

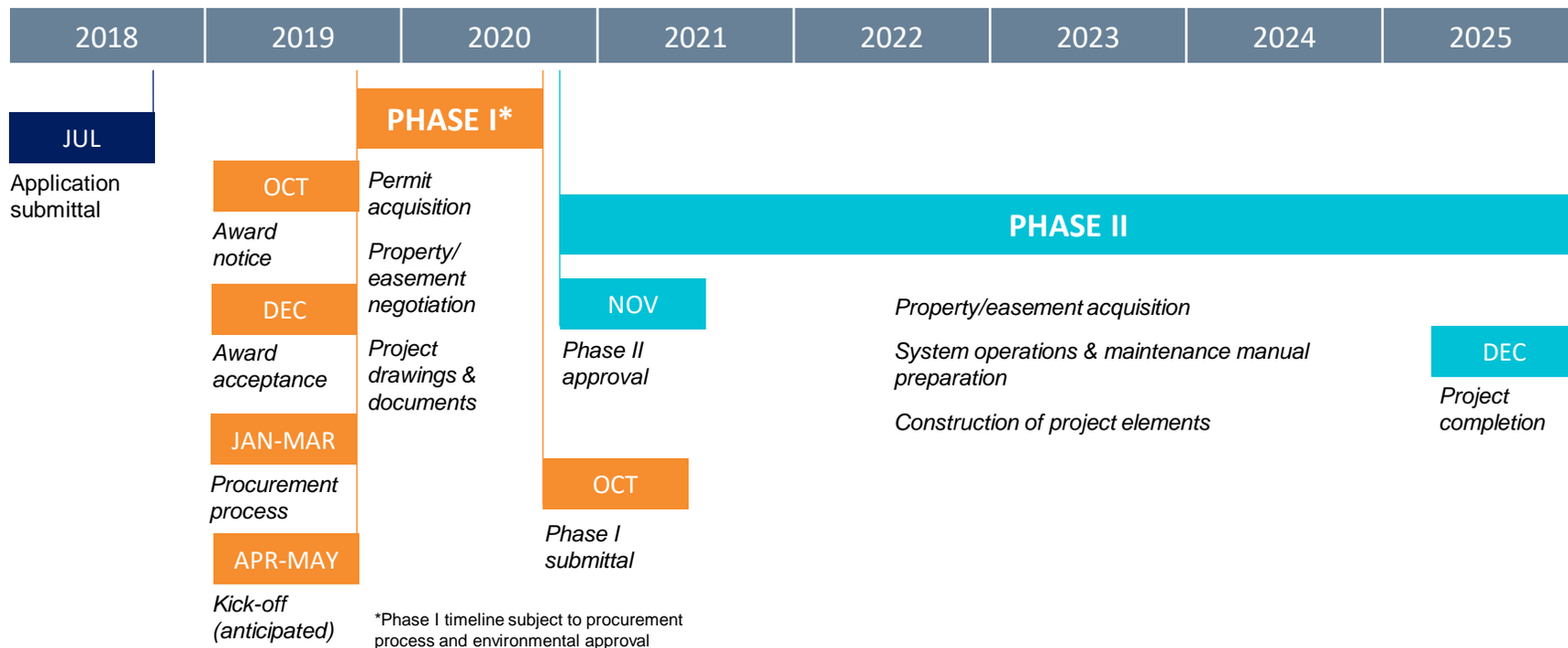
# NORTH CANAL

## HAZARD MITIGATION GRANT PROGRAM PROJECT

### BUFFALO AND WHITE OAK BAYOUS

The North Canal project will reduce the risk of flooding to downtown and provide flood damage reduction to upstream areas along White Oak and Buffalo Bayous. The project consists of three components: a high flow diversion channel, an overflow channel, and bridge and channel improvements. The North Canal is at the confluence of White Oak and Buffalo Bayous with the South overflow channel downstream. The bridge and channel improvements provide conveyance capacity to areas along White Oak Bayou, including I-10 west of Downtown Houston.

	Total Cost	Federal Share	Local Share
<b>North Canal</b>	\$131,249,359	\$46,249,359	\$85,000,000
<b>Phase I: Design</b>	\$7,536,108	\$2,655,557	\$4,880,551
<b>Phase II: Construction</b>	\$123,713,251	\$43,593,802	\$80,119,449



FEMA



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