DRAFT Summary of Indicators by Status, where Progress towards Outcome is Not Measurable

Goal	Outcome	Summary of Outcome from Agreement	Status	Indicator Under Development	Other Potentia Indicators
Toxic Contaminants	Toxic Contaminants Research	Research agenda for mercury, PCBs and others	In Development	Research agenda	Chart of understanding of each contaminan
Environmental Literacy	Environmental Literacy Planning	Jurisdictions develop approach to environmental literacy	In Development	Questions from ELI establish baseline)	T Survey (to
tatus: N	lo Current Indicator (an ind	dicator is not currently used to describe progress towards	achieving this outo	come)	
Goal	Outcome	Summary of Outcome from Agreement	Status	Potential Ways t	o Gauge Progress
Sustainable Fisheries	Blue Crab Abundance	Refine targets through 2025	No Current Indicator		
	Blue Crab Management	Evaluate establishment of allocation-based management framework	No Current Indicator	How are we moving framework? Evaluate year?	-
	Blue Crab Management	Work with industry, recreational crabbers, and other stakeholders to improve commercial and recreational harvest accountability	No Current Indicator		
	Fish Habitat	Identify and characterize critical areas for fish and shellfish	No Current Indicator		
	Fish Habitat	Use existing and new tools to integrate information and conduct assessments	No Current Indicator		
	Forage Fish	Develop strategy for assessing forage fish base available as food for predatory species (by 2016)	No Current Indicator		
	Forage Fish	Improve capacity to understand the role of forage fish	No Current Indicator		

DRAFT Summary of Indicators by Status, where Progress towards Outcome is Not Measurable

Goal	Outcome	Summary of Outcome from Agreement	Status	Potential Ways to Gauge Progress
Water Quality	Water Quality Standards	Continually improve the capacity to monitor and assess	No Current	
	Attainment and	the effects of management actions being undertaken to	Indicator	
	Monitoring	implement the Bay TMDL and improve water quality		
	Toxic Contaminants	Use research to evaluate implementation of additional	No Current	Data on practices and controls in place.
Toxic Contaminants	Policy and Prevention	policies, programs and practices for other contaminants	Indicator	
	Toxic Contaminants	Continually increase our understanding of the impacts	No Current	Desire to expand chemical
am	Research	and mitigation options for toxic contaminants	Indicator	contaminants indicator to all of
ont				watershed. Interest in gaining data on
lic O				fish tissue PCB concentration across
ļ _č				watershed.
	Toxic Contaminants	Identify BMPs to impact nutrient, sediment, and toxics	No Current	
	Research		Indicator	
	Diversity	Identify minority stakeholder groups not currently	No Current	
		represented in leadership, decision-making and	Indicator	
ë		implementation of conservation and restoration		
l sp.		activities		
Stewardship	Diversity	Create meaningful opportunities and programs to	No Current	
		recruit and engage in the Partnership	Indicator	
	Local Leadership	Increase knowledge and capacity of local officials	No Current	(Drafted RFP to develop methodology
			Indicator	for tracking progress)

DRAFT Summary of Indicators by Status, where Progress towards Outcome is Not Measurable

Goal	Outcome	Summary of Outcome from Agreement	Status	Potential Ways to Gauge Progress
Land Conservation	Land Use Methods and	Continually improve the knowledge of land conversion	No Current	
	Metrics Development	and associated impacts throughout the watershed	Indicator	
	Land Use Methods and	Develop methodology and local level metrics for	No Current	Metrics for land conversion and
	Metrics Development	characterizing rate of land conversion, measuring change, and quantifying impacts	Indicator	impervious surface change
	Land Use Methods and	Launch public awareness campaign	No Current	
	Metrics Development		Indicator	
	Land Use Options	Evaluate policy options, incentives and planning tools	No Current	Metrics for land conversion and
		(by end of 2017)	Indicator	impervious surface change
Climate Resiliency	Climate Adaptation	Pursue, design and construct restoration and protection	No Current	
		projects to enhance resiliency of ecosystems	Indicator	
	Monitoring and	Assess effectiveness of restoration and protection	No Current	
	Assessment	policies, programs and projects [in increasing resiliency]	Indicator	