



**US Army Corps  
of Engineers®**  
Galveston District

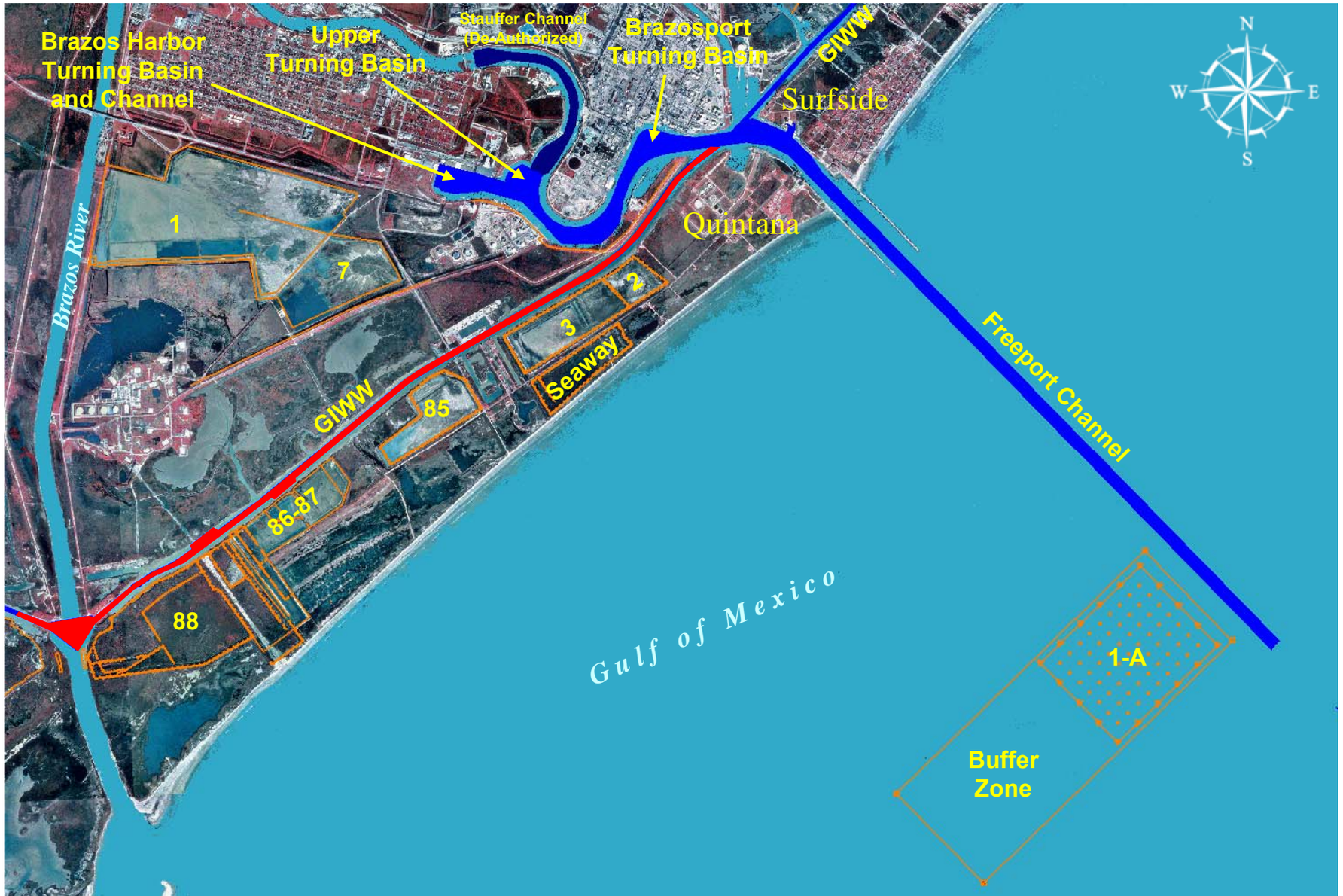
<i>PROJECT INFO</i>	
PROJECT NAME & REACH	<b>GULF INTRACOASTAL WATERWAY Freeport Harbor to Upper Matagorda Bay</b>
PROJECT DIMENSIONS	<b>12' x 125'</b>
LOCAL SPONSOR	<b>TxDOT</b>
PROJECT MANAGER	<b>Ben Boren, 409-766-3833</b>

<i>DESCRIPTION OF WORK</i>		<i>ENVIRONMENTAL RESTRICTIONS</i>	
DESC. OF WORK	<b>dredging</b>	DATES:	TO
EST. QUANTITY	<b>1,000,000</b>	DESC: <b>No environmental windows for this reach</b>	
TYPE OF DREDGE	<b>pipeline</b>		

<i>PROPOSED DATES</i>			
ADVERTISE DATE	<b>21-Mar-2006</b>	START WORK	<b>19-Jun-2006</b>
OPEN BIDS	<b>21-Apr-2006</b>	DURATION	<b>4 months</b>

<i>SCOPE OF WORK</i>	
<p>*Approximately 1,000,000 CY with approximately 2,200 cy to be removed from Corps Boat House to be dredged with hydraulic cutter head.            *Placement Areas: Confined: PA's 86/87, 88 authorized for use.            *Levee repair: ~ 96,500 CY of material to raise levee at PA 87 (material to be borrowed from interior levee of PA 86).            *Drop outlet repair: Potential removal of outfall structure in PA 86. Minor repairs (handrails, sand blast/spot paint, walkway extensions) to outfall structures at PA's 87 and 88.            *Longest pump: 13,500'</p>	

# GIWW – Freeport Harbor to Brazos River



# GIWW – Colorado River to Matagorda Bay

