

# Pavement Express

- Pavement Express User Guide
  - Pavement Express Overview for Users
  - Create and Import Data for Pavement Express
  - Create and Update Master Files in Pavement Express
  - Update PMS Analysis Column in Pavement Express
  - Pavement Express Treatment Library
    - PE Selection Priority
    - PE Treatment Cost
    - PE Exclusions
    - PE Condition Improvement
    - PE Other Improvements
  - Pavement Express Decision Trees
    - PE Upper-Level Decision Trees
    - PE Using Decision Trees
  - Pavement Express Performance Models
    - PE Performance Model Setup
    - PE Default Performance Model Structure
      - Add a Node to a Performance Model in PE
      - Delete a Node in a Performance Model in PE
      - Set Decision Parameters for a Performance Model in PE
    - PE Performance Model Expressions
    - PE Performance Model Assignment
      - PE Analyze Model
        - PE Analyze Models Window
        - PE Model Equations and Regression Methods
        - Select a Data Set for Analysis in PE
        - Perform Linear Regression in PE
        - Perform Non-linear Regression in PE
        - Perform Regression with Outliers Set by Standard Deviation Criteria in PE
        - Perform Regression with Outliers Set by User-defined Criteria in PE
        - Use a User-defined Model in PE
        - Assign a New Model to the Node in PE
      - PE Performance Model Benefit
      - Remaining Service Life (RSL) in PE
  - Other Analysis Parameters for Pavement Express
    - Calculated Expressions in Analysis in PE
    - Budget Category in PE
    - Index Weight in PE
    - Master Work Plan (MWP) in PE
  - Pavement Optimization Analysis in Pavement Express
    - Analysis Types in PE
    - Prepare Strategies for Strategy Analysis in PE
    - Optimization Analysis Window in PE
    - Run Analysis Scenario in PE
    - Example Configuration for PE
  - Analysis Results and Reporting in Pavement Express
  - Troubleshooting Pavement Express Configuration
- Pavement Express Configuration Instructions
  - Pavement Express Overview
    - Data Management in PE
    - PE Optimization Problem
    - Configuring and Using PE
  - Pavement Express Data Configuration
    - PE Roadway Segment Data Configuration
    - PE Pavement Condition Data Configuration
    - PE Structure (Construction History) Data Configuration
  - Pavement Express Master Files Configuration
    - Configure Network Master in PE
    - Configure Performance Master in PE
  - Additional Resources for Pavement Express
    - PE Analysis Table
    - PE Analysis Engine Execution Steps
    - MPS File in PE
    - PE Analysis Customization
    - PE Solver
  - Data Dictionary - Pavement Express
- Training Guide for Pavement Express
  - Basic Navigation in Pavement Express
  - Pavement Express Review
    - Pavement Express Decision Tree
    - Pavement Express Review Exercises
    - Treatments Library
    - Performance Model Structures
    - Assigning a Performance Model
    - How to Manage Master Work Plan
    - Pavement Express Optimization Analysis Window Review

- [How to Run Pavement Express Optimization Analysis](#)