

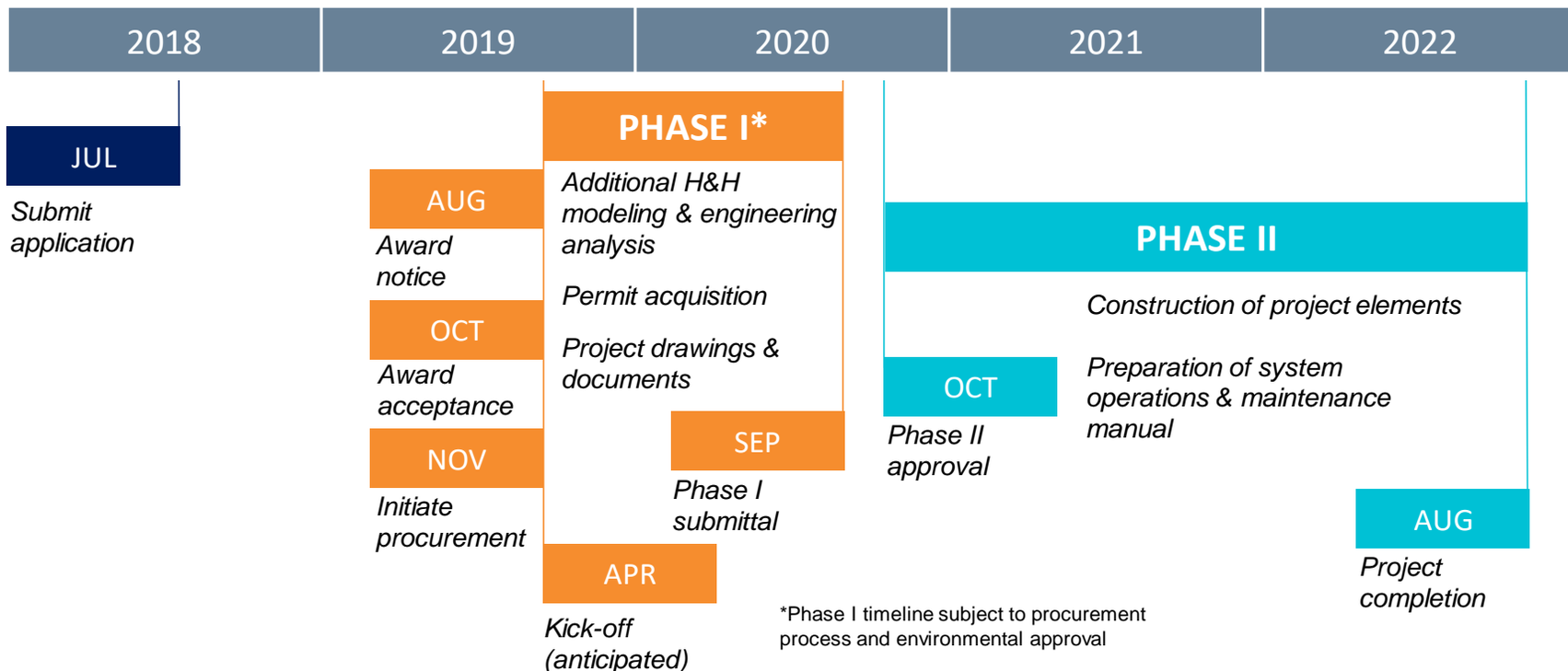
# LAKE HOUSTON DAM SPILLWAY IMPROVEMENT PROJECT

HAZARD MITIGATION GRANT PROGRAM

SAN JACINTO RIVER WATERSHED

The Lake Houston Dam Spillway project, located on Lake Houston along the San Jacinto River, will increase outflow capacity of the Lake Houston Dam. The project proposes rehabilitating existing bays that do not currently have gated structures with 10 additional gates. This will allow for rapid decrease of water levels in Lake Houston in advance of storm events to prevent or reduce upstream flooding.

	Total Cost	Federal Share	Local Share
<b>Lake Houston Dam Spillway Improvement</b>	\$47,170,953	\$35,378,215	\$11,792,738
<b>Phase I: Design</b>	\$4,375,199	\$3,281,399	\$1,093,800
<b>Phase II: Construction</b>	\$42,795,754	\$32,096,816	\$10,698,938



FEMA



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