Assessing the Vulnerability New Jersey's Transportation Infrastructure to the Impacts of Climate Change



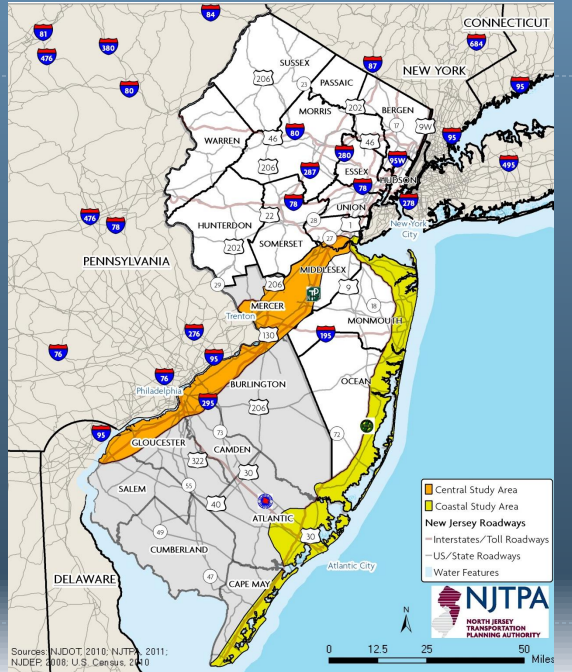
SJTPO



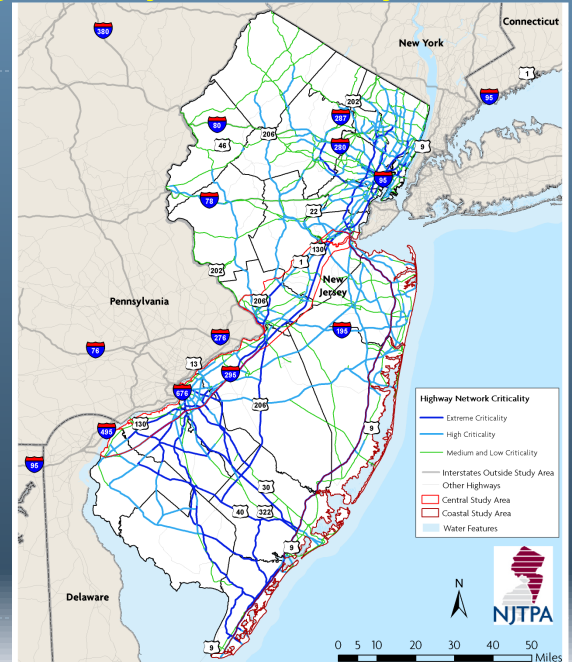




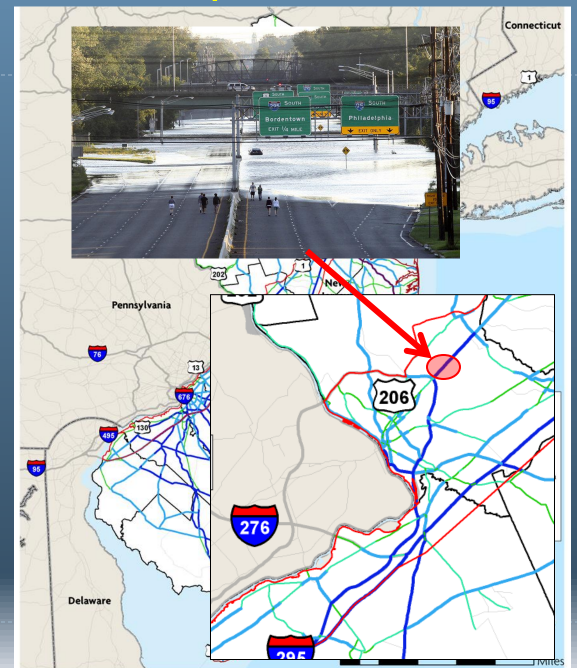
Project Study Area



Ranking Criticality for New Jersey's Infrastructure



Critical Transportation Infrastructure



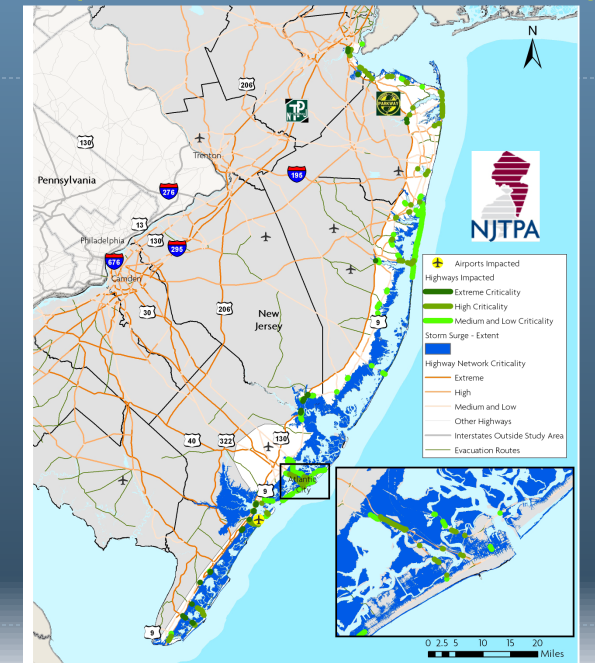
Determining Climate Impacts – Coastal and Inland Study Areas

> Sea Level Rise and Storm Surge Impacts

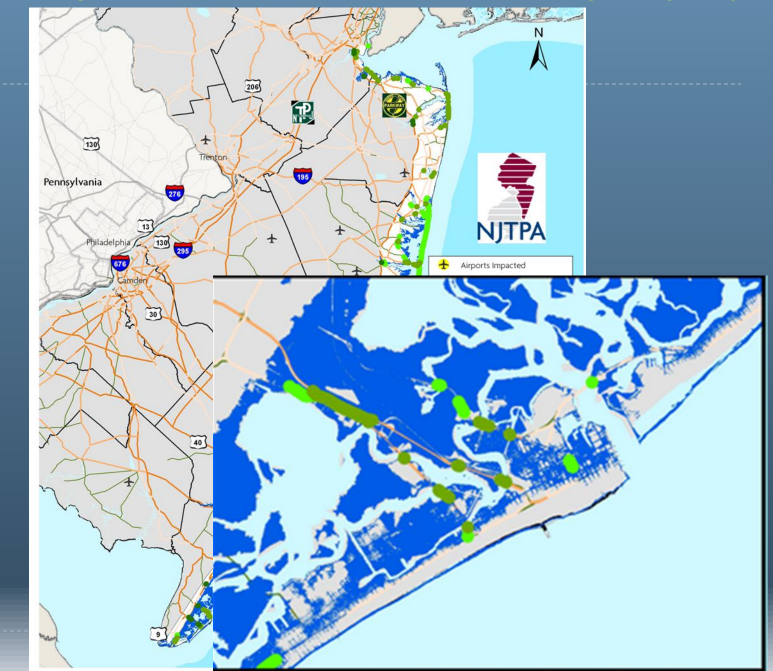
> Temperature and Precipitation

> Inland flooding impacts

Vulnerable Transportation to sea level rise and storm surge - highway



Vulnerable Transportation to sea level rise and storm surge - highway



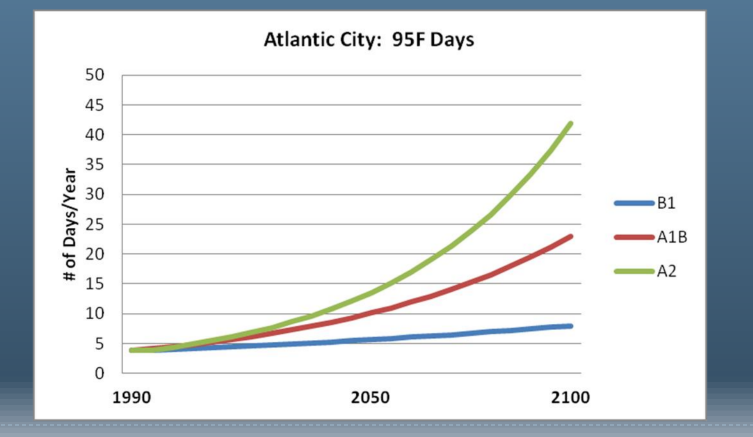
Climate Change Projections – select stations and emissions scenarios

Baseline and Projected for Select Stations from Average Grids												
	Precipit	ation (in)	Avg. Max	Temp (F)	Avg. Min Temp (F)							
Station Name	Baseline	A1B 2100	Baseline	A1B 2100	Baseline	A1B 2100)						
NEW BRUNSWICK 3 SE	48.7	52.8	62.78	69.44	42.8	49.28						
ATLANTIC CITY INTL AP	41.7	45.3	<mark>63.1</mark> 4	69.62	44.42	50.54						

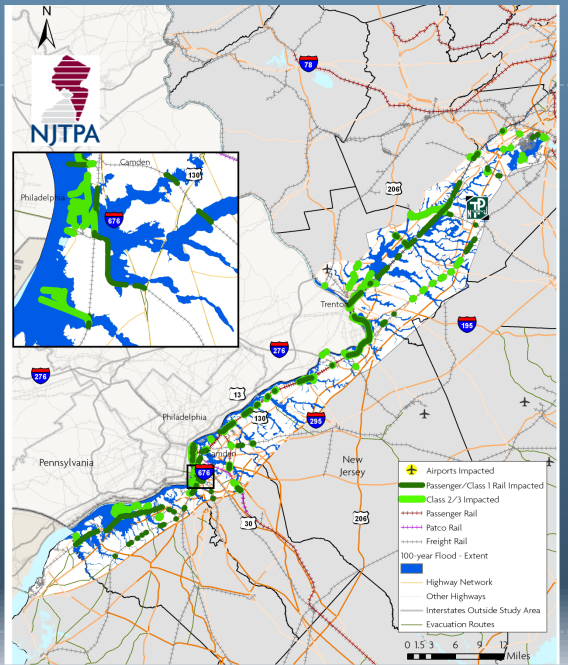
Baseline and Projected for Select Stations from Average Grids												
	Days above 95F		Consec. dry days		Frost days		Days of <20F					
Station Name	Baseline	A1B 2100	Baseline	A1B 2100	Baseline	A1B 2100	Baseline	A1B 2100				
MOORESTOWN	7.2	33.2	16	18	90	51	25.1	10.9				
ATLANTIC CITY			and and	ANA SA								
INTL AP	3.8	22.9	22	20	100	60	31.3	14.5				

Climate Extremes: Average Annual 95F Days

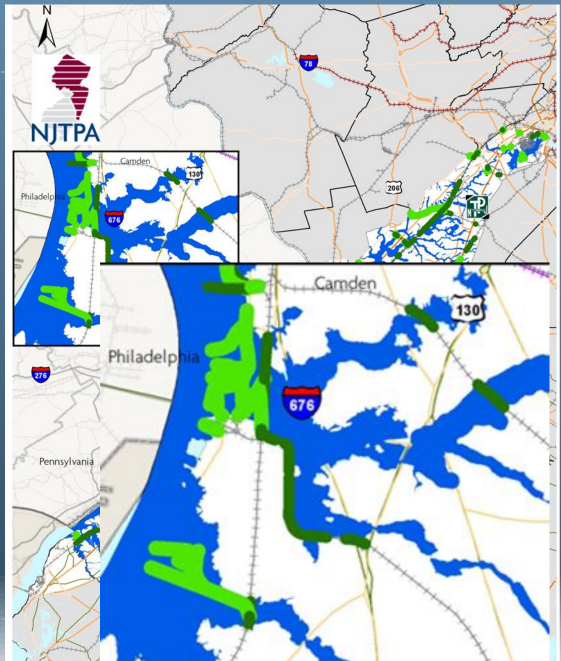
- EXAMPLE: Atlantic City International Airport climate station
 - » based on daily maximum temperatures over the 1971-2000 baseline period



Vulnerable Transportation from Inland Flooding - Rail



Vulnerable Transportation from Inland Flooding - Rail



Identifying Adaptation Options

🗅 Manage/Maintain

□ Protect/Harden

Develop Redundancy

□ Relocate/Abandon



Route 287 in Morris County – Northbound shoulder washed away by floodwaters from Hurricane Irene

Data Challenges and Next Steps

- > Important challenges and barriers:
 - > Transportation infrastructure and operations data availability
 - GIS data on infrastructure redundancy
 - > Data processing capability (multi-terabyte climate data)
- Resources needed for future analyses:
 - Unified network data (had to stitch three TAZ structures and run new highway skims)
 - Better data on weather-related system interruptions (rudimentary data available)

Thank you!

- Comparison of Adaptation Strategies (Relative Effectiveness)
- Implementation Roadmap