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Developing New Hampshire's Transportation GIS Data Model

Presenter

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As part of the effort by the New Hampshire Department of Transportation (NHDOT) to re-inventory and re-map their state highways, an analysis of their current transportation data model was initiated. The analysis was performed to determine if NHDOT should revise its current data model and to review the UNETRANS data model for applicability. This presentation details the results of the analysis by the firm of Michael Baker Jr., Inc., the recommended data model presented to NHDOT for implementation, and early issues resulting from the implementation.