

10-2018

Border Prospects for 2019 (NAFTA / ALCAN / USMCA)

Thomas M. Fullerton Jr.

University of Texas at El Paso, tomf@utep.edu

Follow this and additional works at: https://digitalcommons.utep.edu/border_region

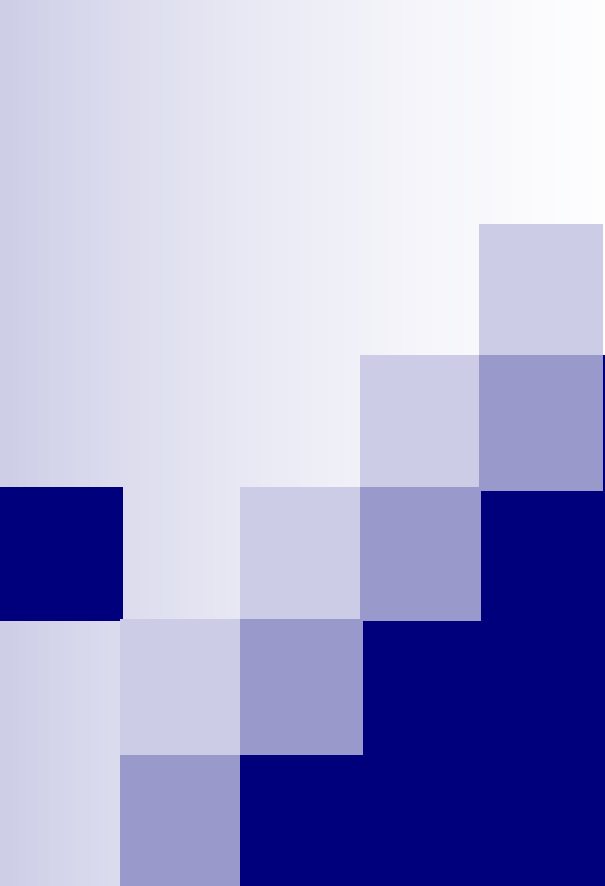


Part of the [International Business Commons](#), and the [Regional Economics Commons](#)

Recommended Citation

Fullerton, Thomas M. Jr., "Border Prospects for 2019 (NAFTA / ALCAN / USMCA)" (2018). *Border Region Modeling Project*. 66.
https://digitalcommons.utep.edu/border_region/66

This Article is brought to you for free and open access by the Department of Economics and Finance at DigitalCommons@UTEP. It has been accepted for inclusion in Border Region Modeling Project by an authorized administrator of DigitalCommons@UTEP. For more information, please contact lweber@utep.edu.



Border Prospects for 2019 (NAFTA / ALCAN / USMCA) Thomas M. Fullerton, Jr.

Border Region Modeling Project
Department of Economics & Finance
University of Texas at El Paso



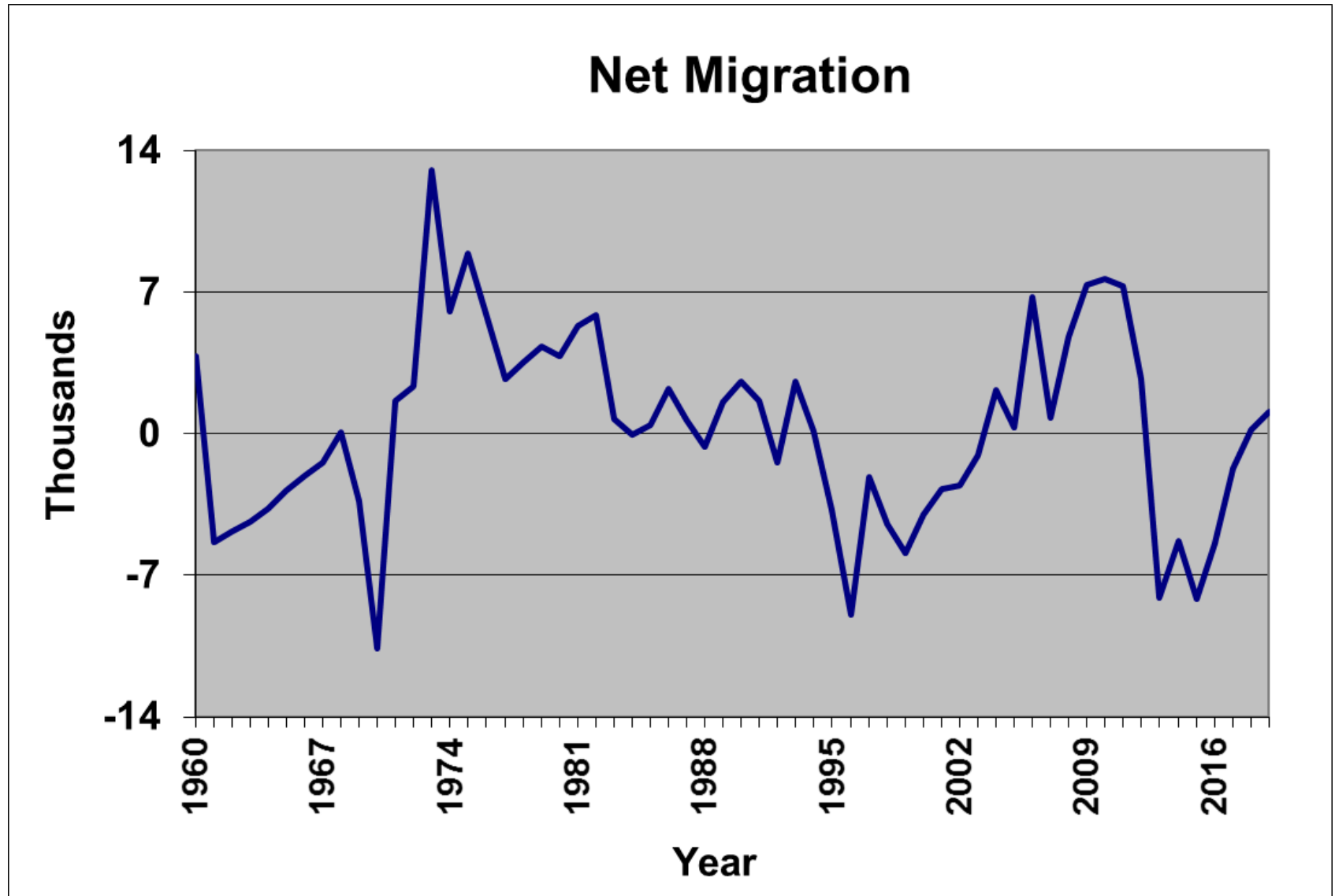
El Paso, Texas

**Pronostico Econometrico hasta
2019 bajo ALCAN (USMCA)**

Border Region Modeling Project

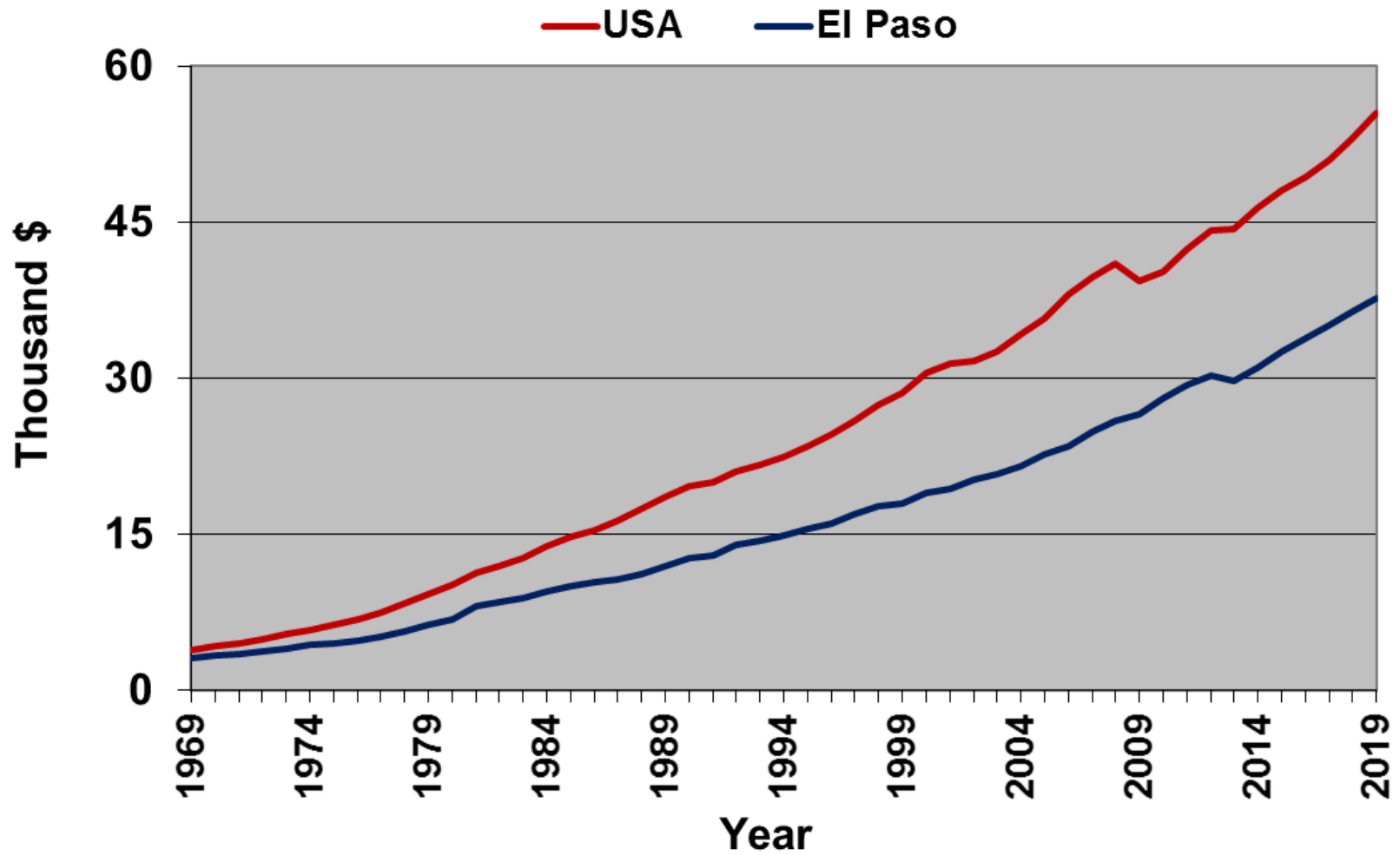
Department of Economics & Finance

University of Texas at El Paso

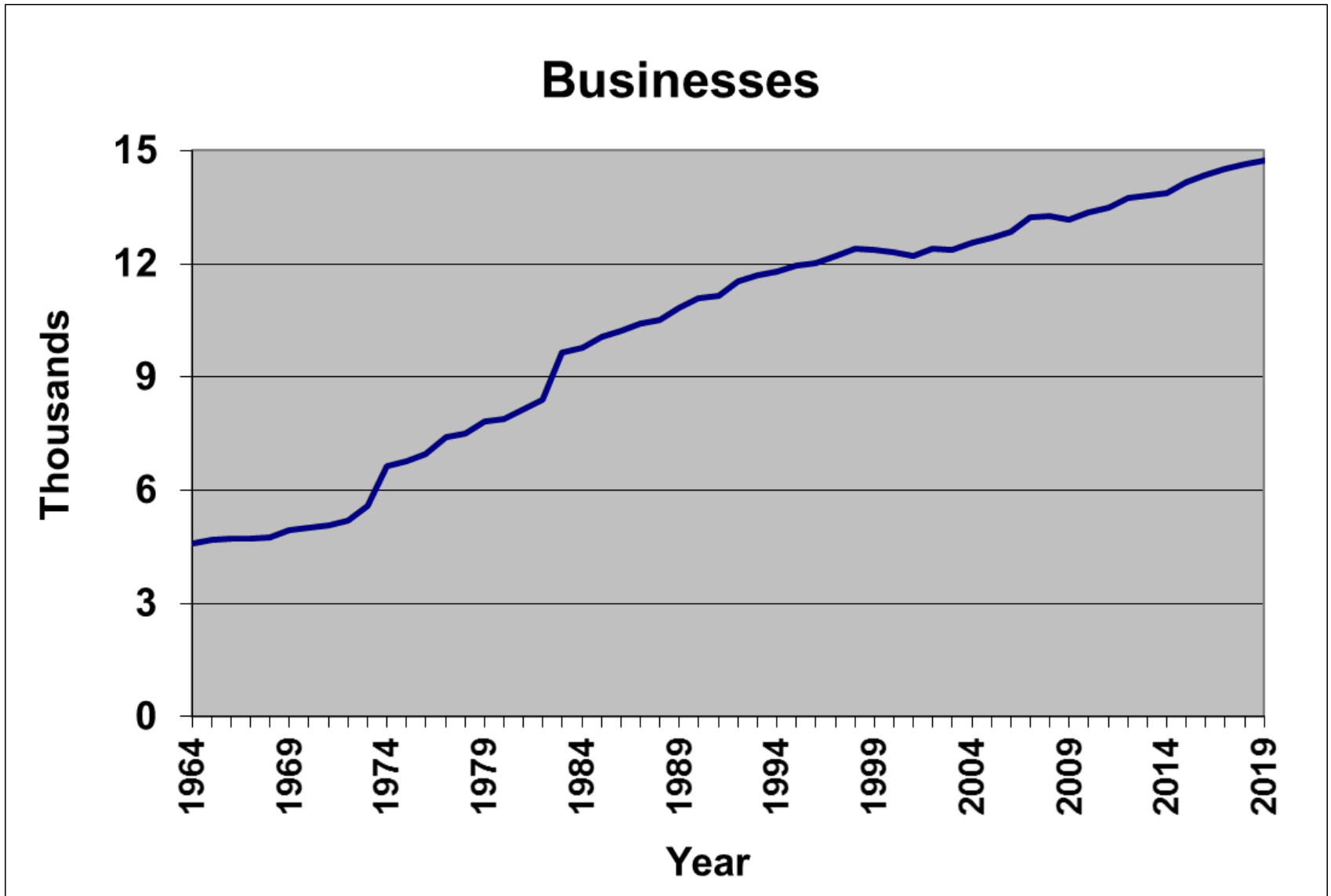


Source: UTEP Border Region Modeling Project

Per Capita Personal Income

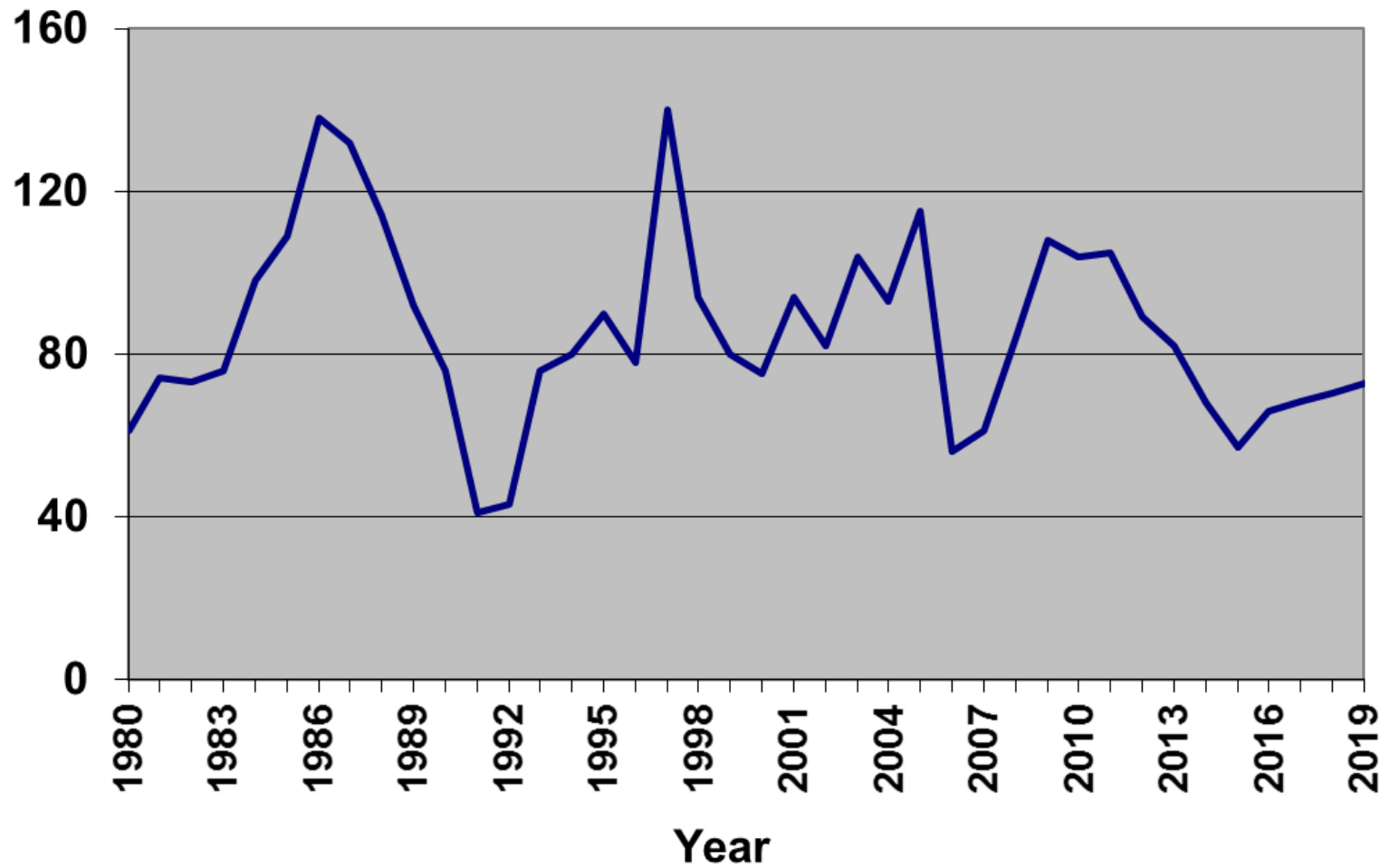


Source: UTEP Border Region Modeling Project



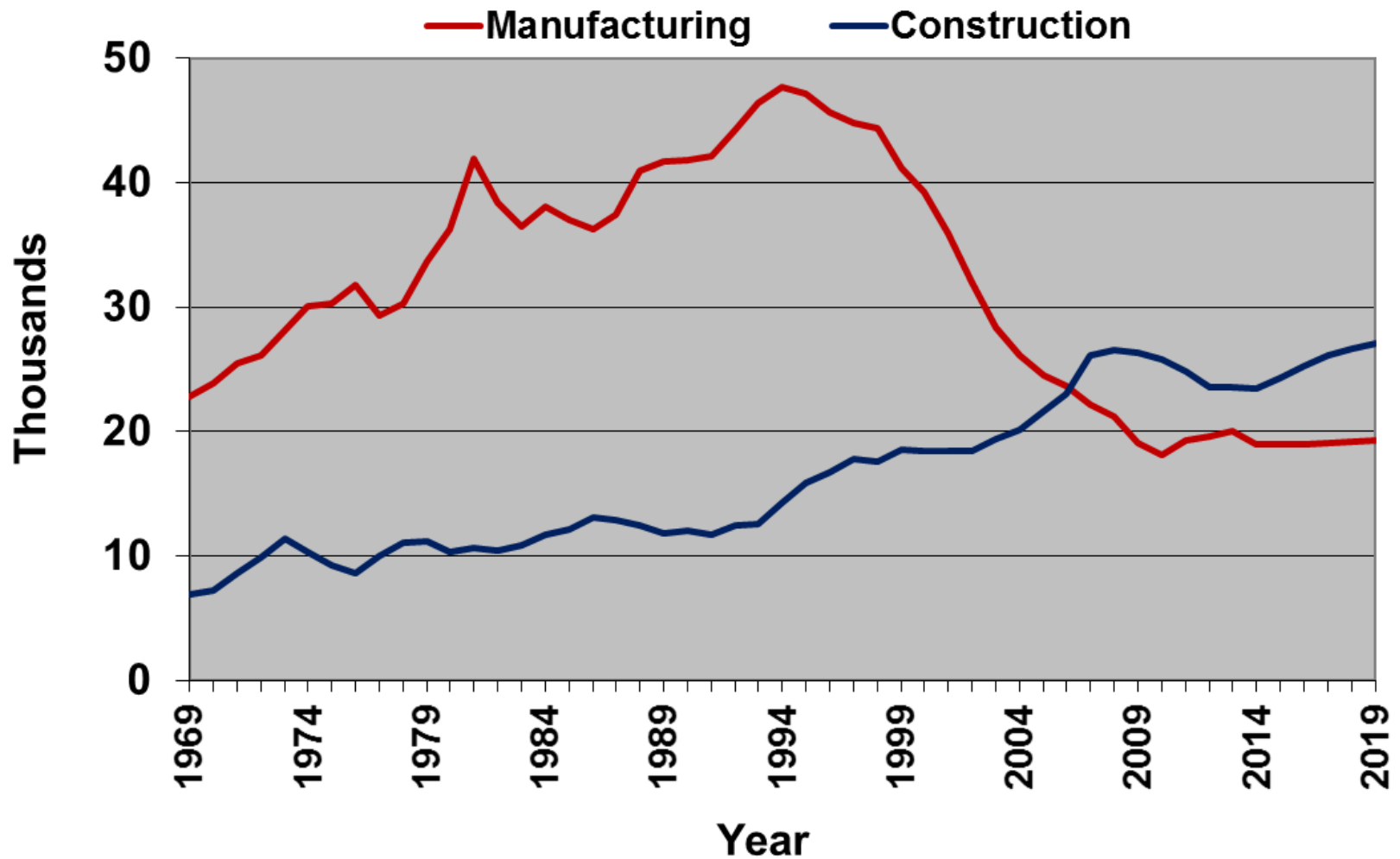
Source: UTEP Border Region Modeling Project

Business Bankruptcies



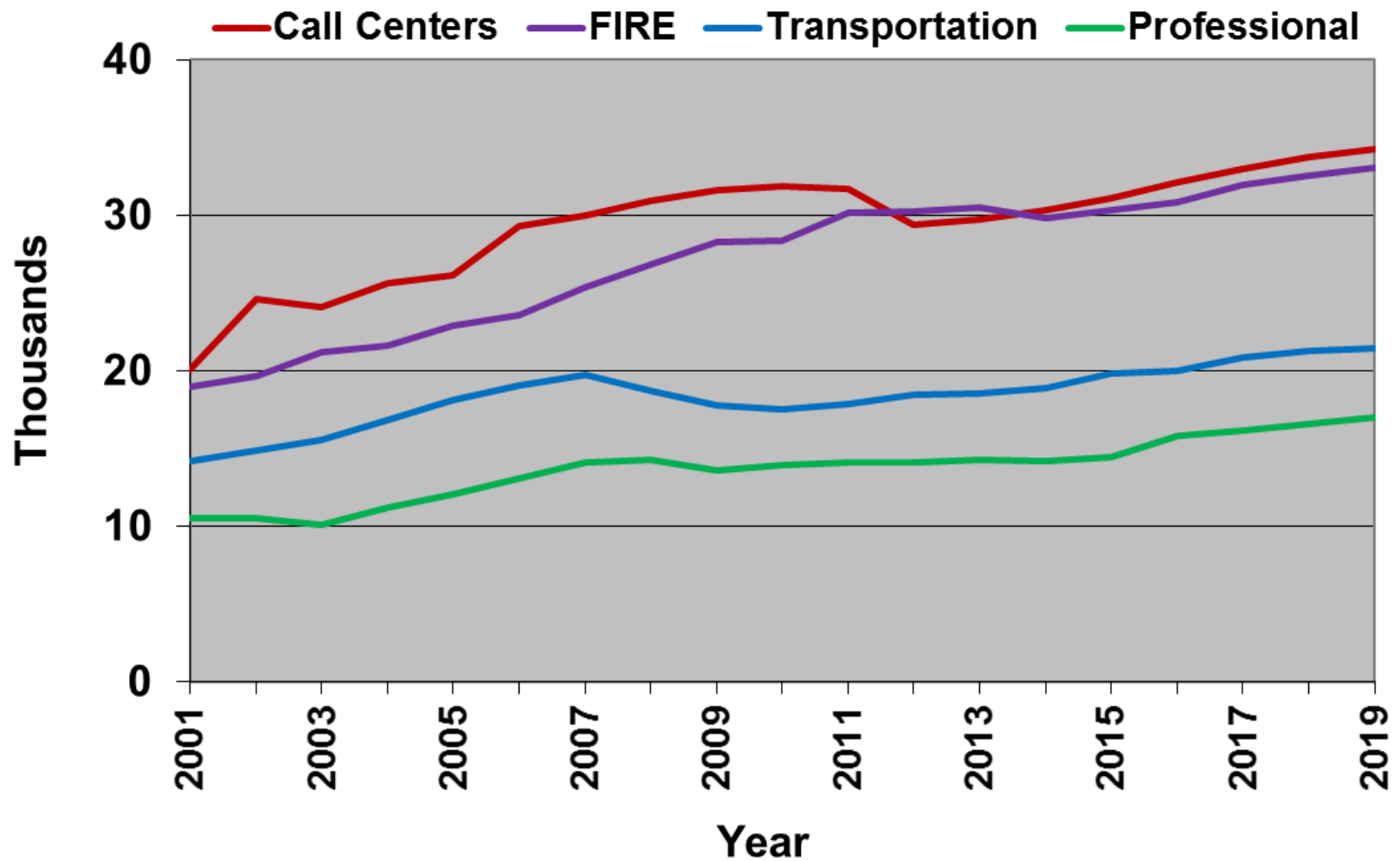
Source: UTEP Border Region Modeling Project

Manufacturing and Construction Jobs



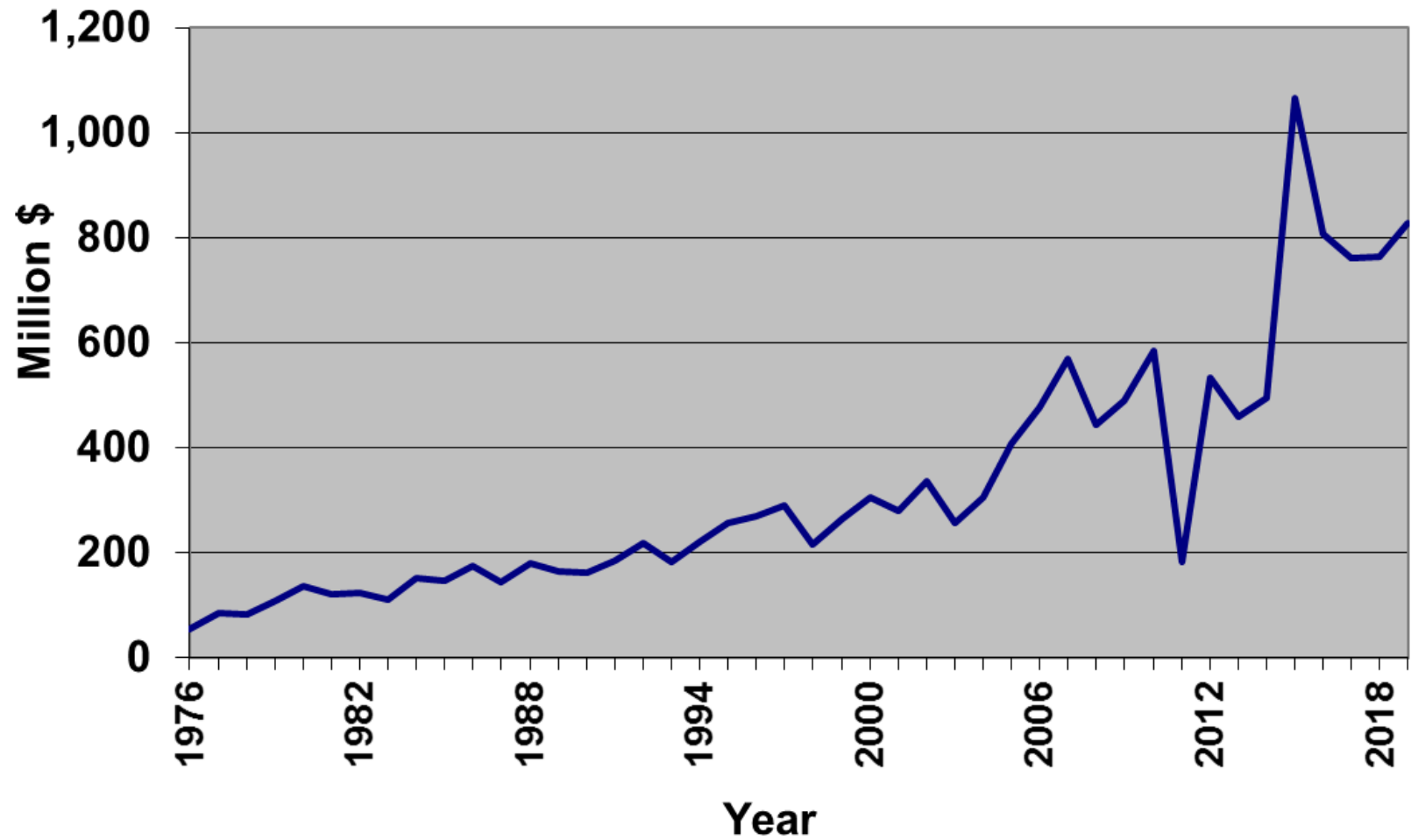
Source: UTEP Border Region Modeling Project

Service Sector Employment

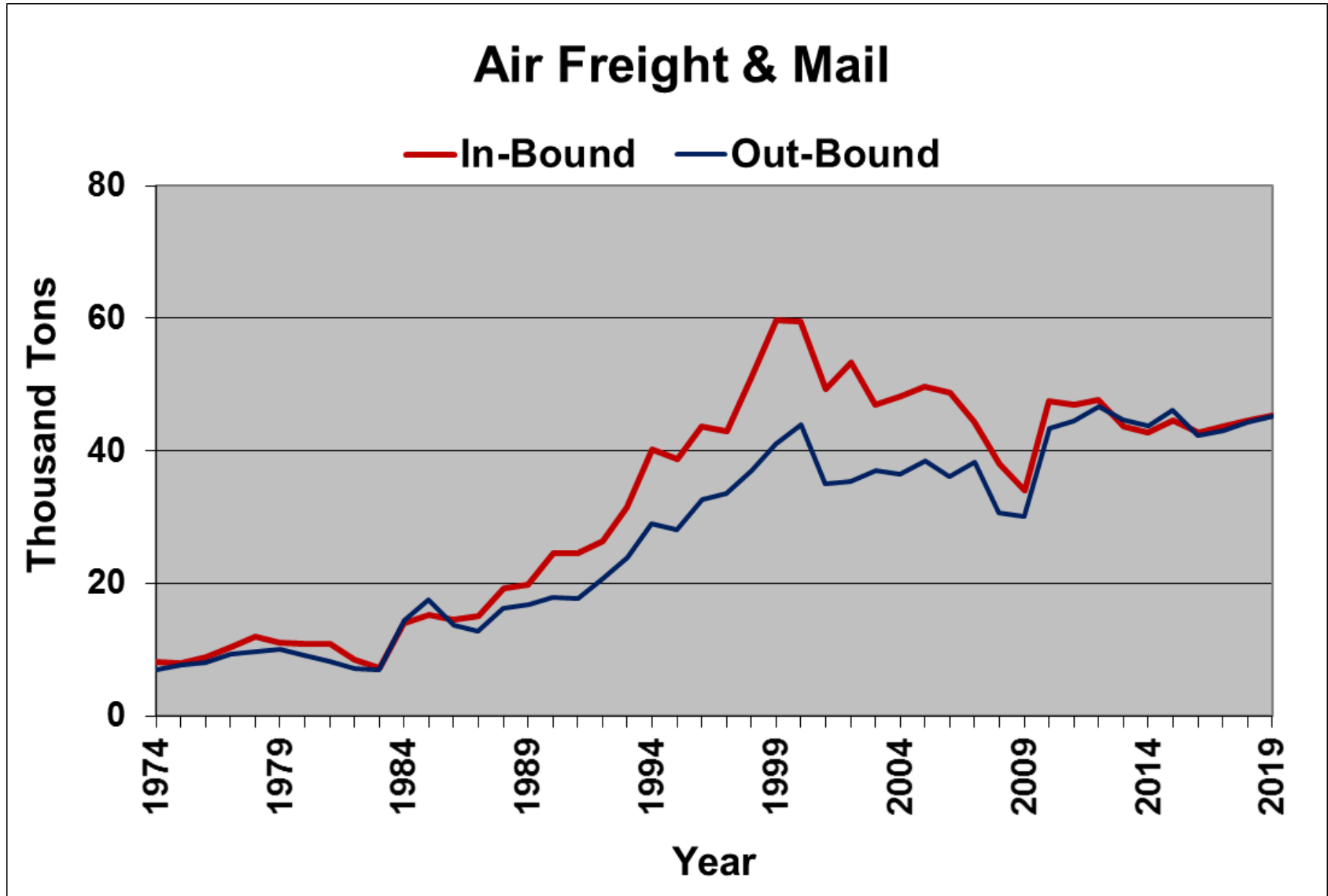


Source: UTEP Border Region Modeling Project

Nonresidential Space

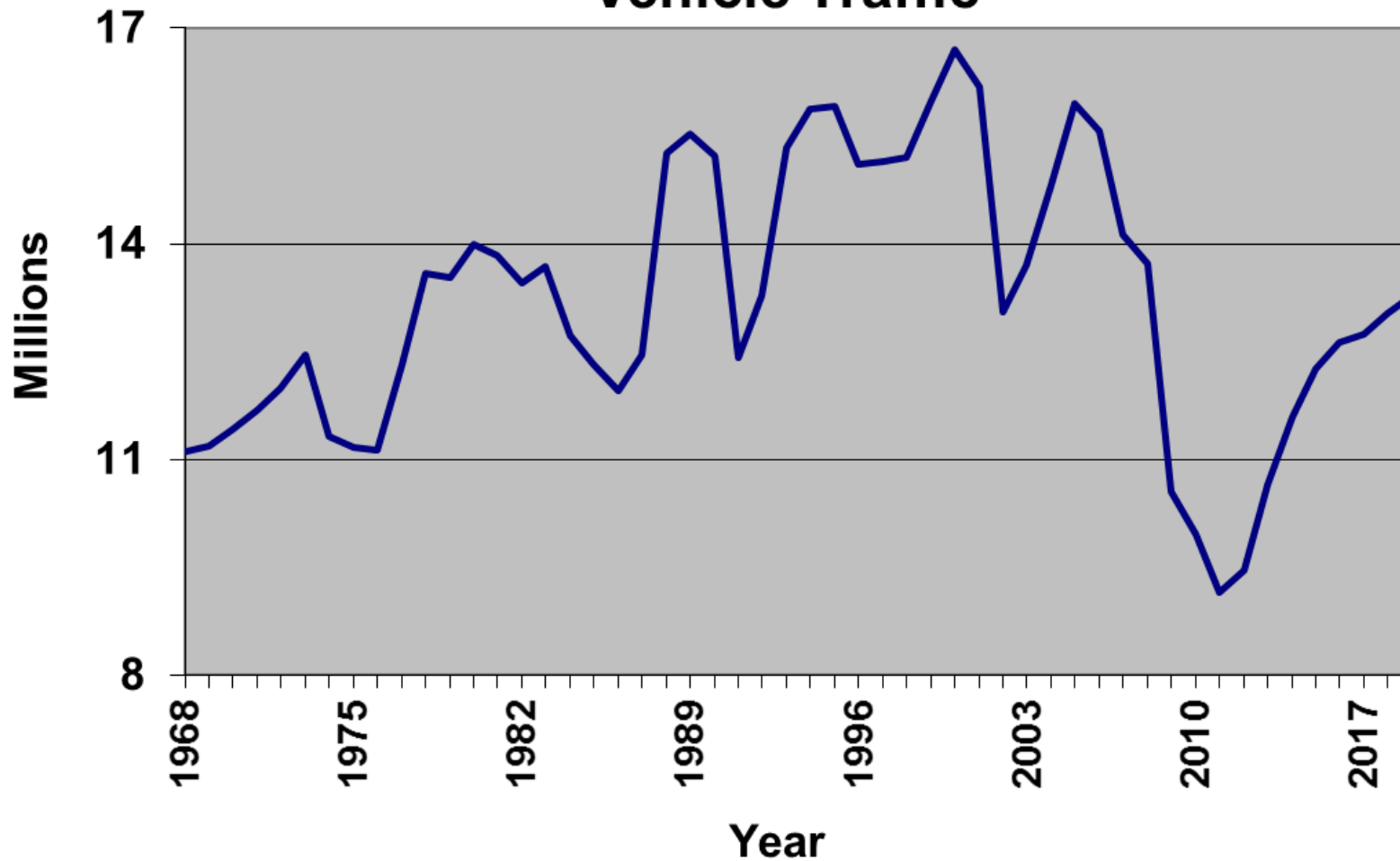


Source: UTEP Border Region Modeling Project



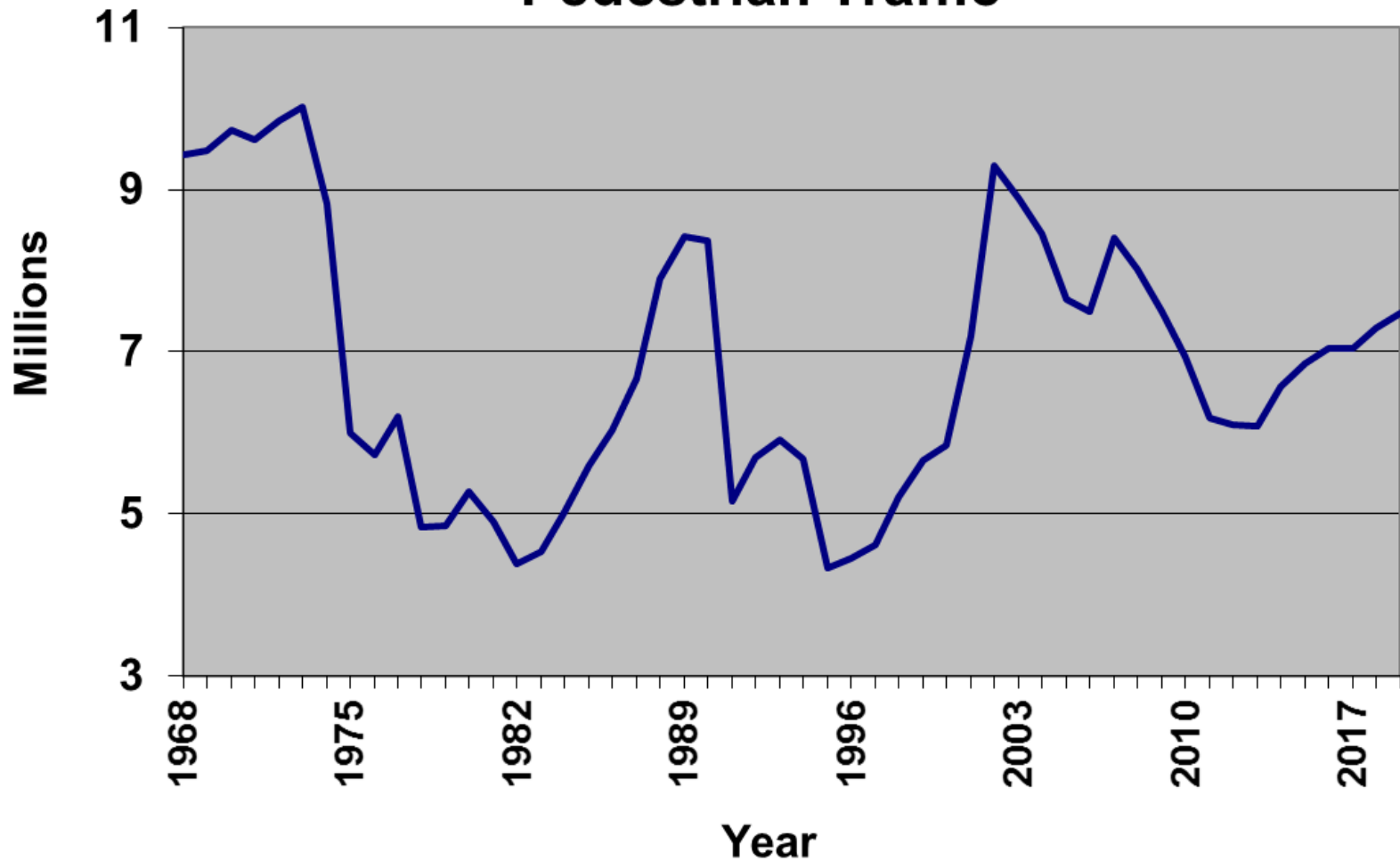
Source: UTEP Border Region Modeling Project

Northbound International Bridge Vehicle Traffic



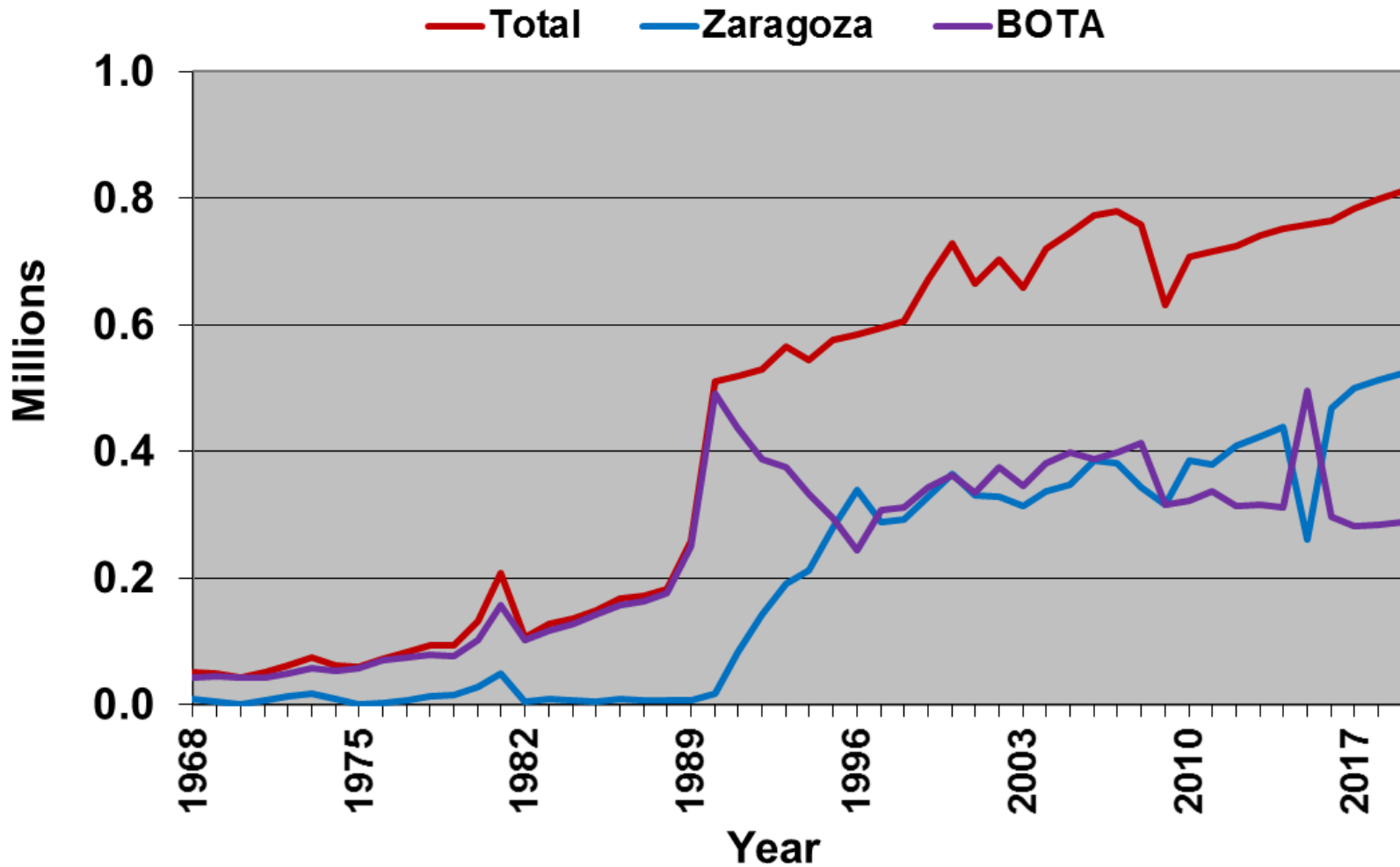
Source: UTEP Border Region Modeling Project

Northbound International Bridge Pedestrian Traffic

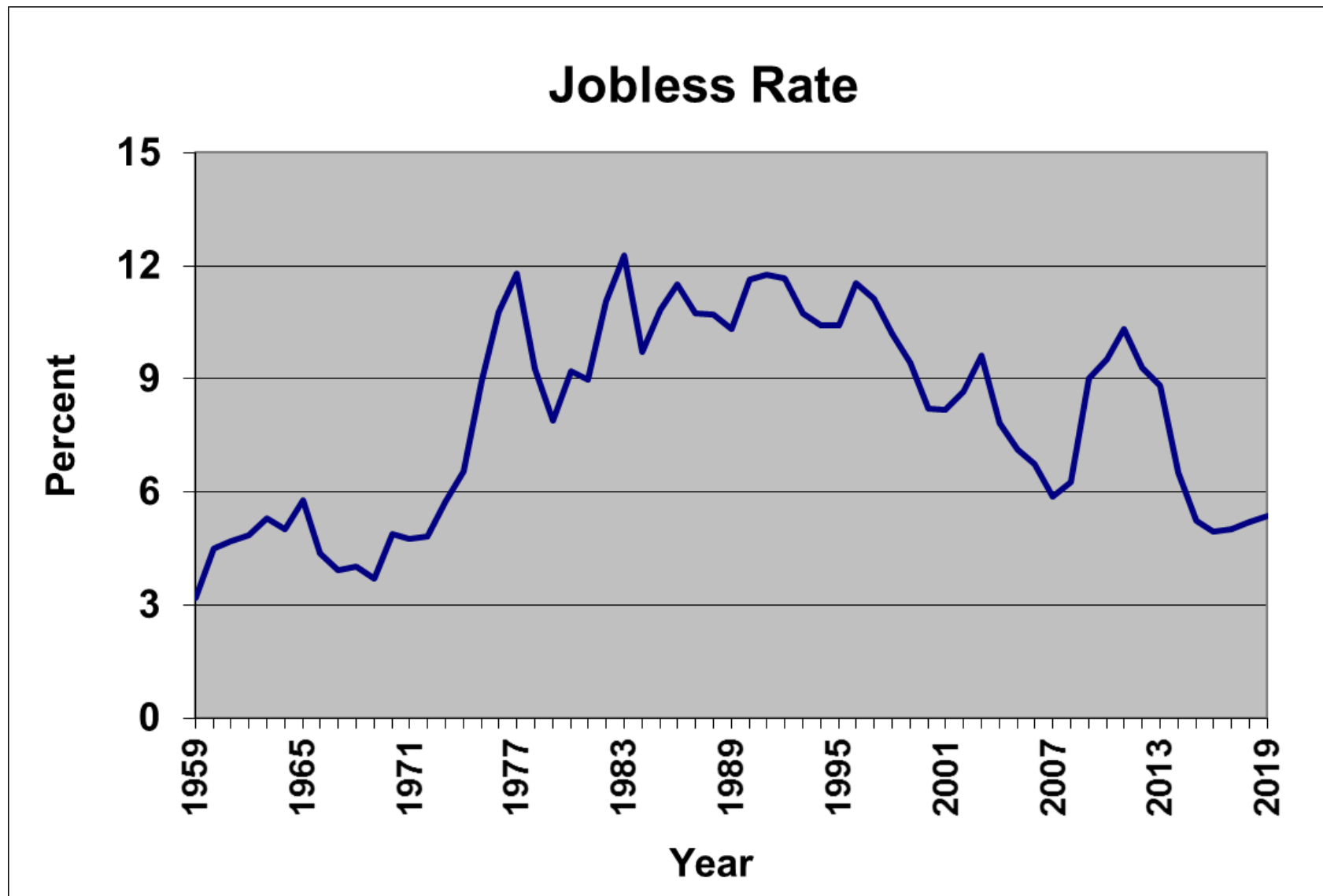


Source: UTEP Border Region Modeling Project

Northbound Truck Traffic



Source: UTEP Border Region Modeling Project



Source: UTEP Border Region Modeling Project

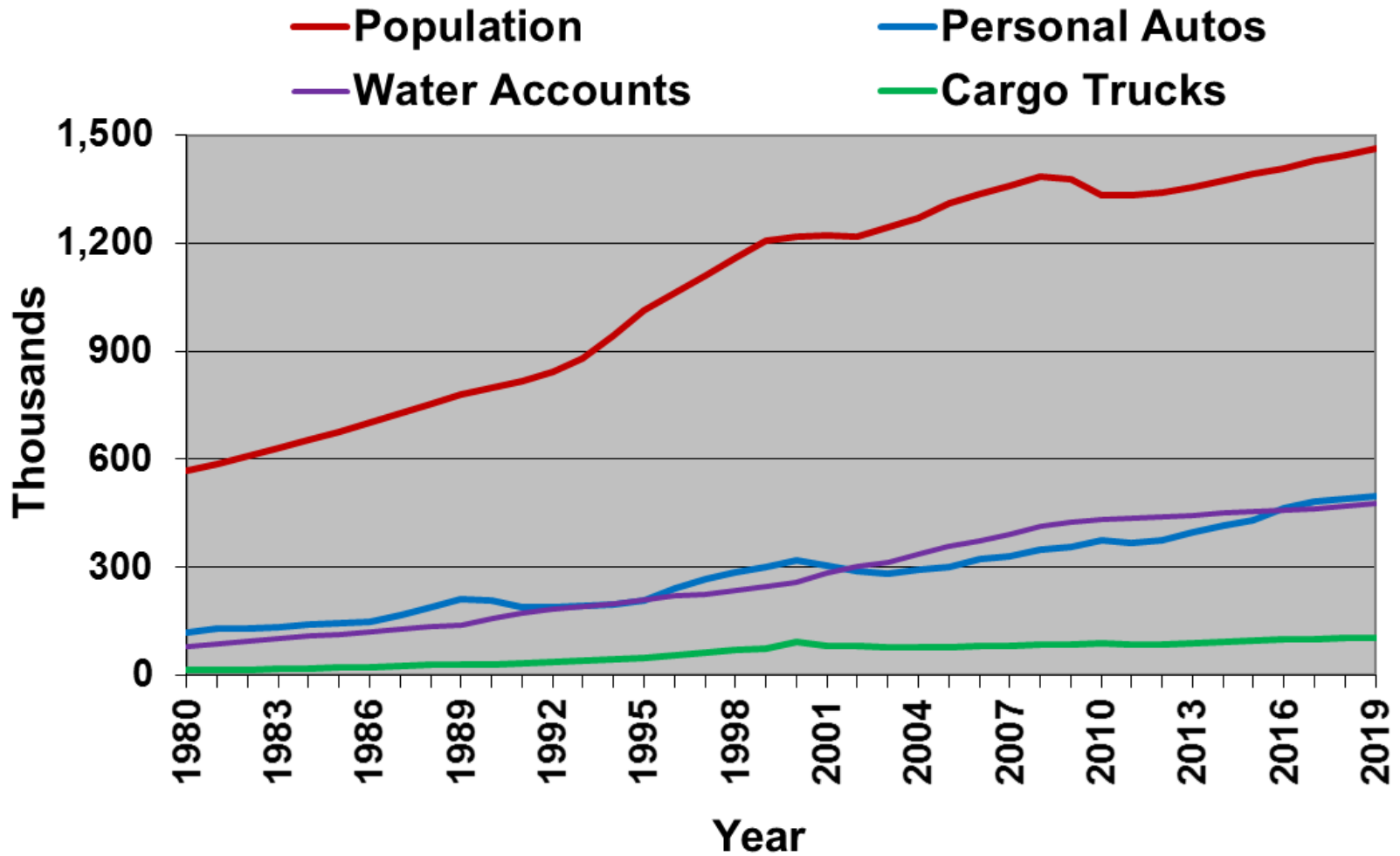


Ciudad Juárez, Chihuahua

Pronostico Econometrico hasta 2019 bajo ALCAN (USMCA)

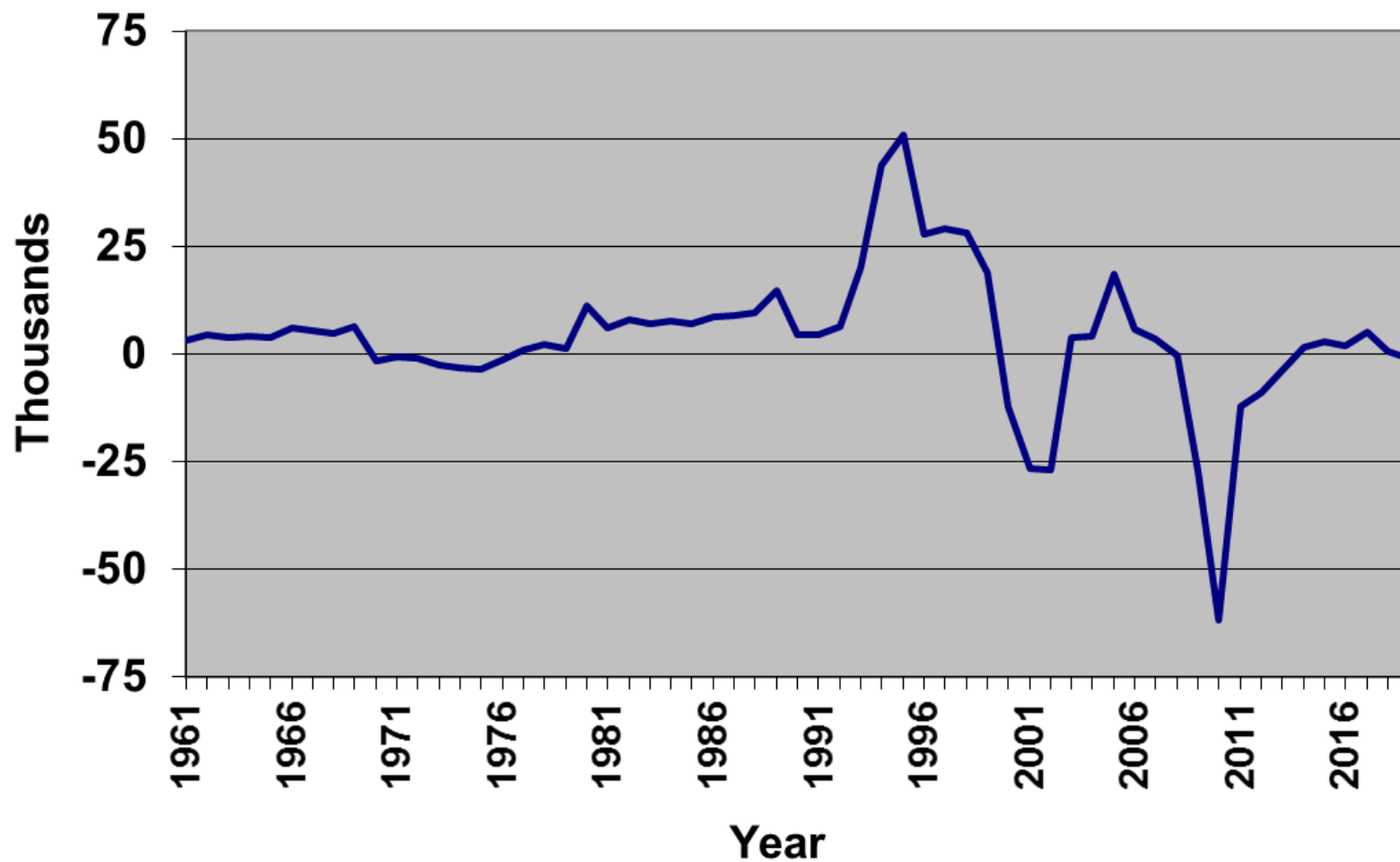
Border Region Modeling Project
Department of Economics & Finance
University of Texas at El Paso

Ciudad Juárez Demographic Indicators



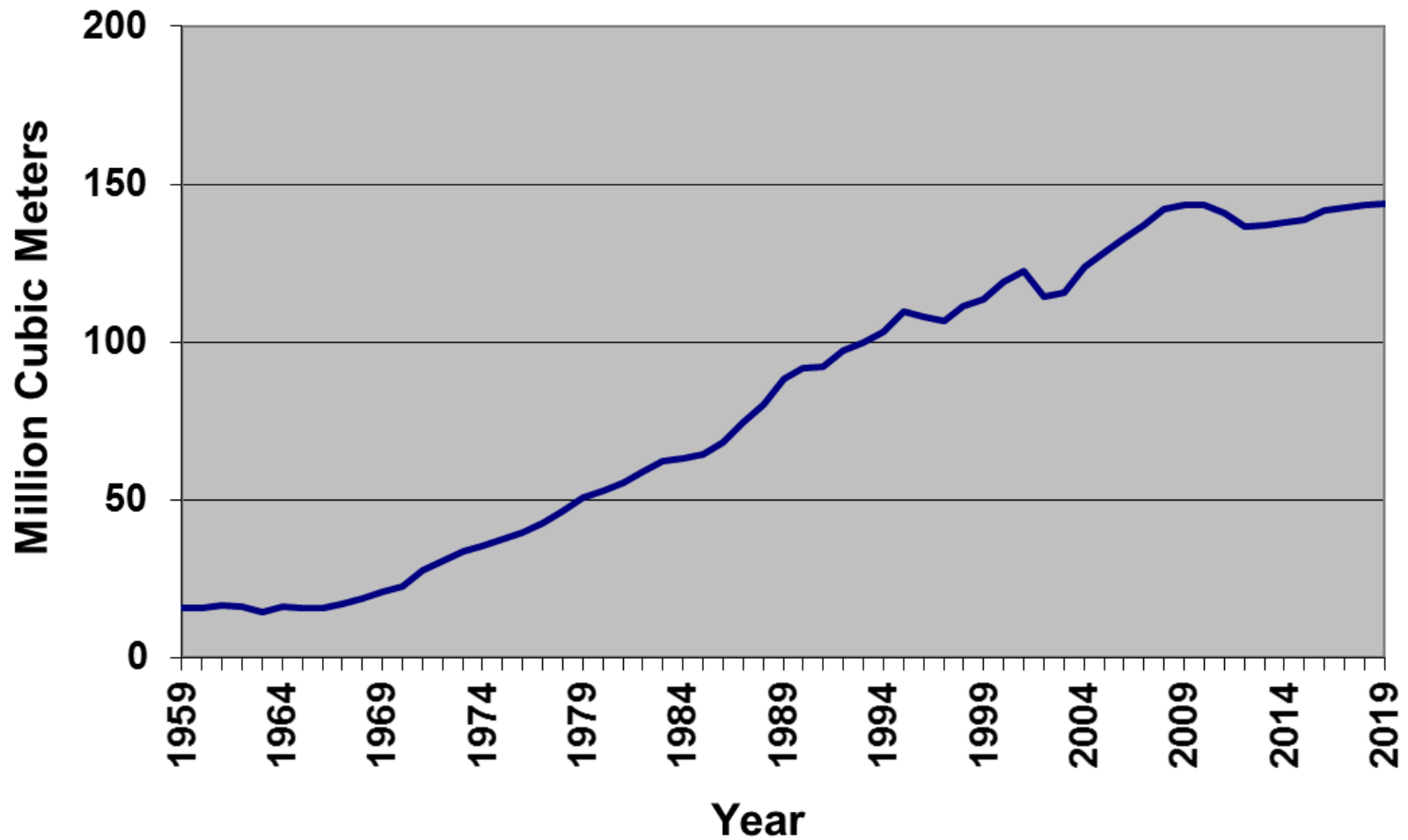
Source: UTEP Border Region Modeling Project

Ciudad Juárez Net Migration



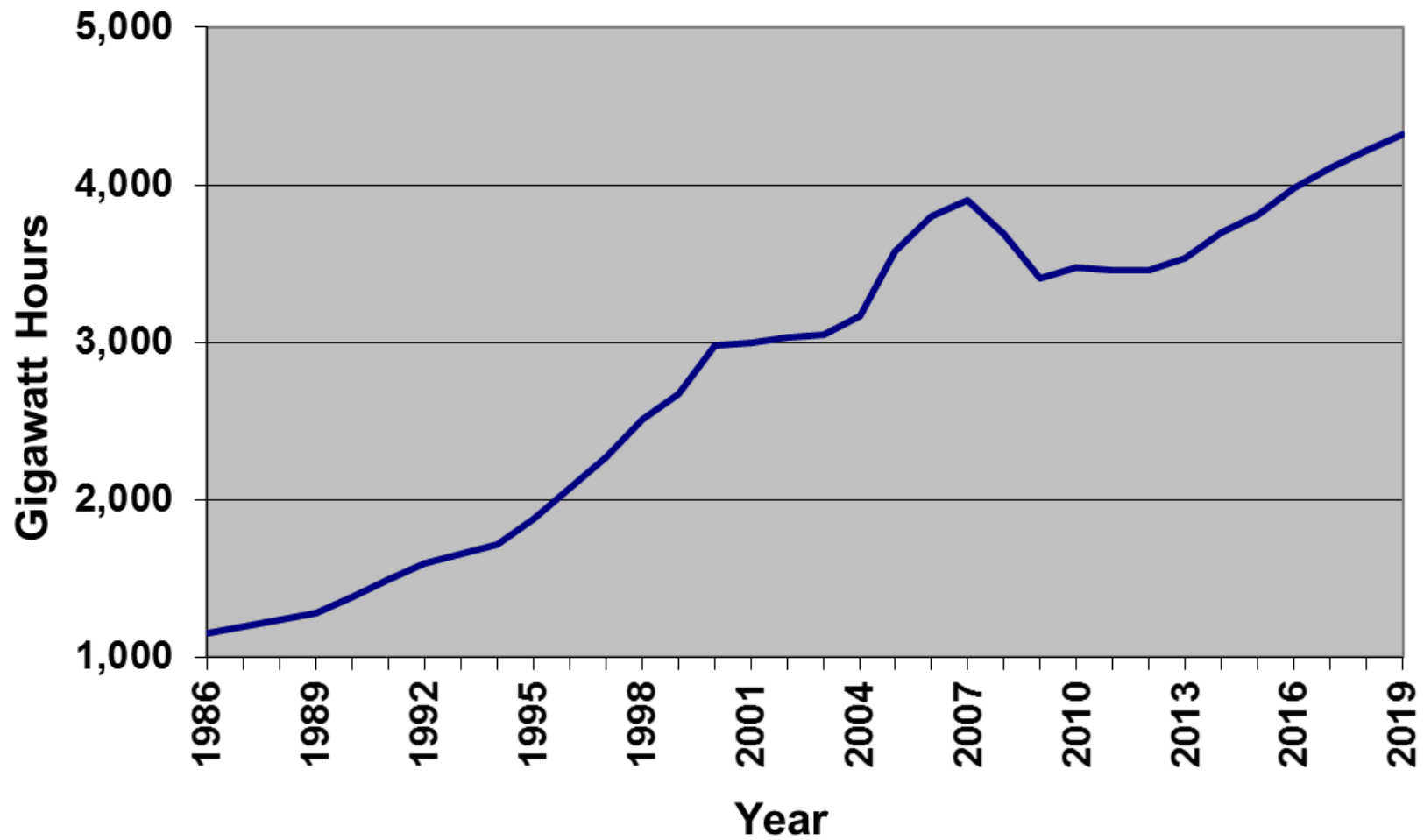
Source: UTEP Border Region Modeling Project

Ciudad Juárez Water Consumption



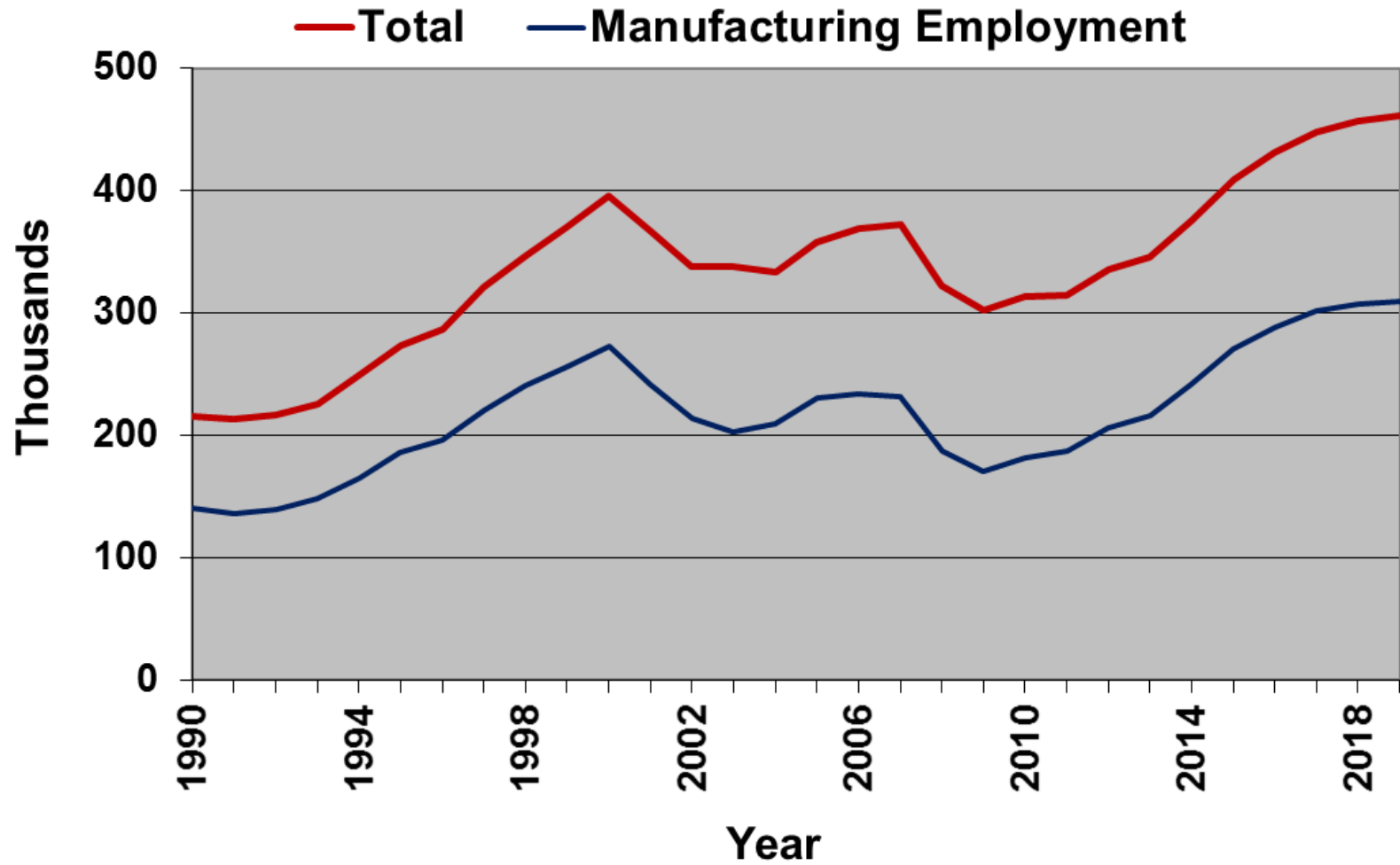
Source: UTEP Border Region Modeling Project

Electricity Consumption



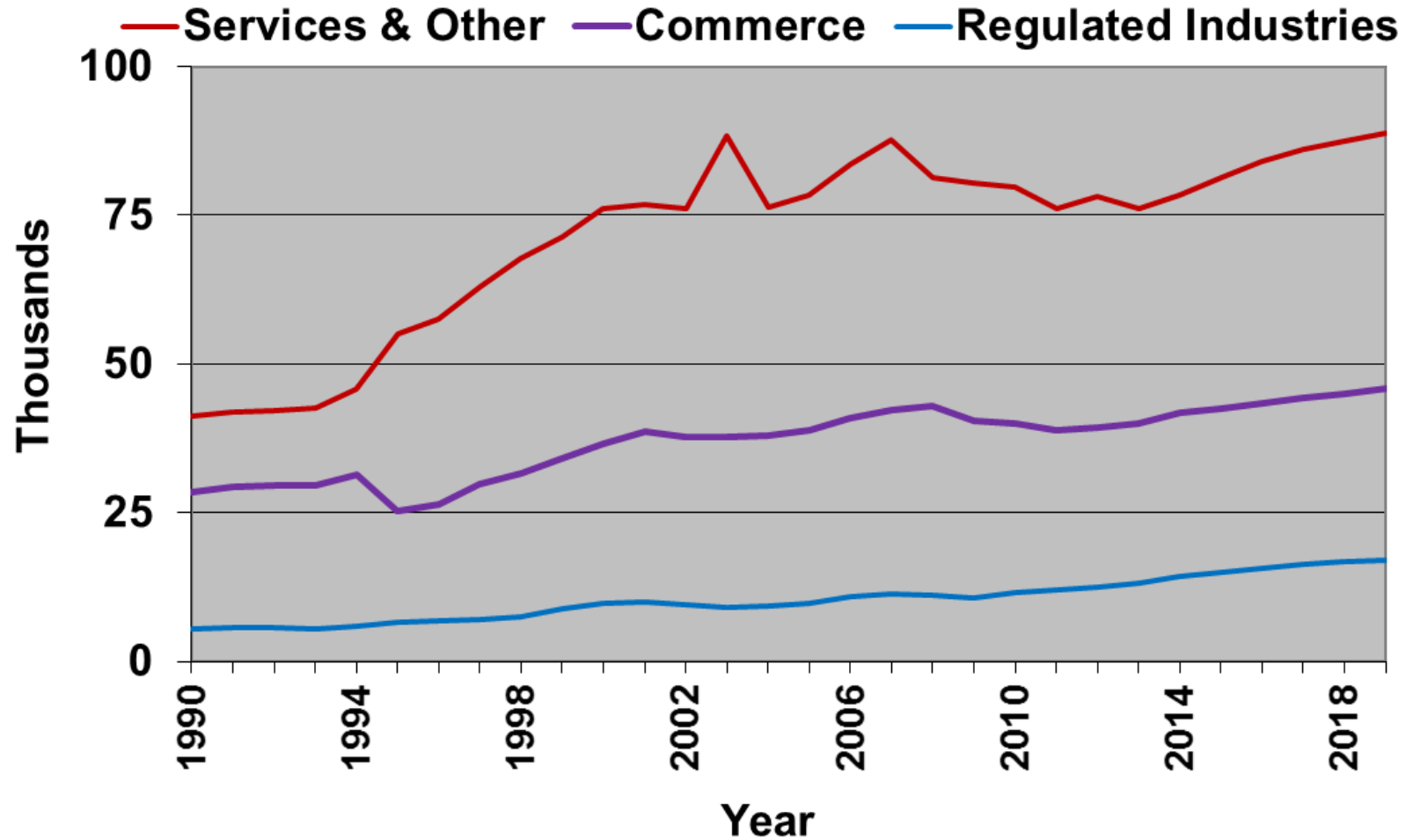
Source: UTEP Border Region Modeling Project

Formal Sector Employment



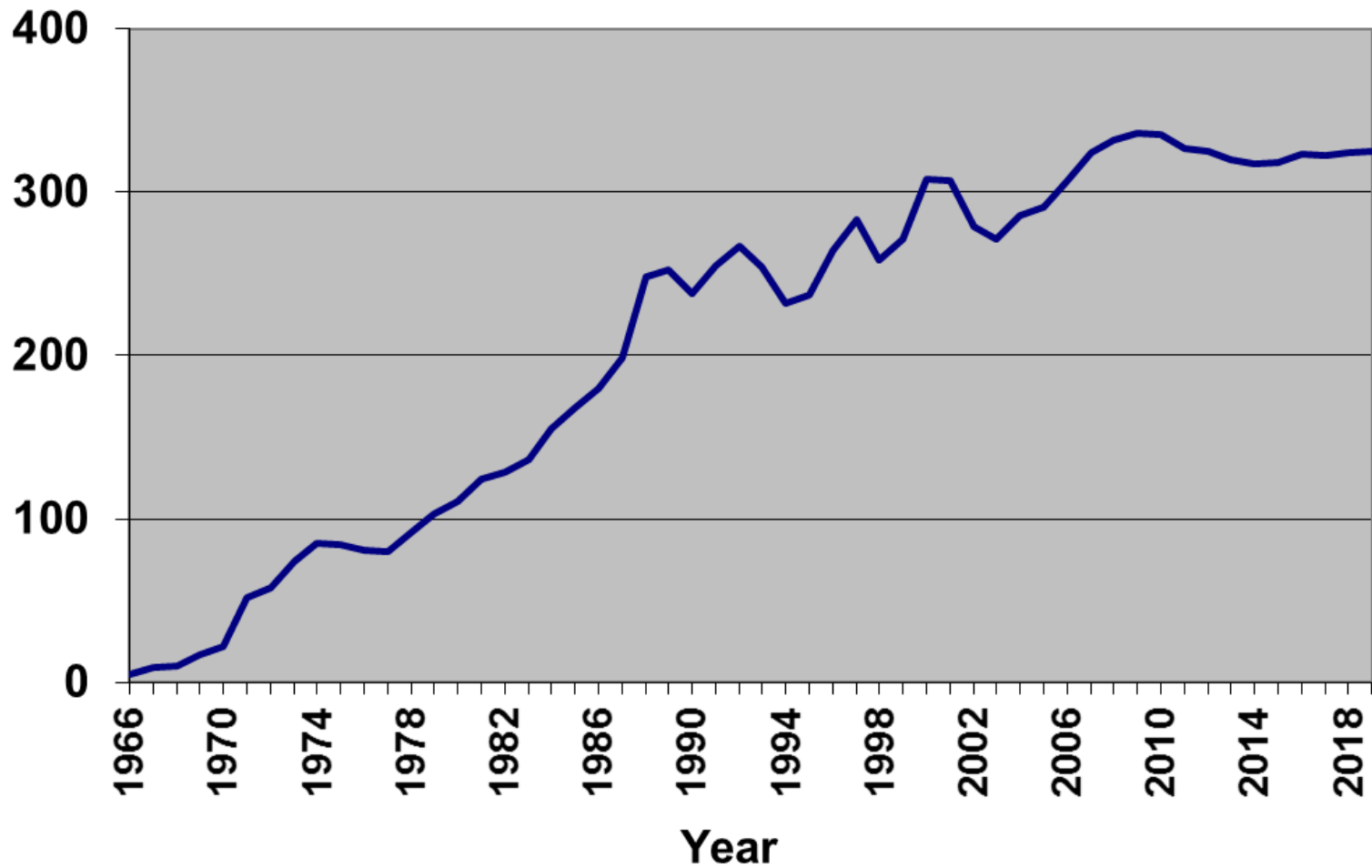
Source: UTEP Border Region Modeling Project

Employment by Sector



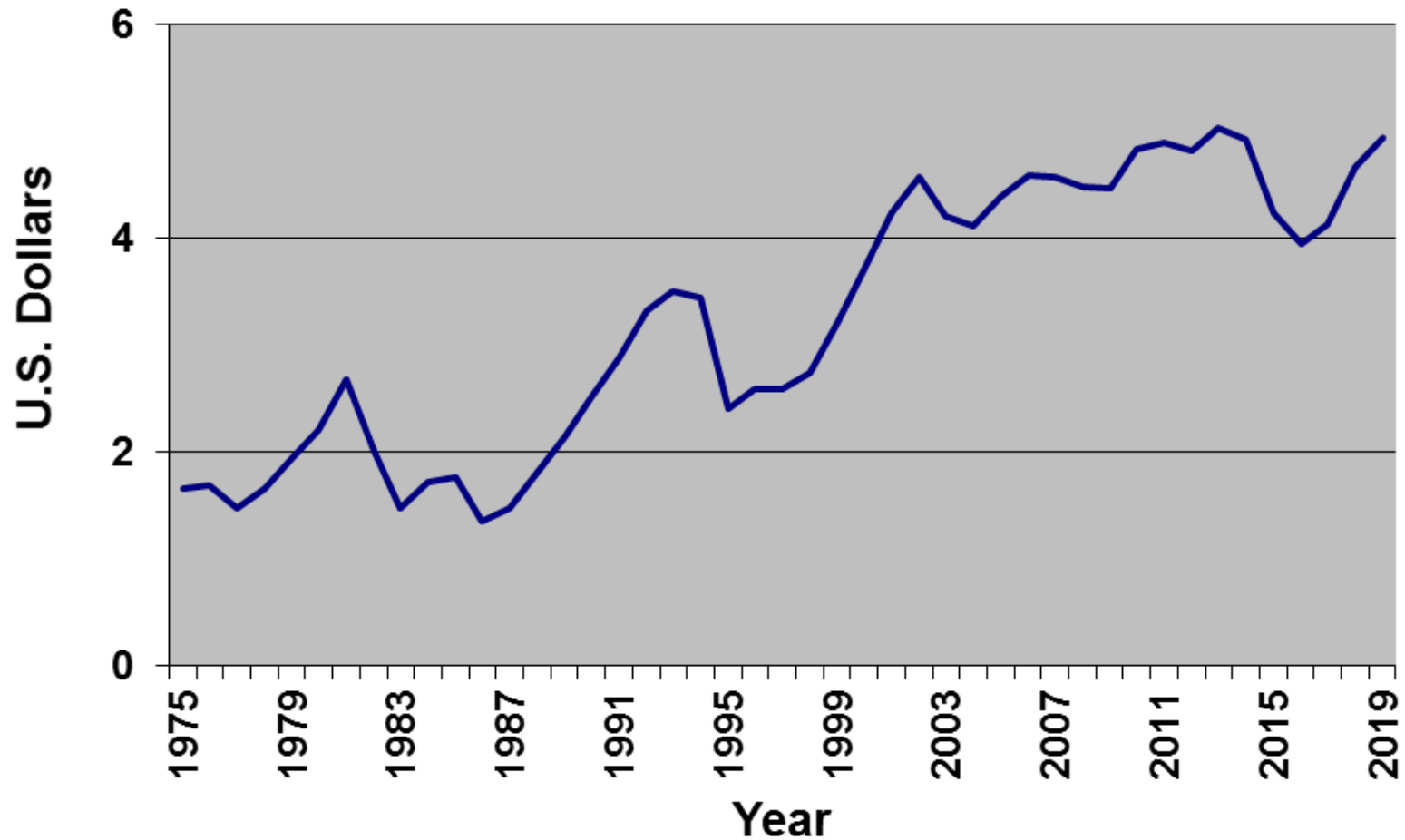
Source: UTEP Border Region Modeling Project

Export Processing Plants



Source: UTEP Border Region Modeling Project

Ciudad Juárez IMMEX Wages



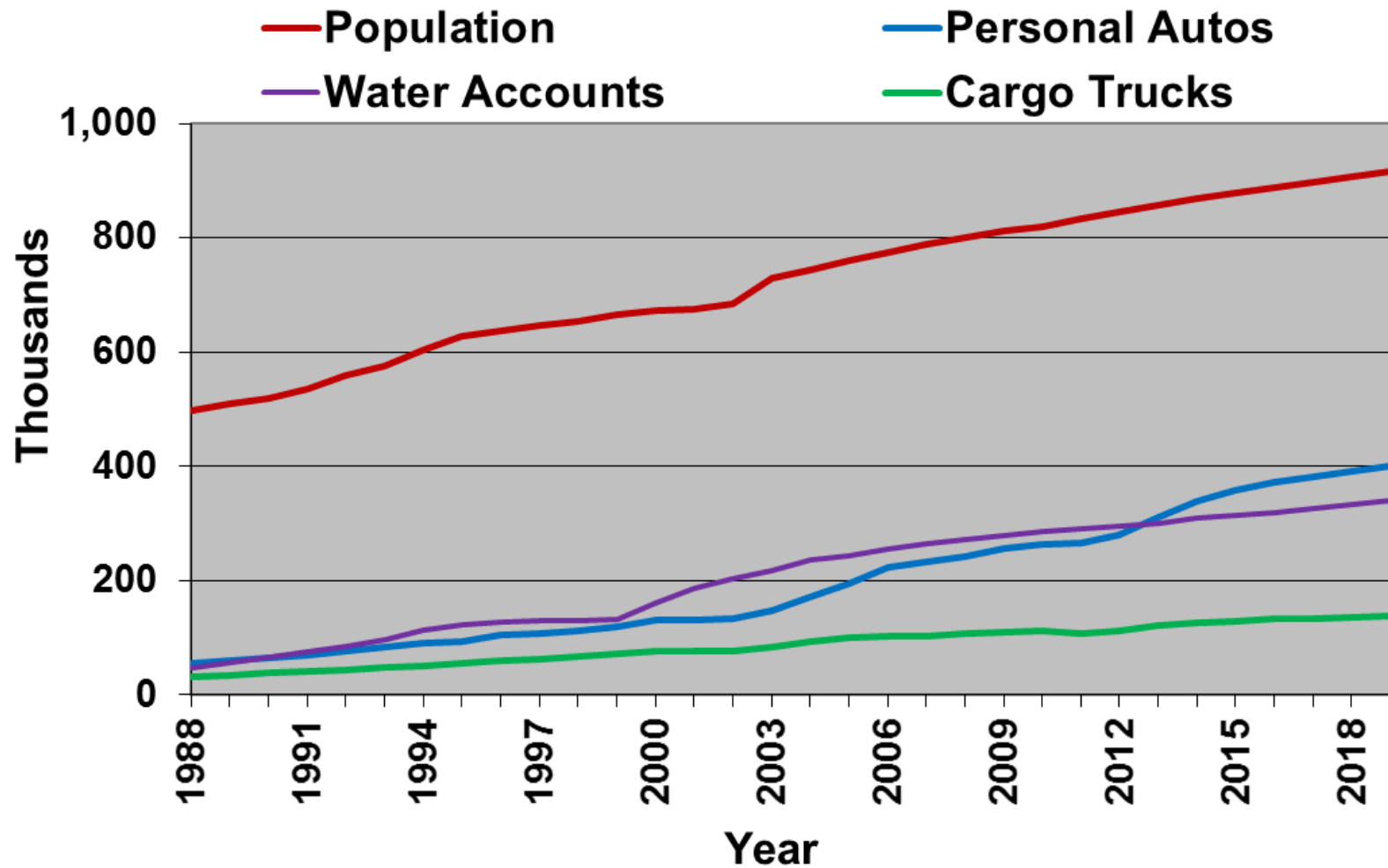
Source: UTEP Border Region Modeling Project



Chihuahua Capital Pronostico Econometrico hasta 2019 bajo ALCAN

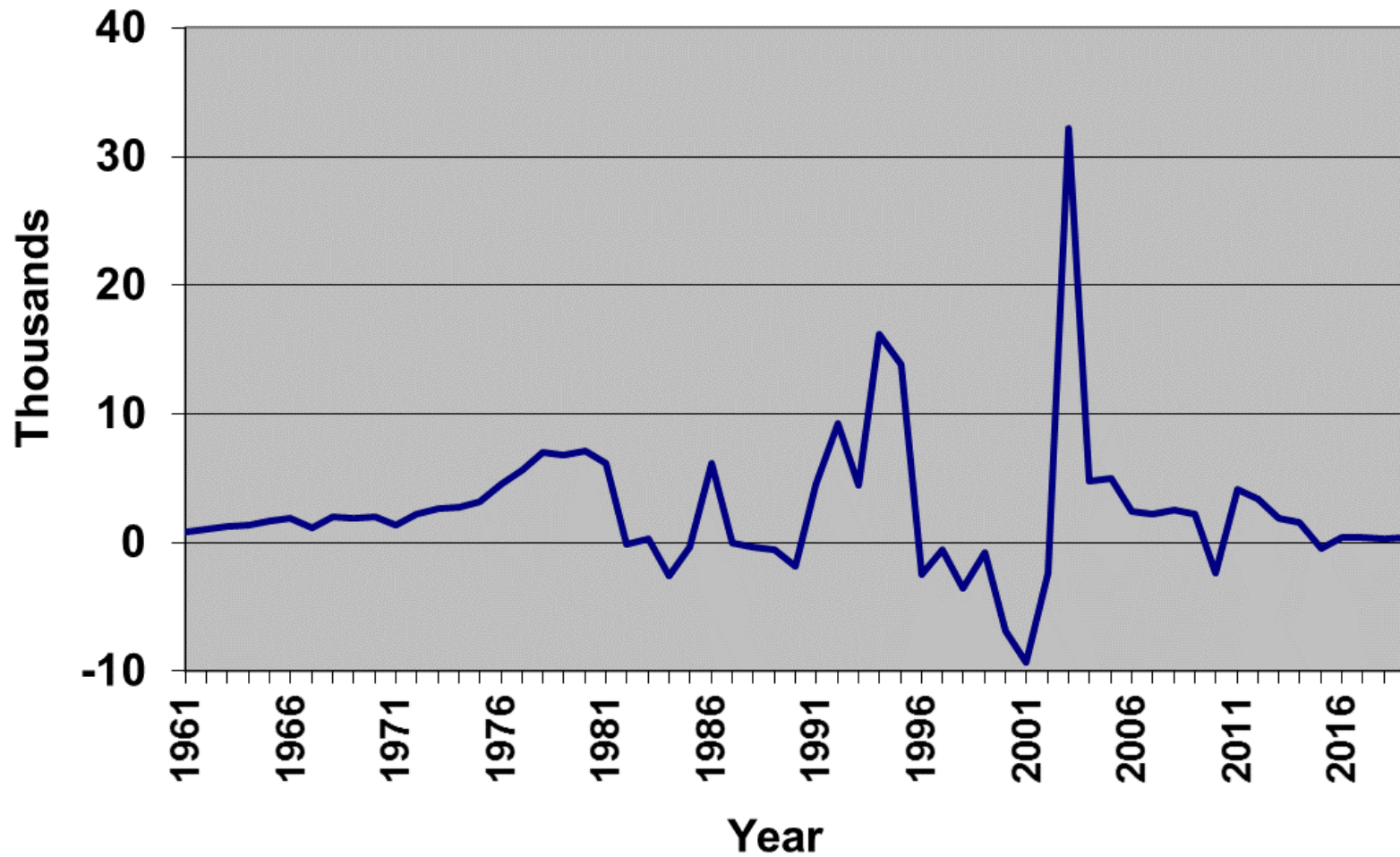
Border Region Modeling Project
Department of Economics & Finance
University of Texas at El Paso

Chihuahua City Demographic Indicators



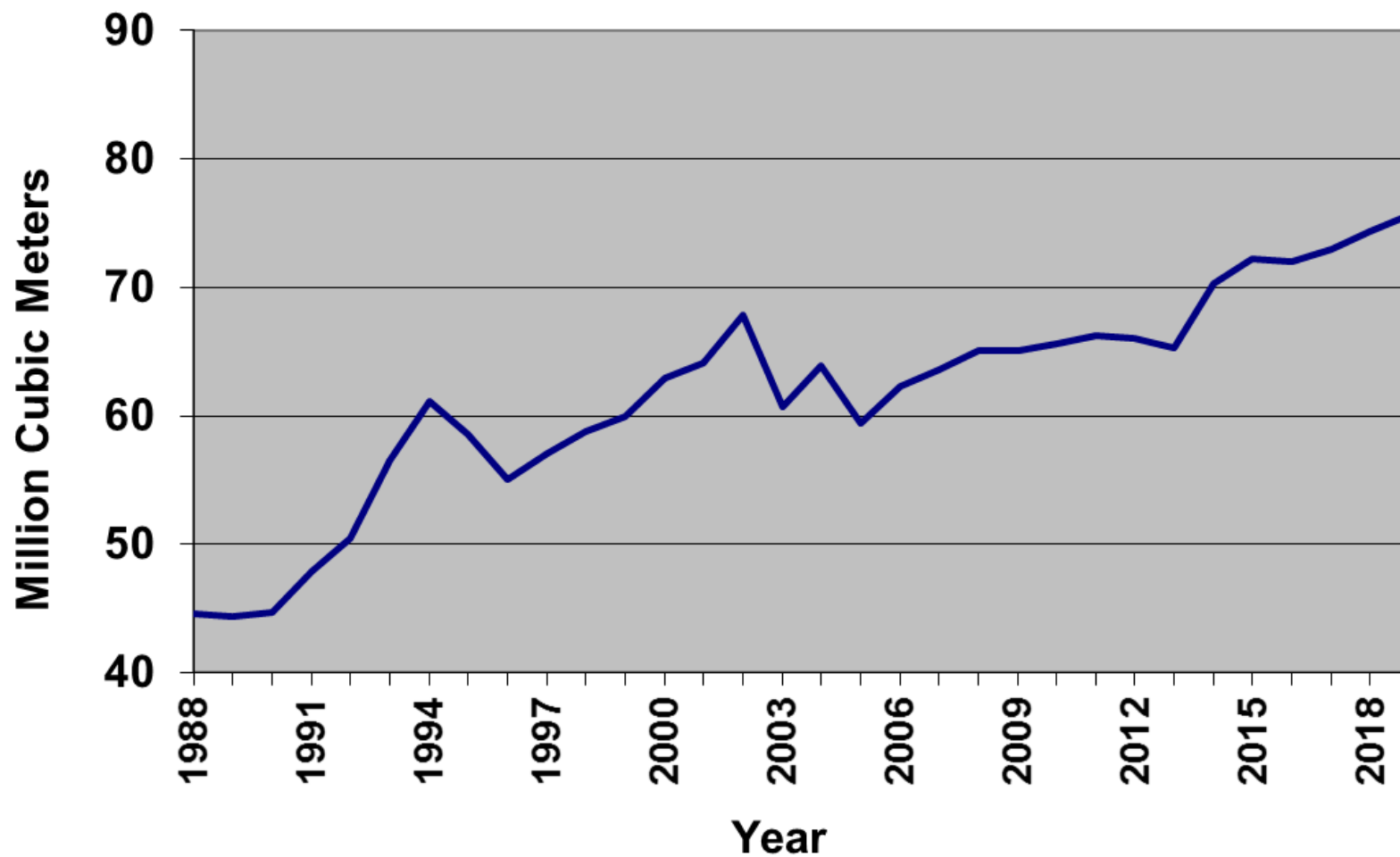
Source: UTEP Border Region Modeling Project

Chihuahua City Net Migration



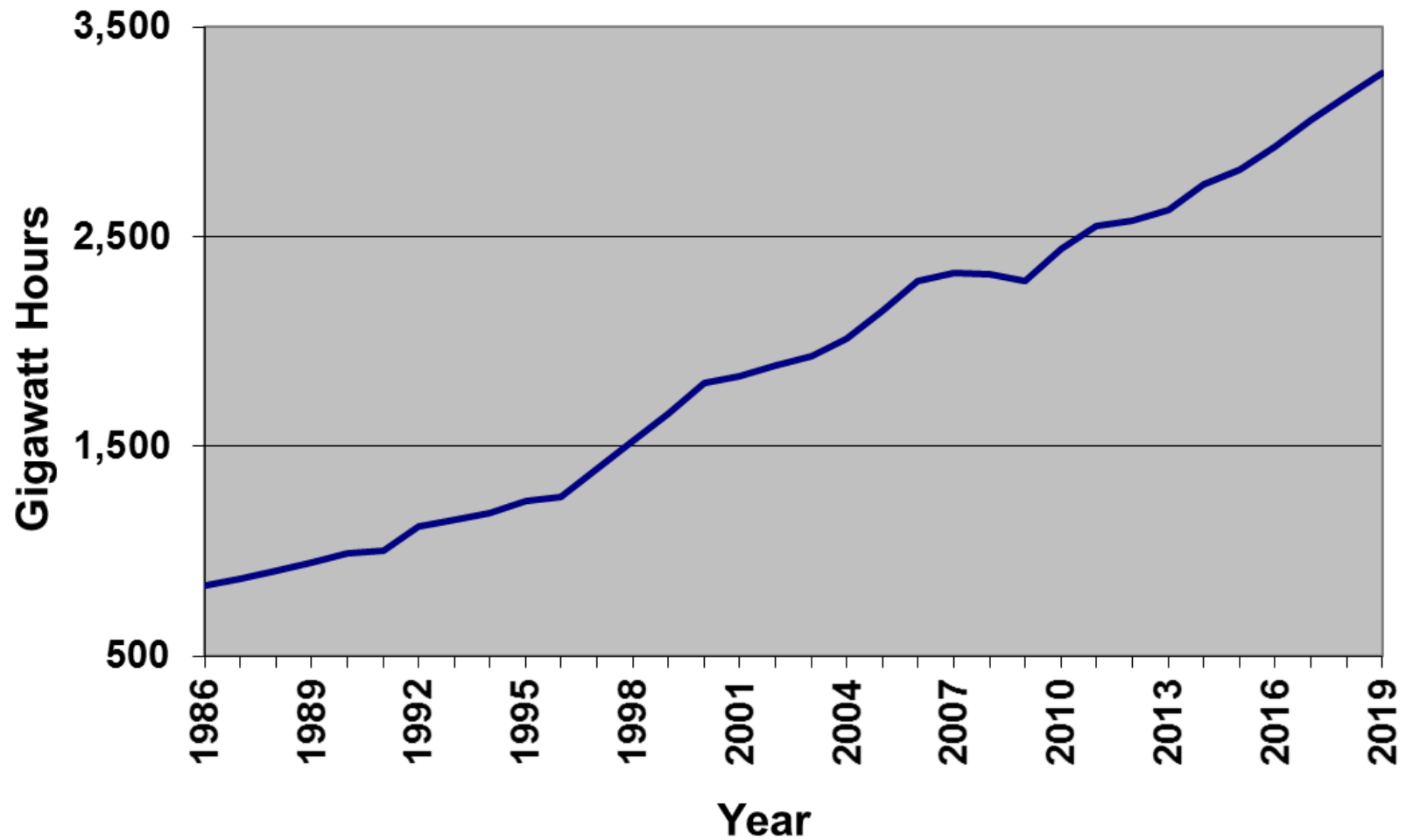
Source: UTEP Border Region Modeling Project

Chihuahua City Water Consumption



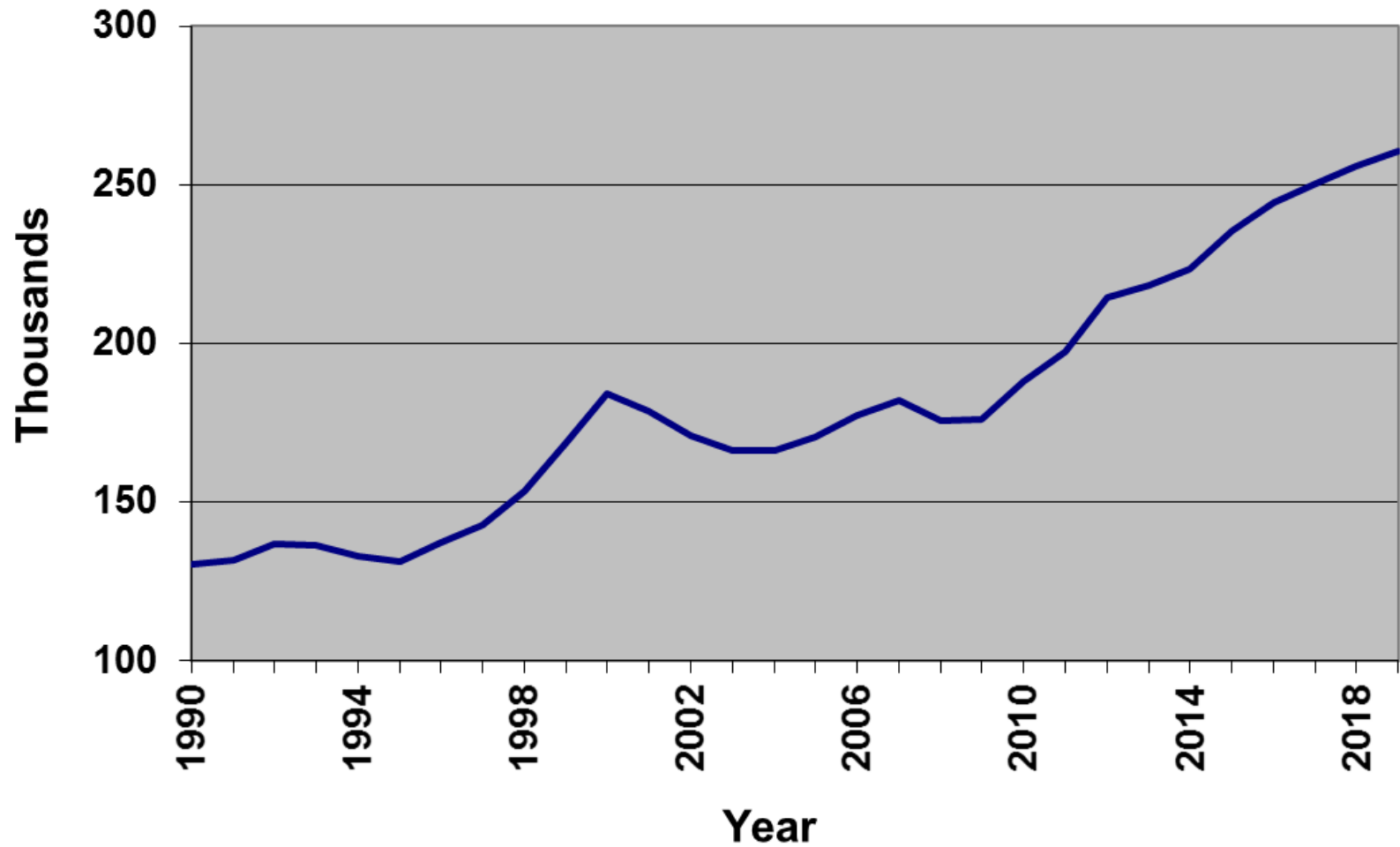
Source: UTEP Border Region Modeling Project

Electricity Consumption



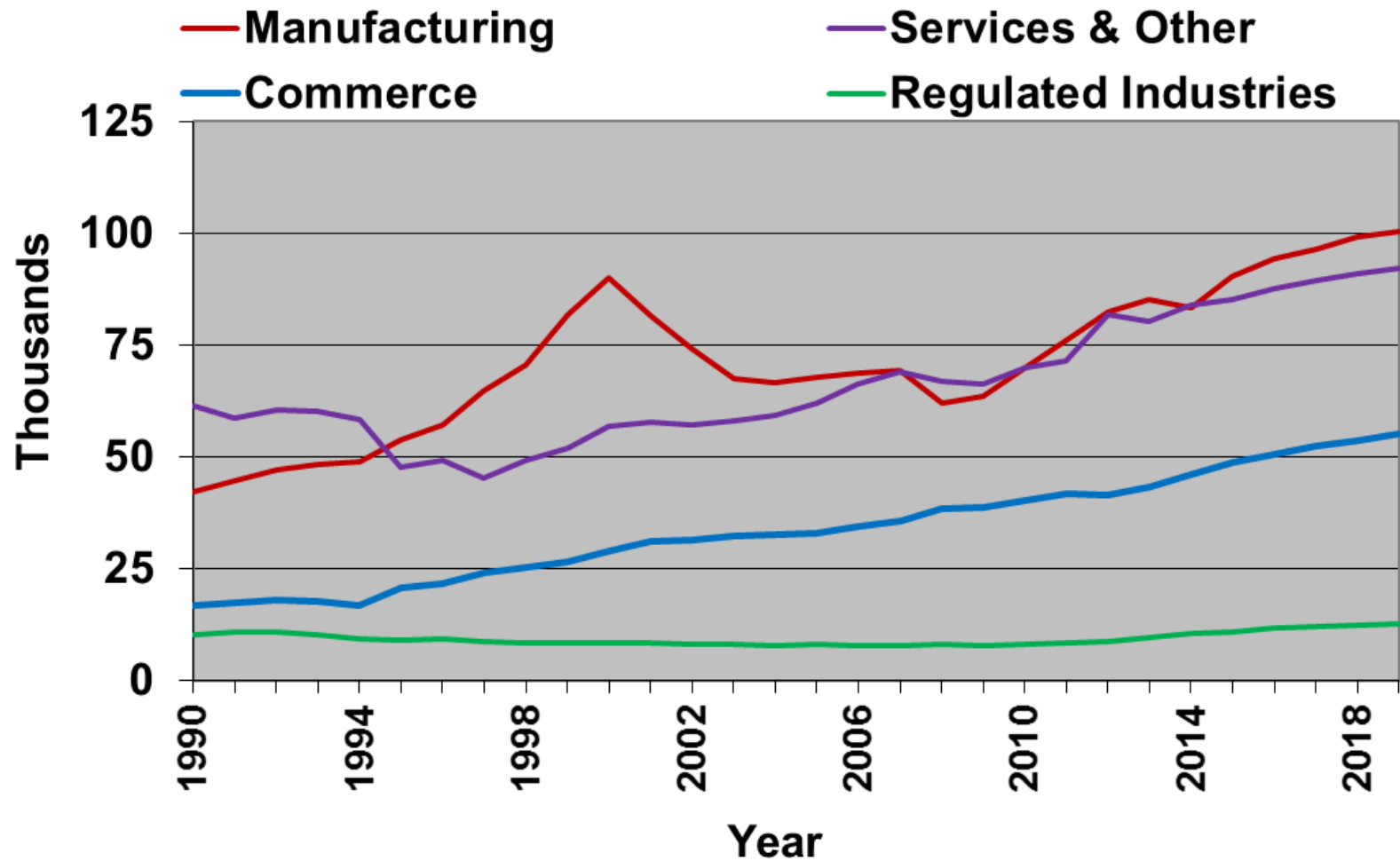
Source: UTEP Border Region Modeling Project

Formal Sector Employment



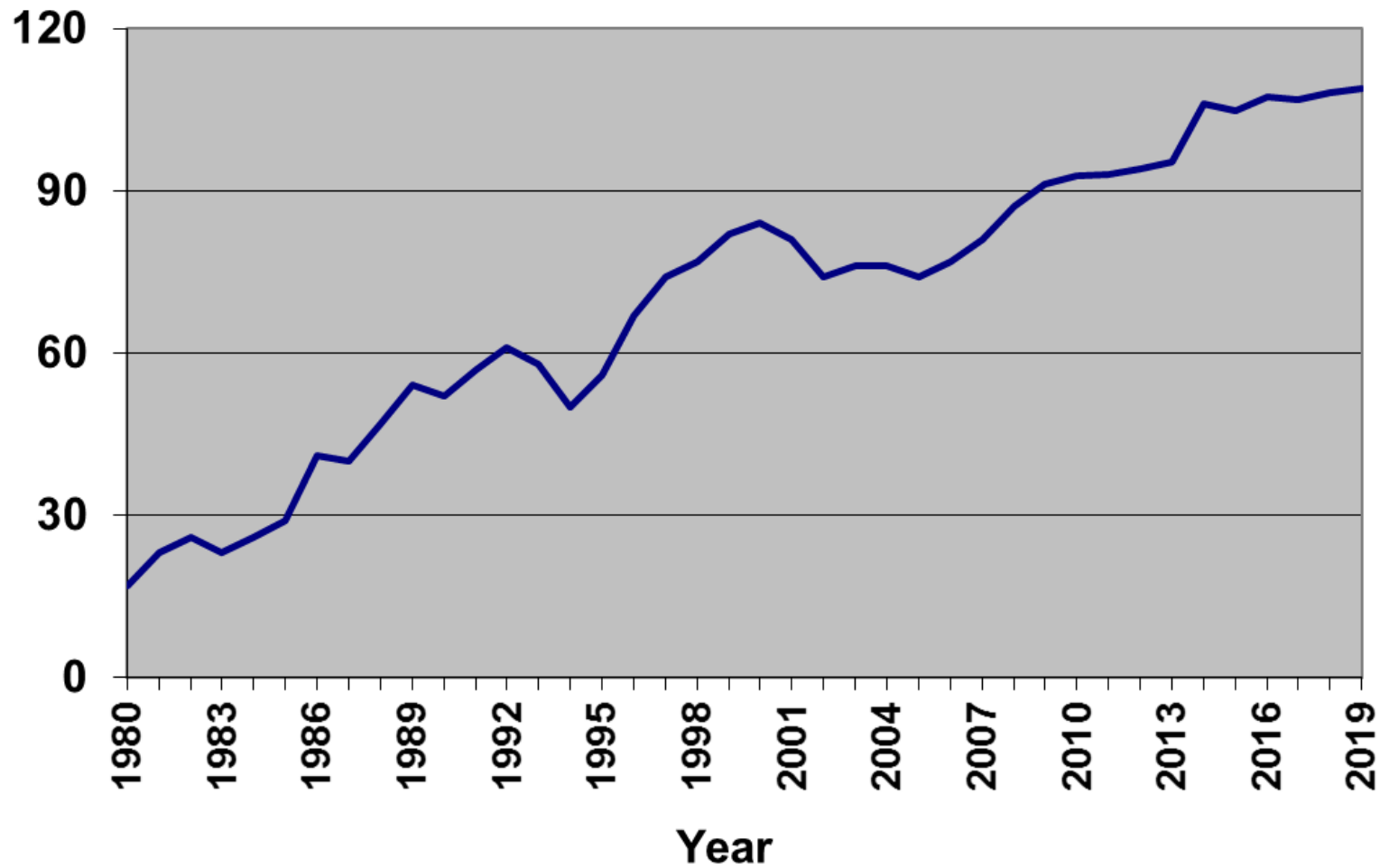
Source: UTEP Border Region Modeling Project

Employment by Sector



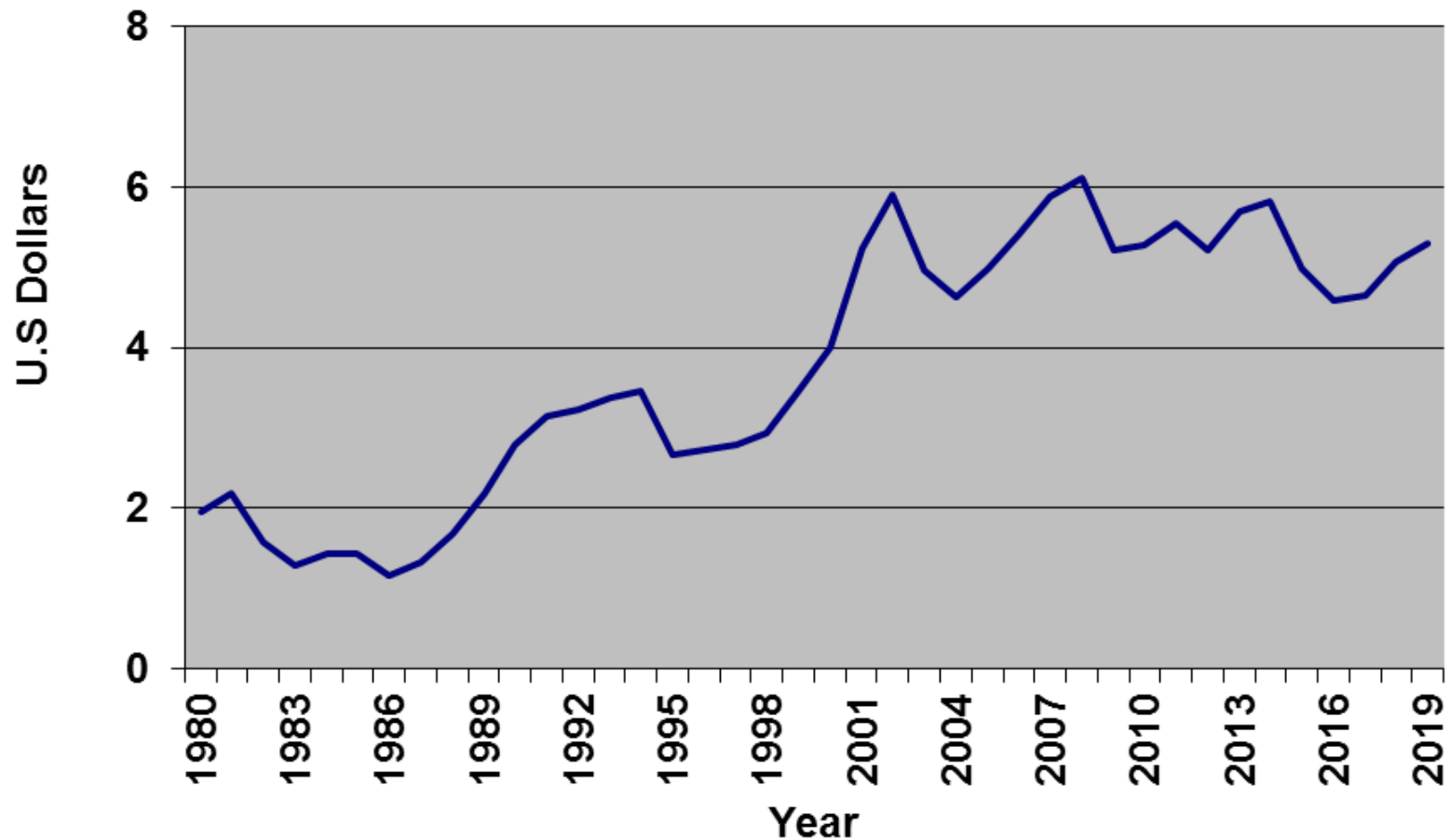
Source: UTEP Border Region Modeling Project

Export Processing Plants

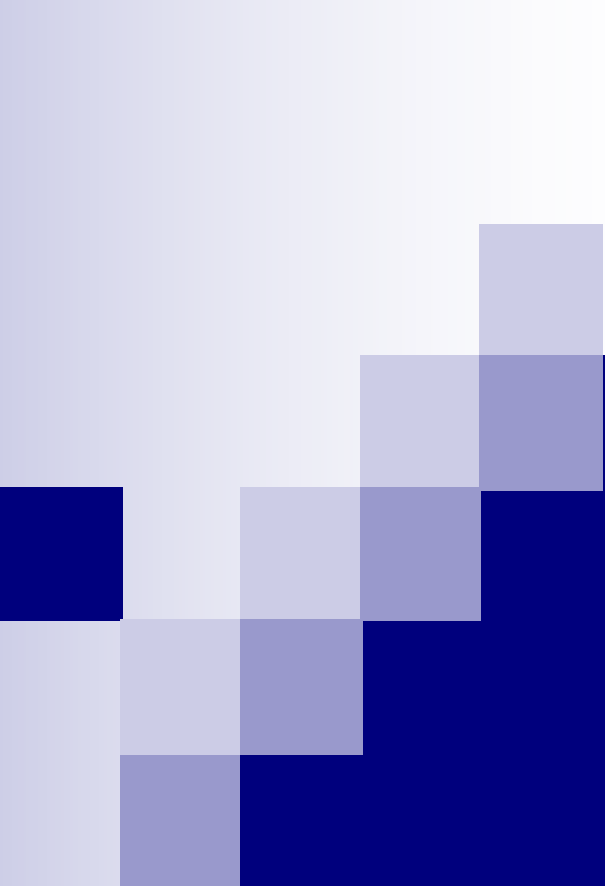


Source: UTEP Border Region Modeling Project

Chihuahua IMMEX Wages



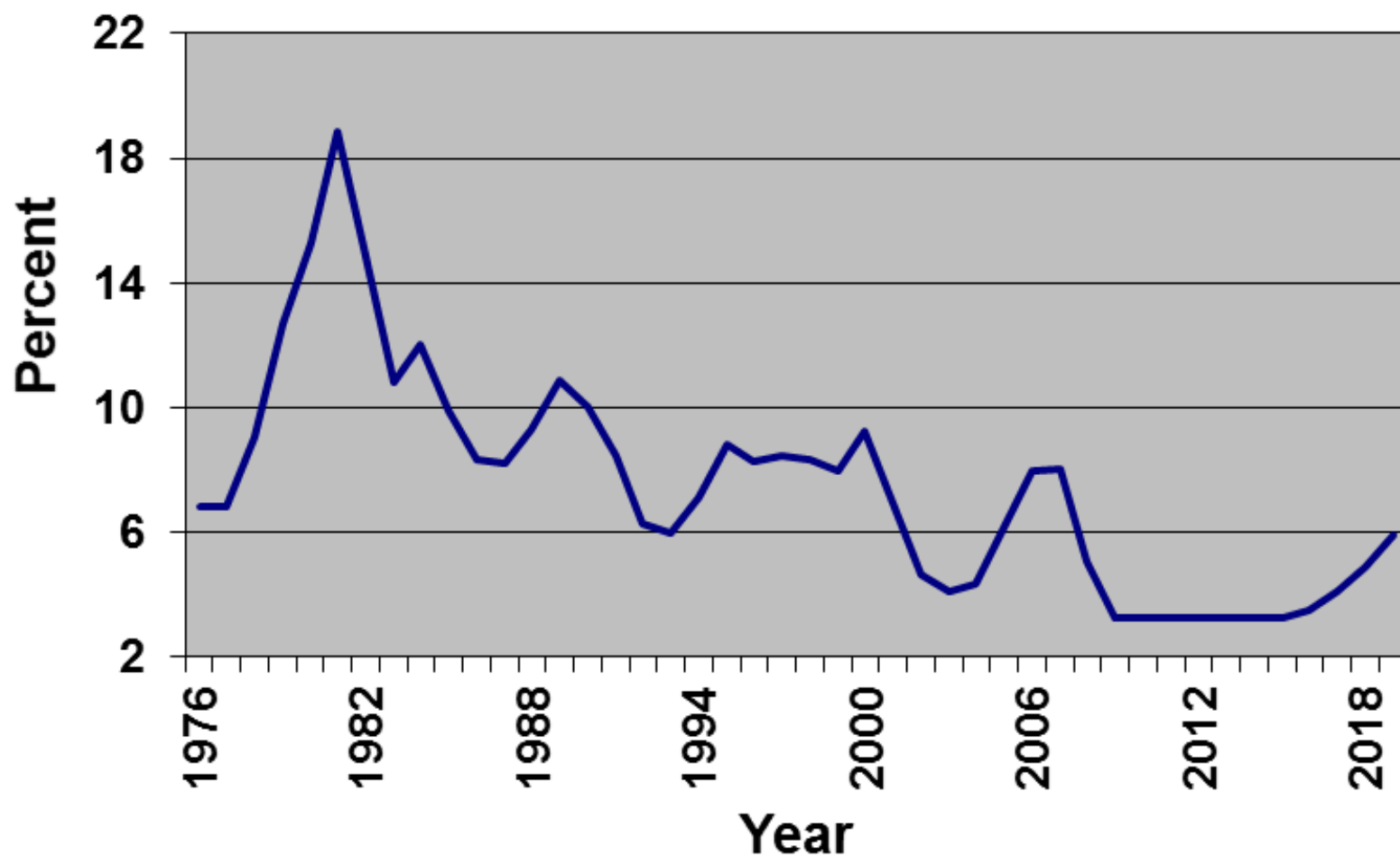
Source: UTEP Border Region Modeling Project



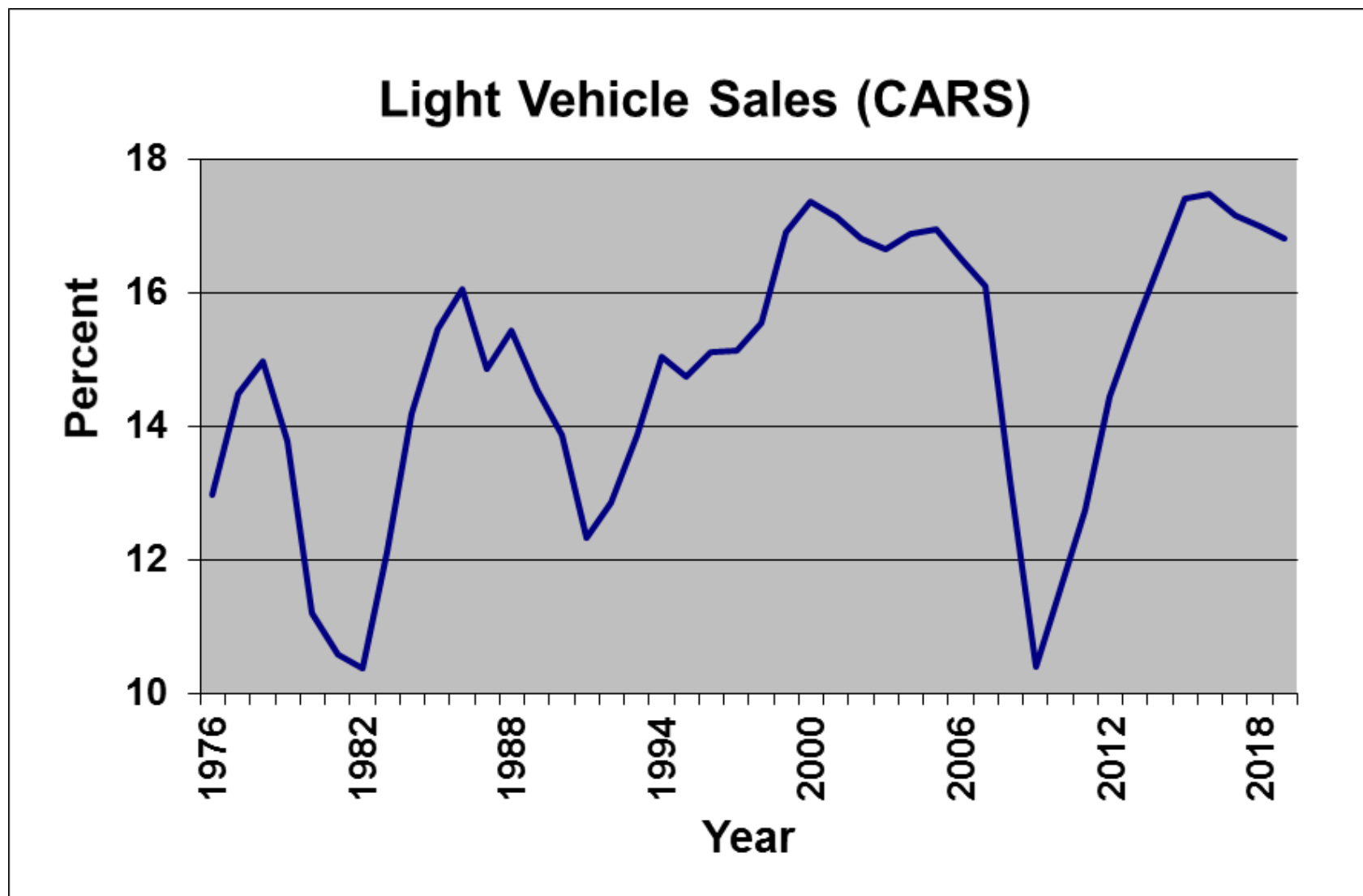
Condiciones Macroeconomicas Basicas en EEUU y porque no aceleran CJ y CH con el ALCAN (USMCA) nuevo

Border Region Modeling Project
Department of Economics & Finance
University of Texas at El Paso

Bank Prime Loan Rate (PRIME)



Source: UTEP Border Region Modeling Project



Source: UTEP Border Region Modeling Project

Report order Forms:



Short-Term to
2019