



# What is Pavement Management

Pavement management is a systematic approach to maintaining and optimizing the condition of roadways and paved facilities, ensuring cost-effective maintenance and rehabilitation strategies through the process of planning, evaluating, and implementing maintenance and repair strategies for the roadway. The goal is to optimize pavement conditions over the entire network while considering budget constraints.



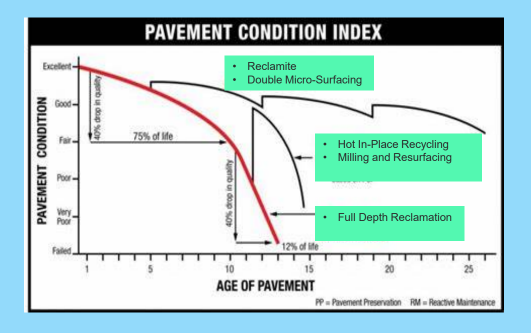
#### **The Systematic Approach**

- 1. Assess Inventory / Pavement Inspection / Condition Assessment
  - The first step in creating a pavement management plan is to take inventory of all the roads that are to be included in the plan.
  - To understand the condition of each segment, the present pavement distresses are noted. Walking the streets and visually documenting distresses is one of the most detailed methods of capturing the data.
  - Once the raw data is recorded, the condition of a pavement section can be quantified using a single number such as a Pavement Condition Index (PCI) value. These numbers are calculated from the amount, type, and severity of the distresses surveyed. The scale is 0 to 100 with 100 as excellent.

#### The Systematic Approach ... Cont.

#### 2. Capital Improvement Planning

- The condition analysis allows DPW to create a plan that optimizes pavement condition. Results usually include a list of road maintenance and construction projects that should be completed in each of the upcoming years.
- Review budget, find the Right Treatment for the Right Road at the Right Cost.
- Use the Tool Box

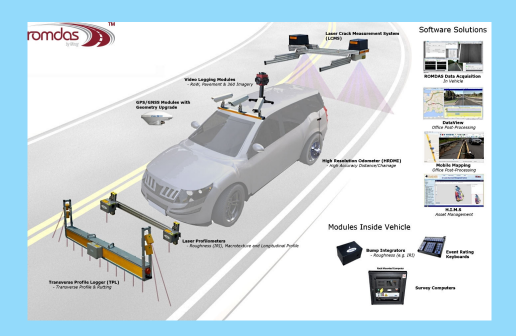


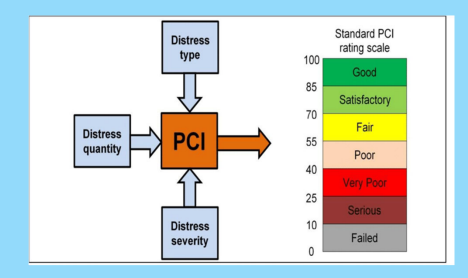




## **THE TOOLBOX**

## Assess Inventory / Pavement Inspection / Condition Assessment





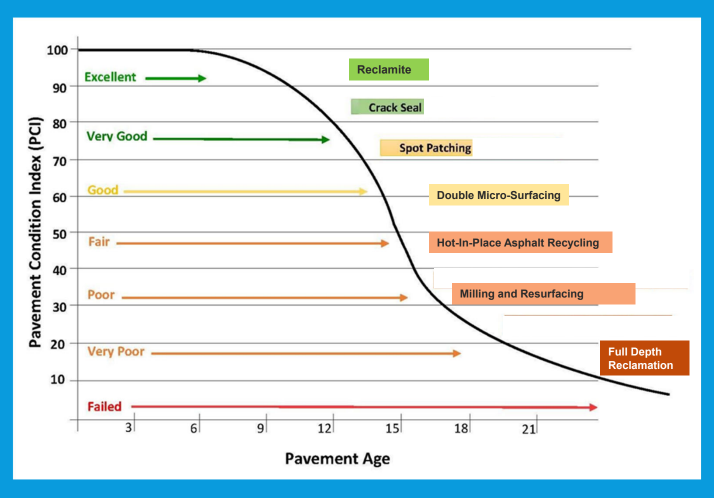
Consultant uses multiple methods to take inventory, inspect and analyze for Distress Type, Severity, and Quantity from this information a Pavement Condition Index Rating is generated.

## **Example of Pavement Condition Index Report (PCI)**

(Full Report Included Package)

| ROAD NAME    | FROM                    | то                           | LENGTH       | WIDTH | RANK        | SURFACE | LANES | WORK TYPE                        | INSPECTION DATE | PCI       | CONDITION |
|--------------|-------------------------|------------------------------|--------------|-------|-------------|---------|-------|----------------------------------|-----------------|-----------|-----------|
| 1st Isle Dr  | Gulf Coast Dr           | N dead end                   | 377          | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 01-23-2020      | 66        | FAIR      |
| 2nd Isle Dr  | Gulf Coast Dr           | N dead end                   | 370          | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 03-31-2021      | 88        | VERY GOOD |
| 3rd Isle Dr  | Gulf Coast Dr           | N dead end                   | 377          | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 03-31-2021      | 79        | GOOD      |
| 4th Isle Dr  | S dead endu             | Gulf Coast Dr                | <i>378</i>   | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 03-31-2021      | 90        | VERY GOOD |
| 5th Isle Dr  | S dead end              | Gulf Coast Dr                | <i>376</i>   | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 03-31-2021      | 81        | GOOD      |
| 6th Isle Dr  | S dead end              | Gulf Coast Dr                | 377          | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 04-12-2021      | 75        | GOOD      |
| 7th Isle Dr  | S dead end              | Gulf Coast Dr                | <i>375</i>   | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 04-12-2021      | 77        | GOOD      |
| 8th Isle Dr  | S dead end              | Gulf Coast Dr                | 355          | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/crackseal  | 03-31-2021      | 81        | GOOD      |
| A St         | Booker T. St            | Main St                      | 1,215        | 18    | RESIDENTIAL | ASPHALT | 2     | Asphalt S-3 110#, w/ OGHM 120#   | 03-31-2021      | 72        | GOOD      |
| Aaron Ln     | Denver Ave              | Blythville Road              | 1,024        | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 03-31-2021      | 62        | FAIR      |
| Abady Ln     | Gainsboro Ave           | Pendleton Street             | 530          | 20    | RESIDENTIAL | ASPHALT | 2     | Asphalt S-3 110#, w/OGHM 120#    | 02-06-2022      | 79        | GOOD      |
| Abagail Dr   | Thomberry Drive         | Bayonne Avenue               | <i>5,745</i> | 20    | RESIDENTIAL | ASPHALT | 2     | Microsurface Double w/ crackseal | 03-31-2021      | 51        | FAIR      |
| Abbeville St | Anchor Avenue           | Mariner Blvd                 | 1,689        | 20    | RESIDENTIAL | ASPHALT | 2     | Overlay - AC Thin                | 12-03-2019      | 69        | GOOD      |
| Abbott Ave   | S of Genter Dr          | Coronado Dr                  | 607          | 20    | RESIDENTIAL | ASPHALT | 2     | Mill & Overlay                   | 03-31-2021      | 85        | VERY GOOD |
| Abby Ave     | Spring Hill Dr          | Holbrook Street              | 1,248        | 20    | RESIDENTIAL | ASPHALT | 2     | Overlay - AC Thin                | 12-03-2019      | 67        | FAIR      |
| Abeline Rd   | Gate W of Gallagher Ave | Deltona Blvd                 | 487          | 22    | RESIDENTIAL | ASPHALT | 2     | OGHM 130# w/ S-3 80# LR          | 02-06-2022      | 70        | GOOD      |
| Abeline Rd   | Deltona Blvd            | Boyce St                     | 4,446        | 22    | RESIDENTIAL | ASPHALT | 2     | OGHM 130# w/S-3 80# LR           | 03-31-2021      | 79        | GOOD      |
| Aberdeen Ct  | S dead end              | Shoal Line Boulevard (CR597) | 534          | 17    | RESIDENTIAL | ASPHALT | 2     | Asphalt S-3 110#, w/OGHM 120#    | 02-13-2022      | 81        | GOOD      |
| Aberyls St   | Sealawn Dr              | Toucan Trail                 | 1,339        | 18    | RESIDENTIAL | ASPHALT | 2     | Overlay S-3 120#                 | 03-31-2021      | 61        | FAIR      |
| Abington Way | Roxburgh Court          | Heather Walk Drive           | 1,070        | 20    | RESIDENTIAL | ASPHALT | 2     | Asphalt S-3 110#, w/ OGHM 120#   | 04-12-2021      | 46        | POOR      |
| Acacia Ave   | Driftwood Drive         | Driftwood Drive              | 566          | 24    | RESIDENTIAL | ASPHALT | 2     | Asphalt S-3 110#, w/ OGHM 120#   | 02-16-2022      | 47        | POOR      |
| Academy Ave  | Talbot Circle           | Holiday Drive                | <i>791</i>   | 24    | RESIDENTIAL | ASPHALT | 2     | Micro Surfacing                  | 02-13-2022      | <i>57</i> | FAIR      |
| Access Rd    | River / SR 50           | Paul R Steckle Ln            | 1,306        | 20    | INDUSTRIAL  | ASPHALT | 2     | New Construction - Initial       | 03-31-2021      | 52        | FAIR      |
| Access Rd    | S Home Depot Driveway   | Commercial Way               | 250          | 24    | INDUSTRIAL  | ASPHALT | 2     | New Construction - Initial       | 03-31-2021      | 68        | GOOD      |
| Access Rd    | N Home Depot Driveway   | Commercial Way               | 250          | 36    | INDUSTRIAL  | ASPHALT | 3     | New Construction - Initial       | 03-31-2021      | 69        | GOOD      |
| Access Rd    | S end                   | Jumper Loop                  | 313          | 16    | RESIDENTIAL | ASPHALT | 2     | New Construction - Initial       | 03-31-2021      | 78        | GOOD      |
| Access Rd    | Commercial Way          | Frontage Rd                  | 321          | 24    | INDUSTRIAL  | ASPHALT | 2     | New Construction - Initial       | 03-31-2021      | 79        | GOOD      |
| Access Rd    | W dead end              | Hope Hill Rd                 | 174          | 12    | RESIDENTIAL | ASPHALT | 2     | Overlay S-3 120#                 | 03-31-2021      | 90        | VERY GOOD |
| Acom Cir     | Lodge Circle            | Spring Hill Dr               | 1,771        | 24    | RESIDENTIAL | ASPHALT | 2     | OGHM 130# w/ S-3 80# LR          | 03-31-2021      | 68        | GOOD      |
| Addison St   | Mariner Blvd            | Marshall Avenue              | 1,959        | 20    | RESIDENTIAL | ASPHALT | 2     | Overlay - AC Thin                | 12-03-2019      | 71        | GOOD      |

## Applying the Right Treatment/Preservation



## **Treatment and Preservation Examples**

### Reclamite Asphalt Rejuvenator

Research determined that asphalt's soluble, more reactive components, are known as maltenes, they degrade when exposed to the heat used in processing asphalt-based formulations, and then further degrade as asphalt is exposed to the oxidizing effects of UV in field installation. This emulsion is a Maltene Replacement for restoring and preserving the durability of asphalt.

Estimated Cost \$15,000 per Lane Mile



## **Double Micro-Surfacing**

Micro-surfacing is a slurry seal that uses a polymer-modified emulsion binder, a high quality dense graded aggregate, mineral filler, water and other additives, properly proportioned, mixed and spread on a paved surface.

Micro-surfacing is used to retard raveling and oxidation of the pavement, fill non-plastic ruts, reduce the intrusion of water, improve surface friction, and remove minor surface irregularities. After placement, the water "breaks" and evaporates, leaving a hard asphalt /cement /aggregate mixture that is resistant to further compaction or movement.

Estimated Cost \$57,500 per Lane Mile



## **Hot In-Place Asphalt Recycling**

Hot In-Place Asphalt Recycling is a cost-effective method for repaving worn asphalt pavements. The process involves heating the existing asphalt surface, scarifying it to restore its properties, and then applying a new wearing course. This method not only reduces costs by up to 34% compared to traditional resurfacing methods but also promotes sustainable infrastructure by reusing existing materials.

Estimated Cost \$195,000 per Lane Mile

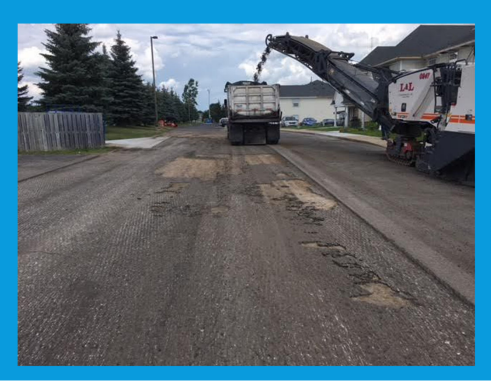




## Milling and Resurfacing

Milling is one way that you can prepare an area for resurfacing, Resurfacing is the process of laying a new layer of asphalt over a prepared surface. Overall, milling is a cost-effective option for restoring pavement integrity, while resurfacing is a more economical choice for minor repairs.

Estimated Cost \$400,000 per Lane Mile





## **Full Depth Reclamation (FDR)**

Full depth reclamation, or FDR for short, is a pavement recycling technique that produces a stabilized base by beneficially reusing multiple layers and materials of an asphalt pavement. This technique saves time, money, materials and resources. FDR has been used successfully nationwide, primarily for failures associated with base or subgrade degradation leading to premature failure of the pavement structure, but also for many types of pavement cracking, deep rutting and maintenance patches

Estimated Cost \$350,000 per Lane Mile

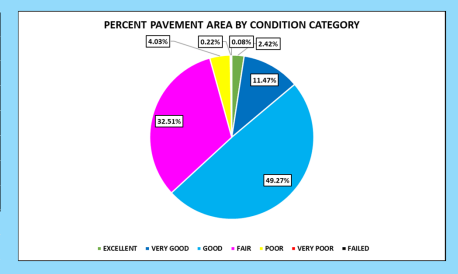


## **Hernando County – Pavement Condition**

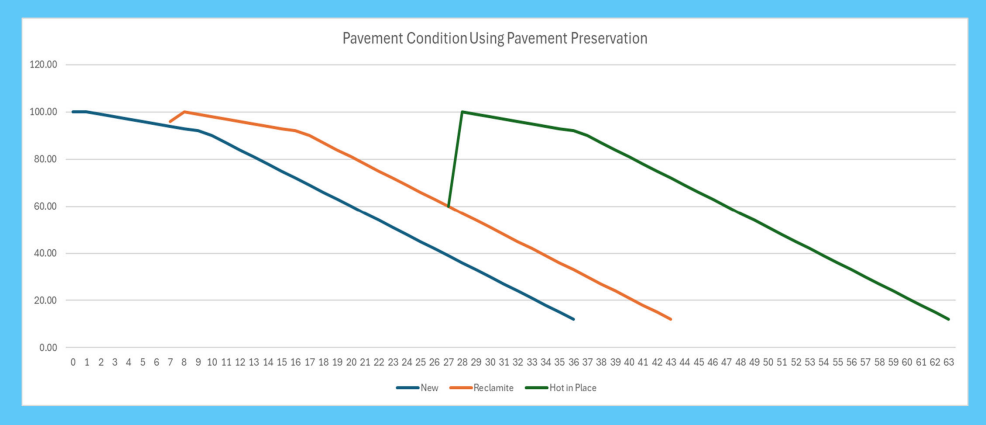
| CONDITION CATEGORY | LOW VALUE | HIGH VALUE |
|--------------------|-----------|------------|
| EXCELLENT          | 92        | 100        |
| VERY GOOD          | 82        | 91         |
| GOOD               | 68        | 81         |
| FAIR               | 50        | 67         |
| POOR               | 35        | 49         |
| VERY POOR          | 20        | 34         |
| FAILED             | 0         | 19         |

| NETWORK CONDITION SUMMARY |      |  |  |  |  |  |
|---------------------------|------|--|--|--|--|--|
| AVERAGE PCI               | 70   |  |  |  |  |  |
| AVERAGE CONDITION         | GOOD |  |  |  |  |  |

| EXCELLENT       83       3,353,192       53       2.42%         VERY GOOD       439       15,910,626       251       11.47%         GOOD       1479       68,353,537       1079       49.27%         FAIR       974       45,104,846       712       32.51% | 94<br>86<br>75 |
|---|----------------|
| GOOD 1479 68,353,537 1079 49.27%  |                |
| AT 101.010 T10  | 75             |
| FAIR 974 45,104,846 712 32.51%  |                |
|   | 60             |
| POOR 129 5,590,727 88 4.03%   | 45             |
| VERY POOR 16 303,299 5 0.22%  | 30             |
| FAILED 5 112,188 2 0.08%  | 14             |
|   |                |
| TOTALS 3125 138,728,416 2,190 100%  |                |



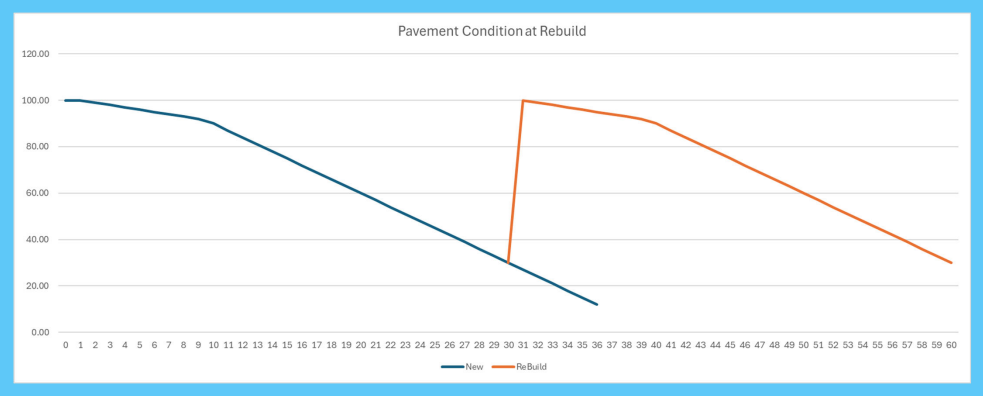
#### **Use of Pavement Preservation**



Cost for a mile lane of roadway using preservation method:

- Reclamite applied at year 7, at a cost of \$30,000
- Hot-in-Place Recycling used at PCI condition 60 (Fair), at a cost of \$390,000 Total cost to reach 60 years from original construction = \$420,000

## **Conventual Roadway Rebuild**



Cost for a lane mile of roadway with Conventual Roadway Rebuilding:

 Mill and Resurfacing applied at PCI Condition 30 (Very Poor), at a cost of \$800,000 to reach 60 years

- The pavement management program is funded by the Gas Tax
- Hernando County receives \$0.15 (15 cents) per gallon of fuel not dependent on the fuel price. The City of Brooksville receives \$0.01 (1 cent) per gallon of fuel from the Municipal Fuel Tax.
- The gas tax funds are made up of 6 different tax each with its own requirements.
  - Municipal Fuel Tax (\$0.01) City of Brooksville
  - Constitutional Gas Tax (\$0.02)
  - County Fuel Tax (\$0.01)
  - Local Option Fuel Tax (\$0.06)
  - Second Local Option Fuel Tax (\$0.05)
  - Ninth Cent Fuel Tax (\$0.01)

#### Constitutional Gas Tax (Fund 1013) - \$0.02 (2-cents)

20% of this tax goes directly to the County and 80% goes to any State issued bonds first and the balance is submitted to the County.

Restricted to: acquisition, construction and maintenance of roads. Maintenance includes periodic (activities large in scope and require a major work effort to restore deteriorated components of the transportation system to a save an serviceable condition) and routine (minor repairs and associated tasks necessary to maintain a safe and efficient transportation system and includes pavement patching, shoulder repair, cleaning and repair of drainage ditches, traffic signs and structures, mowing, bridge inspection and maintenance, pavement striping, litter cleanup and similar activities) and may include the construction and installation of traffic signals, sidewalks, bicycle paths and landscaping. Funds may be used as matching funds for any federal, state or private grant specifically related to these purposes.

#### **County Fuel Tax (Fund 1015) - \$0.01 (1-cent)**

Restricted to: acquisition of rights-of-way, construction, reconstruction, operation, maintenance and repair of transportation facilities, roads, bridges, bicycle paths and pedestrian pathways. Can also be used for the reduction of bonded indebtedness incurred for road and bridge or other transportation purposes.

#### <u>Local Option Fuel Tax 1-6 (Fund 1017) - \$0.06 (6-cents)</u>

Restricted to: Transportation-related public transportation operations and maintenance, Roadway and Right-of-Way maintenance, equipment and structures used primarily for storage and maintenance of equipment, drainage, street lighting, traffic signs, traffic engineering, signalization, pavement markings, bridge maintenance/operation, debt service, capital projects (including construction or reconstruction of roads & sidewalks). Revenue is shared with City of Brooksville (5%).

#### Second Local Option Fuel Tax 1-5 (Fund 1022) - \$0.05 (5-cents)

Restricted to: Transportation expenditures needed to meet the requirements of the capital improvements element of an adopted comprehensive plan or expenditures needed to meet immediate local transportation problems and other transportation-related expenditures that are critical for building comprehensive roadway networks. Construction of new roads, reconstruction or resurfacing of existing paved roads or the paving of existing graded roads are deemed to increase capacity and can be included. Routine maintenance is not an authorized expenditure of these funds. Tax is not authorized for levy on diesel fuel. Revenue is shared with City of Brooksville (5%). Per Hernando County Code Ordinances, Chapter 27, Article II, Sec. 27-18, 2/5 (two-fifths) is dedicated to resurfacing of "local streets".

#### Ninth-Cent Fuel Tax (Fund 1024) - \$0.01 (1-cent)

Restricted to: Per Hernando County Ordinance 2015-10 – Dedicated the proceeds derived from this tax levy to pay for the cost of providing public transportation operations and maintenance. Other allowable expenses include roadway and right-of way maintenance, equipment and structures used primarily for the storage and maintenance of such equipment. Roadway and right-of-way drainage, street lighting, traffic signs, engineering, signalization and pavement markings. Bridge maintenance and operation. Debt service and current expenditures for capital projects, construction or reconstruction of roads and sidewalks.

#### Revenue

The FY 25 estimated amount available from gas tax for Pavement Management is \$5,960,220

#### **Estimated Cost to for all County Roads to be list as Good**

Using a Mill and Resurface preservation the estimated revenue will cover 15 lane miles or 7.5 miles of a 2-lane roadway.

Currently 25 lane miles in the county are poor or worse condition and 712 lane miles are in fair condition. 25 lane miles at \$400,000 per mile (Mill & Resurface) = \$10,000,000 712 lane miles at \$195,000 per mile (Hot in Place Recycling) = \$138,840,000

Total Estimated Cost for all road to be listed as Good Condition or Better = \$148,840,000