

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-B1		Assess Hydrologic Effects of Development Practices					
HU-B1	2	MBNEP will encourage LOCAL GOVERNMENTS and STATE AGENCIES to assess and remediate hydrological impacts of past land management practices through the: a) study of impacts of such practices on living resources and water quality of the area; b) evaluation of and improvement to existing engineering design criteria; c) preparation of land use ordinances modeled after programs in similar areas; d) developing an incentive-based program emphasizing urban stream retrofitting (returning a stream to a more natural state); e) acquisition and/or preservation of municipal riparian corridors; f) development of alternatives to loss of pervious surface, which contributes to localized flooding and infiltration of municipal and/or private sewage systems; g) promotion of technology transfer to smaller communities and unincorporated areas; i) establishment of water quality and quantity requirements for the MBNEP area; j) creation of incentives for reducing storm-water runoff and increasing filtration on development sites; and h) creation of non-traditional means for enhanced water quality and quantity provisions.	Creation of one Stormwater Management Authority and development of one in progress; one stream restoration	*New road construction * #/types of development permits *303 (D) Listed Streams *# waste water permit violations	Mitigation of impacts related to hydrologic changes due to development		