

Canyon	Gage	Location Accessible	Programs			Gage Status						Sampler Status								Notes
			LAP	ER	IP	Good Condition	Damaged	Routine Maintenance	Major Repair	Cost: (0)None (1)Minor (2)Moderate (3)Severe	Estimated Cost (K)	Installed	Good Condition	Damaged	Missing	Recovered: (1)Cover (2)Body (3)Bottom	Serial	Battery Missing	Battery Recovered	
Ancho/Chaquehui	E338	Y		X		X		X		0	0	X	X				194J00420			Reinstall home plate.
Ancho/Chaquehui	E340	Y		X		X		X		0	0	X	X							No follow-up maintenance required.
Ancho/Chaquehui	E275	Road needs repair		X			X		X	2	25	X	X				200E04240			2 ft cuts of bank both side of stream crossing. Stilling well and staff gage need debris removed. Asphalt pull-off from NM 4 is deteriorating to the point of being dangerous to park on.
Los Alamos/Pueblo	CO101038	Y	X			X		X		0	0	X	X							ISCO tipped over.
Los Alamos/Pueblo	CO111041	Y	X			X		X		0	0	X	X							ISCO tipped over.
Los Alamos/Pueblo	E030	Road needs repair	X			X		X		0	0	X	X				203E00478			Minor debris hand removal. Stilling well clean out likely (routine by hand).
Los Alamos/Pueblo	E038	Y	X			X		X		0	0	X	X				200E03293/199J00372			No follow-up maintenance required.
Los Alamos/Pueblo	E055.5	Y	X			X		X		0	0	X	X				200D00386			No follow-up maintenance required.
Los Alamos/Pueblo	E026	Y	X				X		X	1	2	X	X				200D00389/206L02344			Need to dig out channel and reroute channel towards stilling well.
Los Alamos/Pueblo	E039.1	Road needs repair	X				X	X		1	1	X	X				200J00154/199J00378			Stilling well clean out likely required by MSS.
Los Alamos/Pueblo	E040	Road needs repair	X				X		X	1	5	X	X				208G00076			Boulders moved, one below measurement probe and blocking weir control.
Los Alamos/Pueblo	E050.1	Y	X					X		1	2	X	X				203E00464/200D00390			Debris removal in channel above station required. MSS stilling well clean-out required.
Los Alamos/Pueblo	E055	Y	X				X	X		1	5	X	X				202G04287			Datalogger needs replacing.
Los Alamos/Pueblo	E056	Y	X				X	X		1	5	X	X							Battery voltage not received, could not reset stage. Datalogger needs replacing.
Los Alamos/Pueblo	E042.1	Y	X				X	X		2	15	X				1,2,3	200E04227/201F04078	X	No	2 samplers recovered from Los Alamos weir. 2 batteries and Greenlee missing, stilling well cleanout required.
Los Alamos/Pueblo	E059	Y	X				X		X	3	50	X			X		206B01125/209F00284	X	No	Greenlee, batteries, and 2 ISCOs washed 1 mi downstream. Equipment not recovered.
Los Alamos/Pueblo	E060.1	Road needs repair	X				X		X	3	100	X				1,2,3	200E04204/200D00377			2 ISCOs damaged, stilling well and probe arm need straightening, concrete pad for Greenlee and Hoffman box access, shoring up of right bank behind equipment for high flows, station needs long-term repair assessment.
Los Alamos/Pueblo	E109.9	Y	X				X		X	3	300	X				1,2,3				Remove footprint of station. 2 ISCOs damaged.
Pajarito	E240	Y		X			X		X	1	2	X	X							Stilling well filled with sediment, needs cleanout, stream aggraded.
Pajarito	E245.5	Road needs repair		X			X		X	1	1	X	X				200G01128			Stream channel aggraded to ~1.6 ft above trip level. Staff plate in middle of channel with deepest part of channel to south of staff plate.
Pajarito	E243	Road needs repair		X			X		X	2	10									Station inaccessible, but presumed damaged.
Pajarito	E244	Road needs repair		X			X		X	2	10									Station inaccessible, but presumed damaged.
Pajarito	E246	Road needs repair		X			X		X	2	15	X	X							Greenlee shifted, probe mount and probe damaged, eroded around flume.
Pajarito	E250	Y		X			X		X	2	15	X	X				200E04226			Scour bypass (~one-half of flow) on north side of weir. Equipment present but stilling well partly submerged with debris evident.
Sandia/Mortandad	E121	Y		X		X		X		0	0	X	X							Debris on staff plate, hand removal.
Sandia/Mortandad	E122	Y		X		X		X		0	0	X	X							Debris on staff plate, hand removal.
Sandia/Mortandad	E123	Y		X		X		X		0	0	X	X							Debris on staff plate, hand removal.
Sandia/Mortandad	E229.3	Y		X		X		X		0	0	X	X				202G03259			No follow-up maintenance required.
Sandia/Mortandad	RG121.9	Y			X	X		X		0	0									No follow-up maintenance required.
Sandia/Mortandad	RG200.5	Y			X	X		X		0	0									No follow-up maintenance required.
Sandia/Mortandad	RG203	Y			X	X		X		0	0									No follow-up maintenance required.
Sandia/Mortandad	E201	Road needs repair		X			X		X	1	7	X	X				206B01120			Sutron rain value needs resetting and recalibration. Flow scoured between weir and road.
Sandia/Mortandad	E125	Y		X			X		X	2	15	X	X				204G00169			Downed trees against station. Weir bypassed by scour on north side. Need to clear stilling well.
Sandia/Mortandad	E201.5	Y		X			X		X	2	15	X	X				201F04060			Weir plate scoured, flow can bypass weir. Suction line housing conduit exposed. Staff plate tipped. Suction line and bubbler below new stream grade.
Sandia/Mortandad	E204	Y		X			X		X	2	20	X				1,2,3	202E02326		X	Greenlee off foundation. ISCO reads "Fatal Error! Distributor jammed!" Suction line plugged with mud. Scour undercuts front of weir. Battery overtopped and potentially bad.
Water/Cañon de Valle	E267	Y		X		X		X		0	0	X	X				198H01013			Encoder needs resetting, suction lines need to be cleared.
Water/Cañon de Valle	RG257	Y			X	X		X		0	0									No follow-up maintenance required.
Water/Cañon de Valle	RG262.4	Y			X	X		X		0	0									No follow-up maintenance required.
Water/Cañon de Valle	RG267.4	Y			X	X		X		0	0									No follow-up maintenance required.
Water/Cañon de Valle	E252	Y		X			X		X	1	5	X	X							Need new door cut on stilling well, channel needs redirection.
Water/Cañon de Valle	E253	Y		X			X		X	1	5	X	X							Need new door cut on stilling well, channel needs redirection.
Water/Cañon de Valle	E256	Road needs repair		X			X		X	2	10									Station inaccessible, but presumed damaged.
Water/Cañon de Valle	E262	Road needs repair		X			X		X	2	10									Station inaccessible, but presumed damaged.
Water/Cañon de Valle	E262.5	Road needs repair		X			X		X	2	10									Station inaccessible, but presumed damaged.
Water/Cañon de Valle	E265	Y		X			X		X	2	20	X				1,2,3	201F04075		X	Suction line, communication line, battery cable pulled from Greenlee. Stilling well, ISCO base, and Greenlee need cleaning. Battery overtopped. Station platform sturdy but eroded.

Note: Programs Alamos Program (LAP), Environmental Report (ER), amd Individula Permit (IP).