ECONOMIC IMPACT:  A MORE EFFICIENT U.S.–MEXICO BORDER

A 10 minute reduction in wait times at the U.S.–Mexico border leads to an additional cargo value per month of...

- Stays in Destination: Trade flows that remain in the county of that port of entry.
- Stays in Home State: Trade flows that go beyond the county of that port of entry but remain within the home state.
- Goes to Other Border States: Trade flows that go beyond the home state into other border states.
  - For El Paso and Laredo, this refers to Arizona, California, and New Mexico.
  - For San Diego, this refers to Arizona, New Mexico, and Texas.
- Regions: Trade flows with final destination areas that are not within any border state. These regions were created using the U.S. Census Bureau regions.

**ADDITIONAL CARGO VALUE**

- San Diego: $2,597,428.00
- Laredo, Texas: $1,099,340.00
- El Paso, Texas: $3,813,250.00
- Total in Non Border States: $13,761,316.00
- Top 5 Destination States:
  - Texas: 49.5%
  - Michigan: 12.0%
  - California: 8.9%
  - Ohio: 3.9%
  - Illinois: 3.2%

**Final Destination**

- El Paso, Texas:
  - Goes to Other Border States: $2,249,377.19
  - Total in Border States: $1,040,705.03
  - Stays in Home State: $3,273,582.49
  - Stays in Destination: $41,988.02
- Laredo, Texas:
  - Goes to Other Border States: $258,914.37
  - Total in Border States: $936,719.24
  - Stays in Home State: $58,397.03
  - Stays in Destination: $491,988.02
- San Diego, California:
  - Goes to Other Border States: $7,268,415.78
  - Total in Border States: $1,038,785.72
  - Stays in Home State: $2,567,328.33
  - Stays in Destination: $290,886.41

**Regions**

- U.S. Midwest
- U.S. South
- U.S. West
- U.S. Northeast
- U.S. Mountain
- U.S. Pacific
- U.S. Northeast
- U.S. South
- U.S. West
- U.S. Mountain
- U.S. Pacific

**Border States**

- Texas
- Michigan
- California
- Ohio
- Illinois

**2023 Quarterly Economic Indicators**

- Texas: 49.5%
- Michigan: 12.1%
- California: 8.9%
- Ohio: 4.7%
- Illinois: 4.6%

**2023 Quarterly Economic Indicators**

- California: 64.9%
- Massachusetts: 5.1%
- Illinois: 4.8%
- Georgia: 3.9%
- Texas: 2.7%