



US Army Corps
of Engineers®

Flood & Coastal Storm Damage Reduction R&D Program

Management Measures Digital Library (Nonstructural)

Description	<p>The Management Measures Digital Library (MMDL) identifies and describes examples of selected management measures, engineering features or alternatives and their components. The next addition to this site will be Nonstructural Projects and their features. This site is not intended to be a design manual, but rather to provide users with visual and text information on what these different types of structures display.</p> <p>Once in the site, the user can navigate a number of ways to search for these types of measures. At this time, the site is divided into six categories: Floodproofing, Relocation, Floodbarriers, Structural Elevation, Public Awareness, and Other Measures. Under each category there will be a list of specific features. For example, in regards to Structural Elevation, specific features would cover General, Closed Foundation, and Open Foundation.</p>	
Benefits	MMDL (Nonstructural) allows Corps personnel to easily see the type of structures built and to better understand how they function. Photographs and sketches are shown for many of the features.	
Status	The site is undergoing DOD and ACE-IT changes. The site will be located on the Institute for Water Resources (IWR) Web site: http://www.iwr.usace.army.mil/inside/products/pub/MMDL/NST/	
Distribution Source(s)	http://www.iwr.usace.army.mil/waterresources/plan/catmgmtmeasures.cfm Notifications when new or updated MMDL catalogs are posted are published in the Planning Ahead newsletter.	
Available Documentation	A reference page is located on the IWR Web site: http://www.iwr.usace.army.mil/inside/products/pub/publications.cfm	
Available Training	No training needed. The site is self-explanatory.	
Available Support	Support is available to all Corps employees. Corps users can either e-mail or call IWR with questions and/or comments.	
Application	The MMDL site can be used by all USACE Districts, as well as ERDC.	
Point of Contact	Joy D. Muncy, Institute for Water Resources, Alexandria, VA, (703) 428-6009, Email: Joy.D.Muncy@usace.army.mil	
Partners	N/A.	