

CONNECTICUT

Current Condition of Transportation:

- 34% of CT's major roads are in poor condition¹
 - Costs each Connecticut motorist \$661 a year in extra maintenance ²
 - A total of 1,274 lives were lost on CT's highways from 2009 to 2013³
- Vehicle travel on CT's highways increased 18% from 1990-2013⁴ while the state population grew by 9% in that time⁵
- 58% of CT's major highways are congested. ⁶
 - Congestion in America costs motorists \$121b annually in wasted fuel

Commerce:

- 73% of the \$262b in goods shipped annually within CT traveled by truck across the state's vast highway infrastructure⁷

Need for Federal Investment:

- Nearly 71% federal share of Connecticut Highway Capital Program ⁸
- National Interstate Backlog of \$185.24b on 47,575 miles of interstate⁹
 - National Highway System (NHS) backlog of \$424.5b on 227,224 miles of the NHS

DRIVE Act **—————>** *What this does for Connecticut*

Prioritize bridge reconstruction and safety:

- Increased bridge set aside funding for:
 - CT's 378 structurally deficient bridges - 35% of Connecticut's bridges are rated as structurally deficient or functionally obsolete¹⁰

Improving Commerce:

- FY16 Dedicated funding for Freight Program: \$25,413,920
- Prioritizes federal spending on the interstate for projects in the national economic interest

Long-Term 6-Year Certainty:

- Total FY16 share of Authorization: \$520,444,278
- Major projects in jeopardy without federal involvement:

¹ TRIP

² TRIP

³ FHWA

⁴ TRIP

⁵ US Census

⁶ TRIP

⁷ TRIP

⁸ ARTBA

⁹ AASHTO and FHWA

¹⁰ FHWA

- a. Hartford's Interstate 84 viaduct: needs an update or replacement by lowering the highway, rebuilding city structures, and realigning the road¹¹
 - b. Waterbury mix-master: infamous mix-master at junction of I-84 and Route 8 are due for the most extensive repairs in their history¹²
- Building off NEPA reforms accomplished in MAP-21, DRIVE is cutting red tape and accelerating project delivery to increase CT's ability to efficiently finish projects.
 - DRIVE delivers 6 years of certainty. 12 short term extensions since SAFETEA-LU have impeded on CT's ability to properly plan and budget for transportation projects.
 - DRIVE gives CT the ability to prepare for the next 50 years. With a focus on innovation, CT can better deploy technology to improve the state transportation network.

¹¹ <http://wnpr.org/post/why-hartfords-i-84-viaduct-futureless-freeway#stream/0>

¹² <http://www.rep-am.com/news/local/888266.txt>