

11-25-2020

5 Big Ideas in Inequality: Good Jobs - V

Timothy J. Bartik

W.E. Upjohn Institute for Employment Research, bartik@upjohn.org

Citation

Bartik, Timothy J. 2020. "5 Big Ideas in Inequality: Good Jobs - V." Presented virtually at a webinar on November 23, 2020.

<https://research.upjohn.org/presentations/76>

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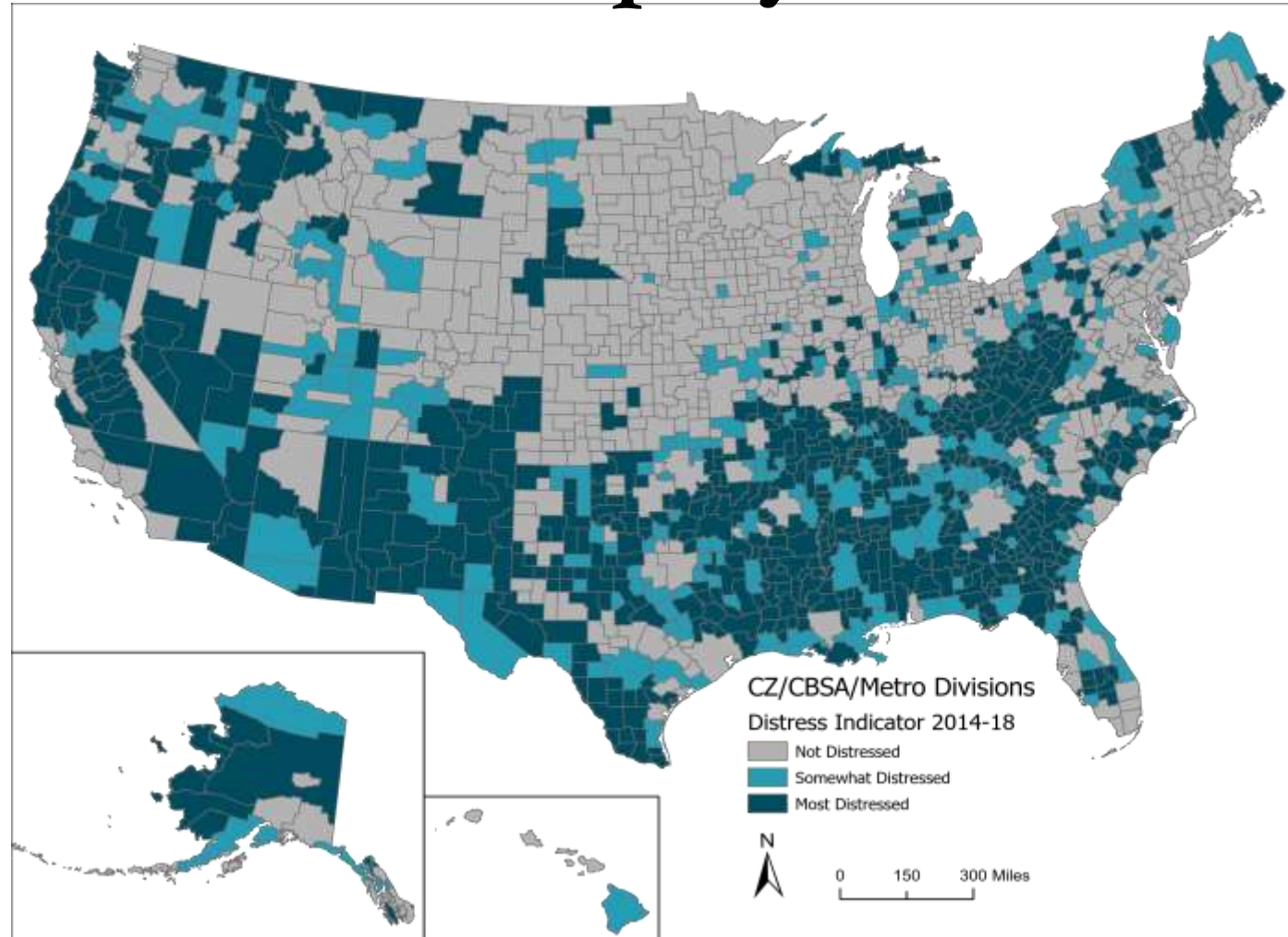
Authors

Timothy J. Bartik, *W.E. Upjohn Institute for Employment Research*

Upjohn Author(s) ORCID Identifier

 <https://orcid.org/0000-0002-6238-8181>

30% of U.S. population in local labor markets with low employment rates

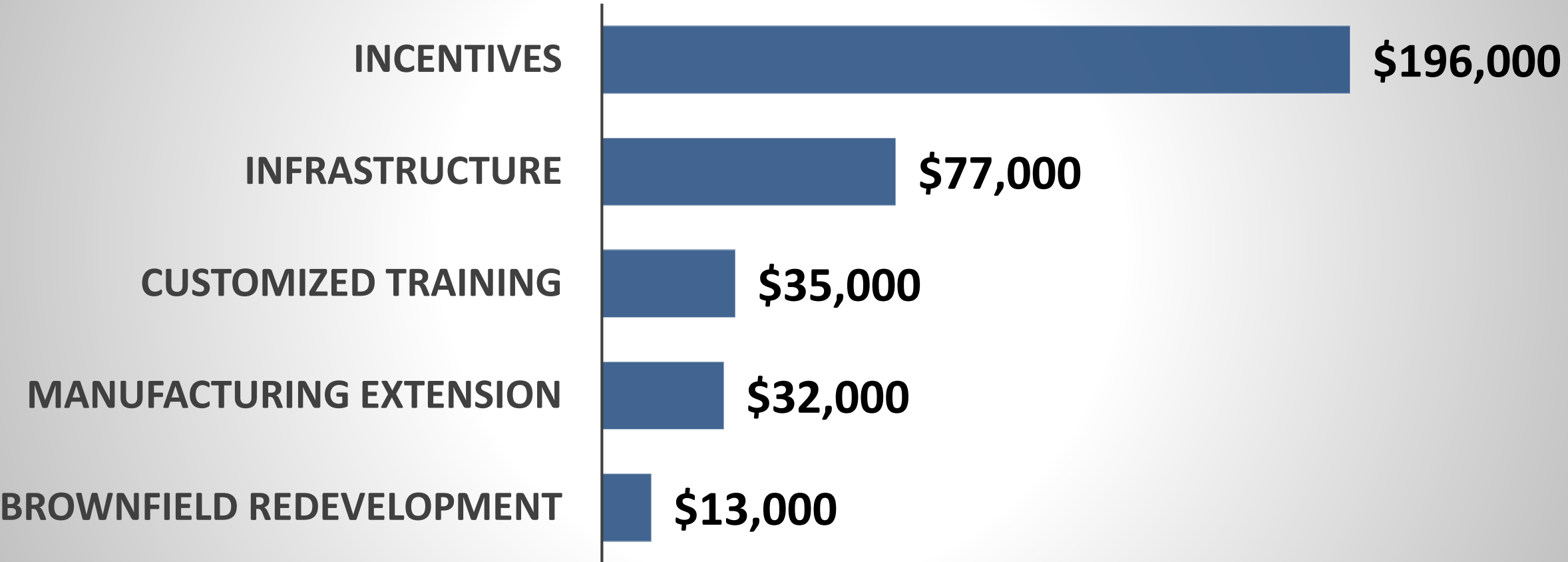


Jobs-to-people > people-to-jobs; targeting distressed areas pays off

- **1.0:** If we move $x\%$ of people out of Flint, jobs in Flint also decline by $x\%$, so employment rate in Flint is not improved.
- **0.2 :** In average local labor market, employment rate goes up by 0.2% in LR for every 1% increase in jobs
- **0.3:** In distressed local labor market, job growth has 50% greater effects on employment rate (0.3% for 1% job shock).

Job creation can be done cheaper with investments, not incentives

Present-value cost per job created



Block grant proposal: \$18.8 billion total

- **\$14.0 billion in annual funding for 10 years for job-creation investments in distressed local labor markets.** Targets areas with 30% of population. Per-capita funding higher if area has lower employment rate. Would close half of employment rate gap.
- **\$4.8 billion in annual funding for 10 years for job-linking services in distressed neighborhoods.** Targets areas with around 32 million residents. Services include: job info, job training, childcare, transportation. Would close 60% of employment rate gap.
- **Ideally federal, but could be done by states.**