





<u>CONSTRUCTION UPDATE: Phase 3 – Hazard Mitigation and Stabilization Project</u> <u>Update as of September 15, 2023</u>

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



Work Activity for the Week of 9/18/2023-9/22/2023

Crews are working Monday-Friday with any 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 onsite weekly to water new plantings. Remaining revegetation work to occur in Spring.

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

- No activity anticipated.
- Additional work near manhole pending. Revegetation work on hold for a few weeks.

Location 18-A (107-108 Leach Street and 113-115 Fern Trail)

Crew to begin revegetation work.

Location 16-A (100 Mechem Drive and 2820 Sudderth Drive)

- Crew to continue encasement work around existing sewer lines and manholes.
- Crew to build buttress to support and protect manhole.
- Crew to remove excess material from slopes.
- Crew to begin excavation for installation of wall.

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

• Crew will begin construction of the wall at the overhang in 5-B location.

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.</u>

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

https://zoom.us/j/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/