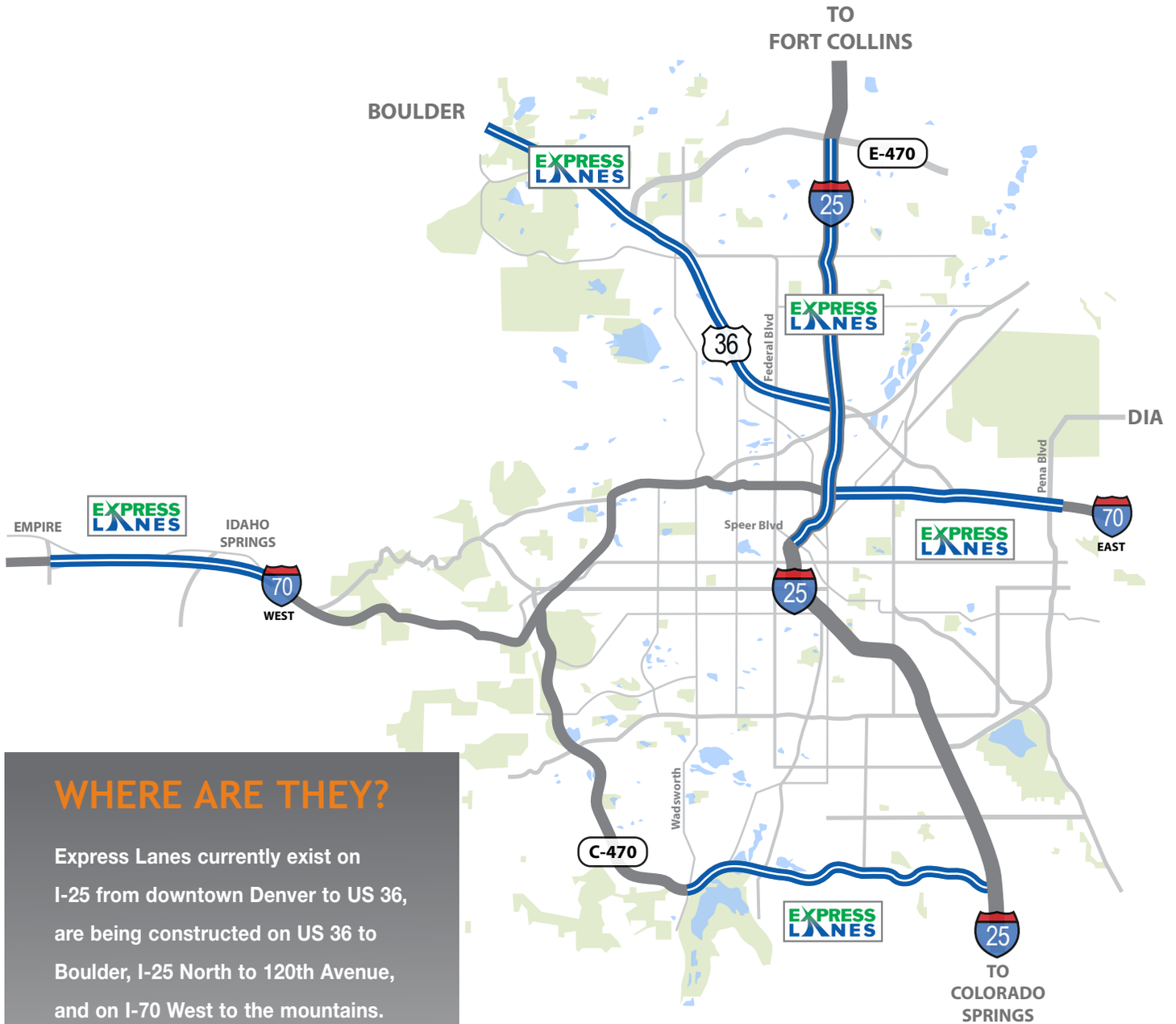




TRAFFIC? I'LL PASS.

Express Lanes offer choice and reduced congestion.



WHERE ARE THEY?

Express Lanes currently exist on I-25 from downtown Denver to US 36, are being constructed on US 36 to Boulder, I-25 North to 120th Avenue, and on I-70 West to the mountains. Additionally, Express Lanes are being considered on I-70 East toward the airport, and potentially on C-470.



TRAFFIC? I'LL PASS.

Express Lanes offer choice and reduced congestion.

WHY EXPRESS LANES?

The answer is simple: choice.

Express Lanes increase road capacity and help manage congestion on the highways, eliminating the need to continue to build more lanes. And the best part? The choice is yours. Ride the bus, carpool, pay a toll or just use the existing free general purpose lanes.

Express Lanes work to move more people, rather than move more cars. By presenting choices, Express Lanes will reduce delays, manage congestion and keep travel times reliable for motorists.



- Increase choice in travel (transit, carpool, pay a toll)
- Increase mobility through operational improvements
- Use pricing on new Express Lanes to manage travel reliability and growth
- Promote options for walking and biking

HOW TO USE

Anyone can use Express Lanes depending on their needs.

There are several ways travelers can choose to use the Express Lanes:

- By carpooling with either one or two passengers (by no later than 2017, all Express Lanes will require two passengers along with the driver) to travel for free
- By transit on either priority buses or Bus Rapid Transit
- By paying a toll if you do not have enough passengers to meet the HOV requirements

Travelers are never forced to pay a toll and can always choose to travel in the adjacent free general purpose lanes.



GET A PASS!

To use any Colorado Express Lanes, you will need an ExpressToll account and pass to carpool or pay a toll without an additional surcharge.

Visit www.expresstoll.com, or call 303.537.3470 or 1.888.946.3470, to get yours today!

Visit expresslanes.codot.gov for more information.

