

ICNet Members' New England Research & Project Survey



Research/Project Focus	Asphalt Concrete Evaluation
Research/Project Description	Evaluating various moisture conditioning and inundation procedures for asphalt concrete mixtures in the laboratory. Testing has included standard and modified AASHTO T283 along with MIST conditioning system at WPI on mixtures that have performed well in the field and mixtures that have been rejected due to moisture susceptibility concerns
Primary Category*	Pavements
Geographic Location	New England
Funding	None
Contact	J. Daniel, UNH: Jo.Daniel@unh.edu
Infrastructure sectors effected, subject area	Pavement
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 10/13
Brief key findings to date	In Progress
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**