



**Scale**

0 2 4 Miles

0 3 6 Kilometers

**North Arrow**

**Legend**

- Land Designations
- Navajo Nation Boundary
- Chapter Boundary
- Aerial Survey Boundary
- Elevation contour (feet)
- Hydrography
- State Land
- Private Land
- Woods - brushwood

**Water Sample Data**

Map ID	Ranking	Sample Name	Sample ID	Field Type	Longitude	Latitude
1	32	Dry Spring Well	CT98072CAW001	Spring	111 11 16.100	35 53 20.407
2	44	Badger Spring	CT98072CAW006	Spring	111 11 46.938	35 58 26.761
3	43	Tie To Wash Well Spring	CT98072CAW005	Spring	111 10 30.238	35 43 21.008
4	47	Tobacco Spring	CT98072CAW003	Spring	111 6 23.281	35 41 14.036
5	38	Yellow Spring	CT98072CAW002	Spring	111 17 23.783	35 53 45.696
6	33	Willow Spring	CT98072CAW002	Spring	111 3 34.863	35 45 43.938
7	46	Shallow Well	CT98072CAW005	Well	111 22 28.996	35 45 18.489
8	11	Tank 3K-311	CT98072CAW004	Wind Mill	111 24 24.948	35 46 8.26541
9	5	Tank 3T-018	CT98072CAW001	Wind Mill	111 21 21.106	35 50 15.447
10	4	Tank 3T-027	CT98072CAW001	Wind Mill	111 26 59.392	35 52 17.81434
11	22	Open Pit Mine	CT98072CAW002	Mine	111 22 24.600	35 52 22.9937
12	16	Cameron Trading Post	CT98072CAW002	Well	111 24 48.894	35 52 27.045
13	48	Cameron Chapter House	CT98072CAW006	Well	111 24 58.047	35 52 10.240
14	10	Open Pit Mine	CT98072CAW001	Mine	111 24 42.617	35 54 18.0744
15	8	Tank 3A-113	CT98072CAW003	Wind Mill	111 5 12.322	35 51 24.136
16	2	Tank 3T-140	CT98072CAW006	Wind Mill	111 32 28.667	35 44 18.819
17	1	Tank 3K-112	CT98072CAW003	Wind Mill	111 5 55.228	36 04 13.919
18	9	Goldbooth Well	CT98072CAW004	Well	111 40 42.477	35 49 29.845
19	26	Goldbooth Spring (Rock Spring)	CT98072CAW006	Spring	111 42 22.889	35 57 22.901
20	35	Shallow Mountain Well	CT98072CAW001	Well	111 26 29.119	36 02 17.9299
21	12	Lake Day Spring	CT98072CAW002	Spring	111 13 10.006	36 02 22.790
22	7	Wimons Spring	CT98072CAW003	Spring	111 13 34.868	36 17 09.881
23	16	Cameron Trading Post	CT98072CAW002	Spring	111 10 24.231	36 20 30.478
24	20	Lower Mountain Well	CT98072CAW003	Spring	111 13 10.296	36 22 22.199
25	39	Yellowish Spring	CT98072CAW006	Spring	111 12 25.137	36 30 30.640
26	10	Tuba City Chapter House	CT98072CAW006	Well	111 14 8.193	36 37 37.779
27	21	Tank 3T-041	CT98072CAW006	Wind Mill	111 32 28.667	36 29 20.008
28	37	Laches Spring	CT98072CAW001	Spring	111 46 27.13	36 51 53.141
29	49	Shoals Well (JA-14)	CT98072CAW002	Spring	111 43 43.750	36 4 43.740
30	17	Rubin Hook Well	CT98072CAW006	Well	111 14 50.953	36 11 8.2861
31	30	Navajo John Well	CT98072CAW003	Well	111 29 1.209	36 13 37.609
32	12	Tank Middle Mesa (T-518)	CT98072CAW002	Wind Mill	111 14 62.777	36 14 30.102
33	27	Shallow Rock Well	CT98072CAW003	Well	111 13 39.565	36 14 18.703
34	14	Hudson Spring	CT98072CAW001	Spring	111 21 10.911	36 21 30.911
35	19	Stinking Cup Chapter House	CT98072CAW006	Well	111 27 30.440	36 18 13.475
36	29	Tanner Wash Windmill	CT98072CAW001	Wind Mill	111 39 15.110	36 20 30.640
37	28	Navajo Spring	CT98072CAW002	Spring	111 37 17.996	36 46 27.954
38	31	Tank 3T-040	CT98072CAW006	Wind Mill	111 38 45.415	36 44 44.819
39	3	Tank 3T-047	CT98072CAW006	Wind Mill	111 2 23.228	35 47 46.859
40	13	Tank 3A-149	CT98072CAW003	Wind Mill	111 4 43.639	35 56 58.344
41	23	Gold Spring	CT98072CAW006	Spring	111 4 28.464	35 44 4 786
42	14	J-T-504	CT98072CAW003	Wind Mill	111 7 36.419	35 52 13.746
43	1	J-K-328	CT98072CAW003	Wind Mill	111 2 13.939	35 50 20.213
44	18	All Haines Not Spring	CT98072CAW003	Spring	111 13 34.868	36 4 54.383
45	45	Frontier Wash Spring	CT98072CAW001	Spring	111 39 24.739	36 31 03.668
46	36	Tobacco Spring	CT98072CAW003	Spring	111 15 18.143	36 1 50.802
47	41	Tank New D-K-140	CT98072CAW001	Wind Mill	111 26 59.392	36 10 31.141
48	40	Harry Goldbooth Spring	CT98072CAW002	Spring	111 14 47.780	36 6 1 50.802
49	39	Bakak Spring	CT98072CAW003	Spring	111 14 46.436	36 51 53.261
50	45	Padlock Well	CT98072CAW007	Well	111 15 36.882	35 43 30.299
51	40	Shoals Well-DCE	CT98072CAW002	Well	111 43 43.750	36 4 43.740

**Water Sample Risk Assessment Ranking**

**Ranking**

**Map ID**

**Sample Name**

**Sample ID**

**Field Type**

**Longitude**

**Latitude**

**Water Sample Risk Assessment Ranking**

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**Latitude**

**Sample Sites**

- Low Risk
- Some Risk
- High Risk

**Defined Radiation Contours**

Contour Level	Ranking
100	3.5
170	7.4
250	10.9
330	14.9
410	18.4

**Historical Mine Locations**

**Land Designations**

**State Land**

**Private Land**

**Woods - brushwood**

**United States Environmental Protection Agency**

**Abandoned Uranium Mines Project**

**CAMERON - TUBA CITY STUDY AREA**

**Aerial Flight Zones, Water Sample Locations, and Radiation Contours**

**ES&P**

**CT1000-10.00.01.0**