

## **Project Information Form**

Project Title	Freight movement, port facilities, and economic competitiveness
University	Georgia Institute of Technology
Principal Investigator	Catherine L. Ross
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Funding Source(s) and	Awarded from UTC: \$174,821
Amounts Provided (by each	Match: \$174,988
agency or organization)	• \$105,000 (GDOT)
	• \$ 12,770 (ATRI)
	<ul><li>\$ 47,746 (ISYE)</li><li>\$ 9,472 (CQGRD)</li></ul>
	• \$ 9,472 (CQGRD)
Total Project Cost	Project Total: Finalized \$ 349,811
Agency ID or Contract	Project #: 4906611
Number	
Start and End Dates	July/2012 ~ December/2013
Brief Description of Research Project	This study will focus on the regional and national impacts of port- related freight movement to lay the groundwork for regional planning
Research Project	activities at the megaregion scale that accommodate increased port- related freight.
Describe Implementation of	The results of this project will have implications for the practice, policy,
Research Outcomes (or why	and study of transportation planning. The primary audience will be state
not implemented)	and metropolitan transportation planners and engineers, policy makers
(4)	at all levels of government, public and private entities in logistics including port authorities, economic developers and academics who
(Attach Any Photos)	focus on transportation and regional economic development. The
	results will be particularly useful to elected officials and policy makers as
	they outline national strategies for future port and freight
	transportation planning.
	The dates for project deliverables have changed and implementation is
Impacts/Benefits of	yet to occur.  With most of the focus on the impact of the Panama Canal expansion
Implementation (actual, not	centered on the upgrade of specific port facilities, there is a need for
	further research on the impact of increased port traffic on the
anticipated)	megaregional transportation system. Planning on a regional scale will be
	critical for effectively and efficiently capturing the economic benefits
	that the expansion will generate. This is not only important for the



	economic competitiveness of each port's region, but for the entire nation which depends on the goods delivered at each port. Furthermore, if not properly anticipated, increased demand for freight movement on the highway system will result in added congestion and shortages in truck parking locations. This not only impacts the "state of good repair" of the highway system, but also could negatively impact highway safety.
	The dates for project deliverables have changed and implementation is yet to occur.
<ul><li>Web Links</li><li>Reports</li><li>Project website</li></ul>	Nothing to report