

MEMBER UPDATE



Improving the quality of life in southern New Jersey through transportation solutions.

September 2, 2010

I-295 Burlington County Project Update

NJDOT has informed us of the following:

(Trenton)-- The New Jersey Department of Transportation (NJDOT) announced that I-295 southbound traffic will continue to share the northbound lanes for several more weeks. Since most schools will be coming back in session next week and September is traditionally one of the heavier volume months we want motorists to keep in mind the status of ongoing construction and to use alternates, if possible.

I-295 Ramp Closures and Detours as of 9/2/10:

Exit 57 ramp from 130 SB to I-295 SB remains closed:

- **Detour:** Take Route 130 south to left turn at Florence-Columbus Road (County Route 656) then ramp to I-295 south (at Interchange 52). [Detour map 14](#) (pdf)

Exit 47 on and off ramps to I-295 south are closed: (Estimated 2-3 weeks duration)

- I-295 south off-ramps to Burlington-Mount Holly Road east and west (County Route 541).
Detour: Continue on I-295 south to Exit 45A (Beverly-Rancocas Road/County Route 626), then ramp to I-295 north (double loop ramp U-turn) back to Exits 47A-B. [Detour map 16](#) (pdf)
- I-295 south on-ramps to Burlington-Mount Holly Road east and west (County Route 541)
Detour: Take ramp to Exit 52B (Florence-Columbus Road/County Route 656 towards Florence) then take ramp to I-295 south (double loop ramp U-turn). [Detour map 17](#) (pdf)

Exit 56 (Rising Sun Rd) entrance and exit ramps have reopened as of September 1.

For detailed project information including an interactive map and videos showing the detours and alternate routes visit Cross County Connection's I-295 construction page at www.driveless.com/295.

NJDOT will post Variable Message Signs to notify motorists of all upcoming traffic pattern changes. Motorists are encouraged to check www.nj.gov/transportation/commuter/roads/l295burlington/ or NJDOT's traffic information website, www.511nj.org, for travel times and project updates.