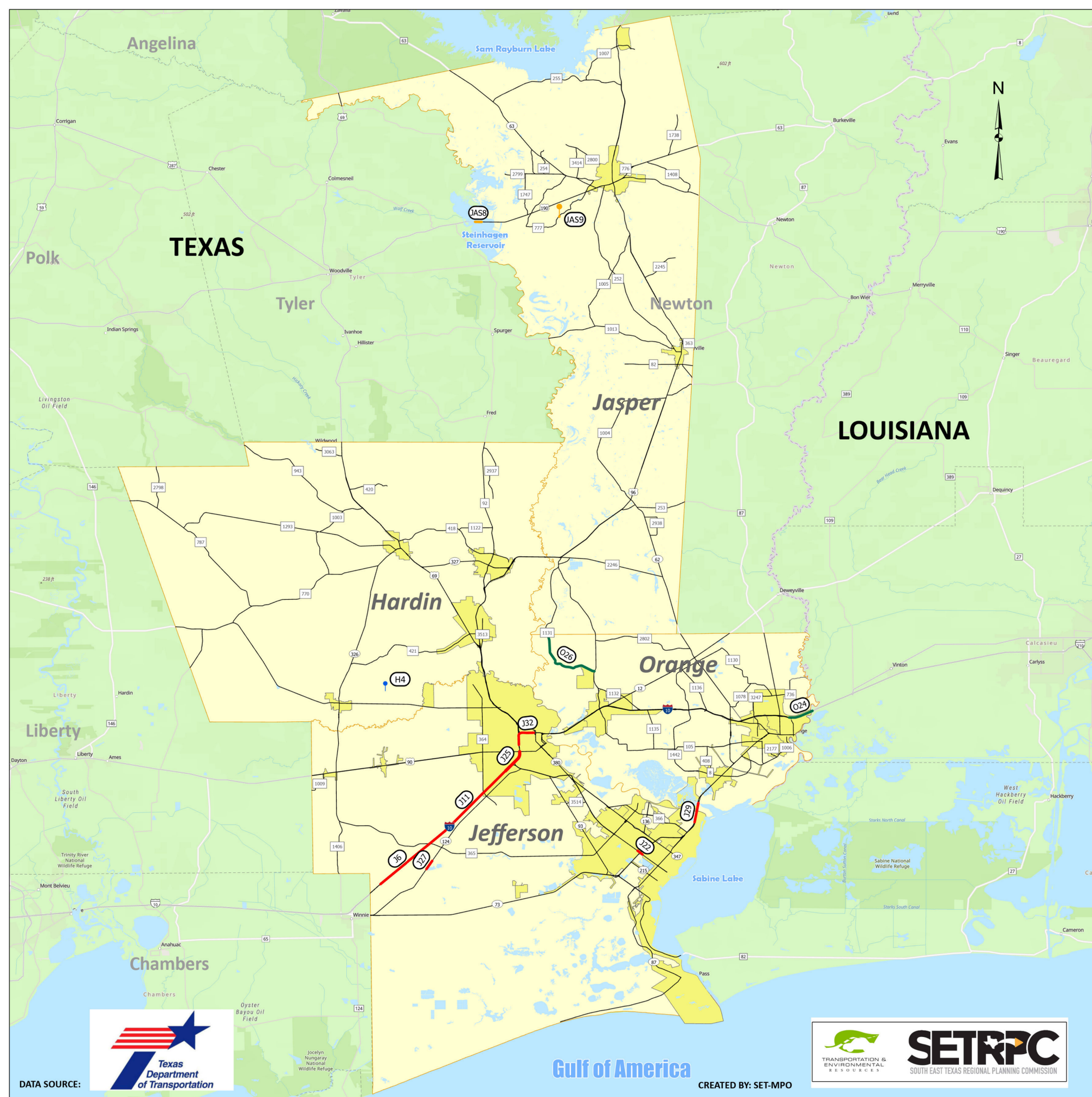


February Status Regional Transportation Projects Jefferson, Orange, Jasper, Hardin



JEFFERSON COUNTY

J6- IH 10 0739-02-161
Hampshire to FM 365
Widen to Six Lanes
Let: July 2018
Total Cost \$108,315,367.97
89.11% Complete
COMPLETION DATE 1/29/2026

J11- IH 10 0739-02-162
FM 365 to Walden Rd
Widen to Six Lanes
Let: July 2018
Total Cost \$128,399,059.91
86.18% Complete
COMPLETION DATE 01/01/2028

J22- US 69 0200-16-020
at SH 73
reconstruct cloverleaf
intersection to Turbine Design
Let: September 2021
Total Cost \$70,021,318.53
74.72% Complete
COMPLETION DATE 03/01/2030

J25- IH 10 0739-02-140
Walden Rd to US 90
Add lanes, widen Rd
Let: March 2022
Total Cost \$307,243,558.40
49.24% Complete
COMPLETION DATE 08/29/2030

J27- SH 124 0368-02-046
at Taylor's Bayou
Replace Bridge
Let: February 2023
Total Cost \$6,296,239.49
91.37% Complete
COMPLETION DATE 08/02/2027

J29- SH 73 0306-03-139
1 Mile North to 1 Mile South
Bridge Maintenance
Let: February 2024
Total Cost \$10,927,787.70
89.13% Complete
COMPLETION DATE 08/01/2028

J32- IH 10 0028-13-135
Hollywood Overpass to
7th Street
Widen to Six Lanes
Let: May 2024
Total Cost \$533,247,313.08
30.12% Complete
COMPLETION DATE 10/30/2032

ORANGE COUNTY

O24- IH 10 0028-14-116
at Sabine River
Bridge Maintenance
Let: February 2023
Total Cost \$4,742,240.62
23.00% Complete
COMPLETION DATE 11/30/2026

O26- FM 1131 0784-04-027
CL to FM 105
Construct Paved Shoulders
Let: March 2025
Total Cost \$6,473,491.68
47.43% Complete
COMPLETION DATE 09/02/2029

JASPER COUNTY

JAS8- US 190 0213-07-047
At Neches River
Replace Bridge
Let: June 2023
Total Cost \$37,497,100.90
58.30% Complete
COMPLETION DATE 06/25/2030

JAS9- FM 777 1109-01-026
At Big Walnut Run Creek
Replace Bridge
Let: April 2024
Total Cost \$11,493,135.19
77.94% Complete
COMPLETION DATE 10/03/2028

HARDIN COUNTY

H4- CR 1065 0920-03-082
W Pineshadows @
Clemmons Gully
Bridge Replacement
Let: May 2024
Total Cost \$2,807,681.19
81.96% Complete
COMPLETION DATE 10/31/2028



DATA SOURCE:

Gulf of America

CREATED BY: SET-MPO

