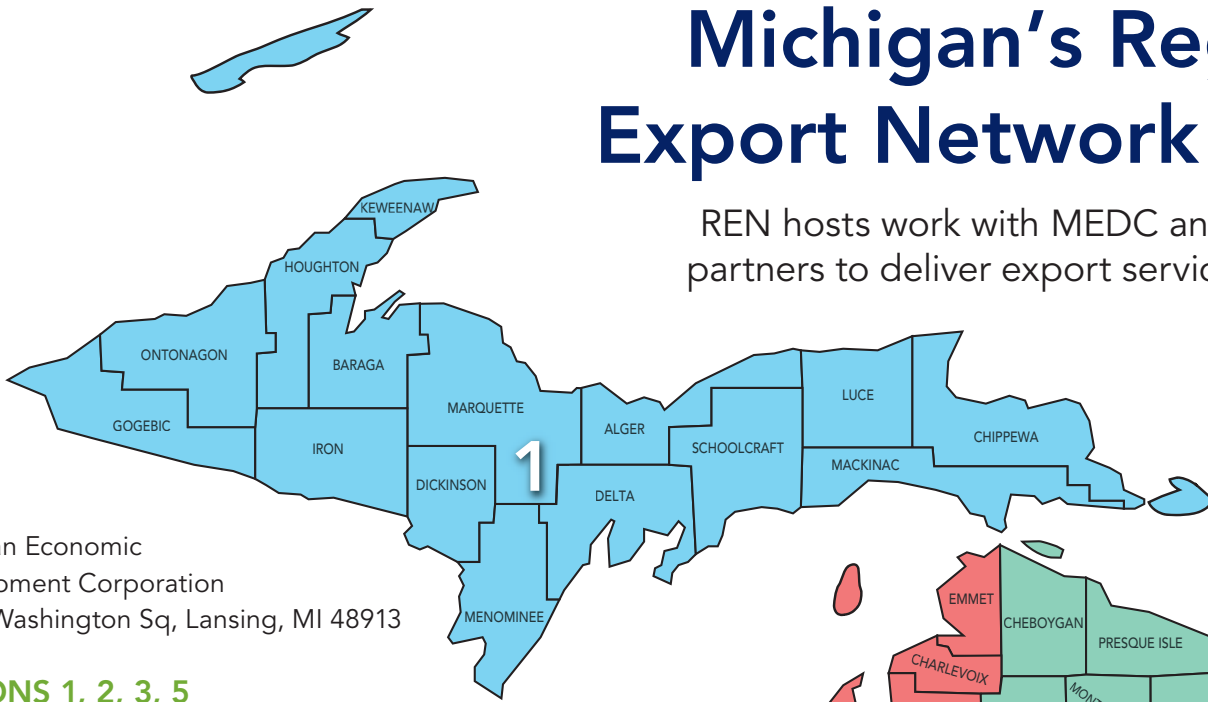


Michigan's Regional Export Network (REN)

REN hosts work with MEDC and its strategic partners to deliver export services statewide.



Michigan Economic Development Corporation
300 N Washington Sq, Lansing, MI 48913

REGIONS 1, 2, 3, 5

Chris Bosio, MEDC Intl Trade Manager,
Middle East lead
517.348.9256 | bosioc@michigan.org

REGIONS 4*, 8

Weiwei Lu, MEDC Intl Trade Manager, Asia lead
616.540.4964 | luw@michigan.org

REGIONS 4*, 6*, 7, 9

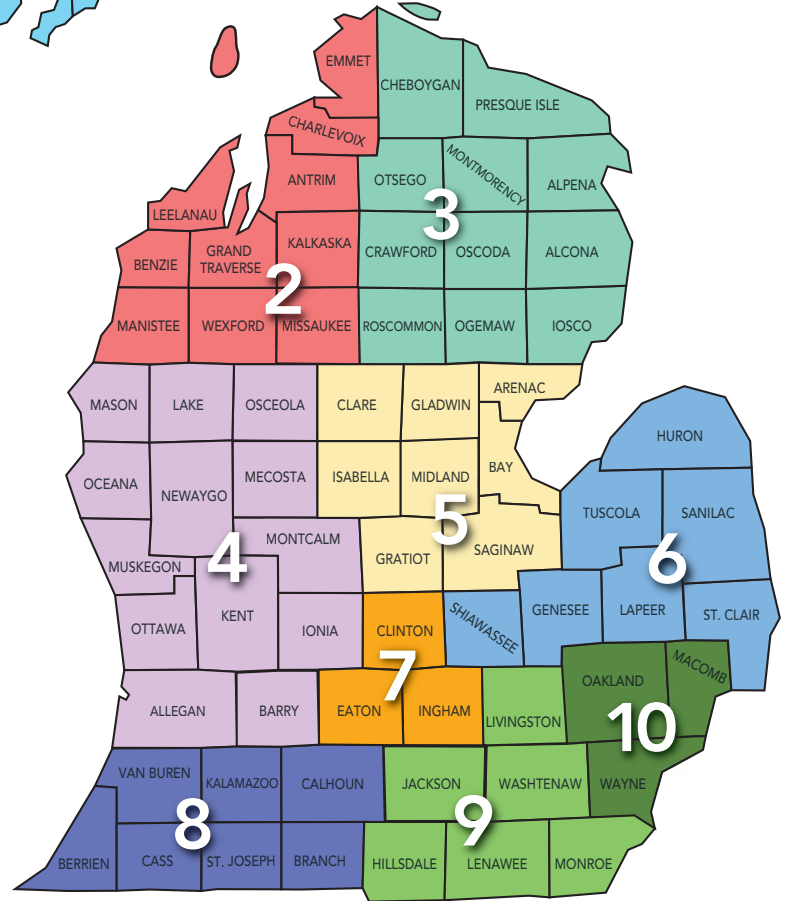
Jacob Schroeder, MEDC Intl Trade Manager,
Canada lead
517.898.7462 | schroederj4@michigan.org

REGIONS 6*, 10*

Jeanne Broad, MEDC Intl Trade Manager,
Latin America and South America lead
313.258.7947 | broadj@michigan.org

REGION 10*

David Newhouse
MEDC Intl Trade Manager, Europe lead
517.331.6715 | newhoused@michigan.org



REGIONS

- | | |
|------------------------|---------------------------|
| Upper Peninsula region | East Michigan region |
| Northwest region | South Central region |
| Northeast region | Southwest Michigan region |
| West Michigan region | Southeast Michigan region |
| East Central region | Detroit Metro region |

REGIONAL EXPORT NETWORK PARTNERS

Regions 1, 2, 3: Networks Northwest (Traverse City)

Regions 4, 8: Grand Valley State University's Van Andel Global Trade Center (Grand Rapids)

Regions 5, 6, 7, 9: Michigan State University's Global Business Center (East Lansing)

Region 10: Automation Alley (Troy)

*See page 2 for specific county/city breakdowns within each region

Michigan's Regional Export Network (REN)

Specific county/city breakdowns within each region:

REGION 4

Weiwei Lu: Allegan, Barry, Kent, Muskegon, Ottawa counties

Jacob Schroeder: Ionia, Lake, Mason, Mecosta, Montcalm, Newaygo, Oceana, Osceola counties

REGION 6

Jacob Schroeder: Shiawassee, Genesee counties

Jeanne Broad: Huron, Lapeer, Sanilac, St. Clair, Tuscola counties

REGION 10

Jeanne Broad: Macomb County, Oakland County: Auburn Hills, Pontiac, Rochester, Rochester Hills, Troy

David Newhouse: Oakland County: remaining cities; Wayne County