

**A Guide to the Nobles Trail, First Edition, 2008**  
The following changes should be made to the Nobles Guidebook, 1<sup>st</sup> Edition.

Page 44, Marker N-10 How To Find Directions

HOW TO FIND: From Marker N-9A, continue down the Smoke Creek Road for 3.2 miles to the marker located on the left side of the road, about 50 yards from the road.

Page 79, Marker N-27 How To Find Directions

HOW TO FIND: From the stoplight at N Weatherlow Street and Hwy 36 in Susanville...

Page 85, Marker N-30 How To Find Directions

UTM: 10T 674031E, 4486123N

Page 98, Marker N-36 How To Find Directions

UTM: 10T 645178E, 4499959N

Page 105, Marker N-39 How To Find Directions

HOW TO FIND: From N-38, return to HWY 44. Turn right. Go 2.4 miles...

Page 115, Marker N-45 How To Find Directions

UTM: 10T 629280E, 4493672N

Page 123, Marker N-49 How To Find Directions

UTM: 10T 619014E, 4488132N

Page 134, Marker N-55 How To Find Directions

UTM: 10T 594235E, 4482833N

Page 137, Marker N-58 How To Find Directions

See Guide Map 12, on page 138

Page 139, Marker N-59 How To Find Directions

HOW TO FIND: From Marker N-58, continue 7.8 miles west on Dersch Road to the intersection with Airport Road. Turn left onto Airport Road. Go 0.8 mile to Riverside Avenue, crossing the bridge over the Sacramento River. (Airport Road becomes North Street as it crosses the river.) Turn left onto Riverside Avenue. Go 0.15 mile to where Riverside Avenue dead ends. Turn left. Go 70 yards and park in graveled lot. The marker is 40 yards ahead, under the bridge.

UTM: 10T 559837E, 4480098N Page 142,

Marker N-60 How To Find Directions

HOW TO FIND: From Marker N-59, return to North Street. Turn left. Go 1.3 miles to Hwy 273 [old Hwy 99] in Anderson. Turn right. Go 8.9 miles...[Balance of How To Find Directions is OK]

UTM: 10T 551791E, 4489222N

Page 143, Marker N-61 How To Find Directions

UTM: 10T 543395E, 4493904N

Page 147, A Hike to the Playa, second to last sentence of 1st paragraph

The map referred to is on page 149

Page 150, A Hike Over the Hills on the Trail to Smoke Creek, 4th sentence of the 4th paragraph

The maps referred to are on page 152 and 153.

# GPS COORDINATES

For Use With Hand-Held and Vehicle GPS Units

Lat/Lon, Map Datum WGS 84					UTM, Map Datum: NAD 27, CONUS	
Marker	Deg.	Min.	Deg.	Min.		
N-1A/A-14	N40	58.414	W119	00.477	11 T 331136E	4537564N
N-1/A-10	N40	45.835	W118	46.197	11 T 350691E	4513856N
N-2	N40	46.533	W118	52.437	11T 341940E	4515330N
N-3	N40	47.479	W119	01.854	11 T 328736E	4517376N
N-4	N40	46.278	W119	07.004	11 T 321440E	4515325N
N-5	N40	45.757	W119	11.583	11 T 314975E	4514520N
N-6	N40	42.710	W119	20.641	11 T 302080E	4509211N
N-7	N40	39.443	W119	21.914	11 T 300126E	4503214N
N-8	N40	43.159	W119	28.842	11 T 290557E	4510360N
N-9	N40	40.854	W119	36.359	11 T 279848E	4506401N
N-9A	N40	38.269	W119	38.016	11 T 277370E	4501687N
N-10	N40	36.846	W119	40.882	11 T 273251E	4499176N
N-11	N40	36.249	W119	44.778	11 T 267723E	4498242N
N-12	N40	31.845	W119	49.444	11 T 260880E	4490301N
N-12A	N40	31.651	W119	51.018	11 T 258646E	4490013N
N-13	N40	31.432	W119	53.829	11 T 254665E	4489737N
N-14	N40	32.559	W119	55.423	11 T 252483E	4491897N
N-15	N40	33.291	W119	58.895	11 T 247627E	4493416N
N-16	N40	32.840	W120	01.579	10 T 751906E	4492564N
N-17	N40	29.452	W120	04.556	10 T 747912E	4486154N
N-18	N40	28.714	W120	05.788	10 T 746215E	4484732N
N-19	N40	28.981	W120	07.176	10 T 744239E	4485162N
N-20	N40	27.839	W120	14.707	10 T 733665E	4482708N
N-21	N40	26.733	W120	16.169	10 T 731662E	4480597N
N-22	N40	23.079	W120	18.605	10 T 728424E	4473731N
N-23	N40	22.419	W120	19.604	10 T 727047E	4472466N
N-24	N40	22.682	W120	23.593	10 T 721388E	4472785N
N-25	N40	24.056	W120	28.684	10 T 714112E	4475118N
N-26	N40	25.114	W120	39.423	10 T 698869E	4476657N
N-27	N40	25.248	W120	42.333	10 T 694748E	4476798N

N-28	N40 26.245	W120 50.216	10 T 683555E	4478361N
N-29	N40 29.447	W120 55.248	10 T 676302E	4484114N
N-30	N40 30.561	W120 56.822	10 T 674031E	4486123N
N-31/L-32A	N40 31.882	W121 01.302	10 T 667650E	4488423N
N-32/L-32	N40 32.970	W121 02.075	10 T 666514E	4490411N
N-33/L-31	N40 35.290	W121 05.108	10 T 662140E	4494609N
N-34	N40 37.655	W121 08.278	10 T 657575E	4498889N
N-35	N40 38.789	W121 09.993	10 T 655115E	4500937N
N-36	N40 38.369	W121 17.055	10 T 645178E	4499959N
N-37	N40 35.091	W121 17.886	10 T 644123E	4493871N
N-38	N40 40.809	W121 22.288	10 T 637718E	4504332N
N-39	N40 42.036	W121 24.034	10 T 635218E	4506558N
N-40	N40 40.616	W121 24.531	10 T 634565E	4503917N
N-41	N40 40.107	W121 26.851	10 T 631314E	4502917N
N-42	N40 38.640	W121 28.163	10 T 629513E	4500170N
N-43	N40 36.935	W121 28.189	10 T 629532E	4497016N
N-44	N40 36.097	W121 31.850	10 T 624396E	4495377N
N-45	N40 35.131	W121 28.408	10 T 629280E	4493672N
N-46	N40 34.300	W121 30.100	10 T 626920E	4492095N
N-47	N40 35.229	W121 32.162	10 T 623982E	4493764N
N-48	N40 33.730	W121 34.576	10 T 620623E	4490935N
N-49	N40 32.229	W121 35.747	10 T 619014E	4488132N
N-50	N40 31.763	W121 38.986	10 T 614456E	4487197N
N-51	N40 31.860	W121 41.216	10 T 611305E	4487330N
N-52	N40 32.229	W121 44.010	10 T 607351E	4487955N
N-53	N40 31.007	W121 48.231	10 T 601424E	4485610N
N-54	N40 29.660	W121 50.828	10 T 597790E	4483070N
N-55	N40 29.557	W121 53.346	10 T 594235E	4482833N
N-56	N40 30.381	W121 57.571	10 T 588250E	4484285N
N-57	N40 29.378	W122 03.962	10 T 579245E	4482329N
N-58	N40 29.173	W122 09.112	10 T 571974E	4481876N
N-59	N40 28.270	W122 17.714	10 T 559837E	4480098N
N-60	N40 33.234	W122 23.364	10 T 551791E	4489222N
N-61	N40 35.793	W122 29.294	10 T 543395E	4493904N