



Work Underway in Madison County

- Work continues on I-55 with the addition of a northbound lane from US 51 to the Natchez Trace Exit Ramp.
- Several interchange modifications will be made to accommodate the new lane, including widening of the I-55 northbound bridge under the I-220 southbound flyover.
- Milling/overlaying of I-55 from County Line Road to the Natchez Trace is underway.
- Two bridges across the Ross Barnett Reservoir will be replaced with precast box culverts.
- This week, the southbound lane of Highway 43 was closed to traffic for the removal of the bridges and placement of box culverts.
- Colony Park from US 51 to I-55 was recently completed.
- By the end of June, US 51 will be restriped from County Line Road all the way through Madison.



Upcoming Resurfacing Projects in Madison County

- **I-55 from State Route 22 to the Yazoo County Line:** Project will mill and overlay I-55 from 2 miles north of SR 22 to the Madison/Yazoo County Line. Work includes the repair of failed areas in the pavement, along with milling/paving the interstate and interchanges.
- **US 51 from Dinkins Street to Hwy 16 in Canton:** Project will mill/overlay US 51 from Dinkins Street to Hwy 16 West in Canton. Work will include milling/paving of US 51, repairing failed pavement, and sidewalk intersection curb cuts that meet ADA requirements.
- **State Route 22 from State Route 463 to I-55:** Project will mill/overlay SR 22 from SR 463 to the beginning of the five lane section just west of I-55 at Canton.



Upcoming Madison County Projects

- **I-55 Split Diamond Interchange/
Madison Connector to US 51**
 - Project will widen Madison Avenue from the I-55 Split Diamond Interchange to US 51
- **I-55N Bridge Widening over the Railroad and US 51**
 - Project will widen the existing northbound bridge on I-55 over the railroad and US 51
 - Will provide a weaving area between County Line Road and I-220
- **Replacement of US 51 Bridges**
 - Project will replace 5 bridges on US 51 between Canton and the Madison/Holmes County Line

