



NEWS RELEASE

FOR IMMEDIATE RELEASE

MEDIA CONTACT:

Andrew Kramer (Public Information Officer) – 609-226-3470; AKramer@acnj.gov

Atlantic City to Host April 10th Public Information Center on 2024 Safety Study, Road Projects

Atlantic City, N.J. (April 3, 2024) – The Atlantic City Engineering Office will host a Public Information Center on Wednesday, April 10, 2024 at the Atlantic Cape Community College Worthington Campus (1535 Bacharach Boulevard) between 5:00 p.m. and 7:00 p.m. detailing a safety study and upcoming road project. The Public Information Center will be conducted as an open house, where residents and local business owners are welcome to stop by at their convenience during these hours to review the plans for the following study and projects:

Safe Street for All (SS4A):

Atlantic City was awarded a Federal Safe Streets and Roads for All (SS4A) planning grant to develop a SS4A Action Plan that will identify, prioritize, and recommend future roadway safety projects within Atlantic City. Atlantic City, along with the selected consultant, Michael Baker International, Inc. will review previously prepared planning studies, obtain public input, evaluate crash data to identify problem areas, develop a suite of prioritized safety countermeasures appropriate for Atlantic City streets, and develop a list of projects to be implemented to reduce crashes and improve roadway safety. The Action Plan recommendations may include, but are not limited to, analyzing traffic signal timings at intersections, improved street lighting, roadway realignments, curb bump outs, high-visibility crosswalks, bikeways, trails, and traffic calming treatments. These and other recommendations will be meant to address distracted driving, speeding, aggressive driving behaviors, roadway departure, head-on collisions, and collisions involving pedestrians and bicyclists. Once complete, the Action Plan will allow Atlantic City to apply for USDOT

Implementation Grants to fund the construction of identified safety projects. More information and the public SS4A survey can be found at <https://www.roadsafetyac.com/>.

City Street Improvements

Dr. Martin Luther King Jr. Boulevard

This project includes milling and paving the full width of the MLK Boulevard from Mediterranean Avenue to Route 30, upgrading ADA ramps, thermoplastic striping and sidewalk and curb improvements where needed.

Grammercy Avenue

To be paved from West Riverside Drive to Absecon Boulevard

New Hampshire Avenue

To be paved from Parkside Avenue to the Boardwalk

South Carolina Avenue

To be paved from Atlantic Avenue to Arctic Avenue

Tennessee Avenue

To be paved from Atlantic Avenue to the Boardwalk

The consulting engineers, along with city engineering staff, will be available to provide information and answer questions from the public. The public will then have the opportunity to comment on the project plans.

###