There are 17 Grand Vision reports, each information-rich with general topics, specific analysis, and graphic data. This roadmap is designed to give readers a cross-referencing system to quickly locate topics within the many documents of the Grand Vision reports. Each report has a task number assigned to it, as an identifier for the consultants who prepared the reports.

There are three ways to locate information:
- By Task Number
- By Report Name
- By Report Description

To access the online version of this roadmap, with links directly to the reports, visit: www.nwm.org/gvreports.asp

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**The Grand Vision Document**

This cornerstone document explains the Grand Vision guiding principles, project timeline, partners and calls to action. It includes an illustrative map that demonstrates a regional growth concept that is a reflection of community decisions made about transportation and land use preferences, as well as the preferences for economic growth, housing, agriculture, and the natural environment expressed at scenario planning workshops and through the Vision Decision community process.

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**Task 1 Report - Past/Existing Transportation and Land Use Trends**

This report analyzes past and existing local and regional plans, and other studies relevant to the land use and transportation system of the area.

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**Task 2 Report - Public Awareness, Education and Engagement**

The public involvement phase of the study and the results are documented in four reports:
- TCAPS - Grand Vision Student Assembly Summary: A synopsis of the workshops held at the Traverse City Central and West high schools.

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**Task 3 Report - Transportation, Socio-Economic and Land Use Data Development**

In this study, we present the analysis of the technical data we collected, which is documented within eight reports.

- **Task 3.1 - Traffic Crash Analysis**: The core study in this report, and includes a number of other deliverables. Geographic Information Systems maps (workshop maps) are available upon request.
- **Task 3.2 - Socio-Economic Report**: Presents projected trends of population, demographic, and economic driver information.
- **Task 3.3 - Gap Analysis**: Studies the gaps that exist between current trends and the Regional Values and Vision established through the public involvement process.
- **Task 3.4 - Travel Demand Model Methodology**: Documents a computerized travel demand model for the core study area.
- **Task 3.5 - Economic and Land Use Data Development**: The visual preference survey results of the Grand Vision Decision process were reported in an electronic spreadsheet that is available upon request.

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**Task 4 Report - Transportation Data Analysis**

This report consists of recommended strategies to help us achieve the vision of the project.

- **Task 4.1 - National Functional Classification System Changes**: Recommends the potential changes to this system to help implement the Grand Vision.
- **Task 4.2 (combined with Task 3.6) - Transportation Gap Analysis and Refined Corridor/Intersection Analysis**: Compares current capacity to projected future demand on the roadways and intersections along the Corridors of Significance.
- **Task 4.3 - Multi-Modal Transportation Systems Plan Final Report**: Analyzes various modes of transportation and the applicability to the transportation system of the area.

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**Task 5 Report - Final Recommendations and Resources**

This report consists of recommended strategies to help us achieve the vision of the project.

- **Task 5.1 - Develop Recommended Transportation Strategies**: Sets forth the consultants’ recommendations for transportation investment for the near future, as well as decision-making for the next 50 years.
- **Task 5.2 - The Grand Vision Community Resources Guide and Toolbox**: Includes associated resources compact disc, provides references to examples that can assist in the implementation of seven identified issue areas.