# Changes to a State and Regional Forecast Due to COVID

A presentation to **REMI** Users

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June 24th, 2020



# W.E. Upjohn Institute for Employment Research

The Institute is an activity of the W.E. Upjohn Unemployment Trustee Corporation, which was established in 1932 to administer a fund set aside by Dr. W.E. Upjohn, founder of the Upjohn Company.

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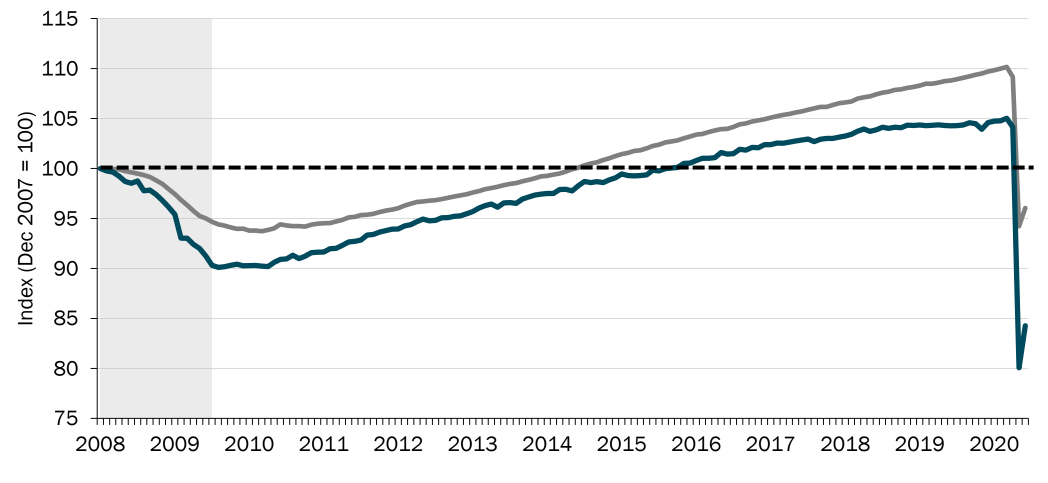
# **Previous REMI Work**

- NIST MEP Return on Investment
- Various State MEP Return on Investment
- Battle Creek Food Hub
- Freshwater Center at Lake Superior State
- Firekeepers Casino Study
- FirstEnergy New Jersey Transmission Line Construction
- Forecasting for Regional Outlook Presentations
- Forthcoming for Cleveland Job Hubs



Michigan Economy

### **Non-Farm Employment Index**

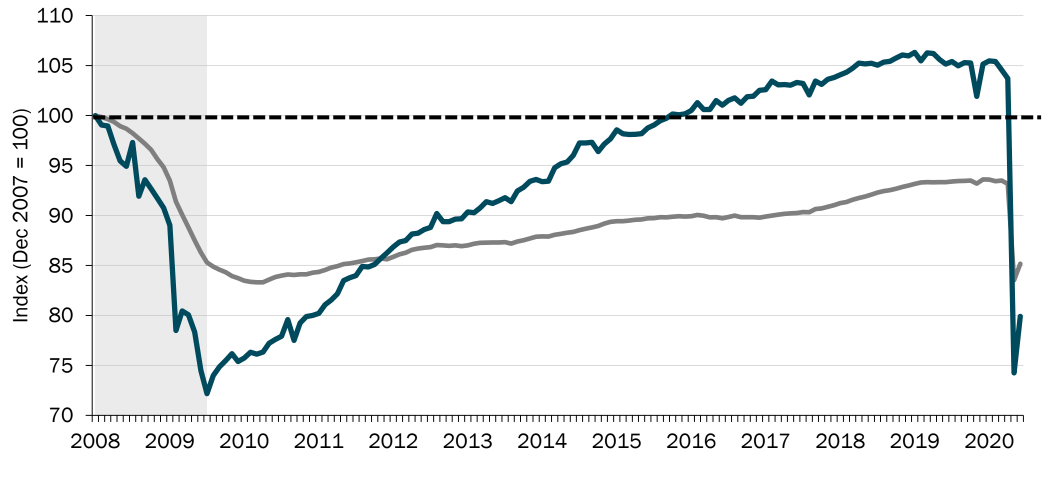


—United States —Michigan





### **Manufacturing Employment Index**

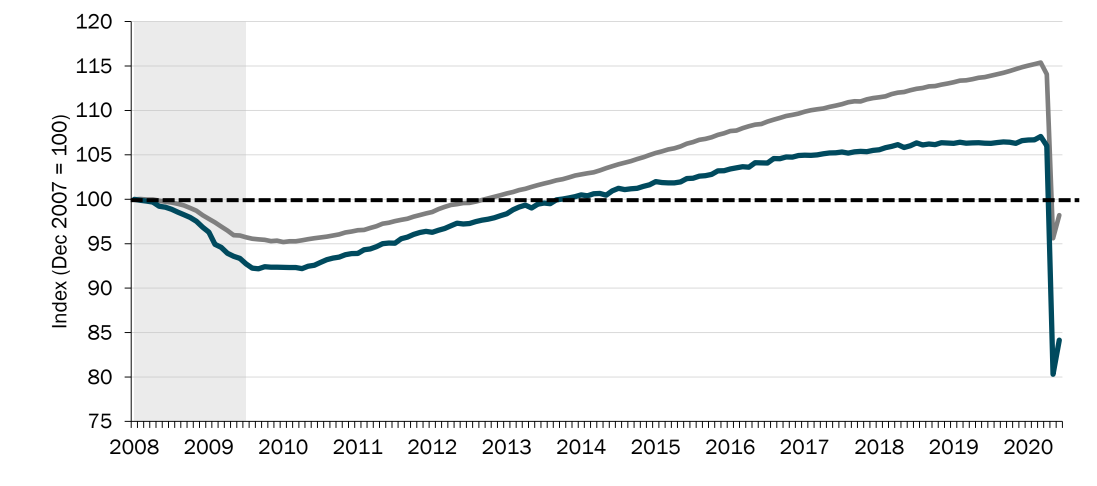


—United States —Michigan





**Private Service Providing Employment Index** 





# Methodology

# Methodology

- Upjohn uses a REMI model (www.REMI.com)
  - To estimate economic impacts from projects and events
  - Forecast regional changes in trends
- Pre-COVID baseline using a prior version of REMI (version 2.3.5)
- As new forecasts were produced the latest REMI model was updated (2.4.3)
  - National forecast is updated
  - Regional forecasts are updated
  - Revised forecasts come from:
    - Research Seminar in Quantitative Economics at UofM
    - Congressional Budget Office

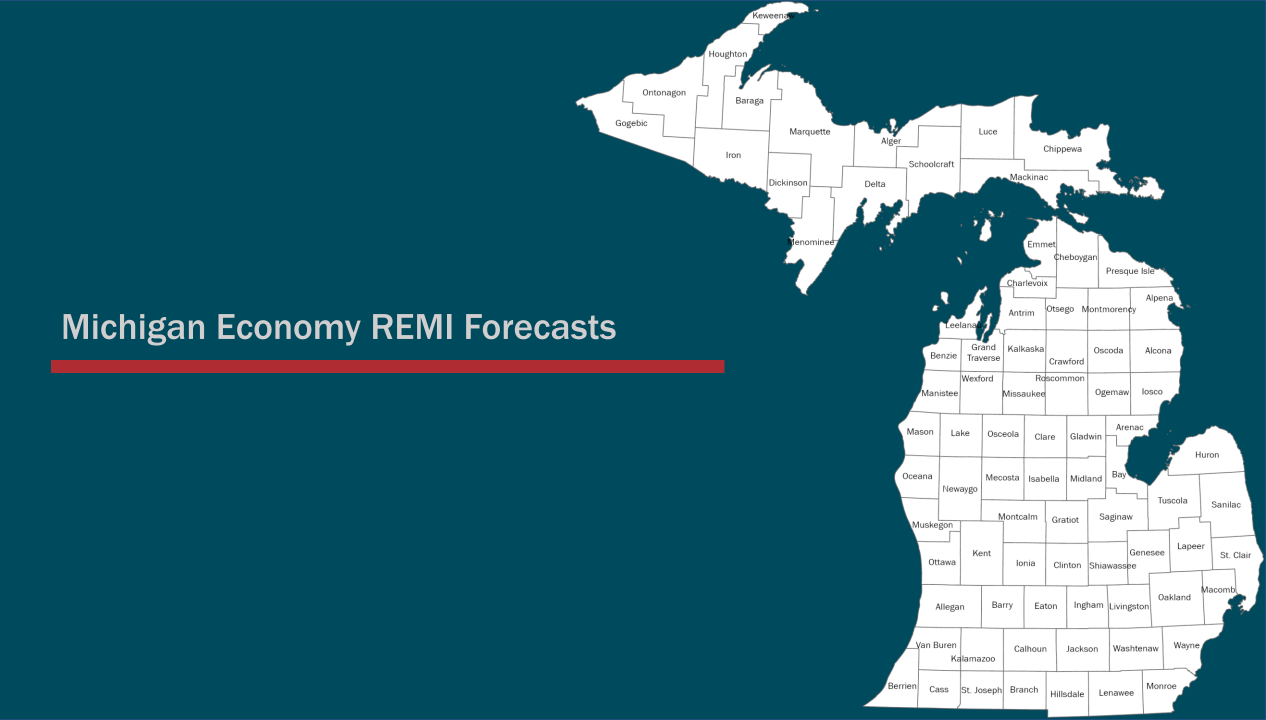




| 2                 |                                       |                     |                        |                     |              |            |                 | REMI           | PI+                    |
|-------------------|---------------------------------------|---------------------|------------------------|---------------------|--------------|------------|-----------------|----------------|------------------------|
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|                   |                                       |                     |                        |                     |              |            |                 |                | View Forecasts         |
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| View Forecasts    | View Results                          | Edit Inputs         | New Simulation         | Control             | Control      | Rename     | Delete Forecast | Edit Descripti | on Tags D              |
|                   | Forecast Name                         |                     |                        |                     | Run Progress | M          | 1odel Geography | Туре           | Last Modified          |
|                   | Standar                               | d National Control  |                        |                     | 2060         | N          | lational        | Control        | 5/22/2020 12:38 PM     |
| Studies           | •                                     | Standard Regional   | Control                |                     | 2060         | R          | legional        | Control        | 5/22/2020 12:38 PM     |
| *                 |                                       | Freshwater          | Center sim             |                     | 2034         | R          | legional        | Simulation     | 6/22/2020 11:22 AM     |
| Tools & Settings  | BCU Tiger EDA                         |                     |                        |                     | 2034         | R          | legional        | Simulation     | 6/18/2020 7:54 AM      |
|                   | BCU Tiger EDA revised build out costs |                     |                        |                     | 2034         | R          | legional        | Simulation     | 6/18/2020 8:02 AM      |
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|                   |                                       | Fres                | hwater Center Sim-1    |                     | 2034         | R          | legional        | Simulation     | 6/22/2020 11:26 AM     |
| Close             |                                       | Food                | d hub                  |                     | 2034         | R          | legional        | Simulation     | 6/22/2020 11:44 AM     |
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|                   |                                       | Regional Co         | ntrol for National Con | rol MAy 2020 RSQE   | 2034         | R          | legional        | Control        | 6/22/2020 11:44 AM     |
|                   | Freshwater Center sim1                |                     |                        |                     | 2034         | R          | legional        | Simulation     | 6/22/2020 11:33 AM     |
|                   |                                       | Regi                | ional Simulation 1     |                     | 2034         | R          | egional         | Simulation     | 6/22/2020 2:20 PM      |







# Michigan

- Summary: Pre-COVID
  - Jobs: 5.71 million
  - Output: \$1031 billion
  - GSP: \$526.8 billion
  - Personal income: \$461.38 billion
- Projected annualized loss of almost 665k (11.4%) positions
- Location Quotients
  - Manufacturing (all): 1.7
  - Furniture: 1.9
  - Motor Vehicles: 6.4
  - Machinery MFG: 2.4
  - Fabricated Metals: 1.9

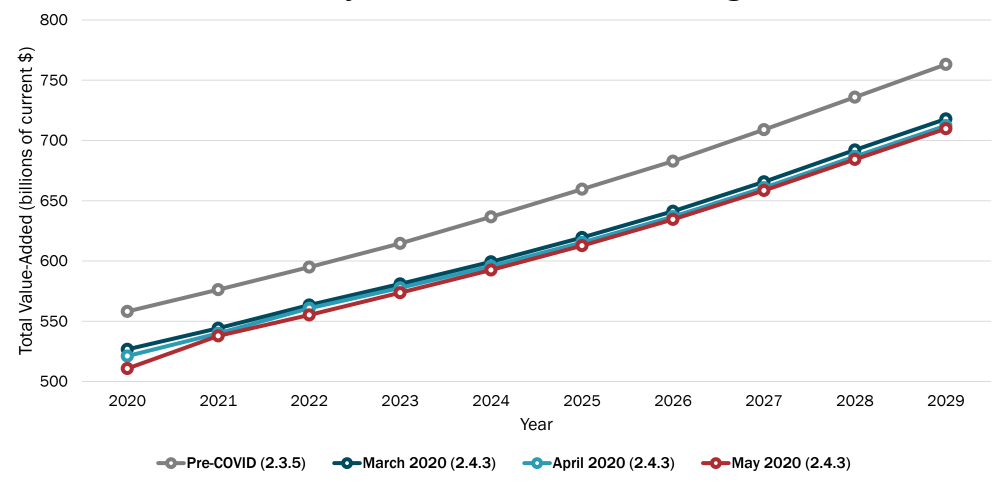


#### 6,000 5,900 Total Employment (thousands) 5,600 5,600 5,400 5,300 5,200 5,100 5,000 2021 2022 2023 2024 2025 2026 2028 2029 2020 2027 Year **—**March 2020 (2.4.3) **---**April 2020 (2.4.3) **—**May 2020 (2.4.3)





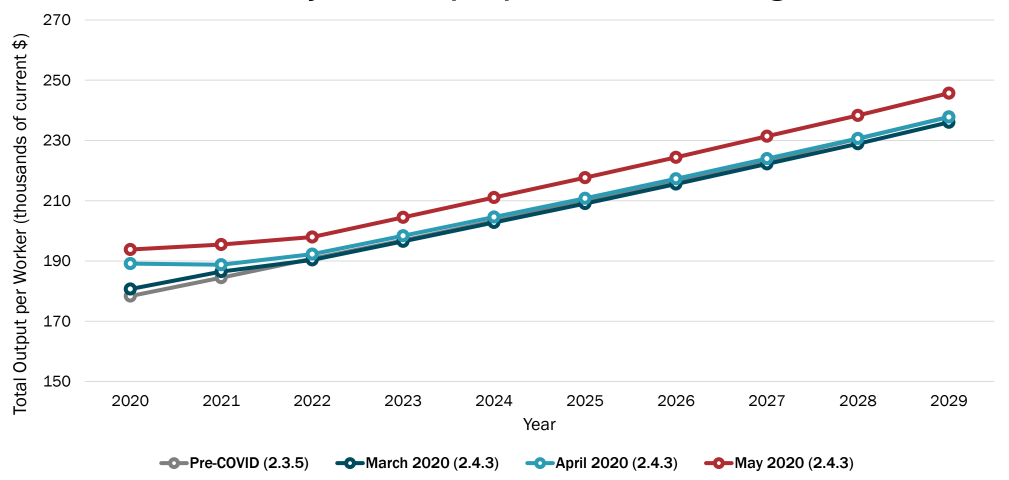
### **Total Projected Value-Added in Michigan**





Source: REMI, RSQE, & Upjohn Institute

## **Total Projected Output per Worker in Michigan**





Source: REMI, RSQE, & Upjohn Institute

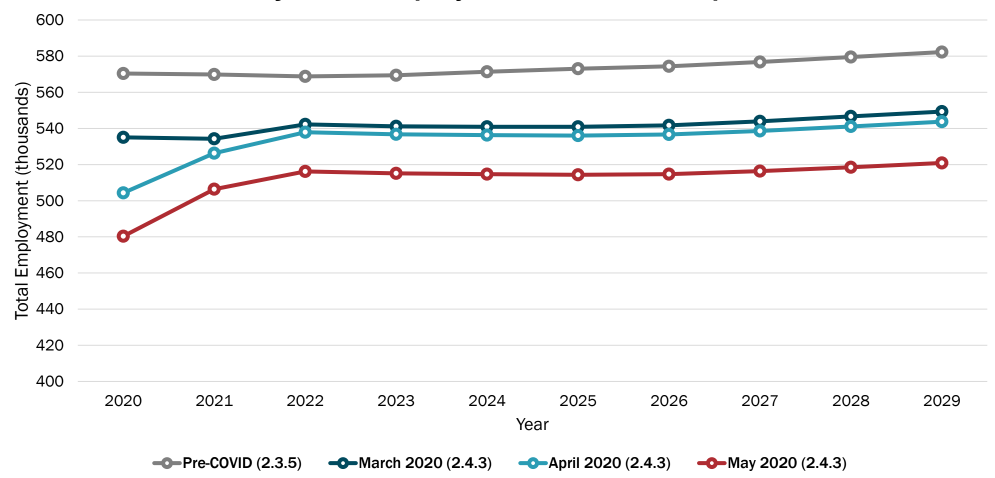


# **Grand Rapids MSA**

- Summary Pre-COVID
  - Jobs: 546K
  - Output: \$92 billion
  - GRP: \$46.2 billion
  - Personal Income: \$39.2 billion
- Projected annualized loss of more than 90k (15.8%) positions
- Location Quotients
  - Manufacturing: 2.09
  - Machinery MFG 3.18
  - Motor Vehicles 4.50
  - Furniture



7.07

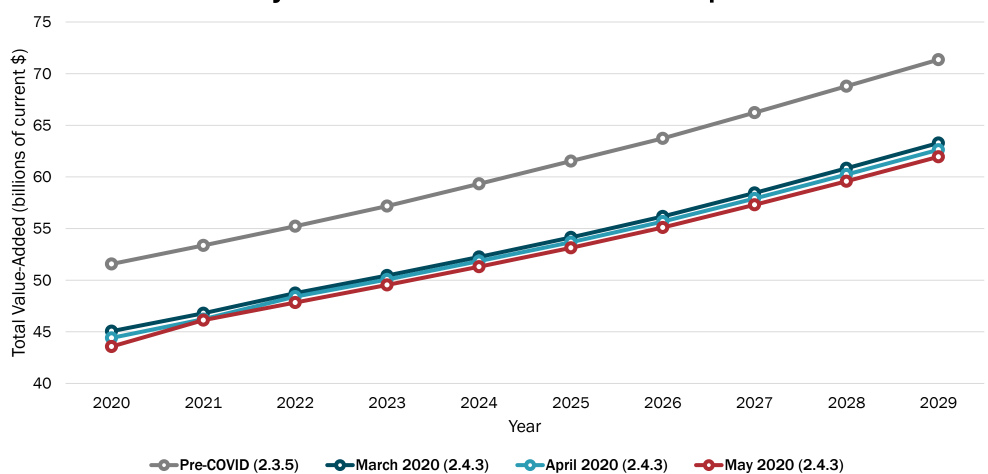


### **Total Projected Employment in Grand Rapids MSA**



Source: REMI, RSQE, & Upjohn Institute

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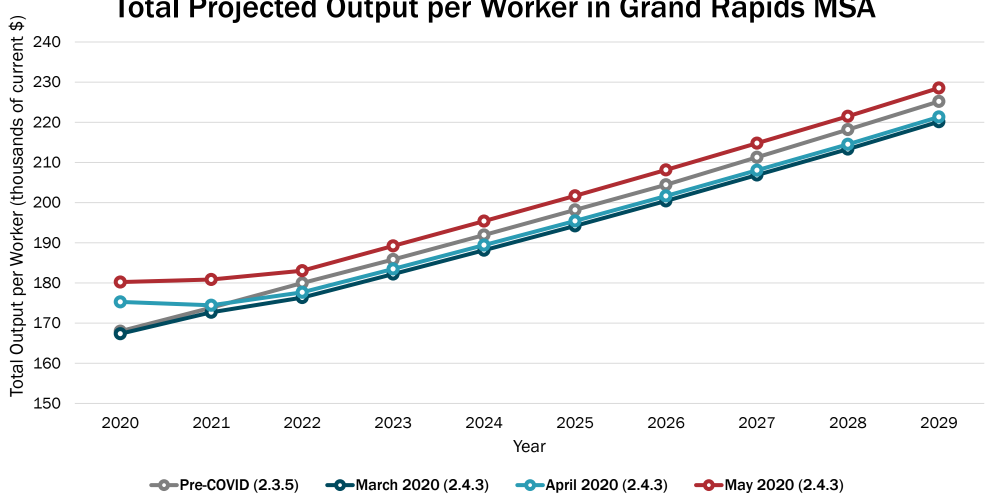


### **Total Projected Value-Added in Grand Rapids MSA**



Source: REMI, RSQE, & Upjohn Institute

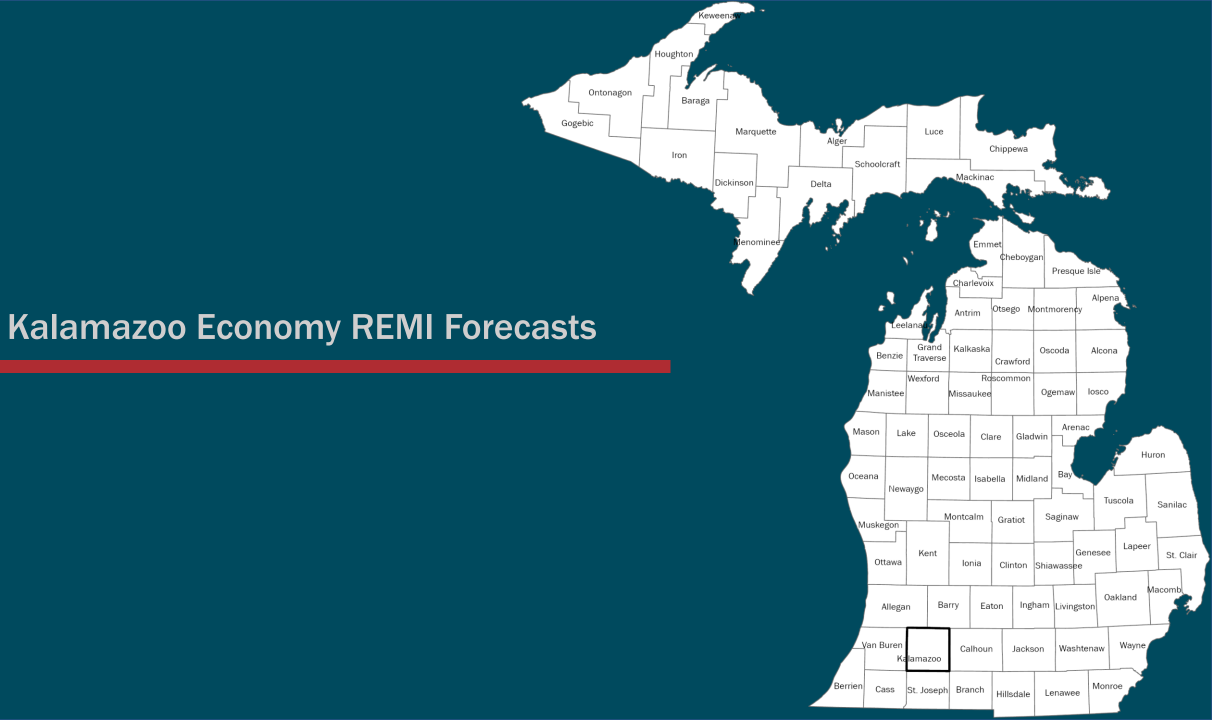
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## **Total Projected Output per Worker in Grand Rapids MSA**



Source: REMI, RSQE, & Upjohn Institute



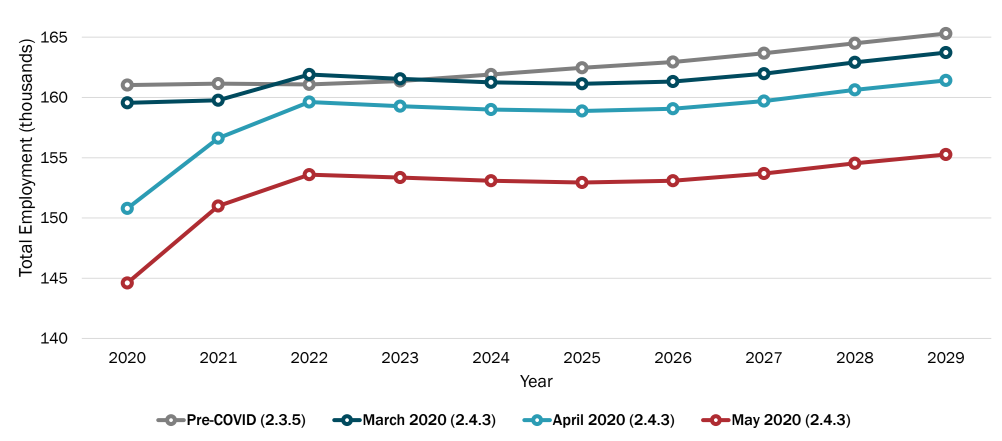
# **Kalamazoo County**

- Summary Pre-COVID
  - Jobs: 159.5K
  - Output: \$31 billion
  - GRP: \$16.0 billion
  - Personal Income: \$11.9 billion
- Projected annualized loss of more than 16.4k (10.1%) positions
- Location Quotients
  - Manufacturing: 1.94
  - Non-metallic Mineral MFG: 2.04
  - Motor Vehicles: 3.10
  - Paper MFG: 10.6





# Total Projected Employment in Kalamazoo County



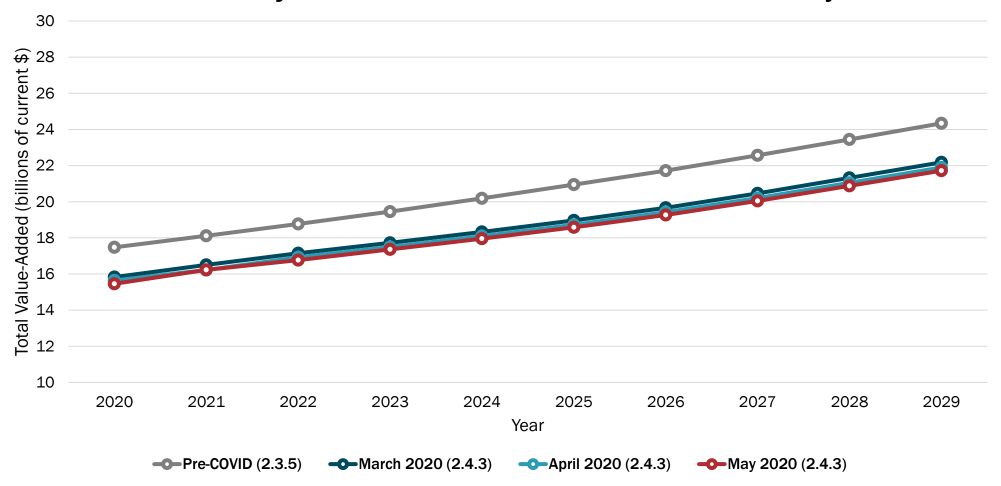


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Source: REMI, RSQE, & Upjohn Institute

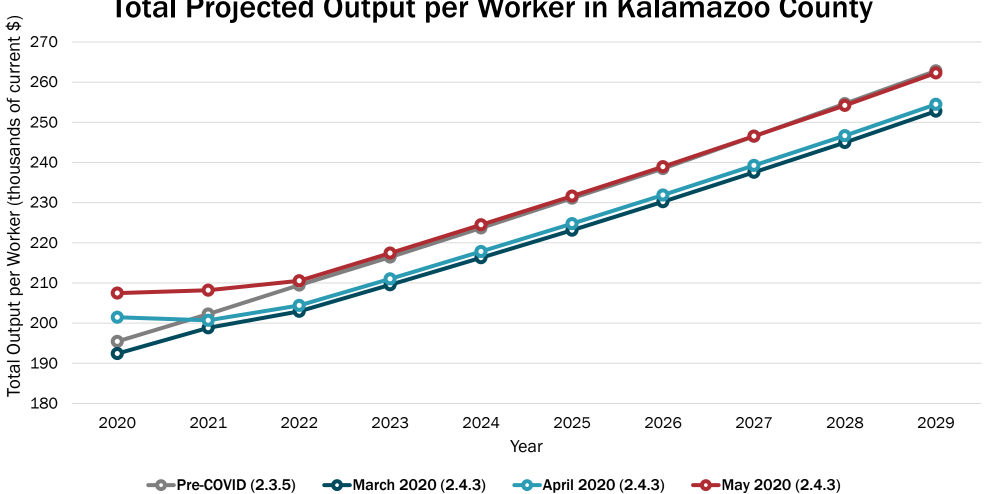


### Total Projected Value-Added in Kalamazoo County





Source: REMI, RSQE, & Upjohn Institute



### **Total Projected Output per Worker in Kalamazoo County**





# Freshwater Center Economic Impact

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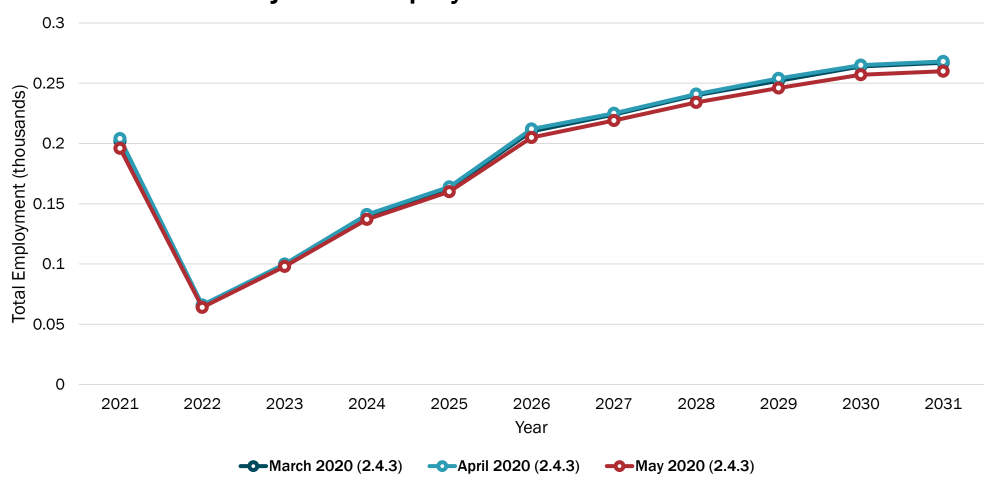
Gogebic



# **Freshwater Center**

- Lake Superior State University/Sault Ste. Marie
- Center is for teaching, research, and community outreach
- Initial build is about \$20 million
- Study in support of EDA grant
- It doesn't appear that the change in forecasts significantly affects the economic impact estimates—whew!



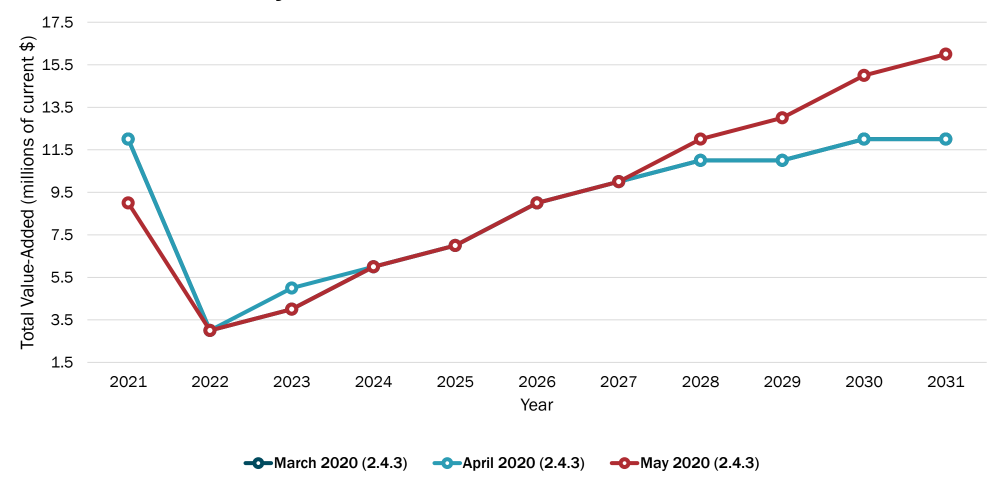


### **Total Projected Employment for Freshwater Center**



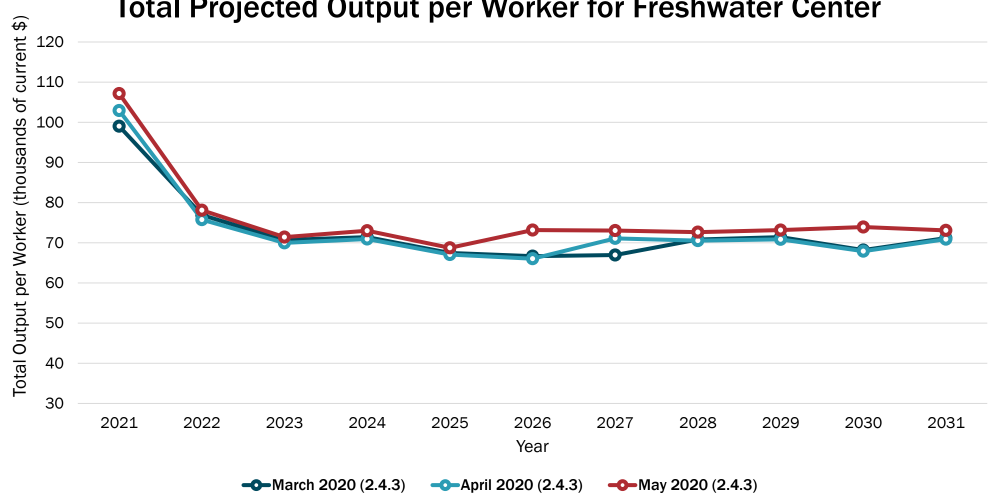


### **Total Projected Value-Added for Freshwater Center**





Source: REMI, RSQE, & Upjohn Institute



### **Total Projected Output per Worker for Freshwater Center**



Source: REMI, RSQE, & Upjohn Institute

# Moving Forward

# **Considerations for the Future of Michigan**

- The shape of the recovery curve?
- Supply versus demand?
  - SME's
  - WARN data
- What will be the impact of a second wave?
- Is re-shoring real?
  - Supply chain issues
- How will technology impact employment?
- Will people go back to work?
  - Until the end of July the additional \$600 UI benefit
  - Fear of illness
  - Barriers, notably childcare, in returning





# **Our contact information**

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