

= Mississippi Highway 792 =

Mississippi Highway 792 (MS 792) is a road in eastern Mississippi . It starts at U.S. Route 45 (US 45) , and travels east . Near halfway of the route , SR 792 turns south and continues to its eastern terminus at MS 388 . The highway was designated in 1998 , and no major changes have been made since .

= = Route description = =

MS 792 is located in southern Lowndes and northern Noxubee counties . In 2012 , Mississippi Department of Transportation (MDOT) calculated as many as 1 @, @ 800 vehicles traveling west of Trinity Road and Weyerhaeuser Road , and as few as 540 vehicles traveling south of Bluit Road . It is not included as a part of the National Highway System (NHS) , a network of highways identified as being most important for the economy , mobility and defense of the nation . The route is legally defined in Mississippi Code § 65 @-@ 3 @-@ 3 , and is maintained by the Mississippi Department of Transportation .

MS 792 starts at a T @-@ intersection with US 45 , near the Black Prairie wildlife management area . It travels east along Carson Road , going through a small group of trees and farmland . At Gun Club Road , the landscape changes completely into farmland . Near 3 @. @ 5 miles (5 @. @ 6 km) later , Carson Road intersects Weyerhaeuser Road , that leads to cellulose fiber mills . MS 792 later turns southeastward at Old Macon Road , and crosses over a river . South of Plum Grove Road , the route shifts slightly to the west . Old Macon Road enters Noxubee County , while crossing over a small creek . MS 792 continues south for a few more miles , before ending at MS 388 .

= = History = =

The route was constructed by 1998 , connecting from US 45 to MS 388 . At the point where MS 792 turns south in Lowndes county , it is following the original alignment of U.S. highway 45 . This was the alignment for u.s. 45 from 1926 until 1938 , when the current 45 was completed . MS 792 was fully paved , and no significant changes have happened on the route since .

= = Major intersections = =