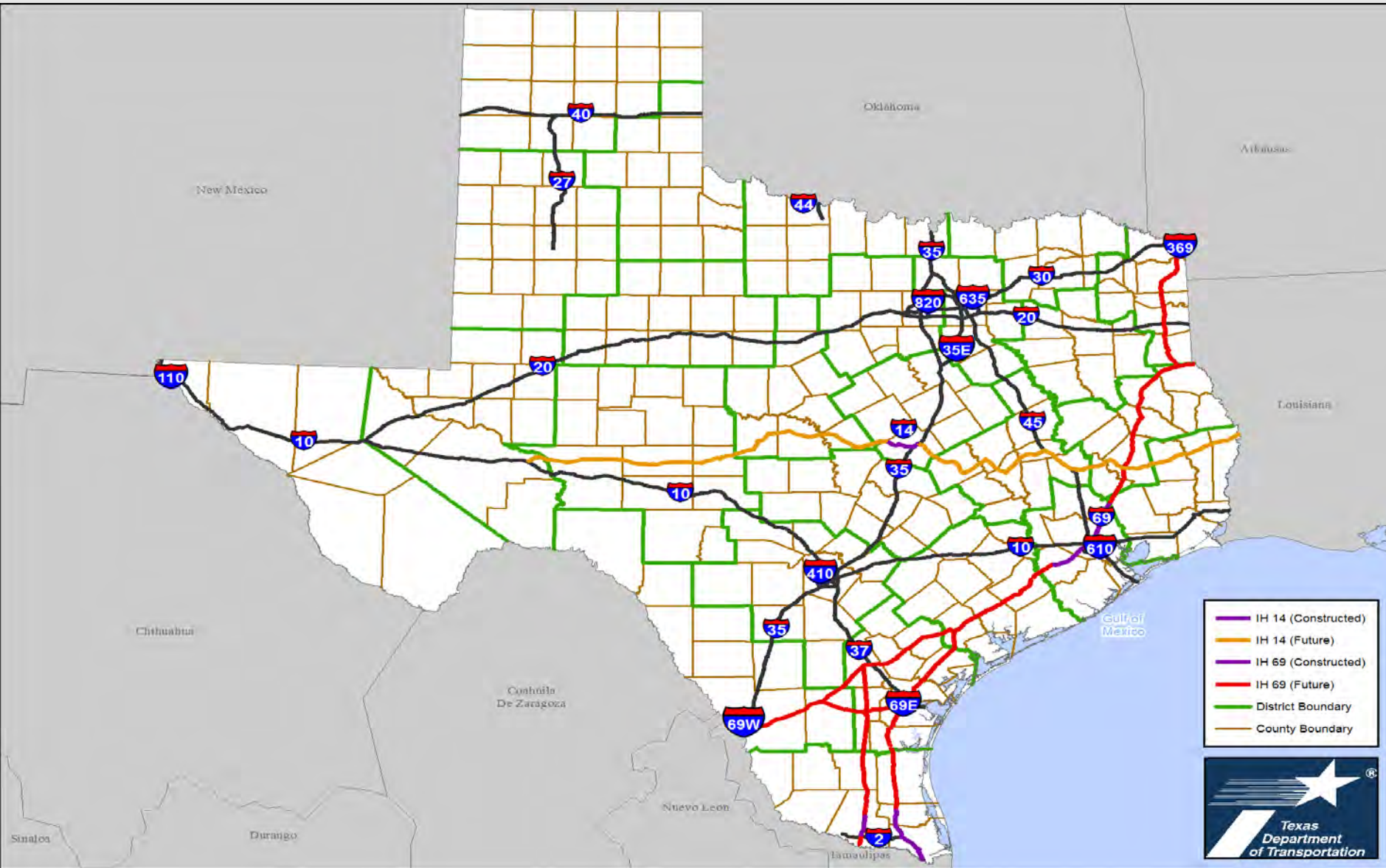


TRB FUTURE INTERSTATE STUDY

James Bass Executive Director, TxDOT



Texas Interstate and Future Interstate Corridors



I-10 Corridor Coalition and Connected Freight Corridor Study

Purpose:

The main purpose is to guide the planning, development, financing, construction, operation and maintenance of the Corridor.

Vision

A connected I-10 corridor that demonstrates improved safety and efficiency; improved passenger and freight movement; and expanded and coordinated interoperable technology deployment; and which increases value to the users, maintains and improves the all infrastructure assets within the corridor provides for economic opportunity, and improves the quality of life for the motoring public.

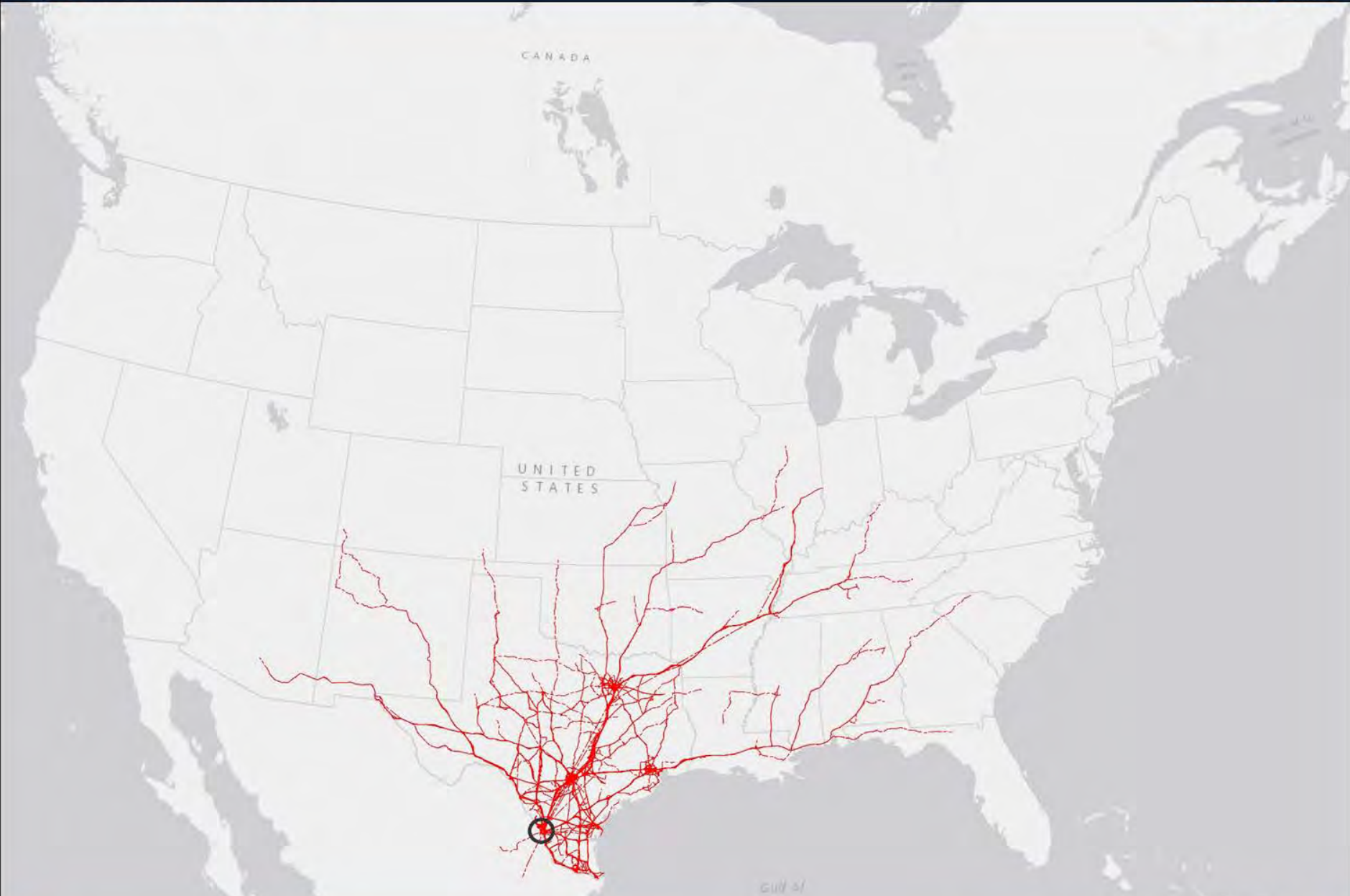
The overall objectives of the I-10 Corridor Coalition are to:

- Create a connected corridor; improve passenger and freight movement; improve safety and efficiency; encourage trade and economic growth, and share resources among Coalition members.
- Develop a model for regional cooperation and interoperability along a multi-jurisdictional I-10 corridor through innovations in permitting, parking, platooning, and inspections; use of technology, standards of practice and protocols to enable better passenger and freight movement along the Corridor; and the engagement of the transportation manufacturing and technology sector.

National Impact of Texas-Mexico Border – From Laredo

Day 1 Outbound Truck Flows

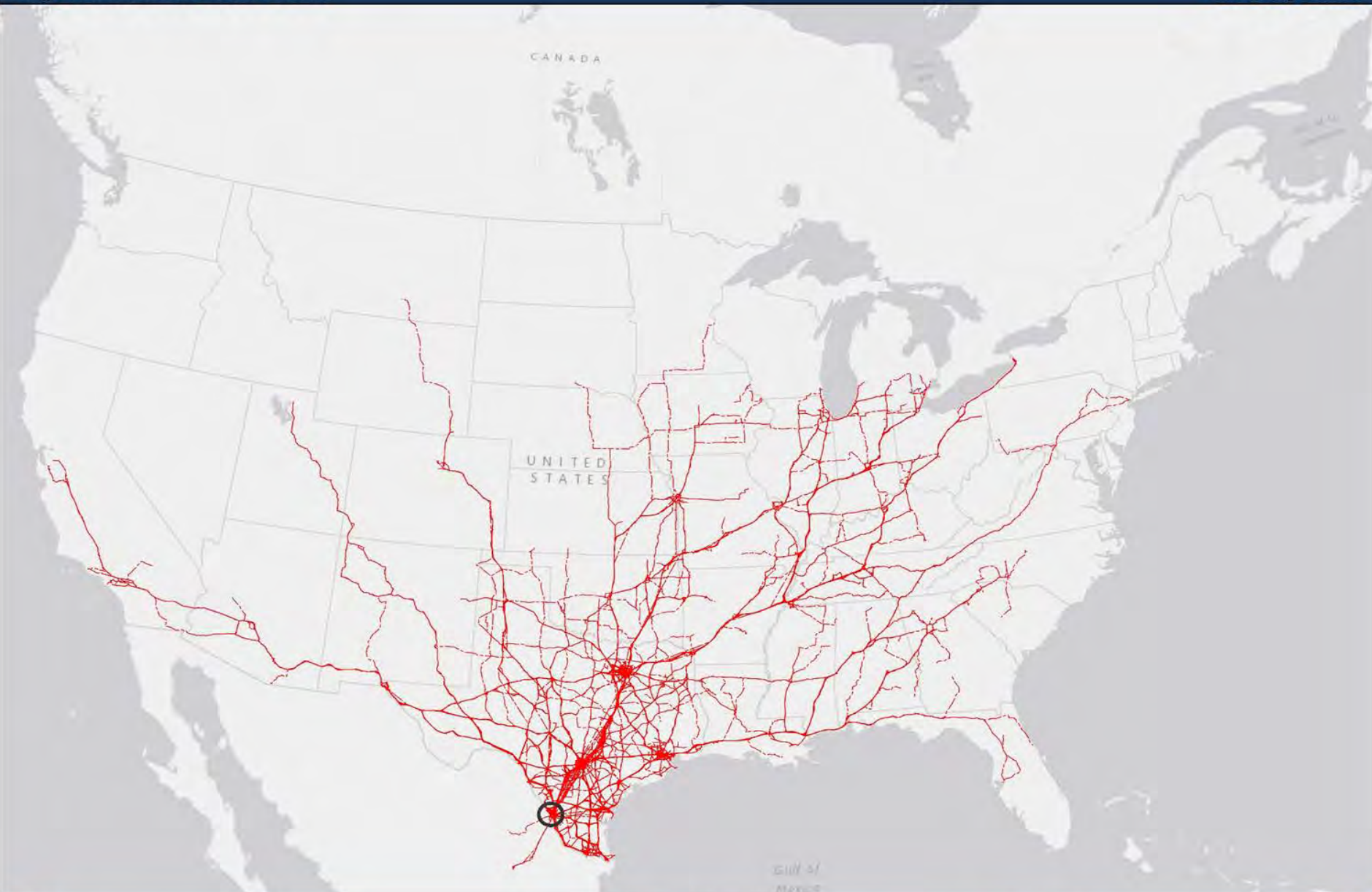
Laredo, Texas



National Impact of Texas-Mexico Border – From Laredo

Day 2 Outbound Truck Flows

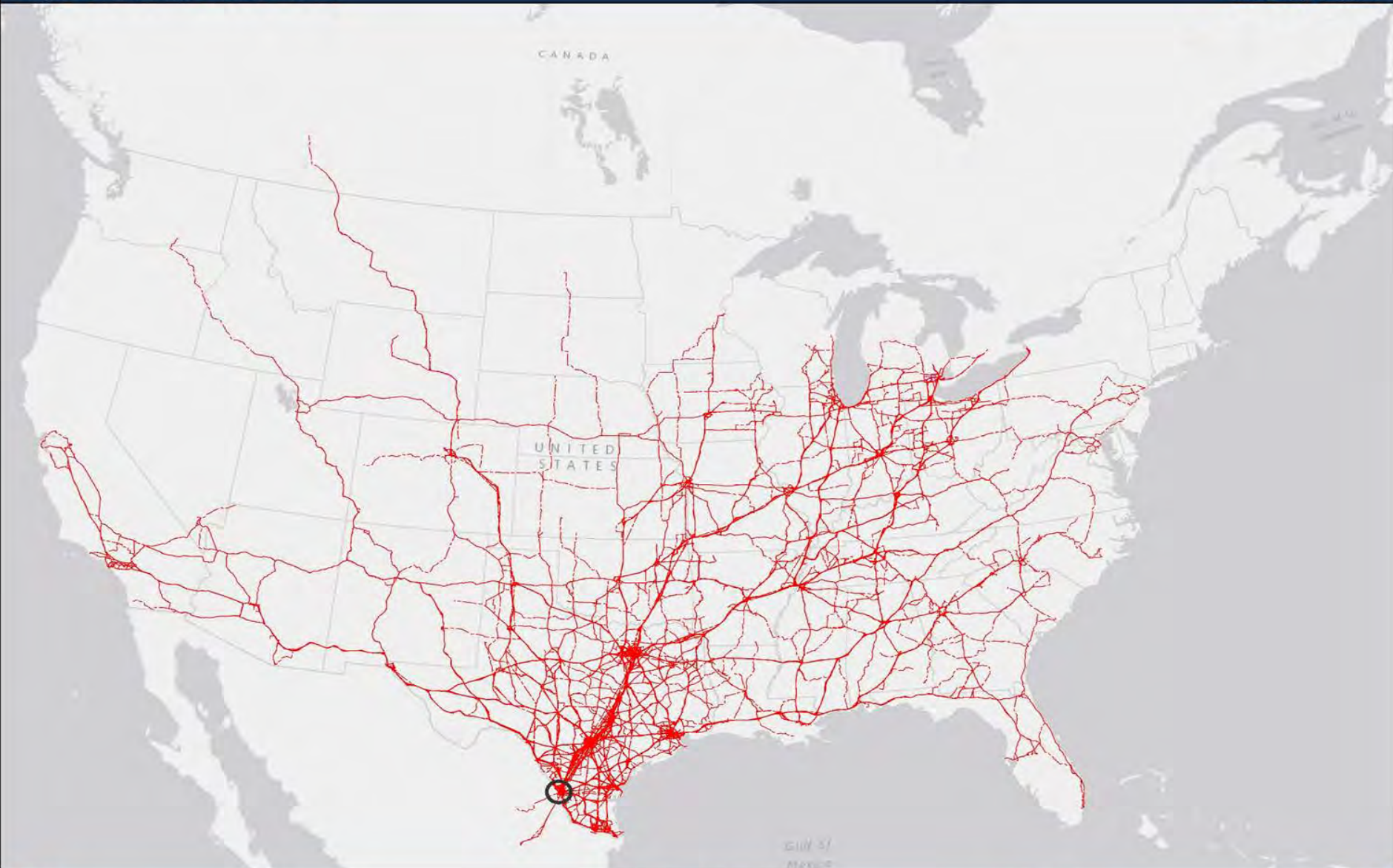
Laredo, Texas



National Impact of Texas-Mexico Border – From Laredo

Day 3 Outbound Truck Flows

Laredo, Texas



0 250 500 Miles

Texas Department of Transportation
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Freight and International Trade Section
March 08, 2017

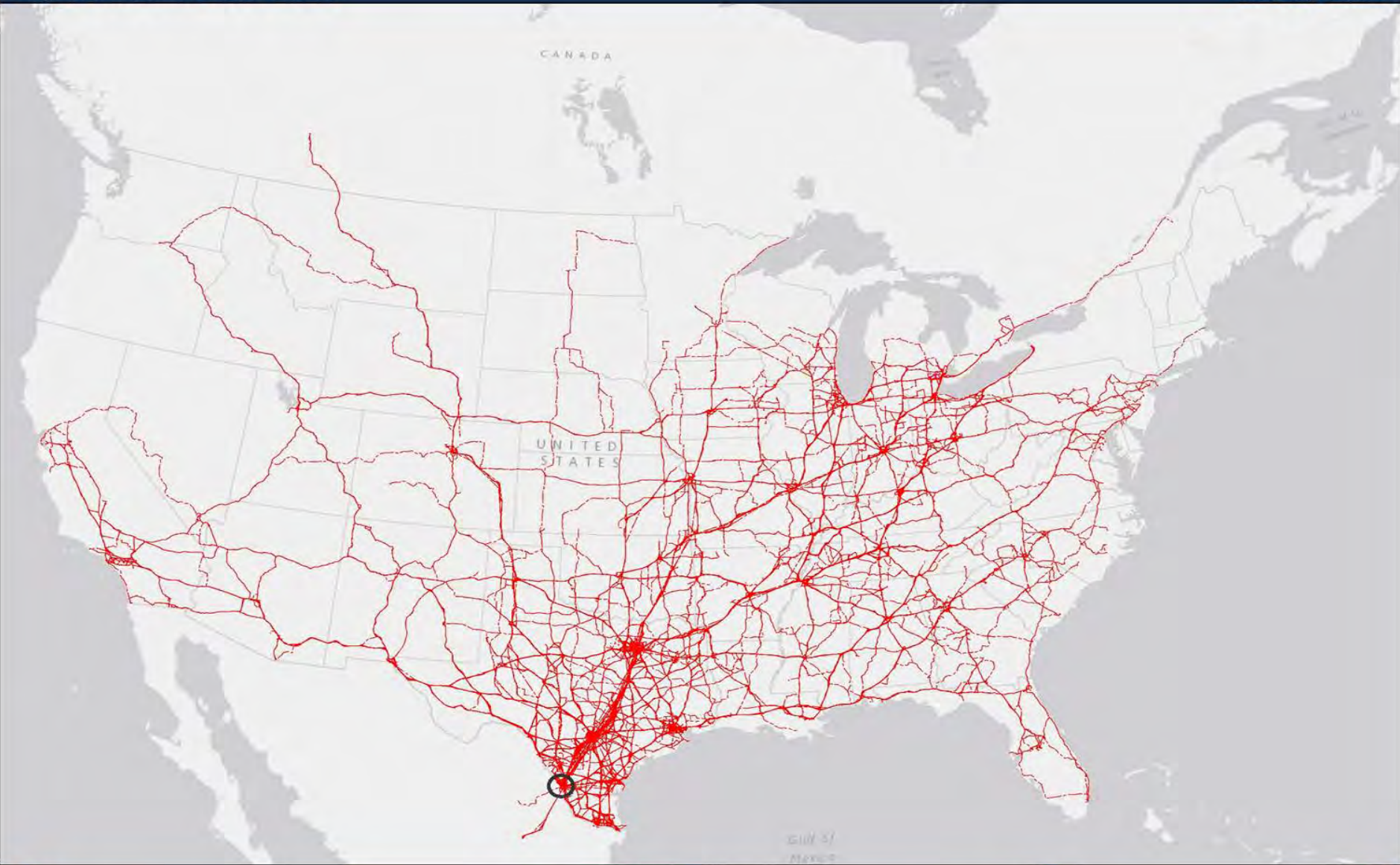
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National Impact of Texas-Mexico Border – From Laredo

Day 4 Outbound Truck Flows

Laredo, Texas



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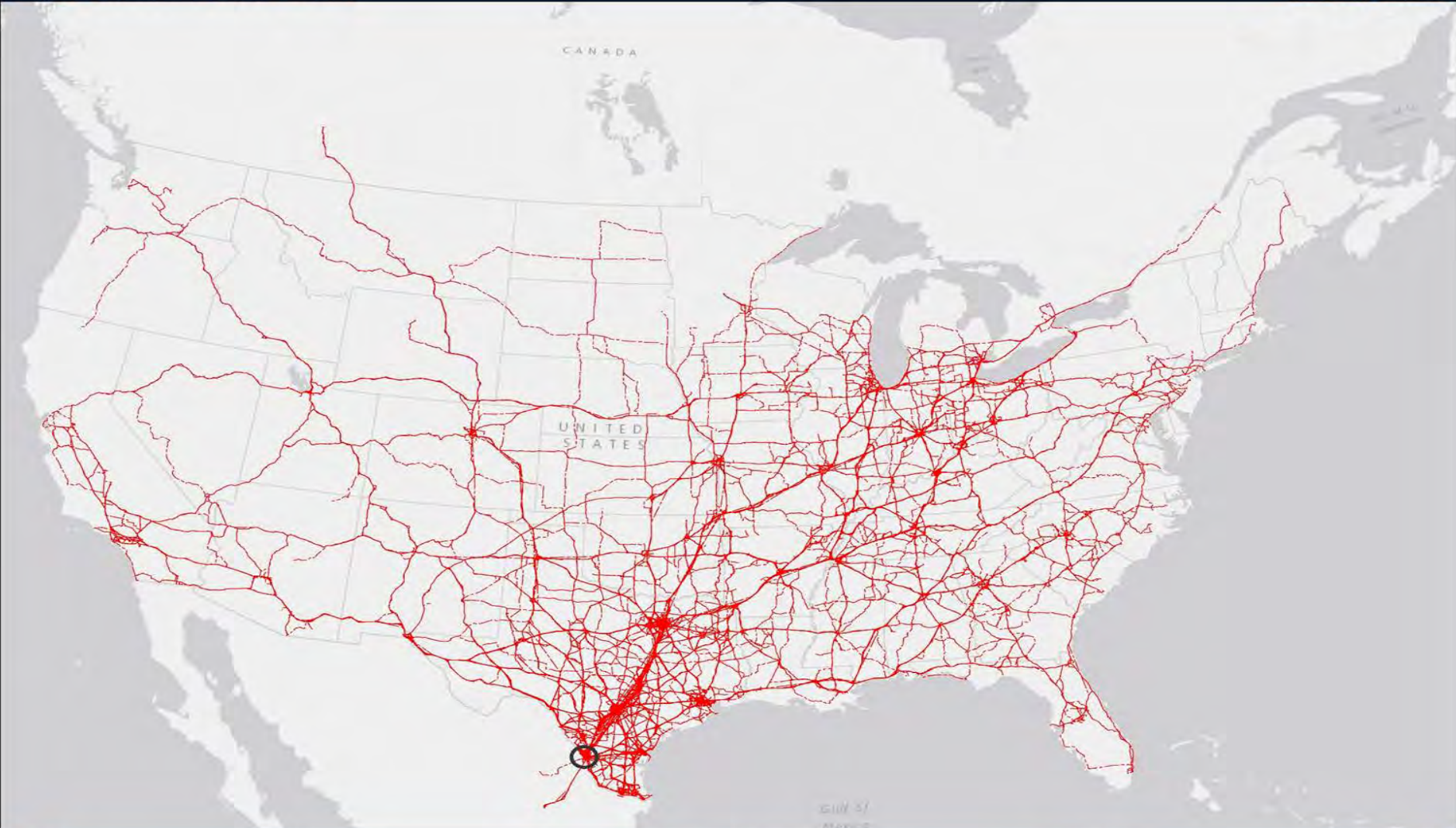
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National Impact of Texas-Mexico Border – From Laredo

Day 5 Outbound Truck Flows

Laredo, Texas



0 250 500 Miles

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National Impact of Texas-Mexico Border – From Laredo

Day 6 Outbound Truck Flows

Laredo, Texas



0 250 500 Miles

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National Impact of Texas-Mexico Border – From Laredo

Day 7 Outbound Truck Flows

Laredo, Texas



0 250 500 Miles

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