Town of Tyngsborough
Pavement Management System

Presented at: Tyngsborough Board of Selectmen
April 11, 2022 at 6:00pm
Presentation Overview

➢ Pavement Management Concepts

➢ Pavement Management in Tyngsborough
  ❖ Methodology
  ❖ Current Conditions & Backlog
  ❖ Budget Analysis

➢ Recommendations
What is Pavement Management?

- The practice of planning for pavement maintenance and rehabilitation with the goal of maximizing the value and life of a pavement network.

Otherwise known as

“Getting the Biggest Bang for Your Buck”
Pavement Management Concepts

The Process

- Pavement Section Inventory
- Pavement distress identification and quantification *(Visual Inspection Only)*
- Pavement Condition Index (PCI) calculation on a 0 - 100 scale
- Define Treatment Options and Costs
- Test various Budget Scenarios
- Develop list of candidate projects
- Apply engineering and local judgment to define annual road program
Pavement Management Concepts

Pavement Deterioration Curve

- **Excellent**: $1 at 40% of Life
- **Good**: $25 at 75% of Life
- **Fair**: $25 at 75% of Life
- **Poor**: $0
- **Failed**: $1

Cost per Square Yard (3’ x 3’ Square):

- **Condition**
- **Cost**

$0, $1, $50

Time

$0, $10, $20, $30, $40, $50, $60
Average Roadway Pavement Condition Index = 72

Town of Tyngsborough

Do Nothing
Routine Maintenance
Preventive Maintenance
Structural Improvement
Base Rehabilitation
Pavement Management in Tyngsborough

GIS Integration

Pavement Condition Index
- Excellent (93 - 100)
- Good (86 - 92)
- Fair (73 - 85)
- Poor (61 - 72)
- Very Poor (51 - 60)
- Failed (0 - 50)
Pavement Management in Tyngsborough

Distribution of Conditions

<table>
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<tr>
<th>PCI</th>
<th>Miles</th>
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<tr>
<td>31-35</td>
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<td>46-50</td>
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<td>51-55</td>
<td>10.2</td>
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<td>5.8</td>
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<td>76-80</td>
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<tr>
<td>96-100</td>
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Pavement Management in Tyngsborough

Current Roadway Pavement Backlog Summary

Miles of Roadway
81.4 miles

Backlog in Dollars
$19,018,000

- Base Rehabilitation: 21%
- Defer Maintenance: 17%
- Routine Maintenance: 11%
- Preventive Maintenance: 9%
- Structural Improvement: 29%
- Preventive Maintenance: 22%
- Routine Maintenance: <1%
- Structural Improvement: 41%
- Preventive Maintenance: 9%
Scenarios Explored

• Current Funding ($900,000 per year)
• Maintain PCI ($1,300,000 per year)
• Improve PCI ($1,900,000 per year)
Pavement Management in Tyngsborough

Projected Pavement Condition

Current Funding is not projected to maintain road network at current conditions.

Current 2023 2024 2025 2026 2027
PCI

$900,000/Year $1,300,000/Year $1,900,000/Year
Recommendations

Pavement Management Recommendations

❖ **Budget adequate funds** to balance pavement funding needs with water and other infrastructure funding expenditures.

❖ **Expand the maintenance program** to make timely repairs using a variety of applicable treatments.

❖ **Provide for construction inspection** at the plant and in the field to ensure quality material is provided and quality work is being performed.
Recommendations

Annual Road Program Development

- Use System Output to Identify Candidate Projects
- Utilize GIS to Coordinate Projects Geographically
  - Reduce Mobilization cost for contractors
- “Neighborhood” Planning
- Coordinate with Utility Companies
- Adapt to Funding Opportunities and Constraints
Recommendations

System Recommendations

- Update system to reflect work that has been done
- Evaluate funding levels periodically
- Develop multi-year road programs
- Track specific and overall conditions periodically - update pavement condition ratings at a minimum of every 4 years
Tools in the toolbox

Current treatment methods

- Cracksealing
- Prep and overlay
- Mill and overlay
- Full-depth reconstruction (FDR)
FY2023-2027 Capital Planning

Tools in the toolbox

Exploring alternative treatment methods

- Rubberized chip seal
- Rubberized chip seal w/ micro-surface (cape seal)
- Isolated full-depth patching
- Bonded wearing course
- Traditional chip seal
- Cold in-place recycling
Rubberized chip seal - is a stress absorbing membrane type surface treatment which creates a highly durable wearing surface for demanding pavements. The innovative surface treatment

Rubberized chip seal w/ micro-surface (cape seal) - It is the rubberized chip seal with a thin overlay of asphalt.

Isolated full-depth patching - mill isolated pavement distresses and install asphalt pavement. The purpose of this treatment is to repair the worse sections of a roadway that is in good condition.

Bonded wearing course - is a high performance thin overlay which uses a proprietary technology that seals the existing road surface and provides a new, skid-resistant, smooth & thin (5/8" to 3/4") HMA wearing course

Traditional chip seal - also known as stone seals, combine an asphalt layer and cover aggregate to provide a skid resistant wearing surface. The asphalt renews aging surfaces, fills minor cracks, and seals and waterproofs the pavement.

Cold in-place recycling - the top 2 to 5 inches of distressed asphalt are cold-milled to produce reclaimed asphalt pavement (RAP). The RAP is then mixed with strengthening additives and placed back onto the existing roadway.
Road Improvement Strategy

❖ Focus on maintaining good roads while chipping away at poor roadways
❖ This 5 year plan is broken into categories
  ❖ Pavement preservation
  ❖ Road rehabilitation

Preservation
❖ Miles of good condition roads: 40 miles
❖ Allocate 25-30% of budget towards preservation/maintenance
FY2023-2027 Capital Planning

FY2023

- Crack sealing:
  - Roads: Dunstable Rd, Long Pond Rd, Frost Rd
  - Miles: 3.48 miles, Service life: 10.5yrs, **Cost: $25,000.00**
- Rubber Chip (Preservation)
  - Roads: Locust Avenue & Farwell Road
  - Miles: 2.24 miles, Service life: 22.4yrs, **Cost: $225,000.00**
- Rubber chip w/ micro (Preservation)
  - Roads: Appaloosa Cir, Morgan Way, Shetland Cir, Palomino Dr, Mustang Road, Arabian Way, Althea Ave
  - Miles: 1.8 miles, Service life: 26yrs, **Cost: $480,000.00**
- Full-depth Reclamation
  - Danforth Rd, Descheneaux Ln (place holder)
  - Miles: 0.88 miles, Service life: 19yrs, **Cost: $270,000.00**

Total cost: **$1,000,000.00**
FY2023-2027 Capital Planning

FY2024

- Crack sealing:
  - Roads: Sherburne Ave, Willowdale Rd, Parham Rd, Independence Dr, Trinity Dr, and Ridge Rd
  - Miles: 5 miles, Service life: 15yrs, Cost: $30,000.00

- Rubber chip/ Bonded wearing course (Preservation)
  - Roads: Parham Rd, Lakeview Ave, Frost Rd
  - Miles: 2 miles, Service life: 20yrs, Cost: $230,000.00

- Full-depth Reclamation
  - Patriot Road
  - Miles: 1 mile, Service life: 23yrs, Cost: $700,000.00

Total cost: $960,000.00
FY2023-2027 Capital Planning

FY2025

- Rubber chip seal (Preservation)
  - Roads: Westford Road
  - Miles: 2.78 miles, Service life: 28yrs, Cost: $359,000.00
- Full-depth Reclamation or Cold in-place recycling
  - Oregon Road and Nevada Road
  - Miles: 1 mile, Service life: 22yrs, Cost: $682,000.00

Total cost: $1,040,000.00
FY2026

- Crack sealing:
  - Roads: Lawrence Rd, Lawndale Rd, Coburn Rd, Lakeview Ave, Beverlee Rd, Washington Rd, Rock Rd, Makos St
  - Miles: 5.25 miles, Service life: 16yrs, **Cost: $40,000.00**

- Rubber chip (Preservation)
  - Roads: Christine Ave, Gloria Ave, Robert Rd, Bryants Ln, Coburn Rd and Norris Rd
  - Miles: 2 miles, Service life: 20yrs, **Cost: $264,000.00**

- Full-depth Reclamation
  - Roads: Lincoln Drive, Bridget Ave, Elm St, Oak St, and Pine St
    ($175,000.00 carried for drainage improvements)
  - Miles: 1 mile, Service life: 23yrs, **Cost: $550,000.00**

**Total cost: $854,000.00**
FY2023-2027 Capital Planning

FY2027

- Cape seal (Preservation)
  - Roads: Chestnut Rd, Scribner Rd
  - Miles: 3.1 miles, Service life: 31yrs, **Cost: $322,000.00**
- Full-depth Reclamation
  - Roads: Joco Drive, Tower Rd, and Belfair Ln
  - Miles: <1 mile, Service life: 23yrs, **Cost: $660,000.00**

**Total cost:** $982,000.00
Questions & Answers