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FLOODING & FLOODPLAINS BENEFITS OF FLOOD DAMAGE REDUCTION

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COUNTYWIDE OR MULTI-WATERSHED (/PROJECTS-STUDIES/COUNTYWIDE-OR-MULTI-WATERSHED/)

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ARMAND BAYOU (/PROJECTS-STUDIES/ARMAND-BAYOU/)

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HUNTING BAYOU (/PROJECTS-STUDIES/HUNTING-BAYOU/)

JACKSON BAYOU (/PROJECTS-STUDIES/JACKSON-BAYOU/)

LITTLE CYPRESS CREEK (/PROJECTS-STUDIES/LITTLE-CYPRESS-CREEK/)

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SAN JACINTO RIVER (/PROJECTS-STUDIES/SAN-JACINTO-RIVER/)

SAN JACINTO & GALVESTON BAY (/PROJECTS-STUDIES/SAN-JACINTO-GALVESTON-BAY/)

-detention-basin/) Hollister Road Stormwater Detention Basin (/projects-studies/white-oak-bayou/completed-

Jersey Village Channel Project (/projects-studies/white-oak-bayou/completed-projects/jersey-villagechannel-project/)

Vogel Creek Channel Conveyance Improvements Project (/projects-studies/white-oak-bayou/completedprojects/vogel-creek-channel-conveyance-improvements-project/)

Brickhouse Gully Concrete Channel Lining Replacement Project (/projects-studies/white-oakbayou/completed-projects/brickhouse-gully-concrete-channel-lining-replacement-project/)

Cole Creek Erosion Repair Project (/projects-studies/white-oak-bayou/completed-projects/cole-creekerosion-repair-project/)

Maintenance Project on a White Oak Bayou Tributary (/projects-studies/white-oak-bayou/completedprojects/maintenance-project-on-a-white-oak-bayou-tributary/)

Erosion Repairs on a Tributary of White Oak Bayou E110-00-00 (/projects-studies/white-oakbayou/completed-projects/erosion-repairs-on-a-tributary-of-white-oak-bayou-e110-00-00/)

VOGEL CREEK CHANNEL CONVEYANCE IMPROVEMENTS **PROJECT**

The Vogel Creek Channel Conveyance Improvements Project was designed to reduce flooding risks along Vogel Creek (HCFCD Unit E121-00-00). The project spanned Vogel Creek from its confluence with White Oak Bayou to Arncliffe Drive - nearly 8,300 feet of channel modifications that increased the creek's average width from 70 feet to 150-165 feet. Completed in June 2008, the project cost approximately \$23.7 million.