EDWARD CONARD



Macro Roundup Article

Headline: Massachusetts Outmigration Study

Article Link: https://acrobat.adobe.com/id/urn:aaid:sc:US:52a83fb3-5e21-408d-8113-3d3c2da5 d79d?viewer%21megaVerb=group-discover

Author(s)	Mark Williams, Yuhan Liu and Linglan Xu
Publication	Boston University
Publication Date	May 22, 2024

Tweet: Since 2013, net outmigration from Massachusetts has increased by 1,100% as people move to states with lower income tax, housing, and health care costs. By 2030, net outmigration could cost MA \$0.9B in lost income taxes per year.

Summary: Over half (52%) of those moving earned 1.3 to over 2.6 times the state average. 19% earned \$200,000 or more (placing them in at least the top 12% of US household incomes). 33% earned \$100,000 to \$199,999 (placing them in at least the top 15% of US household incomes). 11 states captured the bulk of MA net outmigration. Top 5 destination states included Florida, New Hampshire, Maine, North Carolina, and Texas. Southern states gained the lion's share of earnings transfer as measured in adjusted gross income. Over half who moved from MA stayed in New England. By 2030, net outmigration could cost MA \$19.2 billion in adjusted gross income and \$961 million in lost income taxes per year.

Related Articles: Taxing Top Wealth: Migration Responses and Their Aggregate Economic Implications and Taxing Billionaires: Estate Taxes and the Geographical Location of the Ultra-Wealthy and Behavioral Responses to State Income Taxation of High Earners: Evidence from California

Primary Topic: Taxation

Topics: Fiscal Policy, Op-Ed/Blog Post, Politics, Taxation

Permalink: https://www.edwardconard.com/macro-roundup/since-2013-net-outmigration-from-massachusetts-has-increased-by-1100-as-people-move-to-states-with-lower-income-tax-housing-and-health-care-costs-by-2030-net-outmigration-could-cost-ma-0-9b-in?view=detail

Featured Image Link: https://www.edwardconard.com/wp-content/uploads/2024/05/21101-massachusetts-outmigration-study-featured-thumbnail-image.png