

# LATEST PANHANDLE COASTAL SCHEDULE

TASK NAME	Primary Owner	2009		2010				2011				2012				2013		
		FY QTR 4	FY QTR 1	FY QTR 2	FY QTR 3	FY QTR 4	FY QTR 1	FY QTR 2	FY QTR 3	FY QTR 4	FY QTR 1	FY QTR 2	FY QTR 3	FY QTR 4	FY QTR 1	FY QTR 2	FY QTR 3	
STORM SURGE STUDY																		
1.0 Storm Surge and Wave Setup Models Development																		
1.10 Terrain and Bathymetric Data Processing	UCF					9/15/10												
1.20 Mesh Development	UCF						12/15/10											
1.30 Geospatial Friction Coefficients	UCF							1/31/11										
1.40 ADCIRC Model Astronomic Tide and Storm Surge Validation	UCF						Georges Added		5/29/2011									
1.50 Validation Storm Data Organization and Selection	Dewberry						Georges Added		4/8/2011									
1.60 SWAN Model Development and Calibration	URS/Slinn						Georges Added											
FEMA Submittals For Model Development Results Complete																		
2.0 Model Production																		
2.10 Development of Joint Probability Method and Synthetic Tracks	URS/Toro						11/24/10											
2.20 Slosh Runs for JPM Analysis	Dewberry						12/30/10											
2.30 Wind/Pressure Modeling	URS/OWI					Staggered	CNS	CNS	Staggered									
2.40 SWAN Modeling	URS/Slinn						CNS	CNS	CNS	9/15/11								
2.50 ADCIRC Modeling	UCF								CNS	9/30/11								
2.60 Return Period Analysis	URS/Toro										10/30/11							
FEMA Submittals for Production Results Complete																		
OVERLAND WAVE HEIGHT ANALYSIS AND MAPPING																		
3.0 WHAFIS, Redelineation, and DFIRM Production																		
3.01 Layout of Transect Locations	URS/Dew				7/30/10													
3.10 Field Survey and Reconnaissance	URS/Dew						12/15/10											
3.20 WHAFIS Analyses and Floodplain Mapping	URS/Dew									12/30/11								
3.30 Erosion and PFD Determination	URS/Dew											3/31/12						
3.40 Overland Wave height Analyses	URS/Dew											3/31/12						
3.50 Wave Runup 2%	URS/Dew											3/31/12						
3.60 Hazard Mapping	URS/Dew											Staggered	6/1/12					
3.70 Preliminary DFIRM Production	URS/Dew													7/1/2012				
Maps and Data submitted for FEMA Quality Reviews (1,2&3)																		
3.80 Post Preliminary DFIRM Production	FEMA																6/30/13	
Materials submitted for FEMA Quality Reviews (5&6)																		
OTHER																		
4.0 Outreach																		
4.10 Outreach Meetings	NWFWMD																	
4.20 Web Based Outreach Activities	Dewberry						Existing	3/29/11									Final Maps	
5.0 Quality Assurance/Quality Control and Technical Reporting																		
5.10 Project Quality Assurance and quality Control (QA/QC)	URS/Dew																	
5.20 Technical Support Data notebook (TSDN)	Dewberry																	
6.0 Project Management, Administration, and Scoping																		
6.10 Project Budgeting, Invoicing, and Management of Contractors	NWFWMD		SOW															
6.20 Coordination, Meeting Attendance and Preparation	NWFWMD	1	2		3		4		5			6						
6.30 Project Scheduling and Updates of Schedule	NWFWMD						12/22/10											
6.40 Data Management	Dewberry																	
DFIRMs Effective																		
																	FINISH	

Meetings under 1 included 3 week long field reconnaissance and 1 Kickoff w/Alabama  
 Meetings under 2 includes 3 scoping meetings with NWF coastal communities

	unscheduled at this time		Milestone (&FEMA submittal)
	finished		planned
	critical path		Can not start (CNS) late