Pavement Management That Works

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What Is Pavement Management?

“a set of tools or methods that assist decision-makers in finding optimum strategies for providing, evaluating, and maintaining pavements in a serviceable condition over a period of time.”

AASHTO 1993
Pavement Management Challenges

- Data quality
- Data integration
- Model development
- Lack of acceptance
- Inadequate resources
- Political pressure
- Competing priorities
- Others?
Addressing Technical Challenges

Training classes

- NHI 131116, Pavement Management: Characteristics of an Effective Program (1 day)
- NHI 131105, Analysis of PMS Data for Engineering Applications (2 days)
- NHI 131104, Pavement Preservation: Integrating Pavement Preservation with Pavement Management (2 days)
Addressing Technical Issues

References

NCHRP SYNTHESIS 334

Automated Pavement Distress Collection Techniques

A Synthesis of Highway Practice

PAVEMENT MANAGEMENT GUIDE

Published by the American Association of State Highway and Transportation Officials
2001
Technical Issues

Conferences/Technical Meetings


7th International Conference on Managing Pavement Assets

ICMPA

C A L G A R Y, C A N A D A  2 0 0 8

June 24-28, 2008
Software/Data Availability Issues

Business process review
- Where is the data? What format is it in?
- Who uses the data? What format do they need it in?
- What changes are needed to better align the business processes?

Gap analysis
- Document existing capabilities
- Identify needs
- Evaluate gaps between the two
Resource/Support Issues

- Business case study
  - Needs/criteria/resource requirements/results
  - Peer review
- Quantifying the benefits of pavement management
Integration Into Agency Decisions

- Goals or performance targets
- Consequences of investment decisions
- Linking program recommendations with field activities
  - Use pavement management data to set investment levels
  - Set up matching guidelines for field personnel
  - Place pavement management engineers in the district or region offices
Integrated Decision Approach

From the AASHTO Asset Management Guide
MnDOT Performance Targets
FHWA Pavement Management Peer Exchange – February 2008

Host States: Minnesota DOT & Utah DOT

Participating States: New York State DOT & California DOT

FHWA Office of Asset Management

FHWA Division Offices
Topics – Use of Pavement Management To Support:

- Project selection process
- Planning and programming activities
- Internal and external communication activities
- Links to maintenance & operations
- Engineering & economic analyses
- Enhancements to analysis models
Mn/DOT Points of Interest

- Pavement condition information collected using state-owned vehicles
- Pavement management information is used for long-term planning
- Performance targets and accomplishments are reported to the Districts
UDOT Points of Interest

- Pavement management reports to the Director of Asset Management
- The state is transitioning to contractor-collected condition data
- Strong link to maintenance
Other Interesting Uses of Pavement Management

- Engineering analysis of full-depth HMA placed directly on the subgrade (Mn/DOT)
- Analysis of proposed impact of a bond program (Mn/DOT)
- Investment strategy tool (UDOT)
- Update of the *Good Roads Cost Less* study (UDOT)
Mn/DOT Staffing

- Pavement Management Engineer
- Statistician
- Preventive Maintenance Engineer
- Four data collection operators
- Engineering Specialist
UDOT Staffing

- Director of Asset Management
- Four Pavement Management Engineers
- Asset Management Engineer
- Data Collection Team (1 engineer & 2 technicians)
Future Activities – Mn/DOT

- Use pavement management to set District funding
- Improve reporting to decision makers and politicians
- Determine the effectiveness of preventive maintenance
Future Activities - UDOT

- Determine a reasonable investment level for preservation
- Establish "Maintenance Only" sections
- Interface with maintenance work history
- Improve treatment rules
Software Lessons Learned

- Guard against beta versions
- System should reflect the way your organization does business
- Get a system that is flexible
- Verify data can be exported
- Ask how final program is developed
- Be sure technical support is available
- Check references
Institutional Issues Addressed

- Time required to “turn the ship”
- Dedicated funding needs
- Fighting worst-first mentality
- Availability of needed data
- Ability to respond quickly to requests
Key Success Factors

♦ Consistency in pavement management personnel
♦ Quality data
♦ Strong, cooperative relationship with vendor
♦ Regularly promote pavement management concepts
Key Success Factors (cont.)

- Build consensus for analysis models
- Use tools with flexibility
- Continue to improve the system with time
Next Steps

- Report
- Future peer exchanges
Thank You!