

ICNet Members' New England Research & Project Survey



Research/Project Focus	Impact of moisture and temperature on performance of asphalt pavements;
Research/Project Description	The result of this research project will provide guidance on decision-making, risk assessment, evaluation of options, and classification as emergency or permanent repairs – with Jo Daniel
Primary Category*	Pavements
Geographic Location	New England
Funding	None
Contact	Rajib B. Mallick, WPI: rajib@wpi.edu
Infrastructure sectors effected, subject area	Roads
For modeled climate or sea level rise projections, AOGCM or other sources used	N/A
Other Information, data, models, used	N/A

Time periods analyzed	N/A
Status /Date submitted to ICNet	In progress. Submitted to ICNet September 2013
Brief key findings to date	N/A
Key publications/reports?	N/A
Other information (e.g., web links to technical reports).	N/A

*** Categories: Roads, bridges, and culverts; Pavement and/or soils; Hydrology (study of data/floods); Environmental/water resources (stormwater, drinking water); Transportation assets (network); Climate model output**