



Project Background

Extreme weather events increasingly threaten Solano County’s transportation system, with wildfires and flooding disrupting key routes and infrastructure. In response, local jurisdictions have initiated climate adaptation and resiliency plans.

Building on this work, the Solano Transportation Authority (STA) is developing the Solano Transportation Resiliency Plan to make the county’s transportation network more reliable and resilient to the extreme weather events of both today and the future. The Solano Transportation Resiliency Plan, in partnership with all seven Solano County cities and the County of Solano, will assess the existing transportation system—from Routes of Regional Significance, Transit Facilities of Regional Significance (such as the Vallejo Ferry Terminals and the Solano Rail Hub and Hannigan Station), and active transportation facilities—to identify infrastructure vulnerable to extreme weather events and recommend improvements.

Project Goals

- Protect Solano County’s transportation infrastructure by developing proactive responses to extreme weather event risks
- Make the system more adaptable and resilient to future hazards
- Identify and prioritize capital projects that preserve vital transportation routes
- Identify funding opportunities to support recommended projects

Get Involved

During this process, STA will ask for your feedback, experiences of extreme weather event impacts to the local transportation infrastructure, and your priorities for the Solano Transportation Resiliency Plan. Get involved and share your input at bit.ly/solano-resiliency-plan.

Project Timeline

