

**Mobile Bay National Estuary Program  
Management Conference CCMP Priorities**

CCMP	#	Implementation Activities (revised 2006)	TARGET OUTPUTS NEXT 3 YEARS	INDICATORS	OUTCOMES	Year Initiated	Status
<b>WQ-D1</b>		<b>Assess Problems Related to Sediment Quality</b>					
<b>WQ-D1</b>	2	MBNEP will coordinate the acquisition of additional data, as identified in the characterization report; the development of risk assessments, if necessary (to address contaminants of concern and levels of concern); and support efforts to better understand sediment toxic processes.	Fund one sediment study				ongoing
<b>WQ-D1</b>	4	MBNEP will encourage the reduction of levels of toxic chemicals in identified problem areas by working with groups such as WRATT to reduce toxic chemical releases at the sources.		*Atmospheric Mercury *Sediment Chemistry *Tissue Chemistry *Turbidity *Chlorophyll A	*Decrease in concentrations of toxic substances and pollutants in water	2004	initiated
<b>WQ-D1</b>	5	MBNEP will support local government efforts to address storm-water runoff and its impacts to sediment/water quality through storm-water planning that addresses water quality/quantity management (e.g. design changes from detention to retention basins; use of constructed wetlands, etc. ADEM will work with ALDOT to encourage highway and road planning and design to address water quality/quantity management/remediation.	1 stormwater management authority in place; development of one authority in progress; 3 courses/seminars			2003	ongoing
<b>WQ-D1</b>	3	ADEM will evaluate the sources and levels of input of identified toxic chemicals in identified problem areas.				2002	ongoing