



[TOP](#)

Southeast Missouri Routes Closed Due to Flooding

JANUARY 03RD 2016 BY DEE LOFLIN

Southeast Missouri Routes Closed Due to Flooding

Southeast, Missouri - The Missouri Department of Transportation has closed routes in Southeast Missouri due to the recent flooding. Motorists are urged to use extreme caution and plan alternate routes.

Routes that are closed include: Updated Sunday, January 3, 2016

Butler County

- Route 142- from Route 67 to Route W (Ripley County)
- Route HH – from CR 202 to CR 214
- Route N – from CR 243 to CR 232

Cape Girardeau County

- OFF-RAMP - I-55 NB to Hwy74 - mile marker 93
- OFF-Ramp I-55 SB to MO 74
- South Kingshighway in Cape – from Route 74 to Diversion Channel
- Route 177 – from Cape Rock to CR 640
- Route 177 – from Route J to CR 610 over Indian Creek
- Route 177 – from CR 627 to CR 649 (Closed except for LOCAL/FOOT traffic)
- Route 25 – from Route 74 to Blomeyer
- Route 74 – from Route 25 to Diversion Channel
- Route A – over Hubble Creek
- Route AB – over Ramsey Creek to SEMO Port (Scott County)

Carter County

- Route M – over Mill Creek

Dunklin County

- Route ZZ – from CR 721 to end of state maintenance

Iron County

- Route F – from CR 164 to CR 165 (Crane Pond Creek)

Madison County

- Route V – from Route F to CR 243

New Madrid County

- Route 162 – from CR 439 to end of state maintenance
- Route P – CR 727 to Route BB
- Route WW – from Route P to end of maintenance
- Route V – from CR 702 to CR 708

<https://showmetimes.com/Blogpost/v2jk/Southeast-Missouri-Routes-Closed-Due-to-Flooding>

[Go to post](#)



More from ShowMe Times:

Ohio River Bridge to Close at Midn	Updated Road Closures Due to High Water
--	---

Ohio River Bridge to Close at Midnight Thursday	Updated Road Closures Due to High Water
---	---

Flooded Roadways in Southeast Mi	Ramp 25 South to US 60 Reduced for Pavement Repairs
--	---

Flooded Roadways in Southeast Missouri	Ramp 25 South to US 60 Reduced for Pavement Repairs
--	---



SUBSCRIBE TO "LOCAL NEWS"

ShowMe Gold Sponsors