

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

CCMP	#	Implementation Activities (revised 2006)	TARGET OUTPUTS NEXT 3 YEARS	INDICATORS	OUTCOMES	Year Initiated	Status
HU-B3		Improved Control of Erosion and Sedimentation					
HU-B3	2	MBNEP will work with LOCAL GOVERNMENTS and OTHERS to a) promote the development and implementation of local legislation (HOME RULE) to give counties the authority to develop and enforce ordinances to manage and/or reduce the impacts of land disturbing activities that: a) restrict development of new subdivisions consisting of more than four dwelling units that use dirt roads (Note: currently exist in Baldwin County.) b) support development of BMPs designed for rainfall and soil conditions and incorporate locally-based BMPs into Supplemental Building Code; c) support the development of a BMP guidebook and enforce its use; and d) develop incentives to reduce sediment and turbidity impacts from waterfront property development and related runoff.					ongoing
HU-B3	4	MBNEP will work with LOCAL GOVERNMENTS to improve road surfacing prioritization and planning such that consideration is given to: a) potential impacts to surface waters and b) use of alternative road surfacing material.	New selection criteria in place for road resurfacing/construction that mitigates environmental impacts	*New road construction *Shoreline modification/hardening *turbidity *light attenuation *Sediment loads	Reduction of non-point source pollution	2002	ongoing
HU-B3	1	LOCAL GOVERNMENTS will coordinate with NRCS, ADEM and additional partners to: a) establish criteria for a water body buffer zone on both sides of stream banks; b) develop and implement a water body bank conservation easement and/or buyout program; c) establish and encourage the use of development setbacks from water bodies; d) assess the possibility of requiring drainage plans based on 15-to-25 year or greater storm events; e) establish side slope requirements not to exceed 1:4; f) establish slope stabilization requirements, such as erosion control netting or extending concrete beyond crest of slope or bank; and g) establish erosion control requirements (in stages) within buffer zones and beyond.					
HU-B3	5	ADCNR and ADEM Coastal Programs will: a) support the NRCS, Soil and Water Conservation Districts, and the ACES in continued development and implementation of agricultural education and BMP standards (e.g., establish and encourage buffer zones with perennial vegetation; encourage the use of conservation tillage practices; develop education materials pertaining to conservation practices; etc.); and b) support the NRCS development and implementation of grazing plans for livestock operations to protect sensitive areas, such as stream banks, wetlands, ponds, and riparian zones.				2002	ongoing