

Resurfacing Projects for Complete Streets

Program Introduction

Arlington County maintains 376 miles of roadway by:

- Repairing potholes and performing spot repairs
- Replacing damaged roadway sections
- Resurfacing approximately 50-60 miles of roadway annually

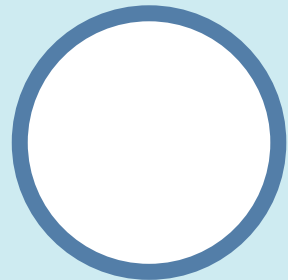
How are streets selected for resurfacing work?

- Primarily selected using a measurement called **Pavement Condition Index**, or PCI
- Other factors may be considered

How does routine resurfacing work help achieve community goals?

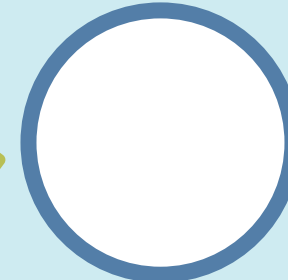
Staff review the streets up for repaving, and identify streets with opportunities to support Arlington's Complete Streets policy. They look for ways to “**enable safe access by all user groups including pedestrians, bicyclists, transit vehicles and users, and motorists of all ages and abilities.**”

What types of improvements can be made through resurfacing?



Click for more information

Visit the Project Page



Scroll down to share your feedback



Resurfacing Projects for Complete Streets

Wilson Boulevard (N Frederick St. and George Mason Dr.)

Location

Wilson Boulevard between N Frederick Street and N George Mason Drive in the Bluemont neighborhood.



Goals & Guidance

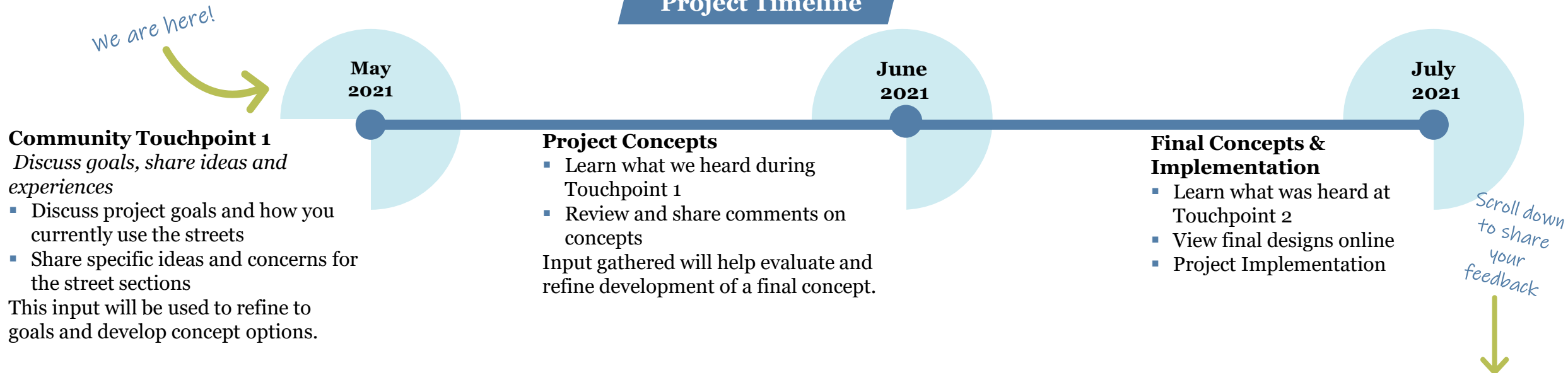
Project Guidance:

- Complete Streets Policy
- Master Transportation Plan - Priority bicycling corridor; priority transit corridor

Project Goals

- Improve access and safety for people walking, biking, taking transit and driving

Project Timeline



Resurfacing Projects for Complete Streets

Share your feedback on existing conditions

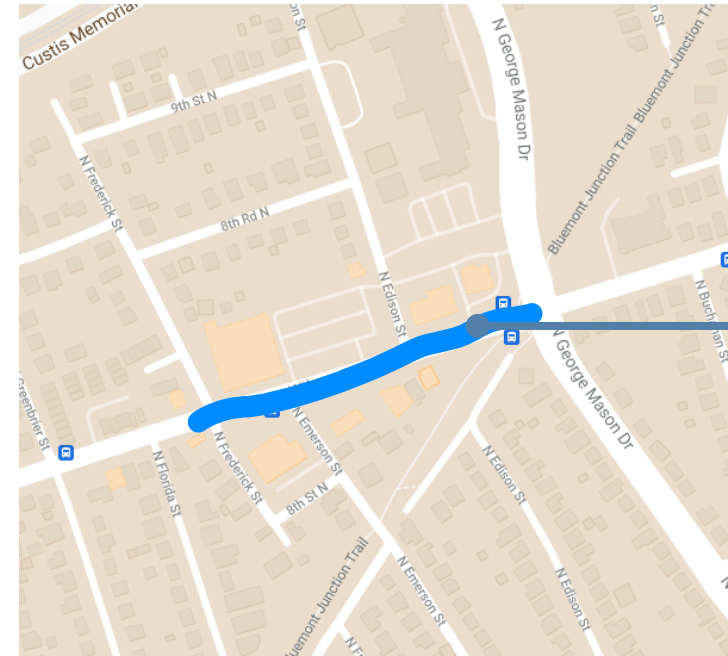
What we know about existing conditions

Basics

- 2 vehicle lanes in each direction, curbside transit stops and shared lane bicycle markings (sharrows)
- Posted speed limit: 30 MPH / 85th Percentile Speed: 33.8 MPH

Nearby destinations

- Variety of pedestrian destinations, including parks, Arlington Traditional Elementary School, restaurants, shops and grocery stores.
- The Bluemont Junction Trail crosses at N George Mason Drive



Wilson Boulevard

Share your feedback clicking on the street



Project Images