## **Attachment 1: 1nitial Management Questions**

	Question	Current Data Layers (from table)	New Data Layers for Consideration	Other Mgmt. Question(s) that may be related (by #); Comments
Fishe	eries Goal Team			
1	Where do areas at low risk to fish habitat degradation align with healthy watersheds (at HUC 12 scale)?			
2	Which of the six selected tributaries for oyster restoration provide opportunities to link oyster restoration to water quality improvements on land?* (* Six selected tributaries for oyster restoration include: Harris Creek, Little Choptank, Tred Avon, Piankatank, Lafayette, and Lynnhaven)			
Habi	tat Goal Team			
3	Where should we restore/protect brook trout habitat to increase climate resilient, occupied habitat?		Temperature Change Maps (2050) [climate wkgrp]	
4	Where should we restore forest buffers in order to increase connectivity for terrestrial/aquatic wildlife?			
5	Where should we restore/protect potential marsh habitat to provide long-term benefit to wintering waterfowl?	Climate change Marsh migration [climate wkgrp]		
Wate	er-Quality Goal Team			

	Question	Current Data Layers (from table)	New Data Layers for Consideration	Other Mgmt. Question(s) that may be related (by #); Comments
6	"Where are restoration or conservation priority areas (CCP data layer), and how do they intersect with best places to focus nutrient and sediment reductions (loading effectiveness maps of Chesapeake Bay Watershed segments)?"	SPARROW Nutrient Loads (to be replaced by loading effectiveness maps)	Loading Effectiveness Data from Watershed Model  Land Protection Priorities (Ches. Conservation Partnership) Or some other restoration priority areas layer? RCOA layer?	2, 4 What conservation priority area layer will be used for this question? [GIT 5]
7	Where the some of the best places to focus nutrient and sediment reduction that would also provide high benefit for reduction of toxic contaminants (or just PCBs)?	SPARROW Nutrient Loads Waters impaired for PCBs		2, 4
Heal	thy Watersheds Goal Team			
8	Where are vulnerable healthy watersheds/what healthy watersheds are most vulnerable? (areas where development is likely to increase, areas of	Climate change layers (SLR, flooding) [climate		

	Question	Current Data Layers (from table)	New Data Layers for Consideration	Other Mgmt. Question(s) that may be related (by #); Comments
	invasive species, areas vulnerable to climate change and sea level rise)	wkgrp]		
9	Where are marginally healthy waters and watersheds?			
10	Where are priority forests?			
11	Where are state and federal land protection priorities			
				How do you define a marginally healthy watershed if you don't have a definition of either healthy or marginally healthy? (STAR)
Stew	vardship Goal Team			
12	Env Literacy - Where are potential public	Public		
	access sites in relation to green schools?	Access		
		Green Schools		
13	Public Access - How close are public access	Public		
	sites to specific diverse communities such	Access		
	as those that speak a certain language or			
	maybe communities of lower income?	High poverty Ethnic		
		Minority		
14	Public Access - Since we are working to	Public	General	
	make as many sites as practical ADA	Access	demographics?	
	accessible, would it be possible to		Aging	
	determine how close such sites are to		population?	
	disabled populations which may include elderly.		[GIT 5]	
15	Conservation – Where are public access sites in	Public		

	Question	Current Data Layers (from table)	New Data Layers for Consideration	Other Mgmt. Question(s) that may be related (by #); Comments
	relation to conservation priority areas?	Access  Priority conservation area		
16	Future Question (once stewardship survey has been conducted): Stewardship-How are restoration-based green infrastructure project locations mapped in relation to stewardship action in the Bay Watershed?		Stewardship Indicator [GIT 5]	
CLIM	IATE	1	I	
		Climate change: SLR, Floodplain [climate wkgrp]		Public Access – what is the vulnerability of proposed public access sites to sea level rise inundation or coastal/riverine flooding.  [climate wkgrp]
		Climate Change: marsh migration [climate wkgrp]]		Land Conservation — where is there overlap between marsh migration areas and land conservation priorities.  [climate wkgrp]
		Climate change: SLR, Floodplain [climate wkgrp]		Land Conservation – what areas will be vulnerable to future climate change and sea level rise impacts  [climate wkgrp]
			Media markets (comm team)	

	Question	Current	New Data	Other Mgmt. Question(s) that may be related (by
		Data Layers	Layers for	#); Comments
		(from table)	Consideration	
				What is the influence of climate change on management actions to achieve your outcome?  And, what specific aspects of climate change do
				you need to answer that question? (Tango, STAR)
				What spatial and temporal resolution do you need for temperature data? Sea level rise data? Precipitation results? Water flow results? (Tango, STAR)
OTHE	R QUESTIONS			
				Can we define what measurable effect we expect to have on human health? (Tango, STAR)
				What are the indirect effects of our actions in the ecosystem?