



Transportation System Preservation
Technical Services Program

Pavement Preservation

Summary:

- Network Overview
 - 2014/15 Capital Program
 - Expressway Preservation Treatments
- *New***





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Pavement Preservation

MB Network:

Surfaced Hwys

12,750kms / 7,900mi

12.6% Expressway

51.4% Bituminous

33.3% AST

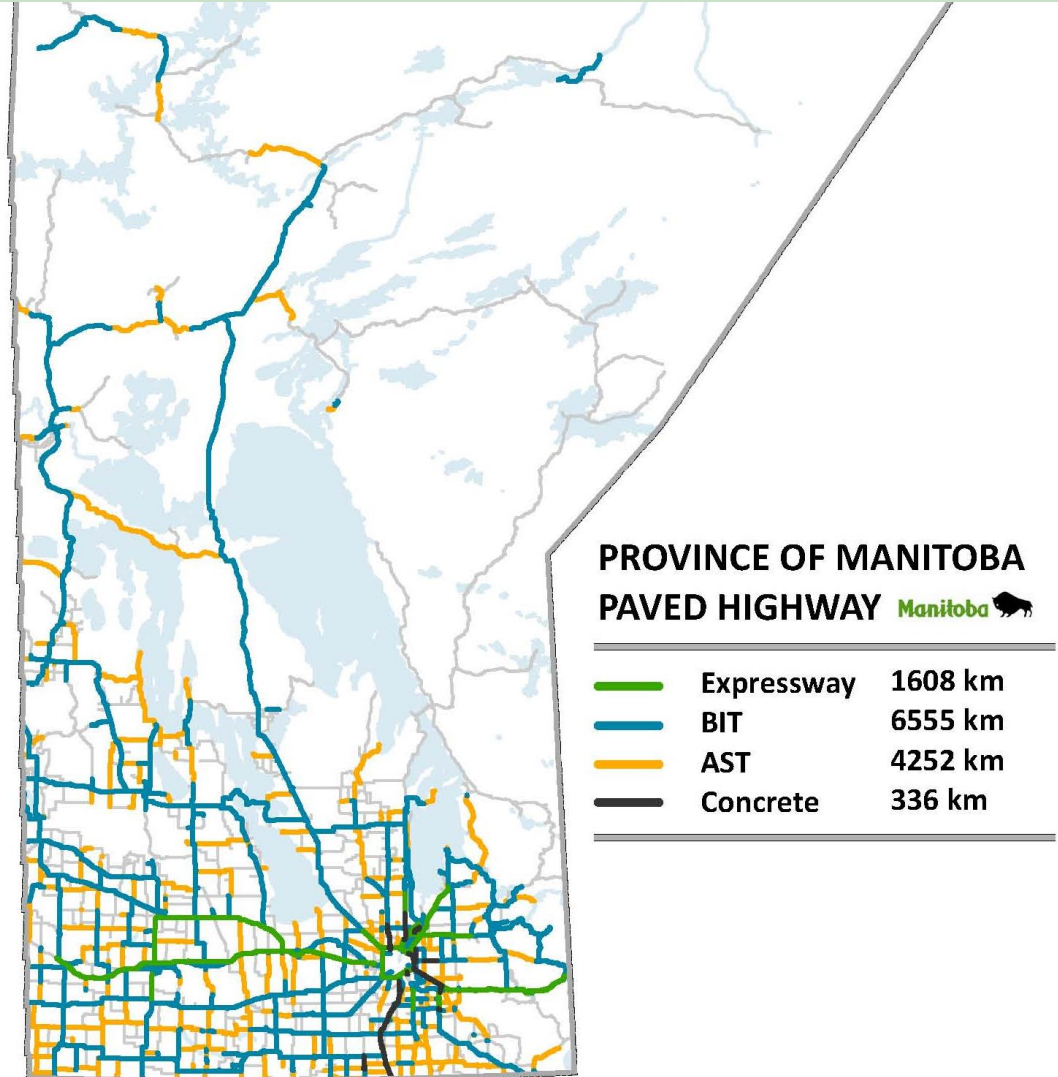
2.7% Concrete

Gravel

6,400kms / 4,000mi

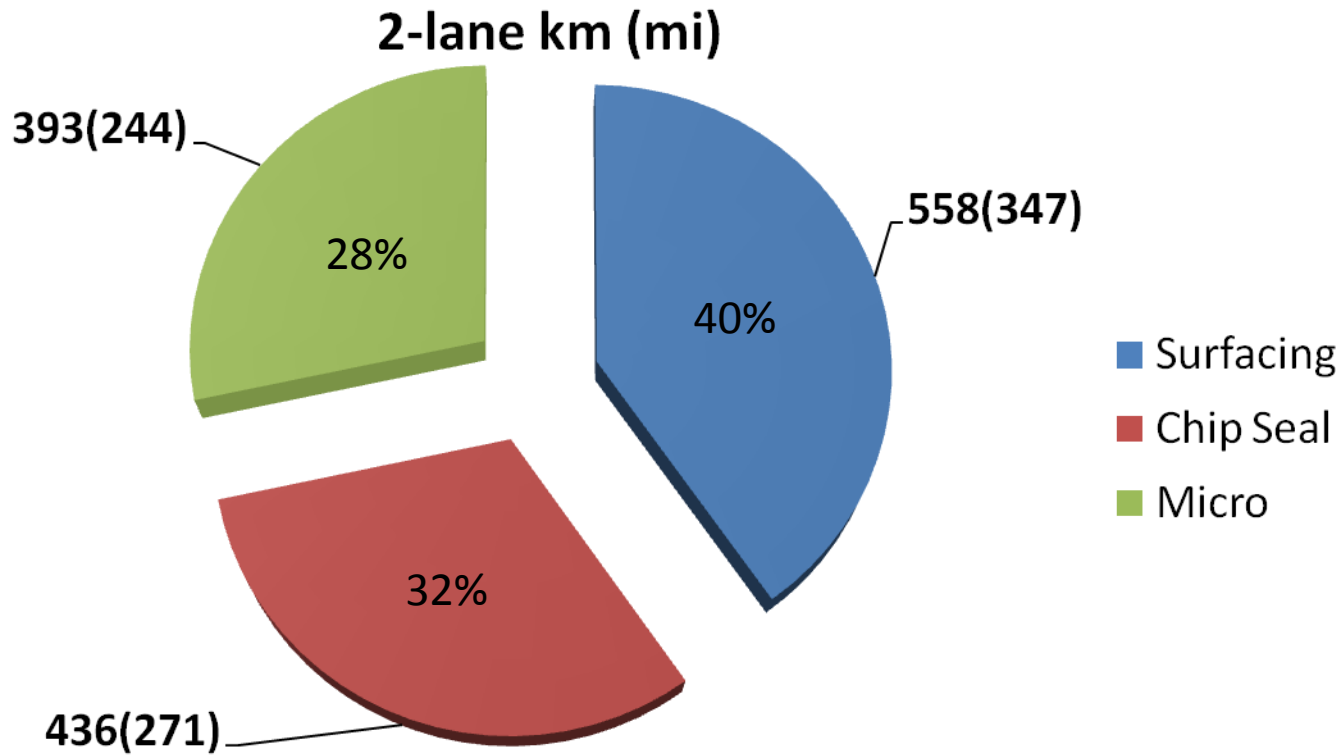


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2014/15 Capital Program:





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New Treatments Overview:

- 6-2km (1.2mi) Experimental Test Sites
- Currently no Crack Treatment for EXP
- Add to Tool Box
- Monitor Performance / Comparison with existing treatments
- Coordinated Construction



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Test Sections:

- 1st - Micro (for comparison only)
- 2nd - Cape Seal (Micro over CS)
- 3rd - In-House Chip Seal
- 4th - Fiber Mat
- 5th - Uniform/Clean Chip
- 6th - Racked-In/Clean Chip



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Uniform



Final Product



Racked-In



Bottom Chips



Choke Stone



Final Product





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Thank you!
Questions?

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