	3	5	5	5	5	5	have some meeting at Green Creek Fire Hall and get the Community involved !!! to get are beaches back and enjoy what we left go for way to long. Flooding problems and water that we can drink.	
5	3	3	4	3	4	4	3	3	3	5	NC	

5	4	4	4	4	4	4	4	4	4	4	NC	
5	3	3	3	3	3	2	2	2	5	2	NC	
4	3	3	3	4	3	1	4	4	4	2	NC	
5	5	5	4	4	3	1	4	3	5	1	NC	
5	5	5	3	3	5	5	3	3	5	5	reduce the possibility of additional spread of West Nile Virus and the like	/
5	4	5	5	5	5	5	5	5	5	5	Put the sluice boxes back in that caused this problem.	
4	4	4	3	4	5	2	3	3	3	3	NC	
4	4	5	3	4	3	4	4	4	5	5	NC	
5	3	4	5	3	5	5	4	4	4	5	Allow to build on lot/restitution love Delaware May area	
5	4	4	5	2	1	4	3	5	1	3	To lower flooding of property!	
5	5	2	5	5	3	5	5	5	5	4	protect property from flooding and have Bay & Tidal waters sccessable for residents and tourism	
5	5	2	5	5	3	5	5	5	5	4	protect property from flooding and have Bay & Tidal waters sccessable for residents and tourism	/
3	4	3	4	5	3	3	4	4	3	3	NC	
5	5	5	5	5	3	5	3	5	5	5	Control flooding to private property/replace drain pipe in GC area	/
5	5	5	5	5	4	5	4	5	5	4	Eliminate flooding on properties and roads	
4	5	5	2	3	1	1	2	1	5	4	No grandiose plans,the marsh is OK get some people who know something & have concrete ideas for projects that can be done within months	
1	5	5	4	5	5	3	2	3	2	3	Improve the health of the estuary - but not to support commercial and residential development.	/
5	4	4	5	4	5	4	4	3	3	4	As a member of the Green Creek United Methodist Church this is a very important project for that community.	
3	3	4	2	4	3	2	3	2	2	4		
4	4	4	5	5	4	4	4	4	4	4	To preserve open space, open beach and estuary access with a way to do public service within our local community	
5	4	4	4	4	4	3	4	4	4	3	NC	
5	4	4	4	5	4	4	3	3	4	3	NC	
5	3	4	4	5	3	4	4	3	5	4	Primary goal is to stop flooding of private properties. Suring up the waterfront is of utmost value and importance	

2	2	2	2	2	3	2	3	4	4	4	To create a native and naturally sustainable marsh system that is hydrologically resilient to strong storm systems and supportive as a wildlife habitat.	
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