

Mobile Bay National Estuary Program
 Management Conference CCMP Priorities

CCMP	#	Implementation Activities (revised 2006)	LEAD	INDICATORS	OUTCOMES	Year Initiated	Status
WQ-B2		Address Upstream Nutrient & Sediment Inputs					
WQ-B2	1	MBNEP will support ADEM's NPS programs statewide (e.g., 319 programs, etc.) by providing support for watershed basin assessments and public outreach through the Coastal Alabama Clean Water Partnership, NEMO, coordination of on-site sewage workshops, and public presentations on the results of the USGS's Mobile River Basin NAWQA study. MBNEP will coordinate efforts with statewide watershed groups such as Alabama Rivers Alliance where possible.	MBNEP/ CACWP	*Sediment Chemistry/loadings *Harmful Algal Blooms *Chlorophyll a *Secchi depth *Dissolved Oxygen *Light Attenuation	*Improve safety of water for body contact *Improve water quality to sustain aquatic life	2001	ongoing