

Project Summary: Existing conditions frequently lead to street flooding in the area after the snow melts and rain events, creating unsafe driving conditions, inhibited pedestrian travel and potential residential flooding. Following resident input, the Smuggler Hunter Master Drainage Plan, the Bike and Ped Master Plan, and council direction, this project will alleviate the drainage issues and create safer conditions for all users while minimizing the need for construction later.

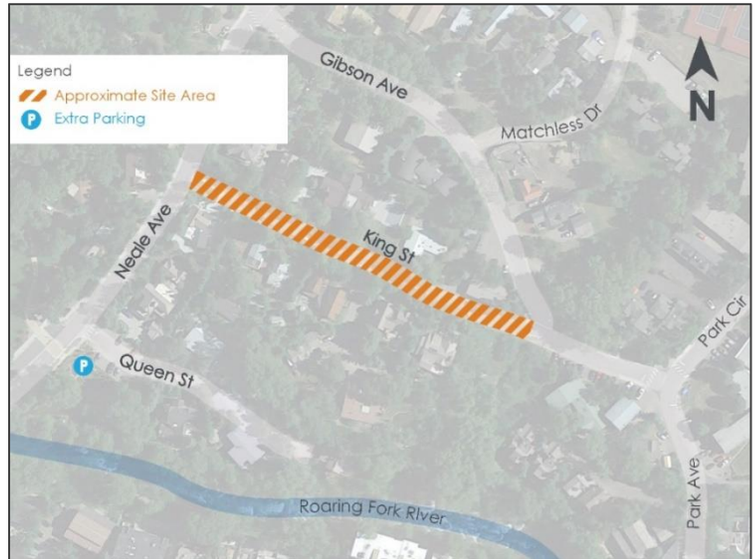
Timeline: April 10 - June 2019

Key Features:

- Drainage improvements including curb & gutter and new inlets
- Safety improvements for pedestrians and motorists
- Traffic calming
- New 4' sidewalk mountable by fire trucks for emergency access
- Configuration retains street parking and minimizes tree removal

Work Activities: Milling and demo of portions of existing roadway, tree removal and relocation, utility work, trenching activities, sawcutting, asphalt placement, concrete pours, road striping, revegetation.

- Work hours are generally Mondays-Fridays, 7:30 AM-5:30 PM and Saturdays, 9 AM-5 PM (as needed). Construction will begin on the west side of King Street and move east.
- Schedule and work activities are weather dependent and subject to change.



Traffic Impacts & Detours:

- During asphalt removal and stormwater infrastructure work, the west entrance to King Street will be closed and motorists will access the road via the east entrance (from Gibson Ave or Park Ave). Follow signage and flagger instructions.
- Approximately two driveway closure durations will be required for concrete tie-ins and will be communicated to individual residences as needed. Depending on weather and temperatures, driveways will be closed for a minimum of 72 hours at a time.
- Street paving operations are anticipated to require one full day closure to motorists to allow for adequate curing time. This date will be announced via email and door flyer.
- A temporary closure of Neale Avenue from Queen St. to Gibson Ave. will be required for up to three work days in mid/late-April. Stay tuned for dates.
- Street parking will be closed for durations throughout the project. Follow signage. Limited overflow parking will be available at the Proctor Open Space lot on Queen St. Permits for this lot will be provided by City of Aspen.

Construction Cost & Funding: \$425k from Engineering Planned Projects/General Fund Budget

Additional Project Information:

Project Webpage: cityofaspen.com/1221/King-Street-Improvements

Email: cityofaspenconstruction@gmail.com

Project Phone: 970-340-4334