



**Sean Cox**  
Chief of Police

East Hampton Police Department  
20 East High Street  
East Hampton, Connecticut 06424



(860) 267-9922  
(860) 267-9544  
Fax (860) 267-4208

**Press Release –Traffic Delays**  
**Tuesday May 26, 2015-Sunday May 31, 2015**  
**Rte 196 will be closed between the following intersections:**  
**Starr Place and Bevin Boulevard**  
**Length of Closure: 06:00 A.M. until 06:00 P.M.**

Motorists who plan on traveling in or through East Hampton, CT along Route 196 between Tuesday May 26, 2015 and Sunday May 31, 2015 should anticipate a road closure and potential traffic delays.

Rte 196 will be closed between Starr Place and Bevin Boulevard from 06:00 A.M. until 06:00 P.M.

**Alternate route for those needing access to Bevin Blvd or Bevin Court:**

- From the intersection of Rte 66 and Main St.
- Travel South on Main St. to the intersection of Main St. and Rte 196
- Travel North on Rte 196 to Bevin Blvd.

**Alternate route for those needing to access to:**  
**Starr Place, Bishop Hill or Flanders Rd**

- From the intersection of Rte 66 and Rte 196
- Travel South on Rte 196

**Alternate route for those needing access to Watrous Street or Railroad Ave:**

- **From the intersection of Main St. and Rte 196**
- **Travel South on Main Street to the intersection with Walnut St.**
- **Travel West on Walnut Street to the intersection with Watrous St**

**The detour route will be sufficiently marked to aid motorists in their travels.**

**POC: East Hampton Police Department 860-267-9922**



**Sean Cox**  
Chief of Police

**East Hampton Police Department**  
20 East High Street  
East Hampton, Connecticut 06424



(860) 267-9922  
(860) 267-9544  
Fax (860) 267-4208

**aveling from the WEST:**

Detour begins at Route 66 and Cone Road  
LEFT onto Abbey Road  
RIGHT onto North Cone Road  
RIGHT onto Clark Hill Road  
LEFT onto Lake Drive (which turns into Staeth Drive)  
Follow Staeth Drive take LEFT onto Route 66

**The detour route will be sufficiently marked to aid motorists in their travels.**

