

**END STUDY
KINGS HIGHWAY
CONOVER AVE (MP 0.89)**

**BEGIN STUDY
KINGS HIGHWAY
ROUTE 35 (MP 0.00)**



Kings Highway Improvement Project

**THURSDAY, JANUARY 29TH AT 6:00 PM
COURTROOM AT TOWN HALL (1 KINGS HIGHWAY)**

You're Invited to Learn More at the Public Information Center (PIC)!

Middletown Township, in partnership with T&M Associates, is preparing plans to improve Kings Highway from Route 35 near Town Hall to Conover Avenue. Residents, businesses, and property owners are invited to attend the information session to learn more about the project and share feedback. Stop in anytime during the session to view project displays, speak with Township staff and project engineers, and ask questions.

PROJECT PURPOSE

The project will rehabilitate Kings Highway and portions of nearby roadway segments to improve pavement conditions, safety, and overall ride quality. Work is being advanced using federal grant funding and performance-based roadway evaluations.

WHY IS THIS PROJECT NEEDED?

The existing pavement has deteriorated over time. If left unaddressed, conditions will continue to worsen and could lead to more costly repairs in the future. Improving the roadway now will:

- Extend the life of the road
- Improve driving conditions
- Reduce long-term maintenance costs
- Enhance safety for all users

PLANNED IMPROVEMENTS

Current concepts being evaluated include:

- Milling and resurfacing the roadway
- New high-visibility striping and upgraded signage
- Drainage inlet and pipe improvements
- ADA-compliant curb ramps
- Widening of existing sidewalk from Conover Avenue to New Monmouth Road
- New lighting along the sidewalk corridor
- Potential guiderail installation

These pedestrian improvements will coordinate with other Township safety projects to create a more walkable and accessible corridor.

Have Questions or Comments?

We welcome your input. Attend the PIC or contact:

Mike Misiaszek, Project Manager
732-615-2099
mmisiaszek@middletownnj.org



**VISIT MIDDLETOWNNJ.ORG/KINGSHIGHWAY TO VIEW THE MAP
LARGER. PROJECT INFORMATION WILL ALSO BE POSTED THERE.**