



FY 2017 Sussex County Resurfacing Program Distributed: May 18, 2018

PROJECT UPDATE NOTICE

Project:

FY 2017 Program - 2018 Construction

Includes the Milling, Paving, and Striping of select distressed Sussex County Routes; Route selection is predicated upon a conditional assessment and rating completed by the Sussex County Division of Engineering and Sussex County Division of Public Works. Resulting route ratings are used to prioritize roads for allocations of available resources.

Contract & Funding:

- Low Bidder: Schifano Construction Corp.
- Contract awarded at Oct 11, 2017 Freeholder Meeting in the amount of \$8,002,187.28.
- Miles of Road in 2017 Program: 36.05
- Funded through NJDOT State Aid & County Capital

Anticipated Schedule:

- Construction began on April 17, 2018.

MILLING & PAVING:

- ✓ Apr 17-May 4: CR 519 Ridge Rd *-complete*
- ✓ May 4-May 9: CR 618 Willows Rd *-complete*
- **May 10-21: CR 619 Swartswood Lake East Side**
- in progress
 - May 21-25: CR 669 Limecrest Rd
 - May 29-Jun 4: CR 636 Mattison School House Rd
 - Jun 5-19: CR 650 Deckertown Turnpike
 - Jun 19-Jul 2: CR 521 River Rd
 - TBD: CR 673 Blair Rd

STRIPING & PAVEMENT MARKINGS:

- **May 9: CR 519 Ridge Rd** *- in progress*
- **May 15: CR 618 Willows Rd** *- in progress*
 - May 22: CR 619 Swartswood Lake East Side
 - May 29: CR 669 Limecrest Rd
 - Jun 6: CR 636 Mattison School House Rd
 - Jun 20-21: CR 650 Deckertown Turnpike
 - Jul 5-6: CR 521 River Rd
 - TBD: CR 673 Blair Rd



Paving CR 618



Milling on CR 519

Note:

Tentative schedule based on progression of the contractor. Subject to change based on weather or other unforeseen circumstances.

Traffic Impacts: **EXPECT DELAYS.**

Most work conducted under single lane closures.

Contact Information:

For more information about this project please feel free to contact Josh Roe, Engineer Trainee at the Sussex County Division of Engineering at 973-579-0430 or emails can be sent to dpw@sussex.nj.us.



FY 2017 Sussex County Resurfacing Program Distributed: May 18, 2018

Work Location Map:

