





CONSTRUCTION UPDATE: Phase 3 – Hazard Mitigation and Stabilization Project Update as of July 14, 2023

Contact for Questions or Concerns: Patti Watson, 1-800-687-3417, 505-245-3134 direct office, 505-269-9691 cell, pattiw@cwastrategic.com



PLEASE NOTE: If more extensive rock excavation is required, the contractor may bring in larger equipment and/or hammers, which can generate noise and some vibration. This could occur seven days a week (Monday-Sunday); however, the contractor will take steps to minimize the effects of these activities whenever possible.

Work Activity for the Week of 7/17/2023-7/21/2023

Crews are working Monday-Friday, with Saturday work on occasion and Saturday/Sunday work tied to maintenance activities.

All work is scheduled weather permitting and is subject to change without notice.

Location 8A (113-123 Singing Pine Rd & Main Rd between Emmons Dr and Fox Dr) and Location 7

- Crew finishing up restoring the ground surface.
- · Revegetation work to begin shortly.

Location 9 (Northeast corner of Main Road and Fox Drive)

• Crew will continue installing boulder structure.

Locations 5-B and 5-C (816-828 Main Road and 110-113 Bradford Drive)

No work anticipated.

Location 18-A (107-108 Leach Street and 113-115 Fern Trail) & Locations 5-B and 5-C (816-828 Main Road and 110-113 Bradford Drive

Crew will install the sediment weir (low dam) and river diversion to control flow in the river.

YOU'RE INVITED TO ATTEND WEEKLY TAILGATE MEETINGS!

AUI is hosting weekly tailgate meetings with residents to address any questions or concerns on <u>Tuesdays</u> at <u>2:30 p.m. Mountain</u>

<u>Daylight Time</u> at **Main Road Bridge 2** at the corner of **Main Road and Fox Drive**. Anyone interested in the project is welcome to attend. Remote attendance is also available through Zoom:

https://zoom.us/i/93700065556?pwd=bUZCQ00ybnh4OHpiSXR1TjJGck5YQT09 Meeting ID: 937 0006 5556 Passcode: k7jaXv

Look for updates on the Village of Ruidoso Facebook Page: https://www.facebook.com/villageofruidoso or Project Website: https://ruidososewerproject.com/