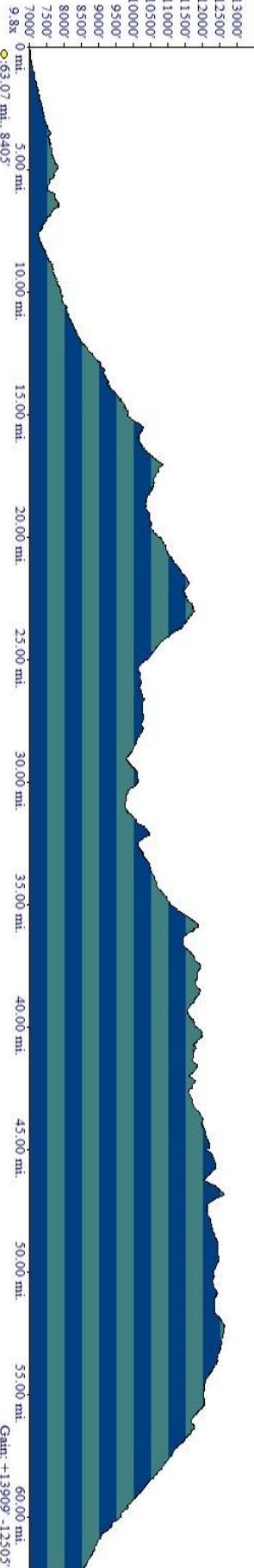


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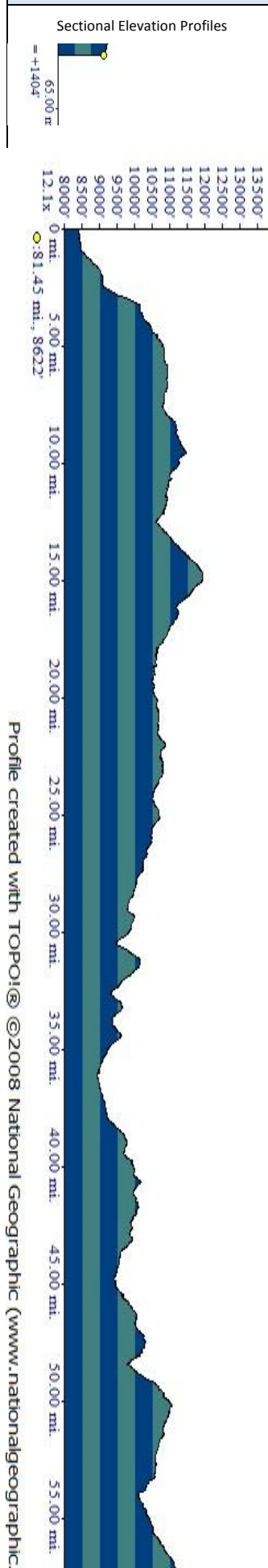
Sectional Elevation Profiles	Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)
	downtown Santa Fe	1	0.0	0.0	0.0	7001	35.68479	-105.93751
	11	1	1.0	1.0	1.0	7117	35.68104	-105.92217
	21	1	2.0	2.0	1.0	7286	35.68445	-105.90604
	31	1	3.0	3.0	1.0	7444	35.69754	-105.90265
	41	1	4.0	4.0	1.0	7596	35.71065	-105.89791
	51	1	5.0	5.0	1.0	7790	35.72082	-105.88987
	Little Tesuque Creek	1	5.7	5.7	0.7	7543	35.72607	-105.88682
	61	1	6.0	6.0	0.3	7735	35.72857	-105.88915
	71	1	7.0	7.0	1.0	7508	35.73651	-105.89045
	Tesuque Creek	1	7.6	7.6	0.6	7267	35.74118	-105.89754
	81	1	8.0	8.0	0.4	7339	35.74344	-105.89263
	91	1	9.0	9.0	1.0	7674	35.74912	-105.87713
	101	1	10.0	10.0	1.0	7885	35.75067	-105.86193
	111	1	11.0	11.0	1.0	8115	35.76025	-105.84978
	121	1	12.0	12.0	1.0	8491	35.76406	-105.83386
	leave Tesuque Creek	1	12.1	12.1	0.1	8544	35.7652	-105.83302
	131	1	13.0	13.0	0.9	9052	35.77416	-105.83194
	141	1	14.0	14.0	1.0	9422	35.77944	-105.82349
	151	1	15.0	15.0	1.0	9856	35.78367	-105.81054
	161	1	16.0	16.0	1.0	10166	35.79299	-105.80545
	Aspen Basin	1	16.1	16.1	0.1	10162	35.79388	-105.80609
	171	1	17.0	17.0	0.9	10815	35.80228	-105.80276
	181	1	18.0	18.0	1.0	10544	35.80951	-105.79041
	Rio Nambe	1	18.5	18.5	0.5	10374	35.80874	-105.78399
	191	1	19.0	19.0	0.5	10463	35.8135	-105.77797
	201	1	20.0	20.0	1.0	10770	35.81307	-105.76263
	211	1	21.0	21.0	1.0	11165	35.81831	-105.7552
	221	1	22.0	22.0	1.0	11565	35.82263	-105.75021
	Katherine Lake	1	23.0	23.0	1.0	11754	35.83307	-105.75136
	241	1	24.0	24.0	1.0	11052	35.82987	-105.74415
	251	1	25.0	25.0	1.0	10379	35.82363	-105.7301
	Stewart Lake	1	25.9	25.9	0.9	10238	35.831	-105.72424
	261	1	26.0	26.0	0.1	10216	35.83097	-105.72228
	271	1	27.0	27.0	1.0	10273	35.8425	-105.71937
	281	1	28.0	28.0	1.0	10232	35.85309	-105.71644
	291	1	29.0	29.0	1.0	9800	35.86044	-105.71137
	301	1	30.0	30.0	1.0	10134	35.87181	-105.71254
	Horsethief Creek	1	30.5	30.5	0.5	9806	35.87821	-105.71085
	311	1	31.0	31.0	0.5	9766	35.87489	-105.70341
	321	1	32.0	32.0	1.0	10439	35.87928	-105.69224
	Panchuela Creek	1	32.4	32.4	0.4	10159	35.88225	-105.68687
	331	1	33.0	33.0	0.6	10289	35.88179	-105.67896
	341	1	34.0	34.0	1.0	10646	35.88991	-105.6667
	351	1	35.0	35.0	1.0	11084	35.90122	-105.65972
	361	1	36.0	36.0	1.0	11749	35.90922	-105.6488
	Pecos Baldy Lake	1	36.3	36.3	0.3	11468	35.91145	-105.6468
	371	1	37.0	37.0	0.7	11689	35.91754	-105.63865
	381	1	38.0	38.0	1.0	11859	35.92984	-105.63723
	391	1	39.0	39.0	1.0	11726	35.94337	-105.63849
	401	1	40.0	40.0	1.0	11828	35.95616	-105.64031
	411	1	41.0	41.0	1.0	11753	35.96339	-105.63506
	Truchas Lakes	1	41.6	41.6	0.6	11843	35.97005	-105.63447
	421	1	42.0	42.0	0.4	11630	35.97174	-105.62875
	431	1	43.0	43.0	1.0	11709	35.96882	-105.61519
	441	1	44.0	44.0	1.0	11996	35.97327	-105.60037
	451	1	45.0	45.0	1.0	12097	35.97378	-105.58367
	461	1	46.0	46.0	1.0	12217	35.97476	-105.56679
	471	1	47.0	47.0	1.0	12371	35.98469	-105.55485
	481	1	48.0	48.0	1.0	12250	35.99256	-105.54096
	491	1	49.0	49.0	1.0	12442	36.00534	-105.53449
	501	1	50.0	50.0	1.0	12301	36.01809	-105.54033
	511	1	51.0	51.0	1.0	12395	36.03135	-105.5422
	spring	1	51.6	51.6	0.6	12233	36.04065	-105.54499
	521	1	52.0	52.0	0.4	12561	36.0437	-105.54995
	531	1	53.0	53.0	1.0	12543	36.05316	-105.56216
	Jicarita Spring	1	53.3	53.3	0.3	12262	36.05488	-105.57133
	541	1	54.0	54.0	0.7	12280	36.06094	-105.55884
	551	1	55.0	55.0	1.0	12027	36.07342	-105.56333
	561	1	56.0	56.0	1.0	11701	36.08714	-105.56698
	571	1	57.0	57.0	1.0	11383	36.09821	-105.56565
	Los Esteros pond	1	57.1	57.1	0.1	11146	36.0942	-105.56256
	581	1	58.0	58.0	0.9	10827	36.08975	-105.55405
	591	1	59.0	59.0	1.0	10193	36.09836	-105.54464



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Gain: +13909' -12305'

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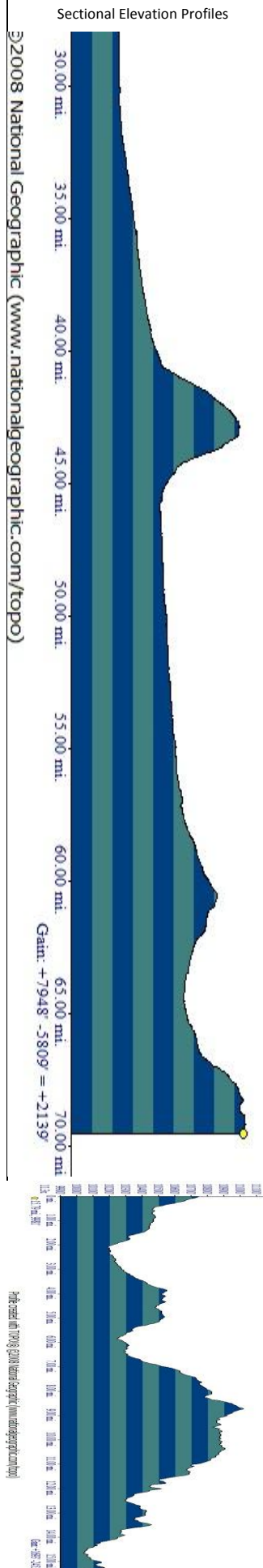
Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)
601	1	60.0	60.0	1.0	9648	36.10766	-105.53951
Agua Piedra Creek	1	60.9	60.9	0.9	9007	36.11287	-105.52975
611	1	61.0	61.0	0.1	8974	36.11431	-105.52997
Sipapu ski area resupply (2mi W)	1	62.6	62.6	1.6	8400	36.13474	-105.53069
Rio Pueblo	2	1.0	63.6	1.0	8482	36.13156	-105.51772
b:20	2	2.0	64.6	1.0	9048	36.14255	-105.51702
b:30	2	3.0	65.6	1.0	9579	36.14954	-105.50804
La Cueva Lake	2	3.6	66.2	0.6	10154	36.15217	-105.49959
b:40	2	4.0	66.6	0.4	10263	36.15626	-105.49537
b:50	2	5.0	67.6	1.0	10722	36.16741	-105.49103
b:60	2	6.0	68.6	1.0	10865	36.17969	-105.49264
b:70	2	7.0	69.6	1.0	10933	36.18928	-105.48204
b:80	2	8.0	70.6	1.0	10790	36.1968	-105.47758
b:90	2	9.0	71.6	1.0	11198	36.20116	-105.46503
b:100	2	10.0	72.6	1.0	11462	36.21248	-105.458
b:110	2	11.0	73.6	1.0	11011	36.21648	-105.44753
Cerro Olla lakes	2	11.7	74.3	0.7	10832	36.21685	-105.45469
b:120	2	12.0	74.6	0.3	10881	36.21574	-105.4508
b:130	2	13.0	75.6	1.0	10667	36.22253	-105.44427
Rio Grande del Rancho	2	13.1	75.7	0.1	10621	36.22201	-105.44579
b:140	2	14.0	76.6	0.9	11096	36.22593	-105.43442
b:150	2	15.0	77.6	1.0	11744	36.23038	-105.42013
b:160	2	16.0	78.6	1.0	11769	36.23642	-105.40658
Huero Lake (0.5 mi.)	2	16.8	79.4	0.8	11232	36.22401	-105.41225
b:170	2	17.0	79.6	0.2	11179	36.22975	-105.40139
b:180	2	18.0	80.6	1.0	10965	36.24077	-105.39706
b:190	2	19.0	81.6	1.0	10648	36.25014	-105.38669
b:200	2	20.0	82.6	1.0	10561	36.251	-105.37319
b:210	2	21.0	83.6	1.0	10613	36.2598	-105.36856
b:220	2	22.0	84.6	1.0	10698	36.25762	-105.35699
b:230	2	23.0	85.6	1.0	10837	36.26718	-105.34934
b:240	2	24.0	86.6	1.0	10800	36.27145	-105.33376
b:250	2	25.0	87.6	1.0	10612	36.27743	-105.32617
b:260	2	26.0	88.6	1.0	10652	36.29038	-105.33061
b:270	2	27.0	89.6	1.0	10497	36.3001	-105.33063
b:280	2	28.0	90.6	1.0	10360	36.31216	-105.32885
b:290	2	29.0	91.6	1.0	10118	36.32444	-105.33157
b:300	2	30.0	92.6	1.0	9903	36.33743	-105.32913
Osha Pass small stock ponds	2	30.5	93.1	0.5	9759	36.34056	-105.33516
b:310	2	31.0	93.6	0.5	9969	36.34642	-105.33801
Valle Largo small stock pond	2	31.3	93.9	0.3	9898	36.3497	-105.33954
good pond on pvt (0.25 mi)	2	32.0	94.6	0.7	9619	36.35891	-105.33697
b:330	2	33.0	95.6	1.0	10157	36.37133	-105.33743
b:340	2	34.0	96.6	1.0	9523	36.38141	-105.32743
b:350	2	35.0	97.6	1.0	9626	36.39416	-105.32872
Bull Spring (0.25mi)	2	35.4	98.0	0.4	9339	36.40102	-105.33221
b:360	2	36.0	98.6	0.6	9529	36.40414	-105.32548
b:370	2	37.0	99.6	1.0	9200	36.41295	-105.33466
b:380	2	38.0	100.6	1.0	8942	36.41971	-105.34321
b:390	2	39.0	101.6	1.0	9099	36.4327	-105.34171
La Jara Canyon small pond	2	39.9	102.5	0.9	9227	36.44293	-105.34023
b:400	2	40.0	102.6	0.1	9291	36.44421	-105.34154
Guajalote Park silty pond	2	40.7	103.3	0.7	9731	36.44762	-105.35329
b:410	2	41.0	103.6	0.3	9788	36.4509	-105.35154
b:420	2	42.0	104.6	1.0	9949	36.46192	-105.34592
Apache Spring (0.3mi NW)	2	42.5	105.1	0.5	9960	36.47062	-105.34717
b:430	2	43.0	105.6	0.5	10033	36.47395	-105.33909
b:440	2	44.0	106.6	1.0	10058	36.48278	-105.33167
b:450	2	45.0	107.6	1.0	9866	36.48815	-105.32132
b:460	2	46.0	108.6	1.0	9590	36.49865	-105.32599
b:470	2	47.0	109.6	1.0	9438	36.50989	-105.33199
b:480	2	48.0	110.6	1.0	9714	36.51537	-105.34257
b:490	2	49.0	111.6	1.0	10027	36.52666	-105.34612
b:500	2	50.0	112.6	1.0	10299	36.53806	-105.35279
Sixmile Creek upper watershed	2	51.0	113.6	1.0	9906	36.54755	-105.3488
b:520	2	52.0	114.6	1.0	10690	36.55051	-105.36064
b:530	2	53.0	115.6	1.0	10983	36.56015	-105.35372
b:540	2	54.0	116.6	1.0	10827	36.5724	-105.35862
Sawmill Creek (stringer)	2	54.5	117.1	0.5	10680	36.57907	-105.35962
b:550	2	55.0	117.6	0.5	10602	36.58595	-105.35978
b:560	2	56.0	118.6	1.0	10568	36.59393	-105.37167
Sawmill Creek	2	56.2	118.8	0.2	10395	36.59417	-105.37552
b:570	2	57.0	119.6	0.8	10153	36.58922	-105.38133
b:580	2	58.0	120.6	1.0	10463	36.57623	-105.38206

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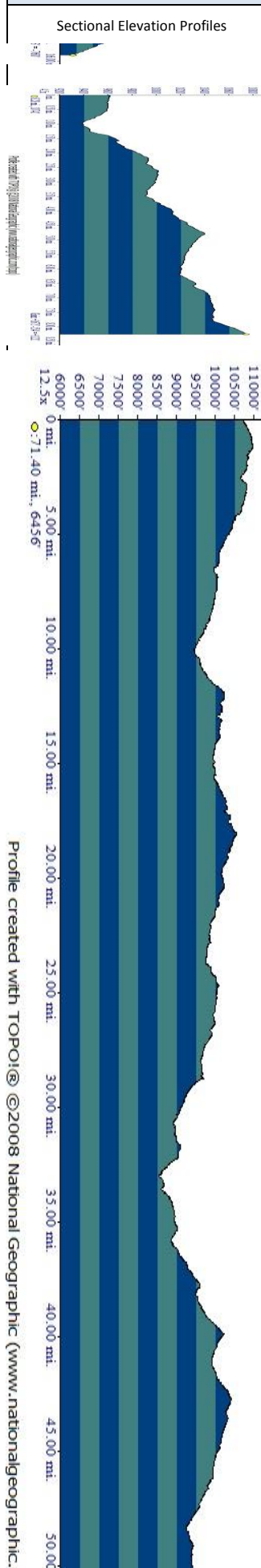
Sectional Elevation Profiles		Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)	
<p>60.000 mi. 65.000 mi. 70.000 mi. 75.000 mi. 80.000 mi. 85.000 mi.</p> <p>Gaunt: +18837 -18612 = +225'</p>	East Fork	2	58.4	121.0	0.4	10512	36.5712	-105.38196		
	b:590	2	59.0	121.6	0.6	10759	36.5659	-105.38409		
	b:600	2	60.0	122.6	1.0	11143	36.56605	-105.39225		
	Horseshoe Lake outlet creek	2	60.7	123.3	0.7	11409	36.56939	-105.39977		
	b:610	2	61.0	123.6	0.3	11556	36.56809	-105.40368		
	Horseshoe Lake	2	61.6	124.2	0.6	11954	36.56518	-105.40479		
	b:620	2	62.0	124.6	0.4	12247	36.56161	-105.40408		
	b:630	2	63.0	125.6	1.0	12751	36.55312	-105.41631		
	b:640	2	64.0	126.6	1.0	12923	36.56436	-105.41535		
	b:650	2	65.0	127.6	1.0	12452	36.57324	-105.41636		
	b:660	2	66.0	128.6	1.0	11721	36.57977	-105.421		
	b:670	2	67.0	129.6	1.0	11993	36.58954	-105.42641		
	b:680	2	68.0	130.6	1.0	11502	36.6008	-105.42759		
	Twining (1.6mi. SW)	2	69.0	131.6	1.0	10900	36.61172	-105.42827		
	Bull-of-the-Woods Lake (seasonal)	2	69.1	131.7	0.1	10873	36.61243	-105.4291		
	b:700	2	70.0	132.6	0.9	11507	36.61531	-105.4393		
	b:710	2	71.0	133.6	1.0	11796	36.6252	-105.44966		
	b:720	2	72.0	134.6	1.0	12213	36.63508	-105.45906		
	b:730	2	73.0	135.6	1.0	12164	36.62226	-105.4637		
	b:740	2	74.0	136.6	1.0	11781	36.62244	-105.4797		
	b:750	2	75.0	137.6	1.0	11398	36.61798	-105.49416		
	b:760	2	76.0	138.6	1.0	11564	36.61214	-105.50657		
	b:770	2	77.0	139.6	1.0	11575	36.61747	-105.52064		
	b:780	2	78.0	140.6	1.0	11701	36.61181	-105.53358		
	Cow Lake (0.4NE)	2	78.9	141.5	0.9	11316	36.61492	-105.53962		
	b:790	2	79.0	141.6	0.1	12040	36.6134	-105.54573		
	b:800	2	80.0	142.6	1.0	11666	36.62596	-105.54122		
	b:810	2	81.0	143.6	1.0	11764	36.63772	-105.54869		
	Lama Canyon headwaters	2	81.8	144.4	0.8	10660	36.63794	-105.5582		
	b:820	2	82.0	144.6	0.2	10379	36.63946	-105.56099		
	b:830	2	83.0	145.6	1.0	9463	36.64478	-105.57189		
	lower Lama Canyon	2	83.9	146.5	0.9	8840	36.6451	-105.58693		
	b:840	2	84.0	146.6	0.1	8792	36.64584	-105.58836		
	Questa resupply (5.5mi N)	2	84.9	147.5	0.9	8628	36.65577	-105.59207		
	<p>65000 70000 75000 80000 85000 90000 95000 100000 105000 110000</p> <p>0 mi. 5.000 mi. 10.000 mi. 15.000 mi. 20.000 mi. 25.000 mi.</p> <p>10.6x 69.76 mi., 10746'</p>	c10	3	1.0	148.5	1.0	8178	36.66085	-105.60583	
		c20	3	2.0	149.5	1.0	8233	36.6523	-105.6068	
		c30	3	3.0	150.5	1.0	8108	36.65034	-105.61907	
		c40	3	4.0	151.5	1.0	7894	36.64699	-105.63329	
		Cebolla Mesa trick tank	3	4.7	152.2	0.7	7766	36.64889	105.64403	
		c50	3	5.0	152.5	0.3	7699	36.64675	-105.64827	
		c60	3	6.0	153.5	1.0	7563	36.64283	-105.6621	
		c70	3	7.0	154.5	1.0	7448	36.63942	-105.67625	
		Cebolla Mesa stock pond	3	7.6	155.1	0.6	7370	36.63968	-105.68629	
		c80	3	8.0	155.5	0.4	7190	36.64011	-105.69062	
Rio Grande at Red River confluence		3	8.8	156.3	0.8	6596	36.64844	-105.69364		
c90		3	9.0	156.5	0.2	6684	36.65075	-105.69275		
c100		3	10.0	157.5	1.0	6724	36.66296	-105.68876		
c110		3	11.0	158.5	1.0	6915	36.67307	-105.68583		
Gorge Rim developed h20		3	11.7	159.2	0.7	7460	36.67534	-105.68228		
Gorge Rim N developed h20		3	12.3	159.8	0.6	7503	36.68135	-105.68294		
Wild Rivers visitors center (0.8mi E)		3	13.0	160.5	0.7	7697	36.68574	-105.68836		
c140		3	14.0	161.5	1.0	7553	36.69858	-105.6803		
c150		3	15.0	162.5	1.0	7523	36.70982	-105.68475		
Bear Crossing CG		3	15.7	163.2	0.7	7449	36.71845	-105.68892		
c160		3	16.0	163.5	0.3	7491	36.72237	-105.68823		
c170		3	17.0	164.5	1.0	7433	36.7347	-105.68247		
Chiflo CG		3	17.6	165.1	0.6	7442	36.74113	-105.68135		
Rio Grande ford		3	17.9	165.4	0.3	7175	36.74234	-105.68335		
c180		3	18.0	165.5	0.1	7402	36.74238	-105.68457		
c190		3	19.0	166.5	1.0	7634	36.73773	-105.69696		
c200		3	20.0	167.5	1.0	7702	36.73558	-105.7109		
c210		3	21.0	168.5	1.0	7730	36.73691	-105.72481		
c220		3	22.0	169.5	1.0	7677	36.74625	-105.73534		
Cerro Chiflo Well (pond? defunct?)		3	22.1	169.6	0.1	7671	36.7474	-105.7362		
c230		3	23.0	170.5	0.9	7647	36.75963	-105.7334		
c240		3	24.0	171.5	1.0	7641	36.77099	-105.7427		
c250		3	25.0	172.5	1.0	7672	36.78176	-105.75302		
c260	3	26.0	173.5	1.0	7661	36.79351	-105.76131			
well & pond (defunct?)	3	26.8	174.3	0.8	7644	36.80353	-105.76532			
c270	3	27.0	174.5	0.2	7648	36.80416	-105.77011			
c280	3	28.0	175.5	1.0	7655	36.80825	-105.78628			
c290	3	29.0	176.5	1.0	7654	36.81758	-105.79617			
c300	3	30.0	177.5	1.0	7664	36.8271	-105.80672			
c310	3	31.0	178.5	1.0	7670	36.83277	-105.82165			

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Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)
c320	3	32.0	179.5	1.0	7691	36.83278	-105.83839
McGreggor Place (tanks troughs)	3	32.5	180.0	0.5	7684	36.83112	-105.84548
c330	3	33.0	180.5	0.5	7701	36.83398	-105.85405
c340	3	34.0	181.5	1.0	7756	36.8421	-105.86564
c350	3	35.0	182.5	1.0	7841	36.84628	-105.88
c360	3	36.0	183.5	1.0	7929	36.84433	-105.89633
Arroyo Punche impoundment	3	36.5	184.0	0.5	7976	36.84583	-105.9045
c370	3	37.0	184.5	0.5	8021	36.847	-105.91211
c380	3	38.0	185.5	1.0	8128	36.84803	-105.92659
Punche Lake (0.3mi N)	3	38.2	185.7	0.2	8108	36.85231	-105.92986
c390	3	39.0	186.5	0.8	8166	36.85164	-105.94162
c400	3	40.0	187.5	1.0	8253	36.8462	-105.95624
c410	3	41.0	188.5	1.0	8362	36.83453	-105.96435
c420	3	42.0	189.5	1.0	8469	36.82905	-105.97762
c430	3	43.0	190.5	1.0	8700	36.82904	-105.99457
c440	3	44.0	191.5	1.0	9593	36.83548	-106.00837
c450	3	45.0	192.5	1.0	10421	36.84579	-106.01921
Lower San Antone Tank (dry?) (0.4mi NE)	3	45.2	192.7	0.2	10226	36.85133	-106.01465
San Antonio Mtn Tank (0.6mi N)	3	45.5	193.0	0.3	10681	36.85617	-106.02273
San Antonio trick tank	3	45.8	193.3	0.3	10612	36.84723	-106.03015
c460	3	46.0	193.5	0.2	10584	36.84975	-106.03274
c470	3	47.0	194.5	1.0	9343	36.85101	-106.04909
c480	3	48.0	195.5	1.0	8809	36.85363	-106.06444
join Rio San Antonio	3	48.8	196.3	0.8	8677	36.86058	-106.06927
c490	3	49.0	196.5	0.2	8690	36.85878	-106.07182
c500	3	50.0	197.5	1.0	8722	36.85901	-106.08665
c510	3	51.0	198.5	1.0	8750	36.85751	-106.10254
c520	3	52.0	199.5	1.0	8775	36.85486	-106.11785
c530	3	53.0	200.5	1.0	8809	36.85753	-106.12972
c540	3	54.0	201.5	1.0	8856	36.86185	-106.14244
c550	3	55.0	202.5	1.0	8895	36.86088	-106.15901
c560	3	56.0	203.5	1.0	8943	36.85525	-106.17419
c570	3	57.0	204.5	1.0	8958	36.85594	-106.18886
c580	3	58.0	205.5	1.0	9017	36.85494	-106.20534
c590	3	59.0	206.5	1.0	9087	36.85691	-106.21989
c600	3	60.0	207.5	1.0	9140	36.86496	-106.23305
c610	3	61.0	208.5	1.0	9235	36.87765	-106.23739
leave Rio San Antonio	3	61.2	208.7	0.2	9251	36.87852	-106.24057
c620	3	62.0	209.5	0.8	9413	36.88446	-106.25089
Canon Largo (seasonal)	3	62.1	209.6	0.1	9461	36.88565	-106.25173
c630	3	63.0	210.5	0.9	9640	36.89639	-106.25817
c640	3	64.0	211.5	1.0	9930	36.90303	-106.2694
c650	3	65.0	212.5	1.0	9921	36.90531	-106.28546
Escondido Creek (seasonal)	3	65.4	212.9	0.4	9832	36.90576	-106.29216
c660	3	66.0	213.5	0.6	9729	36.90972	-106.30043
join Diablo Creek	3	66.7	214.2	0.7	9481	36.91652	-106.30686
c670	3	67.0	214.5	0.3	9427	36.92054	-106.30609
c680	3	68.0	215.5	1.0	9298	36.92937	-106.29651
Cruces Basin confluence	3	68.6	216.1	0.6	9267	36.93608	-106.29151
c690	3	69.0	216.5	0.4	9305	36.937	-106.29806
c700	3	70.0	217.5	1.0	9537	36.94516	-106.30776
upper Cruces Basin spring	3	70.6	218.1	0.6	9649	36.95268	-106.3138
c710	3	71.0	218.5	0.4	9791	36.94992	-106.31946
c720	3	72.0	219.5	1.0	10532	36.9426	-106.33343
c730	3	73.0	220.5	1.0	10644	36.93718	-106.34835
join CDT nobo (Chama resupply access)	3	74.0	221.5	1.0	10745	36.92626	-106.35565
d10	3a	75	222.5	1.0	10469	36.93025	-106.37002
d20	3a	76	223.5	1.0	10281	36.94314	-106.3718
Osier Fork Rio Brazos	3a	76.5	224.0	0.5	10196	36.94957	-106.37117
d30	3a	77	224.5	0.5	10245	36.95617	-106.36982
Rio Brazos spring	3a	77.2	224.7	0.2	10257	36.95881	-106.37003
d40	3a	78	225.5	0.8	10479	36.96645	-106.37073
d50	3a	79	226.5	1.0	10502	36.96485	-106.38299
Brazos headwaters spring	3a	80.1	227.6	1.1	10269	36.96245	-106.39084
Brazos headwaters (seasonal)	3a	80.7	228.2	0.6	10284	36.958	-106.40256
d70	3a	81	228.5	0.3	10309	36.95961	-106.40696
d80	3a	82	229.5	1.0	10725	36.96218	-106.41837
d90	3a	83	230.5	1.0	10847	36.96457	-106.43258
d100	3a	84	231.5	1.0	10858	36.96915	-106.44371
d110	3a	85	232.5	1.0	10885	36.97465	-106.4517
d120	3a	86	233.5	1.0	10689	36.98334	-106.44364
d130	3a	87	234.5	1.0	10446	36.98872	-106.44993
d140	3a	88	235.5	1.0	10415	36.99214	-106.45886
d150	3a	89	236.5	1.0	10286	37.00145	-106.44936
d160	3a	90	237.5	1.0	10086	37.01015	-106.44966

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Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)
Cumbres Pass (Chama resupply 10mi. SW)	3a	90.9	238.4	0.9	9983	37.01788	-106.45007
cont. sobo from Osier RR station (dropoff)	4a	0.0	238.4	0.0	9611	37.01199	-106.3361
Rio de los Pinos	4a	1.0	239.4	1.0	9390	37.00017	-106.33219
e20	4a	2.0	240.4	1.0	9817	36.99291	-106.33948
e30	4a	3.0	241.4	1.0	10002	36.98145	-106.34547
Osier Creek headwaters (seasonal)	4a	3.6	242.0	0.6	9911	36.9744	-106.34717
e40	4a	4.0	242.4	0.4	10089	36.97339	-106.35428
Osier headwaters spring	4a	4.5	242.9	0.5	10300	36.96717	-106.3606
rejoin CDT southbound	4a	4.9	243.3	0.4	10404	36.96536	-106.36698
Osier Fk Rio Brazos spring	4a	5.4	243.8	0.5	10259	36.95881	-106.36996
Osier Fk Rio Brazos	4a	6.1	244.5	0.7	10197	36.94975	-106.37114
e70	4a	7.0	245.4	0.9	10408	36.93744	-106.37141
e80	4a	8.0	246.4	1.0	10467	36.92741	-106.36361
Brazos Ridge Overlook	4a	8.5	246.9	0.5	10743	36.92604	-106.35587
rejoin Northern New Mexico Loop	4	9.5	247.9	1.0	10941	36.91329	-106.35799
f20	4	10.5	248.9	1.0	10829	36.90426	-106.34971
f30	4	11.5	249.9	1.0	10768	36.89237	-106.34398
f40	4	12.5	250.9	1.0	10688	36.88833	-106.33062
Lagunitas CG	4	13.4	251.8	0.9	10448	36.88472	-106.32179
Lagunitas Creek	4	14.6	253.0	1.2	10154	36.87254	-106.31855
f70	4	15.5	253.9	0.9	10031	36.86445	-106.30952
f80	4	16.5	254.9	1.0	10063	36.85833	-106.30062
f90	4	17.5	255.9	1.0	9858	36.85293	-106.28615
f100	4	18.5	256.9	1.0	9656	36.84552	-106.27326
f110	4	19.5	257.9	1.0	9466	36.84906	-106.25892
Rio San Antonio crossing	4	19.7	258.1	0.2	9554	36.84772	-106.26125
f120	4	20.5	258.9	0.8	9720	36.83982	-106.26801
f130	4	21.5	259.9	1.0	10216	36.82971	-106.26241
f140	4	22.5	260.9	1.0	10141	36.81985	-106.26483
f150	4	23.5	261.9	1.0	10111	36.8099	-106.25704
f160	4	24.5	262.9	1.0	9962	36.80097	-106.26845
Spring Tank (pond)	4	25.1	263.5	0.6	9991	36.79579	-106.27574
f170	4	25.5	263.9	0.4	9985	36.79067	-106.27519
f180	4	26.5	264.9	1.0	10214	36.77845	-106.27896
f190	4	27.5	265.9	1.0	10411	36.76772	-106.2788
Jawbone Tank (pond)	4	27.8	266.2	0.3	10346	36.76509	-106.27621
f200	4	28.5	266.9	0.7	10502	36.75904	-106.27303
f210	4	29.5	267.9	1.0	10332	36.7542	-106.25923
f220	4	30.5	268.9	1.0	10220	36.74505	-106.24969
f230	4	31.5	269.9	1.0	10075	36.73258	-106.24826
Placer Creek (0.4mi W)	4	32.6	271.0	1.1	9843	36.71832	-106.24622
f250	4	33.5	271.9	0.9	9850	36.71225	-106.2317
Hopewell Lake (picnic area spigots)	4	34.3	272.7	0.8	9766	36.70537	-106.23344
f260	4	34.5	272.9	0.2	9807	36.70386	-106.23599
f270	4	35.5	273.9	1.0	10084	36.69325	-106.23095
f280	4	36.5	274.9	1.0	9996	36.68875	-106.21979
f290	4	37.5	275.9	1.0	9949	36.68358	-106.20619
f300	4	38.5	276.9	1.0	9720	36.67317	-106.19797
f310	4	39.5	277.9	1.0	9665	36.66284	-106.19969
f320	4	40.5	278.9	1.0	9319	36.65303	-106.20288
Sullivan Tank (pond)	4	41.4	279.8	0.9	9085	36.64815	-106.20088
Rock Creek (good water)	4	42.2	280.6	0.8	8916	36.64102	-106.19333
f340	4	42.5	280.9	0.3	8990	36.6377	-106.19343
Deer Park Tank (pond)	4	43.4	281.8	0.9	9082	36.63274	-106.18591
Rio Vallecitos (seasonal?)	4	44.6	283.0	1.2	8590	36.62619	-106.2019
f370	4	45.5	283.9	0.9	8781	36.61865	-106.21224
f380	4	46.5	284.9	1.0	8968	36.62185	-106.22613
f390	4	47.5	285.9	1.0	8908	36.61764	-106.23271
f400	4	48.5	286.9	1.0	9096	36.60759	-106.23848
f410	4	49.5	287.9	1.0	9459	36.6098	-106.2516
f420	4	50.5	288.9	1.0	9576	36.61048	-106.26597
Ojito Azul (seasonal or defunct)	4	51.6	290.0	1.1	9892	36.60392	-106.27875
f440	4	52.5	290.9	0.9	10086	36.60544	-106.29033
Fifteen Springs	4	53.1	291.5	0.6	9959	36.59768	-106.28993
f450	4	53.5	291.9	0.4	9916	36.59253	-106.28966
El Rito headwaters spring (good)	4	54.3	292.7	0.8	10042	36.58929	-106.28926
f460	4	54.5	292.9	0.2	10140	36.58699	-106.30088
FR 274 piped spring (good)	4	55.5	293.9	1.0	10369	36.58093	-106.3125
f480	4	56.5	294.9	1.0	10268	36.56878	-106.31144
Ojito Jarosito Spring	4	57.0	295.4	0.5	10180	36.56218	-106.31223
f490	4	57.5	295.9	0.5	10149	36.55787	-106.30851
f500	4	58.5	296.9	1.0	9991	36.55096	-106.29653
f510	4	59.5	297.9	1.0	9824	36.54199	-106.29381
f520	4	60.5	298.9	1.0	9570	36.53111	-106.29345

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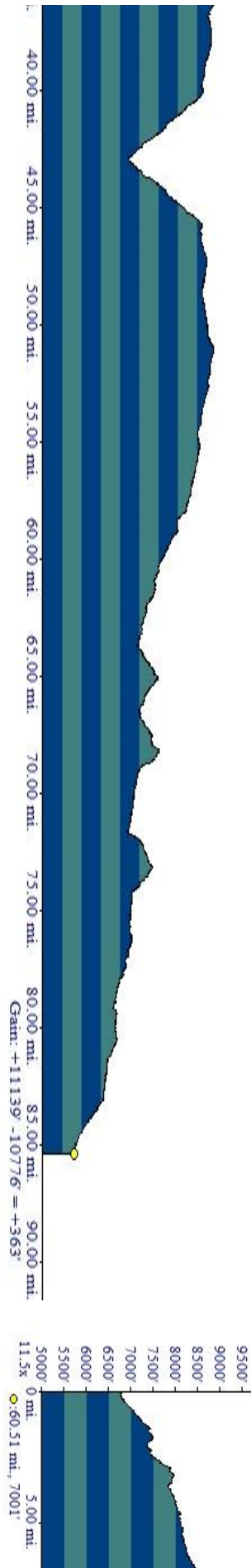
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Sectional Elevation Profiles		Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)		
) mi. 55.00 mi. 60.00 mi. 65.00 mi. 70.00 mi. 75.00 mi. 75.001 Gain: +6846' -11128' = -4282'		Cano Canyon spring	4	60.8	299.2	0.3	9467	36.5301	-106.29715		
		f530	4	61.5	299.9	0.7	9257	36.52203	-106.29583		
		f540	4	62.5	300.9	1.0	9386	36.51034	-106.30211		
		f550	4	63.5	301.9	1.0	9420	36.49761	-106.29985		
		f560	4	64.5	302.9	1.0	9418	36.48781	-106.30362		
		f570	4	65.5	303.9	1.0	9614	36.48183	-106.31736		
		f580	4	66.5	304.9	1.0	9518	36.47237	-106.32399		
		f590	4	67.5	305.9	1.0	9510	36.46006	-106.32665		
		f600	4	68.5	306.9	1.0	9256	36.45395	-106.32005		
		f611	4	69.6	308.0	1.1	9209	36.44103	-106.32345		
		f620	4	70.5	308.9	0.9	9152	36.4333	-106.33071		
		Harris Bear Spring	4	70.8	309.2	0.3	9192	36.42966	-106.3291		
		f630	4	71.5	309.9	0.7	9193	36.42194	-106.33149		
		f640	4	72.5	310.9	1.0	9145	36.40992	-106.33364		
		f650	4	73.5	311.9	1.0	9112	36.39786	-106.33781		
		f660	4	74.5	312.9	1.0	9093	36.39004	-106.34777		
		f670	4	75.5	313.9	1.0	8960	36.38278	-106.36099		
		f680	4	76.5	314.9	1.0	8634	36.3798	-106.37466		
		f690	4	77.5	315.9	1.0	8357	36.38442	-106.38854		
		Yeso Tank (nasty stock pond)	4	78.5	316.9	1.0	8186	36.38379	-106.39914		
		f710	4	79.5	317.9	1.0	7952	36.3839	-106.41501		
		f720	4	80.5	318.9	1.0	7822	36.37454	-106.42432		
		f730	4	81.5	319.9	1.0	7741	36.3635	-106.43223		
		f740	4	82.5	320.9	1.0	7420	36.35826	-106.44427		
		f750	4	83.5	321.9	1.0	7113	36.35029	-106.44978		
		Arroyo del Yeso spring	4	84.5	322.9	1.0	6754	36.34581	-106.461		
		Arroyo del Yeso (seasonal in drainage)	4	85.2	323.6	0.7	6600	36.34194	-106.46416		
		f770	4	85.5	323.9	0.3	6587	36.33997	-106.46822		
		Ghost Ranch Conference Center resupply	4	86.4	324.8	0.9	6457	36.33001	-106.47409		
		13.6x 0 mi. 5.00 mi. 10.00 mi. 15.00 mi. 20.00 mi. 25.00 mi. 30.00 mi. 35.00 mi. Profile created with TOPoi® ©		g10	5	1.0	325.8	1.0	6434	36.32579	-106.49136
				g20	5	2.0	326.8	1.0	6488	36.32562	-106.50706
				g30	5	3.0	327.8	1.0	6613	36.32355	-106.52282
				g40	5	4.0	328.8	1.0	6531	36.3203	-106.5382
				g50	5	5.0	329.8	1.0	6446	36.31114	-106.5509
g60	5			6.0	330.8	1.0	6379	36.31141	-106.56493		
g70	5			7.0	331.8	1.0	6341	36.31136	-106.57851		
g80	5			8.0	332.8	1.0	6322	36.31591	-106.59162		
g90	5			9.0	333.8	1.0	6308	36.32108	-106.60597		
g100	5			10.0	334.8	1.0	6354	36.32838	-106.61916		
Rio Chama	5			10.4	335.2	0.4	6332	36.32983	-106.62528		
reliable water trough	5			10.9	335.7	0.5	6407	36.32476	-106.63075		
g120	5			12.0	336.8	1.1	6518	36.31763	-106.64651		
Los Ojitos	5			13.0	337.8	1.0	6648	36.30979	-106.66007		
g140	5			14.0	338.8	1.0	6786	36.30115	-106.6701		
Ojitos Canyon (good water)	5			14.4	339.2	0.4	6877	36.29641	-106.67323		
g150	5			15.0	339.8	0.6	7053	36.28879	-106.67643		
g160	5			16.0	340.8	1.0	7702	36.28192	-106.67471		
g170	5			17.0	341.8	1.0	8111	36.27548	-106.67294		
g180	5			18.0	342.8	1.0	8190	36.26353	-106.67913		
Canada Camino spring (unconfirmed)	5			19.1	343.9	1.1	8343	36.24808	-106.6908		
g200	5			20.0	344.8	0.9	8629	36.25134	-106.6795		
Fuertes Spring	5			21.0	345.8	1.0	8298	36.24051	-106.67987		
g220	5			22.0	346.8	1.0	8468	36.23055	-106.69461		
g230	5			23.0	347.8	1.0	8158	36.22289	-106.69626		
g240	5			24.0	348.8	1.0	7584	36.21287	-106.70409		
g250	5			25.0	349.8	1.0	7432	36.20588	-106.71736		
g260	5			26.0	350.8	1.0	7672	36.19707	-106.72579		
g270	5			27.0	351.8	1.0	7714	36.19392	-106.74218		
g280	5			28.0	352.8	1.0	7851	36.19745	-106.75793		
g290	5			29.0	353.8	1.0	7931	36.19423	-106.77418		
g300	5			30.0	354.8	1.0	8394	36.18974	-106.78818		
Cecilia Spring	5			30.5	355.3	0.5	8188	36.18718	-106.79206		
g310	5			31.0	355.8	0.5	8375	36.18046	-106.7937		
g320	5			32.0	356.8	1.0	8921	36.17543	-106.80411		
g330	5	33.0	357.8	1.0	9238	36.1691	-106.81685				
g340	5	34.0	358.8	1.0	9705	36.15916	-106.80926				
g350	5	35.0	359.8	1.0	10085	36.14819	-106.81169				
g360	5	36.0	360.8	1.0	10478	36.13632	-106.81115				
g370	5	37.0	361.8	1.0	10545	36.12407	-106.81132				
g380	5	38.0	362.8	1.0	10486	36.11122	-106.81326				
Rio de las Vacas (mediocre)	5	38.8	363.6	0.8	10292	36.10786	-106.82306				
g390	5	39.0	363.8	0.2	10328	36.10879	-106.82617				
g400	5	40.0	364.8	1.0	10393	36.11606	-106.83835				
g410	5	41.0	365.8	1.0	10230	36.10689	-106.84883				

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Sectional Elevation Profiles



Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)
Rio Puerco (mediocre)	5	41.3	366.1	0.3	10203	36.1054	-106.85329
g420	5	42.0	366.8	0.7	10144	36.10203	-106.86304
Rito de los Pinos (great water)	5	43.1	367.9	1.1	9646	36.09895	-106.87718
g440	5	44.0	368.8	0.9	9102	36.09854	-106.89025
Cuba 9mi. SW (Circle A Ranch 2mi. SW)	5	45.0	369.8	1.0	8366	36.10483	-106.90189
g460	5	46.0	370.8	1.0	8656	36.10198	-106.89628
Rito de los Pinos	5	47.3	372.1	1.3	9562	36.0986	-106.8787
g481	5	48.1	372.9	0.8	10103	36.10093	-106.86799
leave CDT	5	49.0	373.8	0.9	10125	36.09646	-106.85507
g500	5	50.0	374.8	1.0	10254	36.09392	-106.83986
g510	5	51.0	375.8	1.0	10163	36.08531	-106.82853
Rio de las Vacas	5	51.3	376.1	0.3	10142	36.08533	-106.82409
g520	5	52.0	376.8	0.7	10215	36.09354	-106.82107
g530	5	53.0	377.8	1.0	10292	36.10606	-106.82258
g540	5	54.0	378.8	1.0	10431	36.10591	-106.81132
g550	5	55.0	379.8	1.0	10329	36.09606	-106.80625
g560	5	56.0	380.8	1.0	10223	36.09296	-106.79542
g570	5	57.0	381.8	1.0	10128	36.08183	-106.78913
Rito de las Perchas pond (seasonal)	5	57.7	382.5	0.7	10040	36.07607	-106.77787
g580	5	58.0	382.8	0.3	10070	36.07152	-106.77787
g590	5	59.0	383.8	1.0	9990	36.05993	-106.77563
g600	5	60.0	384.8	1.0	9870	36.0529	-106.76297
g610	5	61.0	385.8	1.0	9726	36.04626	-106.74899
g620	5	62.0	386.8	1.0	9506	36.04269	-106.73651
Luterto Spring (0.25mi SW) (unconfirmed)	5	62.5	387.3	0.5	9275	36.03709	-106.73606
g630	5	63.0	387.8	0.5	9176	36.03668	-106.72707
g640	5	64.0	388.8	1.0	8975	36.02961	-106.72244
g650	5	65.0	389.8	1.0	8825	36.01941	-106.71785
g660	5	66.0	390.8	1.0	8613	36.00966	-106.71191
Rito Penas Negras	5	66.3	391.1	0.3	8526	36.00571	-106.71148
Rito Penas Negras spring	5	67.1	391.9	0.8	8430	35.9994	-106.70874
g680	5	68.0	392.8	0.9	8773	35.997	-106.69955
g690	5	69.0	393.8	1.0	8797	35.9944	-106.69334
g700	5	70.0	394.8	1.0	8531	35.98788	-106.6811
Calaveras Well (unconfirmed)	5	70.3	395.1	0.3	8506	35.98528	-106.67825
g710	5	71.0	395.8	0.7	8782	35.98941	-106.66657
g720	5	72.0	396.8	1.0	8976	35.99214	-106.65225
Rio Cebolla spring	5	73.1	397.9	1.1	8461	35.98938	-106.6457
g740	5	74.0	398.8	0.9	8371	35.97975	-106.65411
g750	5	75.0	399.8	1.0	8296	35.96847	-106.66302
Rio Cebolla	5	75.3	400.1	0.3	8254	35.96469	-106.66501
g760	5	76.0	400.8	0.7	8574	35.95988	-106.65943
g770	5	77.0	401.8	1.0	8812	35.96227	-106.64292
g780	5	78.0	402.8	1.0	8483	35.9638	-106.63122
join San Antonio Creek	5	78.3	403.1	0.3	8334	35.95991	-106.63049
g790	5	79.0	403.8	0.7	8291	35.95178	-106.6354
g800	5	80.0	404.8	1.0	8277	35.94119	-106.64433
San Antonio Hot Spring	5	80.2	405.0	0.2	8398	35.93811	-106.64607
g810	5	81.0	405.8	0.8	8244	35.92941	-106.64811
g820	5	82.0	406.8	1.0	8063	35.91754	-106.6555
g830	5	83.0	407.8	1.0	7903	35.9044	-106.65394
leave Rio San Antonio	5	83.5	408.3	0.5	7854	35.89877	-106.65324
g840	5	84.0	408.8	0.5	7885	35.89233	-106.65243
Horseshoe Springs CG (0.25mi SW)	5	85.1	409.9	1.1	7943	35.87814	-106.65671
g860	5	86.0	410.8	0.9	7661	35.87625	-106.64221
La Cueva (store, restaurant & motel)	5	86.7	411.5	0.7	7634	35.86729	-106.63993
g870	5	87.0	411.8	0.3	7614	35.8649	-106.6386
La Cueva CG	5	87.2	412.0	0.2	7595	35.8636	-106.63623
g880	5	88.0	412.8	0.8	7427	35.85415	-106.63199
San Antonio Creek (access)	5	88.4	413.2	0.4	7232	35.84883	-106.63252
g890	5	89.0	413.8	0.6	7018	35.84221	-106.63822
Jemez Springs resupply (5.1mi. SW)	5	90.0	414.8	1.0	6820	35.83027	-106.64364
East Fork Jemez River (Camp Shaver)	6	0.2	415.0	0.2	6800	35.82782	-106.64296
h10	6	1.0	415.8	0.8	7158	35.82257	-106.63651
trailside hot springs	6	2.1	416.9	1.1	7353	35.81996	-106.62745
h30	6	3.0	417.8	0.9	7795	35.82012	-106.6144
Jemez Falls CG (developed h20)	6	3.6	418.4	0.6	7931	35.81639	-106.60674
E Fork Jemez River crossing	6	3.8	418.6	0.2	7840	35.81763	-106.60528
h40	6	4.0	418.8	0.2	7900	35.81754	-106.60253
h50	6	5.0	419.8	1.0	8087	35.82087	-106.59191
h60	6	6.0	420.8	1.0	8187	35.8243	-106.58036
h70	6	7.0	421.8	1.0	8417	35.82167	-106.56753
h80	6	8.0	422.8	1.0	8568	35.8228	-106.55382
rejoin E Fork Jemez River	6	8.4	423.2	0.4	8322	35.82378	-106.54993

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Sectional Elevation Profiles	Description	Trail Section	Section Distance	Total Distance	Distance from last	Elevation (feet)	Lat (deg N)	Lon (- is deg W)
	h90	6	9.0	423.8	0.6	8365	35.82185	-106.54282
	h100	6	10.0	424.8	1.0	8392	35.81471	-106.53237
	h110	6	11.0	425.8	1.0	8500	35.81942	-106.51992
	leave E Fork Jemez River	6	11.3	426.1	0.3	8514	35.82112	-106.51572
	h120	6	12.0	426.8	0.7	8622	35.8198	-106.50834
	spring & corral (burned?)	6	12.2	427.0	0.2	8707	35.81644	-106.5062
	h130	6	13.0	427.8	0.8	8743	35.82434	-106.49739
	h140	6	14.0	428.8	1.0	8691	35.83209	-106.48709
	Rabbit Mtn spring (unconfirmed)	6	14.5	429.3	0.5	8819	35.82958	-106.48193
	h150	6	15.0	429.8	0.5	9083	35.82832	-106.47777
	h160	6	16.0	430.8	1.0	9254	35.82521	-106.46937
	h170	6	17.0	431.8	1.0	8939	35.82278	-106.45761
	h180	6	18.0	432.8	1.0	8826	35.82104	-106.44613
	Alamo Canyon headwaters spring (unconf.)	6	18.7	433.5	0.7	8792	35.82731	-106.43993
	Alamo Spring (small seep) (0.25mi S)	6	19.0	433.8	0.3	8683	35.82426	-106.43368
	h200	6	20.0	434.8	1.0	8698	35.81737	-106.42387
	h210	6	21.0	435.8	1.0	8551	35.81042	-106.41002
	h220	6	22.0	436.8	1.0	8377	35.80801	-106.39466
	h230	6	23.0	437.8	1.0	8180	35.80553	-106.38015
	h240	6	24.0	438.8	1.0	7976	35.80474	-106.36562
	h250	6	25.0	439.8	1.0	7434	35.80444	-106.35188
	to Bandelier HQ (water) 6mi.	6	25.3	440.1	0.3	7298	35.80281	-106.34773
	h260	6	26.0	440.8	0.7	7021	35.79613	-106.34984
	Alamo Canyon (seasonal)	6	26.4	441.2	0.4	6848	35.79243	-106.35133
	h270	6	27.0	441.8	0.6	7001	35.7884	-106.34356
	h280	6	28.0	442.8	1.0	7083	35.77663	-106.33547
	h290	6	29.0	443.8	1.0	6869	35.76768	-106.32572
	to Yapashi (Bandelier HQ [water] 6 mi.)	6	29.2	444.0	0.2	6678	35.76645	-106.32454
	h300	6	30.0	444.8	0.8	6347	35.75739	-106.32637
	Capulin Canyon (seasonal)	6	30.3	445.1	0.3	6150	35.75391	-106.32619
	h310	6	31.0	445.8	0.7	6006	35.7447	-106.32633
	h320	6	32.0	446.8	1.0	5833	35.73146	-106.32406
	Painted Cave	6	32.8	447.6	0.8	5703	35.72117	-106.32076
	h330	6	33.0	447.8	0.2	5685	35.71891	-106.31888
	h340	6	34.0	448.8	1.0	5570	35.70878	-106.30838
	h350	6	35.0	449.8	1.0	5753	35.70985	-106.29921
	Rio Grande (x-c ford)	6	35.7	450.5	0.7	5335	35.71183	-106.29347
	h360	6	36.0	450.8	0.3	5477	35.71191	-106.28875
	h370	6	37.0	451.8	1.0	5596	35.70681	-106.28079
	h380	6	38.0	452.8	1.0	6078	35.70332	-106.26713
	h390	6	39.0	453.8	1.0	6209	35.70626	-106.25197
	h400	6	40.0	454.8	1.0	6587	35.70161	-106.2382
	Arroyo Eighteen impoundment (seasonal)	6	40.5	455.3	0.5	6598	35.69779	-106.23091
	h410	6	41.0	455.8	0.5	6639	35.69329	-106.22704
	h420	6	42.0	456.8	1.0	6701	35.68918	-106.21378
	Arroyo Eighteen stock pond (ugly)	6	42.4	457.2	0.4	6728	35.68747	-106.20761
	Tank Eighteen (ugly)	6	42.6	457.4	0.2	6771	35.69012	-106.20543
	h430	6	43.0	457.8	0.4	6807	35.69253	-106.20037
	Cerro Rito 2 troughs (wet on aerals)	6	44.1	458.9	1.1	6935	35.69823	-106.18673
	h450	6	45.0	459.8	0.9	7351	35.69118	-106.17767
	h460	6	46.0	460.8	1.0	7185	35.6914	-106.16453
	h470	6	47.0	461.8	1.0	7249	35.699	-106.15829
	h480	6	48.0	462.8	1.0	6868	35.7072	-106.14986
	h490	6	49.0	463.8	1.0	6711	35.70436	-106.1356
	Caja del Rio stock pond	6	49.2	464.0	0.2	6642	35.70094	-106.13361
	h500	6	50.0	464.8	0.8	6571	35.70411	-106.11935
	h510	6	51.0	465.8	1.0	6435	35.70122	-106.10596
	Wier Well (windmill & tank?)	6	51.3	466.1	0.3	6400	35.69799	-106.10067
	Portales Pond (seasonal)	6	51.7	466.5	0.4	6345	35.70647	-106.10005
	h520	6	52.0	466.8	0.3	6370	35.70468	-106.09411
	Las Campanas golf center (0.8mi NE)	6	52.4	467.2	0.4	6414	35.71113	-106.07877
	h530	6	53.0	467.8	0.6	6426	35.70024	-106.08131
	h540	6	54.0	468.8	1.0	6524	35.69098	-106.06891
	h550	6	55.0	469.8	1.0	6503	35.68752	-106.0558
	h560	6	56.0	470.8	1.0	6640	35.68728	-106.04109
	h570	6	57.0	471.8	1.0	6678	35.68977	-106.02679
	h580	6	58.0	472.8	1.0	6752	35.69687	-106.01335
	h590	6	59.0	473.8	1.0	6842	35.70471	-106.00124
	h600	6	60.0	474.8	1.0	6933	35.70262	-105.99005
	h610	6	61.0	475.8	1.0	7002	35.7017	-105.97525
	h620	6	62.0	476.8	1.0	7016	35.69713	-105.96219
	Albertson's supermarket (0.4mi NE)	6	62.7	477.5	0.7	6946	35.69471	-105.9519
	h630	6	63.0	477.8	0.3	6916	35.6886	-105.95166
	Downtown Santa Fe	6	63.9	478.7	0.9	7001	35.6848	-105.93783

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Gain: +7824' -7642' = +182'