

Deepwater Slough

The Deepwater Slough Sec. 1135 was completed on October 2, 2000. This concluded a phased construction lasting 2 years. The project removed 14,000 lineal feet of existing levee to restore approximately 200 acres of intertidal estuary. The project constructed 8,300 lineal feet of new levees and augmented 10,000 lineal feet of existing levee to better protect duck habitat. The project placed two 24-inch ADS culverts through the new levee alignments for future water control structure placements. Additionally, 10 culverts were placed through ramps and crossings to aid drainage and 10 access ramps were constructed for field access from the new levees. A new boat ramp was constructed on the eastern island for use by the Department of Fish and Wildlife to land farm equipment until a bridge can be constructed across Deepwater Slough. Total construction costs for both phases are approximately \$2 million. [Construction Photo Page](#)

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