

MOHAVE COUNTY PUBLIC WORKS DEPARTMENT Week of November 4th, 2024

County Roads Weekly



Sam Elters, P.E.
County Manager / County Engineer

Steven P. Latoski, P.E., PTOE Public Works Director

The citizens of Mohave County can expect the following road maintenance activity during the week of November 4th, 2024:

Arizona Strip: Road grading on Mud Mountain Rd.

Kingman: Road grading on (1) Calle Chavez, (2) Calle Salinas, (3) Hillview Dr., (4) Ferguson Ranch Dr., (5) Avenida Mendez, and (6) Calle Lucero. Repairing potholes, mowing road shoulders and crack sealing in the Butler and Mohave Airport Industrial Park area.

Valle Vista: Repairing potholes and mowing road shoulders in the Valle Vista area.

Hualapai Mountain Area: Road grading on (1) McLane Way, (2) Peacock Rd., (3) Blue Jay Rd., (4) Dunn Way, (5) Metate Dr., and (6) Hop Toad Rd.

Yucca: Road grading on (1) Alamo Rd. from Mile 11 to Mile 27, (2) Alamo Rd. from Mile 49 to Mile 56, (3) Charlotte Dr. from Butch Cassidy Rd. to Rainbow Rd., (4) Rainbow Rd. from Charlotte Dr. to Daytona Dr. (5) Daytona Dr. from Rainbow Rd. to Trigger Rd., (6) Trigger Rd. from Daytona Dr. to Charlotte Dr. (7) Gene Autry from Juniper Dr. to Mesquite Dr. and (8) Mesquite Dr. from Gene Autry to Roy Rogers Rd.

Hackberry: Road grading on (1) Hackberry Bypass Rd., (2) Old Trails Rd. and (3) Hackberry Rd.

Wikieup: Road grading on (1) Upper Trout Creek Rd. from Hwy 93 to Lower Trout Creek Rd., (2) Lower Trout Creek Rd. from Hwy 93 to end of maintenance, and (3) Carpenter Rd. from Hwy 93 to Lower Trout Creek Rd.

Golden Valley: Road grading on SE: (1) Redwall Dr. from Aztec Rd. to Verde Rd., (2) Adobe Rd. from Redwall Dr. to Bolsa Dr., (3) Apache Rd. from Rancho Rd. to McConnico Rd. and (4) Toni Jo Dr. from Rancho Rd. to McConnico Rd. SW: (1) Diabase Dr. from Estrella Rd. to Cowlic Rd. and (2) Concho Rd. from Bolsa Dr. to Redwall Dr. NE: (1) Mobile Rd. from Hwy 68 to Chino Dr., and (2) Maverick Rd. from Hwy 68 to Burro Dr. NW: (1) Canelo Rd. from Agua Fria Dr. to Zuni Dr. and (2) Carrizo Rd. from Agua Fria Dr. to end of maintenance.

Meadview: Road grading on **Antares Rd.** from Pierce Ferry Rd. to Mile 22.2. Pulling road shoulders and clearing drivers' line of sight on **Pierce Ferry Rd.** from Stockton Hill Rd. to Diamond Bar Rd.

Dolan Springs: Road grading on (1) Fourteenth St. from Nolan Dr. to North Dr. and (2) Fifteenth St. from Pierce Ferry Rd. to Lost Mine Dr.

Mohave Valley: Road grading in Mt. View Ranches. Sweeping and repairing potholes on (1) Tierra Linda Dr., (2) Rio Camino Loop and in the (3) Tierra Verde subdivision.

Lake Havasu: Crack sealing on Gateway Dr. Sweeping and repairing potholes in (1) Havasu Gardens and (2) Lake Havasu Mobile Home Estates

New Road Construction:

♦ Mohave Valley: Mountain View Rd. from Sterling Rd. to Garner Rd. and Camp Mohave Rd. to Aztec Rd. beginning February 2024 to February 2025.

More information can be found by accessing the following link.

https://azdot.gov/projects/northwest-district-projects/mohave-county-mountain-view-road-improvement

Road Closure: I-40/US 93 Interchange Project

◆ Kingman: Clack Canyon Rd. from Longview Ave. to Anson Smith Rd. Road Closure will be present (Open to local traffic only)

More information can be found by accessing the following link.

https://azdot.gov/projects/northwest-district-projects/i-40us-93-west-kingman-traffic-interchange

Please plan ahead and expect delays.

Diamond Bar Rd. Peach Springs, AZ



The County's first priority is public safety. Storm repairs to maintained roads will be prioritized accordingly.

For more information and for updates on road work affecting traffic operations, please contact Public Works at 928-757-0910 or visit our website at www.mohave.gov. You can also follow us on Twitter®.

Motorists are reminded to be alert and careful in work zones. Please obey posted speed limits and watch for workers and equipment.

Mohave County Public Works is pleased to now offer an **online web map** that is updated weekly which shows maintenance areas across the County. To view the map, visit the following link (or click if you are viewing in digital format): https://arcg.is/1HL9K4