Transit Impacts Research Program Research at a Glance

A research program developed through collaboration between Twin Cities public agencies and the University of Minnesota

The Transit Impacts Research Program studies the contributions of transit to mobility, economic development and job access, equity and opportunity, public well-being and safety, and sustainability. The program aims to provide information to optimize transportation investments, regional connectivity, and system effectiveness.

| Project Title | End Date | Principal Investigator |
|---|----------|------------------------|
| Active Research | | |
| Value of Dedicated Right-of-Way: Transit Service Reliability and User Impacts | | Ying Song |
| Transfer Behavior and Off-Peak Commutes | | Alireza Khani |
| Completed Research | | |
| The Values of Dedicated Right of Way to Transit Ridership and Carbon Emissions | 2024 | Jason Cao |
| Assessing the Effects of Highway Improvements on Adjacent Businesses | 2023 | Yingling Fan |
| Transitway Development and Commercial Gentrification | 2022 | Yingling Fan |
| Addressing Accessibility and Equity Along Transitways: Toward a Mixed Methods Toolkit | 2021 | Tom Fisher |
| mpact of Transitways on Travel on Parallel and Adjacent Roads and Park-and-Ride Facilities | 2021 | Alireza Khani |
| Value of Transitways to Regional Economies: National and Twin Cities Perspectives | 2019 | Yingling Fan |
| Multimodal Connections with Transitways: Ridership, Access Mode and Route Choice Implications | 2019 | Yingling Fan |
| After Study of the Bus Rapid Transit 'A Line' Impacts | 2019 | Alireza Khani |
| Those Who Need It Most: Maximizing Transit Accessibility and Removing Barriers to Employment in Racially Concentrated Areas of Poverty | 2017 | Yingling Fan |
| Exploring Walking Tolerance of Transitway Users | 2017 | Jason Cao |
| Specific Strategies for Achieving Transit-Oriented Economic Development: Applying National Lessons to the Twin Cities | 2017 | Yingling Fan |
| Transit Station and Stop Design and Travel Time Perceptions | 2016 | Yingling Fan |
| Exploring Strategies for Promoting Modal Shifts to Transitways | 2015 | Jason Cao |
| The Effects of Transitways on Auto Ownership and Auto Use: Evidence from the Hiawatha LRT | 2015 | Jason Cao |
| Economic Development Impacts of Bus Rapid Transit | 2015 | Andrew Guthrie |
| Evaluating Twin Cities Transitways Performance and their Interaction with Traffic on Neighboring Major Roads | 2017 | John Hourdos |
| Fransportation Impact of Transitways: A Case Study of Hiawatha Light Rail Transit in Minneapolis | 2013 | Jason Cao |
| Assessing Neighborhood and Social Influences of Transit Corridors | 2011 | Yingling Fan |
| mpacts of the Hiawatha Light Rail Line on Commercial and Industrial Property Values in Minneapolis | 2010 | Jason Cao |
| The Hiawatha Line: Impacts on Land Use and Residential Housing Value | 2010 | Edward Goetz |
| mpact of Twin Cities Transitways on Regional Labor Market Accessibility: A Transportation Equity ^D erspective | 2010 | Yingling Fan |
| Understanding the Impacts of Transitways: Demographic and Behavioral Differences between Hiawatha Light-Rail and Other Transit Riders) | 2009 | Jason Cao |

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