

State of Wisconsin/Department of Transportation
RESEARCH PROGRESS REPORT FOR THE QUARTER ENDING: September 30, 2005

Program: SPR-0010(36) FFY99	Part: II Research and Development
Project Title: Synthesis of Best Practices for the Development of an Integrated Data and Information Management Approach	Project ID: 0092-02-21
Administrative Contact: Nina McLawhorn	Sponsor: MRUTC
WisDOT Technical Contact: Jason Bittner	Approved Starting Date: June 25, 2002
Approved by COR/Steering Committee:	Approved Ending Date: August 31, 2004
Project Investigator (agency & contact): University of Wisconsin – Madison, Teresa Adams	

Description: Specific objectives are to (1) develop a working definition of an integrated data and information management approach, (2) gather key success factors, best practices, performance measures, and lessons learned regarding information, and (3) prepare a set of recommendations and guidelines to help transportation agencies plan, develop, and implement integrated information management systems.

Total study budget	Current FFY budget	Expenditures for current quarter	Total Expenditures to date	Percent Complete

Percent Complete:

95%

Progress This Quarter:

(Includes project committee mtgs, work plan status, contract status, significant progress, etc.)

Chapters 1-3 are complete.

Chapter 4 are synthesized results with best practices, lessons learned critical success factors for Upper Management (70% complete)

Chapter 5 is same as Chapter 4 but geared to the IT Department (70 % complete)

Chapter 6 is same as Chapters 4 and 5 but geared to Business Functional Units who champion the Application Development (70% complete)

Chapter 7 is Conclusions (not done).

Work Next Quarter:

Continue to work on writing the Final Report

Conduct review of draft final report.

Revise report according to reviewer's comments.

Present major findings at the 6th National Conference on Transportation Asset Management, Nov. 1 - 3, 2005, in Kansas City, Missouri

Circumstances affecting progress/budget:

Time and effort to synthesize results from interviews is greater than expected.

