



2019 Sussex County Crack Sealing Program **Distributed: June 14, 2019**

PROJECT STARTUP NOTICE

Project:

Asphalt wearing surface Crack Sealing is a core component of the Sussex County pavement maintenance program. Crack Sealing extends the useful service life of a roadway by limiting the infiltration of water into the pavement structure. Work locations are selected based upon an evaluation of pavement conditions, traffic volumes, and in coordination with other roadway maintenance activities.

Construction Forces:

- Sussex County Division of Public Works

Project Funding:

- 100% Sussex County Capital Funds
- Miles of Road in 2019 Program: 64 +/-

Work Schedule:

Normal Work Hours: 7:00 a.m. to 3:30 p.m.

Work is scheduled to begin on or about Monday June 17th, 2019.

County Route Segments in Work Queue :

Displayed in Numeric Sequence not Order of Work

- CR 517 Newton Sparta Road
- CR 519 Branchville-Lewisburg Road
- CR 519 Libertyville- Plumbsock Road
- CR 519 Colesville – New York State Line Road
- CR 521 Mountain Road- Lake Owassa Road
- CR 560 Tuttle's Corner - Dingmans Road
- CR 603 Springdale- Flat Iron Farm Road
- CR 607 Lake Lackawanna Road
- CR 608 Shotwell Road
- CR 610 Fredon- Stillwater Road
- CR 611 Kennedy/ Wolfs Corner/ Springdale Rd.
- CR 614 Paulinskill Lake Road
- CR 617 Fairview / Mt. Benevolence/ Mountain Rd.
- CR 620 Sparta Hopewell Road
- CR 622 Newton- Swartswood Road
- CR 623 Lawrence Road
- CR 630 Broad Street
- CR 639 Ross Corner/ Loomis Avenue
- CR 653 Montague Clove Road
- CR 655 County Farm Road
- CR 663 Newton- Branchville Junction Road



Filling cracks along County Roadways



Crack Sealing Operations conducted by the County DPW personnel

Traffic Impacts: EXPECT DELAYS.

Work will be conducted under mobile single lane closures with flagging operations.

Contact Information:

For more information about this project please feel free to contact the Sussex County Division of Public Works: 973-579-0430 or emails can be sent to dpw@sussex.nj.us



2019 Sussex County Crack Sealing Program

Distributed: June 14, 2019

Work Location Data:

