


# Water Sources of the Grand Enchantment Trail

VIEW RECENT REPORTS FROM HIKERS & ADD YOUR OWN VIA THE LINK BELOW

LOCATION <small>shading = on alternate rte shading = &gt;1 mi. off-route</small>	WAYPOINT SHOWN ON MAPSET <small>(or nearest)</small>	SEGMENT MILES	EASTBOUND	TOTAL MILES EASTBOUND	TOTAL MILES WESTBOUND	SOURCE TYPE	RELIABILITY++	 HELP UPDATE THIS CHART! OR INCLUDE YOUR FINDINGS BELOW	COMMENTS (YMMV)
									+ ** See bottom of chart for more about Reliability & Field Observations codes * See bottom of chart about how to contact us with your water observations
<b>SEGMENT 1</b>									
First Water Creek	01020	1.0	1	<u>769</u>		pools/creek	1		Dutchman Tr crosses drainage several times over a mile or so; pools or flowing creek in average to wet spring seasons; typically dry by late spring & again after monsoon season
West Boulder Canyon	01040	3.7	4	<u>766</u>		pools/creek	1		Dutchman Tr crosses braided drainage; pools or flowing creek in wetter times only
East Boulder Canyon	01060	5.0	5	<u>765</u>		pools/creek	2		Dutchman Tr follows alongside drainage for ~1 mi.; sometimes flowing creek in spring; scouting may yield pools in drier times
Needle Canyon		6.6	7	<u>763</u>		pools/creek	1		typically small flowing creek in spring of wetter years; trail keeps near for a half mile
Charlebois Spring	01130	9.0	9	<u>761</u>		spring	3-4		deep pool or series of pools in side drainage via short spur trail; considered reliable; also seasonal pools or flow in La Barge Canyon's drainage
LaBarge Spring	01140	10.4	10	<u>760</u>		spring	3		spring collects in cement trough above E bank of (usu dry) creek; also seasonal pools or flow in La Barge Canyon's drainage cont. E along Red Tanks Tr
Whiskey Spring	01170	12.3	12	<u>758</u>		spring	2?		If prepared to hike half a mile off route of GET, up Whiskey Spring Cyn, several good, clear pools can sometimes be found right beside the trail.
Upper La Barge Box	01160	12.7	13	<u>757</u>		pools	1-2		occasionally has pools in canyon bottom, usu. a ways above and/or below trail crossing (often dry in late spring or fall)
La Barge Spring #2	01190	13.9	14	<u>756</u>		spring	2?		first visit in autumn, following rain; reportedly lots of water at that time
Tortilla Creek		17.4	17	<u>753</u>		pools/creek	1		trail follows alongside drainage for a half mile; pools or flowing creek in wetter times only
Clover Spring	01230	20.5	21	<u>750</u>		pools	1-2		rockbound pools possible just below trail crossing and again 0.1 mi farther down drainage
Mullin Spring	01250	23.3	23	<u>747</u>		spring	?		0.4 mi. o/r via obscure side trail (down Tortilla Crk then up side drain; DNV; also seasonal pools on main route EB approaching Tr 110 jct, in drainage crossed by trail
Rogers Canyon	01270	25.9	26	<u>744</u>		creek (MP25.9-29.9)	2		typically sporadic flowing creek or pools, except dry in severe drought; in general, more reliable beyond MP 29; in wetter times water likely near cliff dwelling / Angel Basin as well
Rogers Spring		30.1	30	<u>740</u>		piped spring	2		piped spring located perhaps a quarter mile NE via W Pinto Tr #212; flows into trough (sometimes plant-choked) then on another 100 yards; reportedly more reliable than upper drainage of Rogers Canyon
<b>SEGMENT 2</b>									
Rogers Trough trailhead	02010	0.0	30	<u>740</u>		cache location	(C)		not a public water cache, but possible self-stocked cache location at trailhead area, worthwhile only in dry times; see driving directions in guidebook chapter 2
Reavis Trail Canyon	02060	4.6	35	<u>735</u>		creek (MP4.6-7.5)	2		some creek flow springtime of wetter years or after rains, otherwise pools except perhaps in very dry times
Mud Spring	02070	6.3	37	<u>733</u>		cement trough	2		pipe-fed trough in drainage at 33 22.309 N 111 08.484 W; when trough dry can follow pipe 0.1 mi N in wash to spring well source but may need bucket & rope to reach (possibly located in ammo box near trough as provided by AZT steward).
FR 650 corral		10.1	40	<u>730</u>		windmill/ tank/ trough	(W)		windmill feeding large cement tank & troughs in corral along FR 650 located 0.16mi W of trail via 2-track road
Whitford Canyon	02110	12.3	43	<u>727</u>		pools/creek	1		some flow or pools in drainage average to wet springs; often dry in fall
<b>Superior</b>	02170	17.4	48	<u>722</u>		town	4		town 5 mi. off-route to E; Boyce-Thompson Arboretum 2 mi. E on US 60
Picketpost Windmill	02190	17.5	48	<u>722</u>		windmill/ tank/ trough	(W)		Windmill fills large cement tank. Also pipes to cement trough in nearby corral (float-valve control). Easiest access is from the GET/AZT just S of Hwy 60. Where trail (southbound / GET east) exits wash, stay in wash (xc) for ~0.25m to obvious windmill.
<b>SEGMENT 3</b>									
Alamo Canyon	03080	2.4	51	<u>719</u>		solar trough & pond	(W)		large trough piped from solar array with adjacent overflow pond; located in corral 0.6 mi S of trail from the point it reaches Alamo Canyon's wash at 2.4; trough is at 33° 14.7037 N 111° 10.1255 W.
Trough Springs	03130	7.3	56	<u>714</u>		trough / pools / cache box	1-2		Unreliable spring & concrete trough in side canyon N of GET/AZT crossing of FR4; access by turning left on FR4 then quickly left again on minor road to campsite with broken trough. Then go into wash about 2 minutes to source. This trough also may be broken but AZT official water cache box may be in place just N of trail crossing of FR 4.
Seep Spring	03180	10.4	59	<u>711</u>		spring / stock pond	1		small flow or pools possible 0.2 mi W up wash where AZT & GET split EB; otherwise stock pond short distance SW of this jct, above wash; both unreliable
AZGF Wildlife Tank	03182	10.4	59	<u>711</u>		guzzler / trough			AZ Trail rainwater collector, located about a mile off-route via continuation of AZT sobo (can then return back N to GET via slightly shorter dirt road link). This is a purpose-built water source for hikers (and critters) featuring a metal rain apron with storage tanks and an adjacent trough; inherently dependent on rainfall patterns; see Arizona Trail Assoc. website water report for any recent info. (This source not yet shown on mapset; location is 33.1792, -111.1359)
Walnut Canyon	03243	16.7	65	<u>705</u>		pools / troughs	2-3		historically good pools 0.3mi N from where GET first meets Walnut Cyn drainage EB; a pair of blue plastic troughs were installed on E side of drainage in same area (waypoint 03243); not visible from drainage - brief bushwhack to waypoint; troughs have float valves with direct-dispense; PLEASE NOTE: formerly reliable Walnut Cyn artesian well capped and locked by mining company; area signed no trespassing; GET route bypasses pvt areas
Walnut Canyon Narrows	03244	17.1	65	<u>705</u>		pools	3		reportedly often good-sized pools and flow in Narrows for 0.1mi
Gila River	03247	19.5	68	<u>702</u>		river	2-3		first access EB is 0.25mi off-route continuing down Walnut Canyon wash; sometimes dry in late autumn; pos. mining contamination; definite cattle & ag. pollution; developed water at Kelvin recommended instead

Gila River	03410	27.3	76	<u>694</u>	river	2-3	access near RR trestle & possible shady camp; sometimes dry in late autumn; pos.mining contamination; definite cattle & ag. pollution; Kelvin recommended instead
<b>Kelvin / Kearny</b>	04010	30.7	79	<u>691</u>	faucet/homes	(F)	Highway Dept. building in Kelvin has exterior faucet (blue signs reportedly lead hikers to the water), otherwise faucet available for public use in front yard of Wilson's Trailer Court, 0.5m off-route N via Florence-Kelvin Rd; or area residences in an emergency; village of Kearny 6mi E via Ray Jct Rd & Hwy 177
<b>SEGMENT 4</b>		0.0	79	<u>691</u>			
Florence-Kelvin Road	04040	2.0	81	<u>689</u>	public cache	(C)	Public cache: Metal box on trail just below public parking; stocked seasonally with gallon water jugs by AZT trail angels / maintainers
Ripsey Wash	04150	9.3	88	<u>682</u>	stock trough	2	0.2 mi. S of rte; trough often stagnant or trickle from adjacent tank; spring source in cliff alcove above (follow PVC) sometimes marginal or (less often) dry
W of Ripsey Wash	04170	10.4	90	<u>681</u>	stock trough	(W)	Up the dirt road at mp 10.4 (04170) 0.1 mi W of route, follow the black pipe to float valve filled trough (33.017396, -110.991798).
100 gallon stock trough	04180	10.8	90	<u>680</u>	stock trough	2	one or two PVC-fed metal troughs (spring source in small side canyon usu. inaccessible); trough(s) commonly fill partially with sediment, reducing available volume; above source + this, collectively, close to a "3" reliability
Wildlife guzzler / trough	04265	15.7	95	<u>675</u>	wildlife trough		
Old Ripsey Ranch	04295	16.8	96	<u>674</u>	windmill & tank	(W)	windmill feeding one or two metal troughs 0.5m W of rte (one located in corral, the other across the road); if troughs dry, boards covering windmill well can be moved with no trouble; may require taping / tying water bottle to trekking pole to reach water
Freeman Road	05010	27.5	107	<u>663</u>	public cache	(C)	Public cache: Metal box located beside trail <0.1 mi N of road; stocked seasonally with gallon water jugs by AZT trail angels / maintainers
<b>SEGMENT 5</b>		0.0	107	<u>663</u>			
Antelope Tank	05090	5.6	112	<u>658</u>	stock pond	1	catchment typically polluted by cattle - often just a muddy pool
Beehive Well	05130	8.2	115	<u>655</u>	windmill & tank	(W)	good water when rancher runs pump (windmill broken); otherwise typically stagnant w/ insects in big tank though small float-valve-controlled troughs in corral can remain good
Putnam Spring	05150	11.7	118	<u>652</u>	wash flow	3	spring flows in Camp Grant Wash W of route, sometimes continuing down-canyon along route; source waters are 0.3 off-rte; good flow usu seen at source even in drought
San Pedro River	05160	14.2	121	<u>649</u>	creek (MP14.2-15.1)	2-3	typically shallow creek; somewhat silty; possible ag runoff pollution
<b>Mammoth</b>	06310	16.3	123	<u>647</u>	town	4	10 miles off-route to S; also Central AZ College 0.5m E on Aravaipa Rd
<b>SEGMENT 6</b>		0.0	123	<u>647</u>			
Central AZ College	06015	0.5	124	<u>647</u>	faucet	(F)	public restroom and faucet / water fountain around the back side of the middle building (Building B). (CAC facilities may be off-limits whenever the main gate is closed, at night, on weekends and holidays. Inquire within.)
W of Carrico Spring	06070	5.9	129	<u>641</u>	spring (MP5.9-6.1)	2	drainage flow where canyon narrows, just off designated GET; two possible areas here, one (a modest pool) near south end of box, the other (50 yd riffle-pool complex) near the north end
Aravaipa North Bypass	07620	6.9	130	<u>640</u>	stock pond (3.8)		Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07630	6.9	130	<u>640</u>	stock pond (5.6)		Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07650	6.9	130	<u>640</u>	trough / pond (6.9)		steel tank and trough plus stock pond; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07700	6.9	130	<u>640</u>	stock pond (10.3)		Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07710	6.9	130	<u>640</u>	seasonal pools (11.5)		seasonal pools in drainage; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07740	6.9	130	<u>640</u>	seasonal water (14.1)		Horse Camp Canyon possible pools in drainage; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07750	6.9	130	<u>640</u>	tank / pools (15.0)		Concrete-walled tank plus possible pools in drainage nearby; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07770	6.9	130	<u>640</u>	stock pond (15.5)		Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07780	6.9	130	<u>640</u>	Chet Tank (16.2)		developed tank plus stock pond; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07820	6.9	130	<u>640</u>	stock trough (18.5)		solar-powered piped trough; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass		6.9	130	<u>640</u>	windmill/tank (~19)		Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07860	6.9	130	<u>640</u>	Black Cyn Spr (~22)		off-route >1 mi to N; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Aravaipa North Bypass	07880	6.9	130	<u>640</u>	stock trough (24.6)		solar-powered piped trough; Use this bypass when unable to obtain permit for Aravaipa Canyon Wilderness
Brandenburg Ranger Station	06140	8.9	132	<u>638</u>	faucet	(F)	24 / 7 / 365 water faucet on side of BLM ranger station building at roadside
Aravaipa Creek	06160	10.5	134	<u>637</u>	creek	4	perennial creek throughout Aravaipa Canyon; with the exception of one point of roadside access in Seg 6 near 10.5 it generally remains inaccessible on private land in this seg
<b>SEGMENT 7</b>		0.0	135	<u>635</u>			
Aravaipa Creek	07015	0.0	135	<u>635</u>	creek (MP0.1-12.8)	4	perennial creek throughout Aravaipa Canyon; typically ankle to shin deep
Turkey Creek	07120	10.8	146	<u>624</u>	creek	2	occasionally flows up-canyon of confluence w/Aravaipa Crk on & off to cliff dwelling area, on Alternate Route; pools also possible in upper box portion of drainage; flowing creek throughout in wetter times
<b>SEGMENT 8</b>		0.0	148	<u>622</u>			
Aravaipa Creek	08010	0.0	148	<u>622</u>	creek (MP0-3)	4	perennial creek usu. until milepoint 3, then dry to E
Forest Rte 94		5.6	153	<u>617</u>	stock trough	(W)	small float-valve cattle trough near road; 0.7m N (infrequently visited)
<b>Klondyke</b>	07580	5.6	153	<u>617</u>	RS / campground	(F)	2.4 miles S of main rte.; water from ranger station (and/or campground 0.8mi farther W)
S. Fork Buford Canyon	08760	5.6	153	<u>617</u>	stock troughs	(W)	on Buford Hill Alt, ~8.5 mi. from main GET mp 5.6, 2 or 3 roadside troughs w H2O; often cows, sometimes algae, generally OK, usable, water likely
S. Fork Buford Canyon #2	08815	5.6	153	<u>617</u>	solar well/trough	(W)	on Buford Hill Alt, ~11.5 mi. from main GET mp 5.6; solar pump & trough @ roadside; sometimes cows, algae, generally OK, usable with float-valve access
Cherry Tree Spring	08820	5.6	153	<u>617</u>	spring pools	1	on Buford Hill Alt, ~12 mi. from main GET mp 5.6; minor flow & small pools starting 0.3 mi. W of road in ledgy portion of wash; highly seasonal
Laurel Canyon	08140	9.2	157	<u>613</u>	spring pools	2	seasonal flow and/or pools where drainage boxes up along trail; sometimes cows
Reef Tank	08190	10.2	158	<u>612</u>	stock pond	1	seasonal pond with silty water, sometimes large, other times empty
Holdout Creek	08213	13.0	161	<u>609</u>	creek (MP 13-16)	3	seasonal good flow, otherwise some pools likely reliable, but drainage may require scouting in very dry times
Black Rock Creek	08230	16.0	164	<u>606</u>	creek (MP 16-20)	2-3	usu. some creek flow in springtime, otherwise pools
Cold Spring Canyon	08310	21.7	169	<u>601</u>	flow / pools	2	pools or flow likely in drainage near USFS boundary fence in springtime and after rains; also possible though not as likely in next canyon east along route
Preacher Canyon	08326	22.8	171	<u>600</u>	flow / pools	2	pools or flow possible to likely in drainage in springtime and after rains
Kane Spring	08342	24.4	172	<u>598</u>	troughs/corral	3	NOT Kane Spring where shown on USGS map; refer to GET mapped location; piped water into one or two troughs at end of side trail, downhill (north) from corral, typically small flow from inlet pipe, tank water often good (some algae possible)

Fourmile Spring	08360	27.0	175	<u>595</u>	spring	?	not visited / no reports; off main GET route, likely along drainage near waypoint 08350: somewhat difficult access into drainage
Fourmile Canyon	08370	27.3	175	<u>595</u>	creek/pools	2	creeklet often flows in area of small bedrock pour-off at trailside; pools often linger a while into drier times; otherwise after climbing steeply away from drainage via trail, within 0.5 mi reach ledgy overlook of same drainage with most reliable pools of all 50 ft easy scramble down to reach
Cottonwood Canyon	08505	31.1	179	<u>591</u>	pools (MP 31-32)	2	seasonal creek (or pools), more likely near south ST Wilderness boundary, less likely farther upstream (for example base of tall pour-off 100 ft W of trail after descending, with good water possible here in wetter times only)
Cottonwood Canyon	08525	34.1	182	<u>588</u>	pools	1	Goat Water Tank - Lantern Tank: possible pools this area of drainage, although often quite fouled by cattle; better, sometimes flowing, after a good rain; troughs may also exist on slopes above drainage whenever cattle present, possibly not obvious to find
<b>SEGMENT 9</b>							
Klondyke Road	09020	1.9	186	<u>584</u>	cache location	(C)	not a public water cache, but hypothetical/suggested self-stocked cache location near junction of 2WD dirt Klondyke Rd & 4WD near Register Tank; potentially useful in dry times
Register Tank	09020	2.0	186	<u>584</u>	stock pond	1	shallow earthen stock tank, ok when full & no cows; much less desirable in drier times
Water Canyon/Indian Spring	09027	3.3	187	<u>583</u>	spring	1	Indian Spring 0.3m E of road, in drainage at or below prominent pour-over; small flow and/or pool(s) over bedrock; needs semi-recent rains
Underwood Wash	09040	4.8	189	<u>582</u>	trough/corral	(W)	ground-pumped trough in corral; good quality; can be drawn from float valve; located 5 mi E of main GET along a possible alternate route
Deer Tank	09090	7.3	191	<u>579</u>	stock pond	1	small earthen stock tank at roadside, can be ok when cows not present; likely dry much of the time unless rain or filled by rancher
Holdout Canyon Tank	09110	7.7	191	<u>579</u>	stock trough & tank	(W)	float valve-fed trough & metal holding tank; previously generator pump-dependent and unreliable, now has solar panel, better quality but is usually off when cows aren't grazing in area - impossible to predict; ladder available for tank access
<b>SEGMENT 10</b>							
Tripp Canyon	09155	0.0	194	<u>577</u>	pools/flow/trough	2	grassy stringer among sycamores in drainage by cement slab at main car camping area just E of junction of FR 286 & 675; sometimes good flow in springtime, pools at best by fall unless recent rain; also stock trough with direct-dispense float valve in nearby corral at far E end of car camp area (may be on or off depending on whether cows)
FR 286 camo tank	10072	0.0	194	<u>577</u>	pipe-fed metal tank	?	MP 0.5 on Sawmill-Blue Jay Alternate; off FR 286 via side 2-track, just N of another 2-track which Alternate route takes into Sawmill Cyn; tall round camo-colored metal tank not visible from FR 286; pipe-fed from Sawmill Spring area way up canyon; can reach up & over to dip a bottle (no cow access)
Sawmill Spring	10078	0.0	194	<u>577</u>	spring/creek	3	MP 2.4 on Sawmill-Blue Jay Alternate; modest flow & pools just above where route climbs out of canyon bottom; follow continuation of water line
Dry Lake Tank	10090	0.0	194	<u>577</u>	wildlife pond	2	MP 2.8 on Sawmill-Blue Jay Alternate; murky (but not foul usu) earthen pond in forested camping area, no cattle use ever observed; typically good qty but can go dry in very dry times (or be frozen in winter / earliest spring)
Bellows Canyon	10020	1.8	195	<u>575</u>	drainage pools	1	along main GET; modest pools possible at and just above where Johns Canyon Ridge Tr crosses drainage last time EB; very seasonal
Government Spring	10120	7.3	201	<u>569</u>	spring/seep	1	cement cistern below road - not really obvious from road - fed from adjacent grassy stringer; cistern often dry or too shallow / foul to be used; stringer usu more mud than liquid
Riggs Lake	10200	14.0	208	<u>563</u>	reservoir	4	developed mountain lake / reservoir; may be frozen in winter/very early spring; inlet creek along E shore of fine quality, though reliability of inlet uncertain
Peters Flat	10230	16.1	210	<u>560</u>	creeklet	3	small creeklet in meadow flowing near Swift Trail jct; very likely in springtime; MP 1.0 of Ash Creek Bypass
Soldier Creek	10400	16.1	210	<u>560</u>	creeklet	3	MP 2.2 of Ash Creek Bypass. Often good flow.
Post Creek	10410	16.1	210	<u>560</u>	creeklet	3	MP 4.2 of Ash Creek Bypass. (Drainage below Hawk Peak Spring.) Often good flow.
Grant Creek	10430	16.1	210	<u>560</u>	creeklet	3	MP 7.5 of Ash Creek Bypass. Often good flow.
Big Creek	10450	16.1	210	<u>560</u>	creeklet	3	MP 10.1 of Ash Creek Bypass. (Near Upper Hospital Flat Campground.) Often good flow.
Noon Creek	10530	16.1	210	<u>560</u>	creek	3	MP 19.0 of Ash Creek Bypass. (A hiker reports: If taking Arcadia Tr all the way down to Arcadia CG, there is water about a mile in, again less than a mile from CG (have to cross it to get to trail), and then again about 1.5 mi into roadwalk before the initial connector back to Noon Creek Tr.)
Marijilda Canyon	10540	16.1	210	<u>560</u>	creek	3	MP 21.5 of Ash Creek Bypass. Often flowing strongly in springtime.
Gibson Creek	10550	16.1	210	<u>560</u>	creek	?	MP 22.4 of Ash Creek Bypass. No obs. reported yet.
Marijilda Wash	10570	16.1	210	<u>560</u>	seasonal creek	2	Seasonal (good) water flowing out of canyon and into manmade ditch that route follows for 2.3mi to Lebanon Res.
Lebanon Reservoir #1	10600	16.1	210	<u>560</u>	earthen pond	2	MP 28.3 of Ash Creek Bypass. Seasonal good small lake
Lower Deadman Tank	10620	16.1	210	<u>560</u>	earthen pond	?	MP 31.3 of Ash Creek Bypass. 0.4 of a mile west of route. No obs. reported yet.
Webb Peak Trail	10260	18.0	212	<u>559</u>	rills	2	several small rills along Tr 345 between Webb Pk & Ask Creek; very likely in springtime (or snowbound)
Ash Creek	10280	19.4	213	<u>557</u>	creek (MP 19.4-24.9)	4	perennial creek; water likely virtually anywhere trail follows Ash Creek in this segment; Oak Flat area sometimes has its own spring in wetter times
<b>SEGMENT 11</b>							
Ash Creek	11010	0.8	220	<u>550</u>	creek	2-3	possible (though not perennial) flow at drainage crossings at MP 0.8
Cluff Ranch		1.8	221	<u>549</u>	faucet / ponds	(F)	permanent developed ponds in Cluff Ranch wildlife area ~2.5mi N of GET; spigot also available via side road to information center, along left fork to bunkhouses (faucet on outside wall), although staff here instead recommend faucet by info center, building on right
Mud Spring	11050	3.1	223	<u>548</u>	spring / pool	1	small unimproved spring pool at roadside; sometimes ok quality though may be hard to collect from when especially shallow; seems to have become increasingly unreliable in recent years
Thatcher	11090	8.5	228	<u>542</u>	town / college	4	EAC campus about 1 mi N of GET; water where depicted on mapset (east of domed concert hall, head south, enter courtyard behind next building for bathroom & water fountain); downtown Thatcher services 0.5m farther N; also, a park with water, toilets, and 'splash pad' is located off Stadium Ave short distance N around 8.8; cut thru cemetery labeled "Cem" on map.
Safford	11120	10.7	230	<u>540</u>	town (MP10.7-12.8)	4	some services located along 8th St / main GET, while most are short ways N along US 70
<b>SEGMENT 12</b>							
Gila River	12004	3.1	235	<u>535</u>	river	3	river access point; likely polluted with ag runoff; use Safford or Solomon
Solomon	12008	4.5	237	<u>533</u>	town	4	reportedly a spigot on side of a brick building next to post office; also nearby La Paloma restaurant. CD's convenience store is now closed
Gila River	12010	4.8	237	<u>533</u>	river	3	bridged crossing; river likely polluted with ag runoff; use Solomon
Trans-line Tank	12055	9.4	242	<u>528</u>	solar trough / stock pond	(W)	solar pump array just E of powerline sub-station, fills nearby trough, with PVC hose also running toward stock pond NW of sub-station; well occasionally turned off but some water still observed in pond at these times

Solomon Pass	12080	12.3	245	<u>526</u>	windmill & troughs	(W)	corral with windmill S of pass; solar well replaces windmill; feeds into troughs by corral; southernmost trough with float valve dispense; historically only sporadically wet, quality variable, but solar well may improve odds
Rattlesnake Tank	12100	14.1	246	<u>524</u>	stock trough(s)	(W)	old corral (west side of road) with two float-valve-controlled troughs; southern one may be better quality, though algae common; generally reliable
Don Tank	12120	15.5	248	<u>522</u>	stock pond	2	medium-sized stock pond downhill to E; oft-used by cattle, but fairly reliable in the event that other sources in area are dry / off
Spring Canyon	12137	18.1	250	<u>520</u>	solar-powered well	(W)	solar pump array with large trough, at MP 2.0 on Spring Canyon Alt (now the required route due to mining activity along old main route); float-valve dispense, but sometimes has slight grease odor to water (no ill effects reported)
Boo Tank (defunct)	12140	17.7	250	<u>520</u>	stock pond	1-2	Boo Tank no longer exists since mining activity along former main GET route this area
Bear Spring	12190	21.6	254	<u>516</u>	spring pools	1	small pools possible in drainage W of road; dry recent obs.
<b>SEGMENT 13</b>		0.0	254	<u>516</u>			
stock pond	13060	3.2	257	<u>513</u>	stock pond/corral	1	stock impoundment (no well) inside locked corral 1/4 mile off route; probably rainwater or rancher dependent
Johnny Creek	13100	5.5	260	<u>510</u>	intermittent pools	2	seasonal creek; can have continuous flow throughout following good rains, sometimes with minor wading in narrows; rest of time intermittent flow or pools; in extended dry times may be bone dry or very few stagnant pools in slot portions only (late spring or fall hikers more likely to experience this)
Bonita Creek	13130	6.9	261	<u>509</u>	creek	3-4	creek seems to be reliable here (normally gentle, easy crossing, though beaver activity common at trail crossing and may recommend scouting for shallower location)
Midnight Canyon	13150	7.8	262	<u>508</u>	intermittent pools	1	wash flow and pools in slot portion of canyon possible, though often totally dry
South Smith Canyon	13220	14.0	268	<u>502</u>	stock troughs	(W)	pair of stock troughs (and large metal tank) frequented by cattle; often have algae; can be off and dry if cows not in pasture, however.
Smith Spring	13240	15.0	269	<u>501</u>	spring/stock trough	3	PVC-fed trough often seen overflowing with excellent water; sometimes drainage flow as well just up-canyon (also look for old metal pipe from cliff wall; may give water too)
<b>SEGMENT 14</b>		0.0	270	<u>500</u>			
Eagle Creek	14020	1.0	271	<u>499</u>	creek	4	usu. ankle-deep ford at Lower Eagle Creek Rd, 0.6mi from main route MP1.0
Gold Gulch	14060	1.0	271	<u>499</u>	stock trough / pools	2	trough unreliable; likely pools in slot to W; ~2.4mi from main route MP1.0
Eagle Creek	14130	2.0	272	<u>498</u>	creek (2.0-10.8)	4	50+ fords of normally gentle ankle-to-thigh-deep creek; bypass all but 1 ford (at road crossing) via Lower Eagle Creek Rd Spur alternate route when flooding
Lower Cottonwood Corral	14194	11.7	282	<u>488</u>	spring pools	3	good pools at or below where trail rejoins drainage just N of Lower Cottonwood corral; pools not always visible from trail; might not be 100% reliable
Cottonwood Corral	14210	12.5	282	<u>488</u>	drainage pools	1	ephemeral pools in smooth bedrock portion of drainage within 100 yds W of corral
Cottonwood Spring	14230	14.1	284	<u>486</u>	spring / flow	3	reliable spring in main drainage with intermittent flow, pools, for 100 yds or so among cottonwoods, sycamores, cattails
Pinto Spring	14245	16.5	286	<u>484</u>	spring / cement trough	2	cement trough at trailside fed by PVC from Pinto Spring; usually dry; spring itself, contained in another trough, more reliable but difficult to reach (in cliff above); spring source verified small flow certain years
Curve Spring	14250	17.6	288	<u>483</u>	drainage pools	1	located in bedrock drainage of Wood Canyon, 0.1m south of trail crossing via side trail or drainage walk; often dry; seems to require recent rains or perhaps snowmelt
<b>Morenci &amp; Clifton</b>	14330	22.3	292	<u>478</u>	towns	4	via US 191 Morenci village 15mi S; Clifton 18m S
<b>SEGMENT 15</b>		0.0	294	<u>476</u>			
Granville Recreation Site	15010	0.0	294	<u>476</u>	spigots / trough	(F)	several spigots at picnic / campsites, typically off in recent years & no surface water likely in adjacent Chase Creek; however possible year-round trough 0.1mi N on GET in front of old cabin
Frye Spring	15050	2.2	296	<u>474</u>	spring	3	located on Seg 15 alternate route; several pipe-fed pools less than 100 yds off-trail, up N-S side drainage where trail bends 90 degrees; also good pool in drainage just below trail about 0.1 mi E in wetter times
Sardine Creek	15070	3.1	297	<u>473</u>	pools	1	seasonal pools in bedrock drainage where trail crosses; unpredictable
Mud Spring	15100	5.3	299	<u>471</u>	cement trough	2-3	pipe-fed trough at trailside, full and good quality for many years but lower flow or disrepair can now cause the trough to sometimes be empty -- H2O can be taken from pipe directly at such times, though sometimes just a trickle; source in hillside above
McBride Spring	15105	5.6	299	<u>471</u>	spring	1	small pool at trailside just S of HL Canyon drainage; often difficult to use, organic debris
Wing Tank	15120	6.4	300	<u>470</u>	stock pond & trough	2	smallish earthen stock pond in corral, often murky; trough installed nearby, sometimes with water (better than pond if so)
E of Wing Tank	15122	7.4	301	<u>469</u>	stock trough	(W)	small Rubbermaid-style trough with float valve, located just N of 2-track
Pigeon Creek / ChiChi Tank	15140	11.6	305	<u>465</u>	creek / stock pond	2	creek only occasionally flows where route crosses here although stock impoundment (ChiChi Tank) nearby has water more often, sometimes good quality, sometimes not; possible pools at or below pour-off 0.5m E (see next entry)
<b>SEGMENT 16</b>		0.0	306	<u>465</u>			
Pigeon Creek	16020	0.4	306	<u>464</u>	creek/pools	2	possible pools at or below pour-off S and E of FR 475 here
Turkey Creek	16030	2.8	308	<u>462</u>	creek	2-3	shallow creek crosses FR 475 below T-Link Ranch; claimed unreliable in very dry times
Bear Creek	16040	3.5	309	<u>461</u>	creek	2	shallow creek or pools alongside FR 475; not as dependable as Turkey Creek
Clear Creek	16050	4.9	310	<u>460</u>	creek/pools	1-2	shallow creek or pools near FR 475 may require scouting
Pigeon Creek	16100	9.1	315	<u>455</u>	creek (MP 9.1-9.4)	2	lowermost portion of drainage here often has some flow, but much reduced (or dry) during prolonged drought
Blue River	16105	9.4	315	<u>455</u>	creek / river	4	single ford along main route; typically ankle-deep and 20ft wide but can be high and swift during heavy snowmelt from above or following heavy/prolonged rains (might be more susceptible since 2011 Wallow Fire burned distant upper watershed)
Johnson Canyon	16116	9.8	315	<u>455</u>	drainage flow	3	small flow in drainage E of Blue River, where main route crosses via x-c travel; usu. excellent quality
<b>SEGMENT 17</b>		0.0	318	<u>452</u>			
Wild Bunch Tank	16130	0.1	318	<u>452</u>	stock pond	1	usually dry, despite prominence on map
Wild Bunch Canyon	17005	1.3	319	<u>451</u>	creek pools	2-3	intermittent pools and flow in drainage esp here but also sometimes below & above to 1.7; occasionally meager; cows sometimes present
Morris Day Gap	17030	4.4	322	<u>448</u>	spring / trough	2-3	rockbound spring pool beside trail, often very shallow; also small spring-fed trough and/or metal box by cistern in vicinity; heavy algae possible in dry times though otherwise can be good quality
ridge above Morris Day Gap	17040	4.6	322	<u>448</u>	developed spring	3	small spring pool in little manmade alcove in cliff wall (above trail, hard to see); improved by USFS in recent years, protected from livestock; pipe feeds cistern and trough at Morris Day Gap
Snare Canyon	17080	6.6	324	<u>446</u>	earthen pond	2-3	sizable earthen impoundment in forested drainage 0.4m E of GET, limited stock use, but usu silty near banks; never observed dry though may happen during driest months, or very shallow/foul then
Banjo Tank	17165	12.5	330	<u>440</u>	earthen pond	1?	earthen impoundment in drainage via side road 300 yd NW of GET (33° 21.986' N 109° 4.170' W)

Charlie Moore Trail	17168	12.8	331	<u>439</u>	tank & trough	(W)		A tank and trough may be found directly on route at 12.8, occasionally wet, but should not be relied on based on the historically come-and-go nature of developed rancher water in this area.
<b>SEGMENT 18</b>		0.0	332	<u>439</u>				
Schism Tank	17180	0.0	332	<u>439</u>	tank & trough	(W)		2500 gallon tank with green trough. Located ~0.25 mi north of the GET right at the AZ / NM state line. 33.372746, -109.047098 This source is worth checking out if the trail has been dry in recent miles.
Sunflower Mesa Rd	18020	0.5	332	<u>438</u>	tank & trough	?		At N33.37104 W109.04037 on FR712 a 500 gallon tank appears to be spring-fed from way up road. Turn on lower round knob to see whether water flows (if trough empty). Developed stock sources on this road tend to be ephemeral based on ranching activity.
Pit Tank	18025	1.4	333	<u>437</u>	earthen pond	?		earthen impoundment 0.3 mi N of Sunflower Mesa Rd via x-c (33° 22.979' N 109° 1.619' W); other tanks on/near mesa appear to be less reliable.
Sunflower Mesa Rd #2	18030	3.0	335	<u>436</u>	stock trough	(W)		Small tub-shaped trough with float valve sometimes located at roadside (approx. mile 3.0). Developed stock sources on this road tend to be ephemeral based on ranching activity.
Vigil Spring	18040	3.8	335	<u>435</u>	spring / pools	?		Located 1.75 mi off-route, south of GET from MP 3.8, as shown on map. Small spring flow in upper Vigil Canyon, very likely the only naturally flowing water in Seg 18. Reliability uncertain, but probably better than any man-made stock source in this segment.
Vigil Canyon	18060	7.3	339	<u>431</u>	pools	1		small ephemeral pools in riparian drainage where road comes close; requires short scramble down to drainage
San Francisco River	18090	9.4	341	<u>429</u>	creek	1-2		river flows here during snowmelt and rains, but often dry during drought or in autumn; any flow normally shallow where road crosses, otherwise bridged crossing available on short detour (see guide); pools may be found in wash below bridged crossing when creek otherwise dry
<b>Alma/Glenwood</b>	18110	9.7	341	<u>429</u>	towns	4		Alma store (on route) has outside faucet; Glenwood 4.5 mi S
<b>SEGMENT 19</b>		0.0	341	<u>429</u>				
Mineral Creek	19020	1.6	343	<u>427</u>	creek	1		sometimes shallow flow where adjacent County Rd 46 crosses creek (though often dry after snow melts later in spring); due to fire-related flooding & sediment buildup flow may be less likely here now; no public access to drainage elsewhere due to private lands until mp 5.2 in this segment
Mineral Creek	20010	5.2	346	<u>424</u>	creek (MP5.2-5.6)	2-3		public access to creek from mp 5.2 to end of segment; flow more likely here than at mp1.6
<b>SEGMENT 20</b>		0.0	347	<u>423</u>				
Mineral Creek	20010	0.0	347	<u>423</u>	creek (MP0-4.3)	4		perennial creek in Cooney Canyon (may be dry in places east of Cooney mine site during prolonged dry conditions), typically ankle deep (deeper during snowmelt)
Silver Creek	20050	6.4	353	<u>417</u>	creek (MP6.4-8.7)	3		usu small creek, cold & clear, runs alongside Bursum Road where the two share the drainage
Silver Creek	20065	10.6	357	<u>413</u>	creek	3		usu small creek, cold & clear; accessible just off Bursum Rd by trailhead for Redstone Tr 206; last creek access point EB
Willow Creek	20280	13.7	361	<u>410</u>	creek	3-4		High Country Bypass MP 8.9, perennial creek flowing through campground
Iron Creek Lake	20290	13.7	361	<u>410</u>	lake	3		High Country Bypass MP 10.3; lake (pond) full S 15
Iron Creek	20300	13.7	361	<u>410</u>	creek (MP11.2-12.8)	3-4		High Country Bypass MP 11.2-12.8; Should be reliable, can sometimes flow strongly in springtime.
Cooper Canyon	20300	13.7	361	<u>410</u>	creek (MP12.8-13.5)	2-3		High Country Bypass MP 12.8-13.5; somewhat less reliable than Iron Creek. Canyon fully burned until 4/5 of the way up where there was only a ground fire. Trail better there.
Turkeyfeather Canyon	20310	13.7	361	<u>410</u>	creek (MP15.7-17.4)	2-3		High Country Bypass MP 15.7-17.4; somewhat reliable, especially the farther down near confluence with West Fork Gila River. Trail damaged by fire.
West Fork Gila River	20320	13.7	361	<u>410</u>	creek (MP17.4-18.4)	4		High Country Bypass MP 17.4-18.4; High Country Bypass follows perennial W Fork Gila River for a mile; water up to shins common in spring this area.
Cub Creek	20320	13.7	361	<u>410</u>	creek (MP18.8)	2		High Country Bypass MP 18.8; small possible seasonal creek which trail crosses just once.
Packsaddle Canyon	20330	13.7	361	<u>410</u>	creek (MP20.9)	2		High Country Bypass MP 20.9; small possible seasonal creek which trail crosses just once.
Bead Spring	20080	15.2	362	<u>408</u>	spring	3-4		good flowing spring along Crest Tr in 2012 Whitewater burn area; unsigned obvious side trail leads 100 yd E to spring; 33° 21.743' N 108° 40.473' W; reportedly reliable
Hummingbird Spring	20090	18.5	365	<u>405</u>	spring	2-3		small spring pool & sometimes collectible drip from pipe; ~200 vertical ft downhill via Tr 207 from Hummingbird Saddle.
Hobo Spring	20130	22.0	369	<u>401</u>	spring	3		small spring pool just below trail, sometimes with a little outflow; can be silty at times, or musty from organic matter
Little Hobo Spring	20140	23.1	370	<u>400</u>	spring	2		small spring pool at trailside (eastbounder's left); sometimes a little smaller than main Hobo Spring and hard to collect from; easy to overlook
West Fork Saddle	20150	23.4	370	<u>400</u>	spring	?		via unmarked side trail E off ridge; trail steep, rough
Black Tail Spring	20160	25.1	372	<u>398</u>	spring	?		along signed turnoff from main trail; located on E side of ridge
Snow Park	20205	27.5	374	<u>396</u>	spring	3		rock-ringed pool, often excellent; located off-rte short distance at N 33 15.599, W 108 34.591 (look for use-trail at first though trail may become unfollowable in burn area; alternatively just head down slope in what becomes the main drainage of Snow Park to find spring within 150-200 yds after entering woods); possibly snow in spring & late fall.
Dark Spring	20209	28.4	375	<u>395</u>	rill / pool	?		small seasonal rill feeding trailside pool in 2012 Whitewater burn area
White Creek	20220	33.9	381	<u>389</u>	creek	3		small, often rock-hoppable creek, single crossing; water usu excellent
West Fork Gila River	20350	36.3	383	<u>387</u>	creek	4		two fords of creek in Seg 20 (or 1 if using Highwater Bypass); typically very manageable crossings here
<b>SEGMENT 21</b>		0.0	383	<u>387</u>				
West Fork Gila River	20360	0.0	383	<u>387</u>	creek (MP0-17)	4		perennial creek nearby for majority of main rte, with approx 60 crossings in this seg; variable depth/current from place to place, but in general: shin-to-thigh deep during spring runoff, ankle-to-shin deep during autumn (higher following rain); current strongest where creek shallowest - not usu a problem though submerged rocks can be slick in places
<b>SEGMENT 22</b>		0.0	401	<u>369</u>				
Gila Cliff Dwellings	21130	0.0	401	<u>369</u>	faucet/river	4(F)		drinking water at NPS contact station; or river if faucet off
TJ Corral trailhead	22010	0.9	402	<u>369</u>	spigot	(F)		spigot at trailhead; turned off seasonally
<b>Gila Hot Springs</b>	22020	1.6	402	<u>368</u>	community	4		community 3 mi. o/r; Doc Campbell's store, adjacent campground
Visitors Center	22020	1.8	402	<u>368</u>	water fountain	(F)		outside USFS / NPS Gila Cliff Dwellings visitor center restrooms
Middle Fork Gila River	22030	2.3	403	<u>367</u>	creek (MP2.3-3.5)	4		nearby for 1.2 miles; total of 6 (often easy) crossings, knee-deep or lower
Adobe Canyon	22090	8.3	409	<u>361</u>	intermittent pools	1-2		pools and occasional flow in Adobe Canyon below spring source where trail joins/leaves drainage, which itself is often dry
East Fork Gila River	22110	9.1	410	<u>360</u>	creek	4		single easy ford each season visited; usu. least flow of three Gila forks
Diamond Creek	22140	13.3	414	<u>356</u>	creek (MP9.4-13.3)	4		~40 easy crossings of small creek; flow sometimes diminishes toward W Fork Gila R confluence
lower Tom Moore Canyon	22200	17.2	418	<u>352</u>	pools	2		several good pools commonly found in upper, non-technical portion of slot canyon W of route; sometimes also just above start of box, nearer to trail; no water likely in area tanks

Tom Moore Canyon	22208	21.9	423	<u>348</u>	earthen tank / pools	1	Trail 708 passes near a seasonal earthen tank; also possible pools and/or flow in wash W of wilderness boundary
Me Own Admin Site	22240	24.4	425	<u>345</u>	spigot / trough	(F)	freeze-proof spigot by trough within horse corral; trough itself often has some algae; spigot has been generally (but not entirely) reliable and functional
<b>SEGMENT 23</b>		0.0	425	<u>345</u>			
Upper Mesa Tank	23010	0.2	426	<u>344</u>	stock pond	1	stock pond 0.2mi E of Wilderness boundary, 40 yds N of trail; often dry or of poor quality
South Diamond Creek	23050	3.9	429	<u>341</u>	creek (MP3.9-8.6)	3	-40 easy (sometimes rock-hop) crossings of small creek, commonly dry in a few stretches (around meadows especially) but quite likely in others
Burnt Canyon	23070	8.7	434	<u>336</u>	creek (MP8.7-10.5)	3	small creek flowing through old burn area; good quality; sometimes dry at lower end but never seen all dry above; EB - even if S Diamond Crk peters out higher up, can still probably count on Burnt Canyon
<b>SEGMENT 24</b>		0.0	437	<u>333</u>			
Diamond Peak Spring	24030	1.8	439	<u>331</u>	spring	1-2	spring pool short distance S of CDT at signed trail jct; spring not marked; accessible via old CDT (relocated switchback); small, fragile source; often hard or impossible to collect from; sometimes just a seep or tiny shallow pool; snow patches possible in spring, which can either help with flow or obscure source altogether; can be dry by late spring some years
drainage along Divide	24060	5.2	442	<u>328</u>	drainage rill	2	little rill along Divide 0.2m S of side trail to Fisherman Canyon, where CDT crosses steep, minor drainage via short wooden bridge; sometimes visible / audible from bridge, other times bushwhack up drainage 20 ft to most likely spot; this unnamed source is arguably better & more reliable than Diamond Peak Spr above, but can still be dry by late spring some years
Fisherman Canyon	24070	5.5	442	<u>328</u>	creek	2	creek or pools possible 1.1 - 1.4 mi. W of Divide, steeply downhill via Tr 48; modest flow possible in tributary & main drainages; good forested camping possible along creek
Chloride Creek	24130	11.4	448	<u>322</u>	creek (11.4-12.9)	2-3	pools and/or small flow in Chloride Crk & esp. in tributary crk to south; nearby FR 226 leads E 13m to small village of Chloride, with lower Chloride Creek along way (EB: tank up f/ tributary creek; WB: If main Chloride at all wet, then trib. s/b better); good flow and/or pools observed in trib. most years of ave. precip (spring/fall) but in very dry times may be limited to northernmost part just below where trail leaves trib. EB (contouring above); extent of flow can diminish rapidly with springtime drying and warming
Turkey Spring	24155	14.7	452	<u>318</u>	spring, tank, troughs	(W)	0.75 mi. W of CDT/GET down Seventy-four Draw beyond where trail leaves FR 226 nobo; spring box, large tank, and troughs. Spring source not reliable but tank and troughs can sporadically have water dependent upon ranching activity.
<b>SEGMENT 25</b>		0.0	453	<u>317</u>			
N of FR 226A	25010	0.1	454	<u>317</u>	trick tank	?	Stiver wildlife guzzler / trick tank - on the ridge just above the switchback north of FR 226A, maybe mile 0.1 into seg 25, about 50 feet off trail (33.361117, -107.835696). Huge covered fiberglass tank maybe 15 feet in diameter. Capable of collecting good water, but trick tanks are entirely dependent upon local rainfall pattern.
saddle south of Kline Mtn	25075	6.1	460	<u>311</u>	spring & trough	3	spring-fed trough 0.3m E of saddle, 300 vertical feet down in upper Bear Creek canyon; trough often overflowing with clear water; pools possible in drainage bottom adjacent trough as well
<b>SEGMENT 26</b>		0.0	465	<u>305</u>			
drainage along Divide	26065	3.9	469	<u>301</u>	drainage pools	1	rainwater pools possible in rockbound portion of drainage just W of CDT (33 29.124 107 50.518); tends to be quite variable: can be deep/good, shallow/murky, or dry
Adobe Spring	26105	11.1	476	<u>294</u>	spring pools	2	passable to excellent pools in bedrock portion of x-c canyon near confluence of drainages - except in prolonged dry times; off-route about a mile W of Divide (1.6 mile r/t loop option possible, reducing total mileage vs hiking out-and-back to source from same spot on CDT; also pool possible at sizable pour-off, 100 yds below confluence
Dry Time Tank	26130	14.7	480	<u>290</u>	earthen tank	1-2	small trailside, rain-fed impoundment; can be murky; NOT reliable in very dry times; generally no cow use noted, only elk; old location of Dry Time Tank shown on USGS map destroyed by flooding - no water likely there
<b>SEGMENT 27</b>		0.0	484	<u>286</u>			
Gila NF boundary	27020	0.0	484	<u>286</u>	solar well/stock pond	(W)	0.5 mi S of GET; Large holding tank in corral, fed by solar-powered well; H2O possible f/ inlet pipe when solar pump working; pump sometimes off & tank empty (can be turned on via control box but leave as found when done); also large earthen stock pond 100 yds W of well.
section 25 pond	27040	0.7	485	<u>285</u>	earthen catchment	1-2	medium-sized pond of variable quality; during wetter times may feature some flow in drainage above and below
fenceline trough	27060	2.0	486	<u>284</u>	stock trough	(W)	small trough in fenceline 50ft south of gate / opening along road
section 30 troughs	27090	3.2	487	<u>283</u>	stock troughs	(W)	pair of float-valve troughs, one large one small, some algae may be present
section 28 corral trough	27110	4.4	489	<u>281</u>	stock trough	(W)	float-valve trough located within corral
section 34 tire trough	27150	6.4	491	<u>279</u>	tire trough	(W)	huge mining truck tire as stock trough, with float-valve; located within section 34 corral adjacent to (dry) Duck Canyon drainage; overflowing with good, clear water first obs F 14; on 2014-relocated GET; lots of bright green algae F 15
Alamosa Wash corral	27200	8.4	493	<u>277</u>	pond & trough	2	old corral on W side of Alamosa Wash with small pipe-fed pond with cattails & nearby float-valve trough; not on public land - no camping or loitering here
Monticello Box bypass	27213	8.9	493	<u>277</u>	cistern & trough	(W)	Possible cistern and trough at roadside (FR 142) along the Monticello Box Bypass. Might be less likely to hold water than another rancher-provided source about 1.2 ahead on alternate (next waypoint).
Monticello Box bypass	27214	8.9	493	<u>277</u>	cistern & trough	(W)	Another possible rancher-provided cistern and trough along FR 142 on the Monticello Box Bypass. If water off, see public updated water chart for more info including possible access to valve in order to turn water on as needed. (Always turn water back off if that's how you found it.)
Winston	27220	9.4	494	<u>276</u>	town	4	Winston (with PO and General Store) is 18 mi S from MP 9.4 in Seg 27 via FR 52 and 59.
Alamosa Creek	27240	10.8	495	<u>275</u>	creek	4	creek flows year-round below Ojo Caliente & into Monticello Box
Wild Bull Canyon	27260	12.0	496	<u>274</u>	troughs	(W)	ridgetop trough & cistern by NF gate; also trough with float valve at 12.1 (in saddle); either can be full/good or off, rancher dependent
Boulder Tank	27284	15.5	500	<u>270</u>	stock pond	2	medium-sized pond in corral, can be full and clearish after good summer monsoon rains
Bobtail Tank	27286	17.7	502	<u>268</u>	stock pond	2	medium-sized pond in corral E up side canyon short ways off GET route; can be full and clearish after good summer monsoon rains; this is likely the most reliable near-route water source between 12.0 and the end of Segment 27 (13 miles from here to likely water in Seg 28, or 16-17 miles to Garcia Falls along alternate resupply route in Monticello village). Occasional rancher-provided plastic troughs also sometimes present in general vicinity of Bobtail Tank.
Elk Tank	27288	18.7	503	<u>267</u>	stock pond	0-1	large-ish stock pond in terms of area although appears to be usu dry

lower San Mateo Canyon	27310	25.9	510	<u>260</u>	stock trough	(W)	stock trough at "Steel Windmill" S of where Burma Rd crosses San Mateo Canyon (possibly defunct); more likely at distant "Lower Windmill"; DNV recent years; San Mateo Canyon itself perennial in places within Apache Kid Wilderness to the north
Garcia Falls Canyon	27390	28.8	513	<u>257</u>	creek	2	MP 5.3 on Monticello Spur Alternate; Garcia Falls (100 yds E of road); often good flow in wetter springs & early fall, but not considered reliable in drier times according to local rancher; upper of 2 falls accessible via iron steps in rock; drainage elsewhere is sandy wash & usu. dry
Monticello	27350	28.8	513	<u>257</u>	village	4	14.8 mi S of MP 28.8 via Monticello Spur Alternate; faucet located in small town 'plaza'; no water available at PO although could call to confirm water in plaza; could possibly ask at residences otherwise
<b>SEGMENT 28</b>		0.0	514	<u>256</u>			
Shipman Canyon	28040	1.0	515	<u>255</u>	creek	2-3	creek considered fairly reliable where Tr 50 first reaches drainage EB
Myers Spring	28070	2.0	516	<u>254</u>	spring / creek	3	spring pools located where drainage begins to flow down-canyon (dry above); spring just W of trail among brush
Nave Spring	28090	3.8	518	<u>253</u>	spring	2	unsigned source; small spring flow in minor drainage just below trail crossing; look for old corrugated round trough nearby; just unusable muddy area some obs.
San Mateo Spring	28140	6.7	520	<u>250</u>	spring / well	1	metal trough in cement housing at trailside; H20 f/ inlet pipe and/or trough, though often dry later in season after earlier wet reports; covered inground cistern opposite side of trail is accessible & might be more reliable but don't count on any water here
Cowboy Spring	28160	7.5	521	<u>249</u>	spring	1	pipd spring flow along northerly, switchbacking portion of Cowboy Trail #44 loop to San Mateo Pk; unreliable; can be frozen early/late season; also cement cistern at lookout atop peak (rainwater catchment, open to critters that can drown in it)
Twenty-five Yard Spring	28180	9.0	523	<u>247</u>	spring	3	via signed short side trail; small creeklet in narrow drainage with pools among rocks; likely dry much above or below here
Cub Spring	28235	13.5	527	<u>243</u>	spring & trough	3	excellent small spring piped into trough at trailside; 0.6 mi. off rte via Post Tr 90
Pothole Spring	28270	17.6	531	<u>239</u>	spring/creek	3	located just N of fenceline at Apache Kid Wilderness boundary; typically good flow in drainage by defunct corral; pools/flow also possible elsewhere in Water Canyon, esp. above for ~1 mile and esp. in early spring
Toolbox Spring	29015	20.3	534	<u>236</u>	spring	?	0.6m E of route
<b>SEGMENT 29</b>		0.0	534	<u>236</u>			
Indian Spring	29020	0.9	535	<u>235</u>	spring-fed trough	2	located in trailside stock enclosure, formerly piped trough, more recently just flow from pipe into pool on ground; in wet times water also flows down drainage below spring; other times just wet/muddy ground (or dry)
New Lava Spring	29055	4.2	538	<u>232</u>	spring	1	small unreliable flow in steep drainage 0.7m o/r; closer Lava Spring even less reliable
Grassy Lookout	29090	4.9	539	<u>231</u>	trough / personnel	(W)	emergency (gifted) water pos. when fire lookout staffed, usu. by May; personnel usu. leaves for season by end of Sept.; also gutter runoff system which feeds adjacent trough (may have to turn faucet on - leave as found) - not reliable
Sanchez Trough Spring	29130	11.0	545	<u>225</u>	spring trough	?	1 mile W, 800 ft downhill off main rte via Hughes Tr and Chimney Tr loop
Potato Canyon	29170	16.2	550	<u>220</u>	creek/pools(16.2-17.5)	3	intermittent pools & creek flow common below MP 16.2 for ~1 mile; in dry times only around wpt 29180 just below narrows; scouting may be necessary in very dry years
<b>SEGMENT 30</b>		0.0	554	<u>216</u>			
Big Rosa Canyon	30020	0.7	555	<u>216</u>	windmill & tank	(W)	large holding tank & few troughs; often full tank with good water; water from inlet pipe when windmill turning; no camping this area
section 2 stock pond	30080	6.7	561	<u>210</u>	earthen pond / pools	1	medium-sized stock pond, can be full and ok quality at times; better water (grass-lined pools) possible in drainage below pond, E of fence (find gate on hillside S of drainage)
section 1 pools	30105	7.8	562	<u>208</u>	pools	?	pools possible at base of 2 minor rocky pour-off areas in drainage at MP 7.8 & 7.9
section 25 stock pond	30120	10.8	565	<u>205</u>	earthen pond	1	small stock pond, unreliable and typically not of good quality
section 19 wildlife pond	30130	12.1	566	<u>204</u>	earthen pond	2	decent-sized pond, more reliable than above source, though can be green from algae at times
section 29 trough	30140	12.9	567	<u>203</u>	tire trough	(W)	tire trough 0.75mi off-route in corral by E-W fence
<b>SEGMENT 31</b>		0.0	570	<u>200</u>			
Rowden Tank	31070	3.3	573	<u>197</u>	stock / wildlife pond	2?	decent-sized earthen tank just north of route; seasonal pools or flow also possible along x-c canyon bottom just E of here
Mill Canyon	31090	5.1	575	<u>195</u>	concrete trough	(W)	concrete trough on north side of road; can be good water
Mill Canyon Trailhead	31100	6.1	576	<u>194</u>	spring / pools / creek	3	small flow of water emanating from meadow alongside old cabin by trailhead for Mill Canyon Tr; adjacent creek may also flow below this location though may be harder to reach; likely fairly reliable
Magdalena Ridge Observatory	32435	7.0	577	<u>193</u>	spigot / faucet	(F)	MP 2.6 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32) (0.8mi S of Tr 8 TH); spigot / standpipe by left-side front entrance to older-looking beige manufactured building, W side of road (may be hidden by utility vehicle parked out front; climb stairs to find); spigot may not be visible at first; climb stairs to find; also faucet by front entrance of main observatory building but seek permission first if anyone around; occasionally off
Baldy Spring	32440	7.0	577	<u>193</u>	spring-fed trough	3	MP 3.0 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); via FR 235 0.2 mi W of road in meadow/aspen forest; large spring-fed trough in gooseberry thicket near relict cabin, often full and excellent quality
Water Canyon	32470	7.0	577	<u>193</u>	creek / pool	3	MP 7.2 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); possible large pool (or small pond) at roadside along FR 235, considered fairly reliable according to USFS; also light flow possible near Mesa Tr 13 TH at 7.8, accessible with short descent into drainage; upper Water Cyn considered less reliable
South Canyon	32500	7.0	577	<u>193</u>	creek / pools	2-3	MP 10.1 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); most of S Cyn typically dry but favorable spot is ~0.3mi W of route where first reaches canyon EB; few good pools possible here with water bugs present
South Canyon trick tanks	32535	7.0	577	<u>193</u>	trick tanks	?	MP 13.2 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); pair of trick tanks (circular, rain-filled wildlife drinkers) and a trough in fenced cattle enclosure 0.15 NE of 13.2, N side of road; this type of trick tank is typically less reliable than the larger "rain apron" variety. Trough (at waypoint) easy to miss. Look around inside the fenced area for it.
Sixmile Canyon	32570	7.0	577	<u>193</u>	stock pond	2	MP 15.5 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); unreliable and seemingly much-used earthen stock pond; can be poor quality; probably best approached from wpt 32560 road jct; 0.6 mi off-route
Socorro Canyon	32640	7.0	577	<u>193</u>	windmill / tank / trough	(W)	MP 19.8 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); 1.1 mi off-rte via Box Cyn and Socorro Cyn; windmill & tank with feeder trough in corral; a ways to go for water but maybe a good bet if conditions have been drier than expected to this point

Chupadera Hills	32690	7.0	577	<u>193</u>	stock pond	1-2		MP 22.4 (+0.3) on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); roadside stock pond, seemingly well-used by cows but also wildlife, including waterfowl in wetter times; can be large, small, or dry, and usually not of great quality
Chupadera Spring (off limits - see notes)	32730	7.0	577	<u>193</u>	seep / spring / pools	1-2		MP 23.8 (former route - now bypassed) on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); unreliable spring is developed catchment pool at base of cliffs on W side of cyn short distance off-route; likely requires recent rain. Please note: This source is now off-limits per the wishes of a local rancher and BLM. It's on private land. A new routing (see updated GET waypoints & tracks) avoids the private parcel and uses trails built by the Socorro MTB folks.
Socorro Rodeo Grounds	32810	7.0	577	<u>193</u>	faucet	(F)		MP 29.0 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); 0.25mi W of route to soccer & rodeo complex with restrooms, concession stand, and faucets.
Socorro	32820	7.0	577	<u>193</u>	town	4		MP 31.4 on Magdalena Mtns - Socorro Resupply Alt Rte (Alt Seg 32); Socorro Plaza at 31.4, ie 'downtown Socorro.' Restaurant and a coffee shop within vicinity of plaza, plus many more services along California St just to the east, which this alt route crosses not far ahead EB. No water other than unpotable Rio Grande for ~6 mi between Socorro and end of this alt route near Escondida Lake RV Park (see Highwater Bypass in Seg 33).
Hop Canyon Trail	31244	7.1	577	<u>193</u>	spring	3		MP 2 on Hop Canyon Alt; 2 mi from Seg 31 main route MP 7.1 along southern half of 'Hop Canyon Loop.' Developed spring uphill of main trail via side path. PVC pipe pours into corrugated metal tube. Can be excellent water. Recommend using this alt after returning (hitching) from Magdalena resupply when intending to next follow Socorro Resupply Route (eastbound, or having already followed westbound). Very seasonal water in Hop Cyn itself, near trailhead.
Pony Spring	31200	13.5	584	<u>186</u>	pipe in drainage	1-2?		0.8 mi off main route in Seg 31; seasonal flow from black plastic pipe in drainage by broken trough; follow unsigned road network S into USFS, then leave road at old car camping-type area on right, and find a way down into drainage just beyond; pipe nearby, W side of road; probably not reliable, but semi-convenient otherwise, either pre-climb or if camping away from town
Magdalena	32010	16.9	587	<u>183</u>	town	4		town of Magdalena on-route
SEGMENT 32		0.0	587	<u>183</u>				
east of Bear Mountains	32090	7.7	595	<u>175</u>	solar well & tank	(W)		often full tank and/or trough, by corral S side of road; water from inlet pipe when operating
west of La Jencia Creek	32110	10.3	597	<u>173</u>	cistern & troughs	(W)		tall metal cistern & several nearby tire troughs; often ok quality; one tire lined w/cement may be best; on cross-country section W of La Jencia; navigate by waypoint or scout for gleaming cistern
La Jencia Creek	32150	12.1	599	<u>171</u>	pools / flow	1		sporadic small surface flow typically just north of route in sandy wash; pools possible along route itself, though less likely; frequent cattle; often difficult to collect without a filter (or digging); can be wet early season then usu dry late spring
east of La Jencia Creek	32180	14.5	602	<u>169</u>	windmill & tank	(W)		electric-powered well feeding large holding tank often with good water; inlet pipe flow when on; if well is off, please don't mess with switches as this source is a major rancher investment; try float valve for fresh water as necessary; no camping this area
west of San Lorenzo Wash	32210	16.8	604	<u>166</u>	stock troughs	(W)		2 troughs, one atop ridge at 16.8, one 0.6mi E.; both float-valve controlled f/ indeterminate source; sometimes have algae; eastern trough historically less reliable
San Lorenzo Spring & Canyon	32270	20.9	608	<u>162</u>	wash flow	3		wash flow or pools MP20.9-22.0; sometimes good flow throughout, otherwise intermittent; most reliable near spring source & adjacent pour-off
San Lorenzo slot side canyon	32290	22.8	610	<u>160</u>	pools & seep	1		pools and cliff seepage above pour-off in side slot canyon; usu very modest at best
SEGMENT 33		0.0	615	<u>155</u>				
Polvadera	33025	0.0	615	<u>155</u>	village	(F)		emergency H2O available inside post office (~1m o/r) ONLY when open (or homes, or in Lemitar, Socorro)
Rio Grande Main Conveyance	33030	0.9	616	<u>155</u>	irrigation channel	3		unpotable irrigation water along aqueduct road (might be ok for washing)
Escondida Lake Park	33043	1.9	617	<u>154</u>	faucet / spigots	(F)		sink faucets in restrooms; also spigots at RV sites; located on Rio Grande Highwater Bypass MP 6.8; often strong mineral taste from RV site spigots
Escondida Grill		1.9	617	<u>154</u>	restaurant	(F)		small restaurant 0.25m W of Rio Grande Highwater Bypass MP 6.9; see Town Guide; out of business recent years
Ojo de la Parida		1.9	617	<u>154</u>	wash flow	?		seemingly often wet portion of otherwise dry, sandy Arroyo de la Parida; located about a mile south of Johnson Hill Rd from Rio Grande Highwater Bypass MP 12.6, or reachable by following wash east from MP 8.4 along alternate; additional wet areas may be found farther E in arroyo
Rio Grande	33060	2.4	617	<u>153</u>	river	4		always unpotable & often silty; DO NOT FORD if conditions unsafe - use Bypass; here's some history to offer a sense of the Rio's variable conditions: flood stage S 05; waist-deep fordable F 05; knee-deep F 06; waist-deep & swift late F 06 prob due to CO snowmelt; thigh-deep F 08; Li Brannfors floated across on air mat S 09; a little high F 09 f/ recent local rain; eminently fordable F10; 40 yds wide & mid-thigh deep at deepest S 11 w/ multiple parties fording; waist-deep at deepest point (near E bank) F 11; 'swift and deep enough that I had to swim about 20' of it' S 12 (5/3); 'Forded ~100' upstream where bank more gradual. Knee deep for 5'4" person' S 13; muddy and fast S 17, might be 5 feet deep in spots; less than knee deep S18
Arroyo de Alamillo	33090	6.5	621	<u>149</u>	cistern & troughs	(W)		large cistern with troughs along road near drainage; sometimes overflowing; climb ladder to access open top w/best water; also the following possibly ephemeral rancher sources: corral at MP5.6 with troughs, and tire trough at ~MP 4.6 on S side by a road about 100 yards away. Camera there to photograph visitors (N 34.20590 W 106.85518)
Puertecito of Bowling Green	33100	7.2	622	<u>148</u>	solar-powered well	(W)		solar well by old homestead ruin in cliff (N 34° 12.297' W106° 49.076'); also possible tire trough(s) at Old Stapleton Ranch (ruin) a couple of miles E on GET.
Valle del Ojo area	33130	11.1	626	<u>144</u>	wildlife pond	1		good sized stock pond, used mostly by wildlife; ponds also possible in and around arroyo area between MP 8-11 w/ cows often observed; also random troughs at roadside between here and Stapleton Windmill, variable reliability
waypoint 33170 windmill	33160	15.1	630	<u>140</u>	windmill & tank	(W)		old ranch building & windmill/corral, windmill formerly in disrepair; may still be off occasionally; piped flow when blades turning, otherwise large tank
waypoint 33210 well	33210	18.0	633	<u>137</u>	solar-powered well	(W)		water pumped into cement tank in daylight; collect from inlet pipe or nearby trough; often poor quality and/or bitter (alkaline) taste
solar-pump stock trough	33220	18.2	633	<u>137</u>	solar-powered well	(W)		~1 mi SE via 2-track; circular trough w/float-valve, often with algae, historically fairly reliable
waypoint 33230 pond	33230	19.4	634	<u>136</u>	wildlife pond	1		large earthen impoundment; can be excellent quality, lake-like, when full after good rains (or poor quality, or dry...)



waypoint 33260 well	33260	22.2	637	<u>133</u>	windmill & tank	(W)	cement tank (unused by stock) fed from enclosed cistern but historically unreliable; water sometimes available f/ windmill pipe; also float-valve-fed trough in corral nearby w/ frequent cattle use and algae, but ok taste
waypoint 33290 tank	33290	23.5	638	<u>132</u>	stock pond	1	heavily used, silty stock pond
waypoint 33310 windmill	33310	25.1	640	<u>130</u>	windmill / tank	(W)	windmill & large cement holding tank & smaller trough in corral at roadside; tank historically good / clear, no cow access; also possible (silty) pools in nearby drainage
Entraniosa Draw	33380	31.3	646	<u>124</u>	pools	1	pools and some flow possible in bedrock pockets of draw just below junction of minor canyons; needs relatively recent rain
Thompson HQ	33400	34.4	649	<u>121</u>	faucets	(F)	THIS IS IMPORTANT! DO NOT USE AREA TANKS - ALL PRIVATE AND AGAINST NEARBY THOMPSON RANCH WISHES; Thompson Ranch instead granting permission to use faucets (or hose) in front yard of their home (N side of CR 121), but knock at front door first; if no one is home may help yourself but no loitering please & no camping on private land. Get this one right so we don't piss off the rancher and ruin a good thing for hikers.
S of Montosa Canyon	33442	38.1	653	<u>117</u>	stock trough	(W)	large metal stock trough in Section 34; just south of low ridge top, reportedly reached by obvious stock path; not obvious where source is located (no visible PVC tubing and no windmill / solar in vicinity); don't count on it
Montosa Canyon	33444	38.6	653	<u>117</u>	pools	1	possible pools in wash along x-c section of route; usu. dry except after good rains
County Route 115	34010	42.4	657	<u>113</u>	cache location	(C)	not a public water cache, but possible self-stocked cache location along CR 115 near jct w/ US 60. Potentially useful in dry times or to bypass reliance on Thompson Ranch.
US 60 / Mountainair	34010	42.5	657	<u>113</u>	town, Nat.Mon.	4	town of Mountainair 18m E; Salinas Pueblo Missions Nat. Mon. Abo District 9m E (Frost-free faucet at monument visitor center in town, by picnic tables)
SEGMENT 34		0.0	657	<u>113</u>			
wash north of Hwy 60	34050	1.1	658	<u>112</u>	stock pond	1-2	medium-sized dirt tank in drainage; can be ok quality when full
Abo Canyon	34090	3.8	661	<u>109</u>	creek / pools	3	intermittent creek and/or pools in drainage at or just E of MP 3.8; pools also likely farther east
La Casa Spring	34140	9.8	667	<u>103</u>	spring / pools	1	seasonal flowing wash & pools in notch between hills, 0.1m E of route; often dry or just damp spot
Rattlesnake Spring	34160	10.7	668	<u>102</u>	spring / pools	1	seasonal flowing wash & pools in notch between hills 0.1m E of route, somewhat more likely than La Casa Spr. but neither is very reliable w/o recent rains
upper Priest Canyon	34210	14.5	672	<u>98</u>	creek (MP14.5-15.3)	2	small seasonal creek and/or pools E of FR 422 along adjacent 4WD in forested setting; flows from Pine Shadow Spring (see next entry)
Pine Shadow Spring	35010	15.3	672	<u>98</u>	spring (box)	3	outflow from spring in drainage just N of restroom along FR 422 at sign for Pine Shadow Riparian Area. Spring source uphill (just W of FR 422 & N of TH access 'loop' road) in fenced-off area (easy climb-over) in cement box. Usu clear, cold, excellent, though can be shallow in very dry times; also a metal trough just S of TH in separate drainage, often dry.
SEGMENT 35		0.0	672	<u>98</u>			
Upper Ox Spring	35070	6.9	679	<u>91</u>	spring	1	dry or could not find each attempted obs.; Lower Ox Spring not noted either
Spruce Spring	35105	9.5	682	<u>88</u>	spring & trough	3	perennial spring on short spur tr off Spruce Spring Trail (0.3 mi total o/r); spring source piped into metal trough, historically reliable; normally drainage flow below trough but often difficult to use without filtering it up
Capilla Peak Campground	35165	14.8	687	<u>83</u>	spring/campers	1	Capilla Spring located in fenced area of drainage just N of campground (easy climb-over); usu very small pool or two, sometimes stagnant or goes dry later in spring after wet start; mapped Horsehead Spring nearby reportedly defunct; fire lookout another possibility when staffed, or campers; no developed water at CG
Ojo del Indio	35175	15.8	688	<u>82</u>	spring-fed troughs	3	2 large pipe-fed troughs, pipe flow often & clear water; spring source underground; located a few hundred yards E of Crest Tr down drainage; first bushwhack then cairned trail; best approach is from wpt 35170, angling SE thru forest initially; avoid briary thickets at all cost
Upper 4th of July Spring	35325	25.7	698	<u>72</u>	spring-fed trough	3	pipd, spring-fed trough usu excellent water; shallow in dry times; also drainage flow just above & below to varying degrees, often; source is accessed via unsigned side trail at fork (this is old route of 4th of July Spur Tr, which stays in drainage, reaching trough in 50 yds; don't continue beyond)
4th of July Campground	35330	26.2	699	<u>71</u>	spring	1-2	located 0.2 mi o/r; spring sometimes overflowing along CG nature trail, or could be just tiny pools; not nearly as reliable as Upper 4th Spring; no developed water at CG
SEGMENT 36		0.0	700	<u>71</u>			
Canon del Troncon Negro	36055	1.1	701	<u>69</u>	stock trough	?	MP 2.5 of Tranquilo Paseo alternate route; trough with float valve, probably fed from windmill (0.2 mi north in canyon). 34.80964, -106.33905
Largo Trick Tank	36085	1.1	701	<u>69</u>	wildlife tank & trough	(W)	MP 6.9 of Tranquilo Paseo alternate route; large tan-colored tank & smaller trough located a short ways E of FR 260 via game / cow path; only trough had access F 10 and beyond
waypoint 36105 troughs	36105	1.1	701	<u>69</u>	spring & troughs	3	MP 8.0 of Tranquilo Paseo alternate route; series of piped troughs & an earthen pond; at least one trough usu has water, typically clear and good; no camping here and pls return to other side of fence when done
Tajique Campground	36114	3.7	703	<u>67</u>	creek	2	Free, no reservation Tajique Campground has 6 sites, including tables and a vault toilet, plus seasonal water in Tajique Canyon. This campground (or adjacent national forest) represents the last decent, quiet camping opportunity (and free-flowing water) for quite a number of miles eastbound along the main route.
Tajique	36120	6.6	706	<u>64</u>	store/village	4	Ray's One Stop, c-store in village of Tajique; water from bathroom tap when store open (need shorter bottle). Also homemade breakfast burritos, other convenience foods. NOTE: nobo, long stretch without public water or camping until MP30.6 and beyond; hitchhiking may be recommended if following hypothetical main GET in this area; see mapset for additional options
Ten Points General Store	36165	24.7	724	<u>46</u>	c-store	(F)	Ten Points General Store along main GET route MP 24.7 (Hwy 337). Not yet on GET mapset. Well-stocked convenience store. Owner is reportedly hiker- friendly and may allow camping on premises but ask first and offer a donation.
Ponderosa Restaurant	36170	26.6	726	<u>44</u>	restaurant	(F)	Ponderosa Family Restaurant & Grill. Located at junction of Hwy 337 and Anaya Road (on main GET route). Closed recent years.
Ponderosa Pine	36180	28.1	728	<u>42</u>	store/village	4	Morning Star Grocery on main GET in residential community of Ponderosa Pine; has H2O when open; else fire station is across street.
SEGMENT 37		0.0	729	<u>41</u>			
David Canyon pond	37020	2.2	732	<u>38</u>	wildlife pond	1	located about a mile off-route (from mp 2.2; via Cajun Pine Trail and FR 335), developed rainwater catchment; no cows but lots of wildlife use; no trough, just standing water on 'rain apron' in wetter times
Cedro Creek	37090	7.0	736	<u>34</u>	creek/pools	3	o/r via continuation of Tr 56 & Cedro Creek Nature Trail; creek said to be perennial, though in most places flows underground; typically several good pools and flow between 0.6 mi & 0.8 mi o/r
Sandia Ranger Station	37170	11.9	741	<u>29</u>	faucet	(F)	24/7 outside faucet/drinking fountain to left of USFS visitor's center building; turned off seasonally (fall/winter) at which time water may be available across the street at sheriff's station

Tijeras	37180	12.4	742	<u>28</u>	town	4	Tijeras on route, with multiple businesses
<b>SEGMENT 38</b>		0.0	743	27			
Hondo Canyon	38020	0.6	743	<u>27</u>	waterfall & creek	3	travertine falls (access to bottom is via side trail at MP 0.4) + intermittent creek flow above & below along Crest Tr; in drier times, creek flow may be limited to just above falls around where trail crosses at MP 0.6
South Sandia Spring	38060	5.1	748	<u>22</u>	piped spring/trough	1	metal horse trough with pipe fed from underground spring; often just a trickle from pipe, or just residual water in trough (trough doesn't seem to hold water very long); needs semi-recent rains or snowmelt
Four Seasons Visitor Center	39020	14.0	757	<u>13</u>	faucet	(F)	developed water available inside tram building / USFS visitor center when open
<b>SEGMENT 39</b>		0.0	757	13			
Crest House Visitor Center (closed)	39050	1.4	758	<u>12</u>	faucet	(F)	CLOSED RECENT YEARS - NO WATER; developed water available inside gift shop/café area when open
La Cueva Canyon	39080	5.5	762	<u>8</u>	creek	1	seasonal creeklet where trail crosses drainage; sometimes pools just below that you can scramble down to
lower La Cueva Canyon	39100	7.9	765	<u>6</u>	creek	1	flows less frequently in this area than above; much of the time dry
Jaral Cabin Spring	39110	8.5	765	<u>5</u>	piped spring	2	pipe-fed spring pool in small cement 'bird bath' among bushes next to ruins of old ranger cabin; reached via signed Spring Creek Tr off Tramway Tr, side tr to obvious ruins is right fork w/i 100 yds
lower Tram Station	39125	9.3	766	<u>4</u>	faucet	(F)	drinking fountain & restroom w/faucet inside tram building on lower level

#### + Field Observations

All water source information & observations based on first-hand accounts from trail users, typically long-distance hikers. Table begins at Segment 1 near Phoenix and reads down to Segment 39 at Albuquerque. An "x" indicates that water was observed or otherwise obtained at a particular source; "dry" means a source was verified to be dry; "no" is used for sources where the water was unavailable (eg., locked holding tank), unusable (such as a damp spot) or status was unconfirmed despite an attempted observation; "off" refers to mechanical pumping systems (windmills, solar arrays, etc.) or faucets turned off and unavailable; **a blank cell means that the source was not visited ("DNV") and thus its status was unknown at that time.** Location cells highlighted in tan represent water sources along alternate routes of the main GET. Peach-colored highlighting is used for water sources located more than 1 mile off the main route or alternate routes.

#### ++ Reliability scale (0-4, F, W or C)

Reliability scale is intended to offer a general idea of each source's reliability, although actual conditions may vary considerably from season to season, and even in the course of a season (eg, early spring vs late spring). Long-distance hikers should consider following a recommended itinerary for best odds, spring or fall, and especially don't start too late. A zero (0) = no water likely available; 1 = seasonal and/or chancy; 2 = probable except in times of prolonged dry weather; 3 = fairly dependable; 4 = a definite source. In terms of strategy, a 0 or 1 source should never be counted on. Always carry enough water to reach a 2 source, or in drier times - such as following a dry winter, a weak summer rainy season, or especially in ongoing drought conditions rated 'extreme' to 'exceptional' on the US Drought Monitor website - a 3 or 4 source. Water sources at 3 or 4 on the reliability scale are color coded blue for easier reference. In addition to the numerical codes, the letter (F) is used for facilities where a faucet or spigot (or a business or other facility such as a store with set hours) is the only, or the primary, source of drinking water. (F) sources highlighted in blue are considered to be fairly reliable (within their stated daily and/or seasonal window of availability, if any) based on historical observations. The letter (W) is used for all sources that are entirely dependent on the mechanical pumping of ground water, including tanks & troughs filled by windmill, solar array, or electric pump, and all tanks & troughs with a float valve filling system. [However, (W) is not used for stand-alone stock ponds & similar rainwater catchments, which are instead rated numerically]. The (W) sources are neither rated nor are any highlighted in blue, regardless of historical reliability, which the user is encouraged to reference (via the Historical Water Observations Chart as well as the Comments field) in determining independently how much (or little) faith to place in each. Keep in mind that all man-made sources are subject to being turned off or rendered unusable irrespective of how wet or dry a particular season happens to be. In a few places along the route, especially in dry times, placing a cache of drinking water in advance may be a reasonable option, or a public cache may be provided seasonally or sporadically, and the letter code (C) on the water chart is used to denote these potential personal or public cache locations.