



Map ID	Ranking	Sample Name	Sample ID	Field Type	Longitude	Latitude
1	1	Teec Nos Pos	RV990117N0001	Well	109 12 24.70	36 51 1.0678
2	2	Shiprock	RV990117N0002	Well	109 17 41.893	36 54 13.7868
3	3	Shiprock	RV990117N0003	Well	109 17 41.893	36 54 13.7868
4	4	Shiprock	RV990117N0004	Well	109 17 41.893	36 54 13.7868
5	5	Shiprock	RV990117N0005	Well	109 17 41.893	36 54 13.7868
6	6	Shiprock	RV990117N0006	Well	109 17 41.893	36 54 13.7868
7	7	Shiprock	RV990117N0007	Well	109 17 41.893	36 54 13.7868
8	8	Shiprock	RV990117N0008	Well	109 17 41.893	36 54 13.7868
9	9	Shiprock	RV990117N0009	Well	109 17 41.893	36 54 13.7868
10	10	Shiprock	RV990117N0010	Well	109 17 41.893	36 54 13.7868
11	11	Shiprock	RV990117N0011	Well	109 17 41.893	36 54 13.7868
12	12	Shiprock	RV990117N0012	Well	109 17 41.893	36 54 13.7868
13	13	Shiprock	RV990117N0013	Well	109 17 41.893	36 54 13.7868
14	14	Shiprock	RV990117N0014	Well	109 17 41.893	36 54 13.7868
15	15	Shiprock	RV990117N0015	Well	109 17 41.893	36 54 13.7868
16	16	Shiprock	RV990117N0016	Well	109 17 41.893	36 54 13.7868
17	17	Shiprock	RV990117N0017	Well	109 17 41.893	36 54 13.7868
18	18	Shiprock	RV990117N0018	Well	109 17 41.893	36 54 13.7868
19	19	Shiprock	RV990117N0019	Well	109 17 41.893	36 54 13.7868
20	20	Shiprock	RV990117N0020	Well	109 17 41.893	36 54 13.7868
21	21	Shiprock	RV990117N0021	Well	109 17 41.893	36 54 13.7868
22	22	Shiprock	RV990117N0022	Well	109 17 41.893	36 54 13.7868
23	23	Shiprock	RV990117N0023	Well	109 17 41.893	36 54 13.7868
24	24	Shiprock	RV990117N0024	Well	109 17 41.893	36 54 13.7868
25	25	Shiprock	RV990117N0025	Well	109 17 41.893	36 54 13.7868
26	26	Shiprock	RV990117N0026	Well	109 17 41.893	36 54 13.7868
27	27	Shiprock	RV990117N0027	Well	109 17 41.893	36 54 13.7868
28	28	Shiprock	RV990117N0028	Well	109 17 41.893	36 54 13.7868
29	29	Shiprock	RV990117N0029	Well	109 17 41.893	36 54 13.7868
30	30	Shiprock	RV990117N0030	Well	109 17 41.893	36 54 13.7868
31	31	Shiprock	RV990117N0031	Well	109 17 41.893	36 54 13.7868
32	32	Shiprock	RV990117N0032	Well	109 17 41.893	36 54 13.7868
33	33	Shiprock	RV990117N0033	Well	109 17 41.893	36 54 13.7868
34	34	Shiprock	RV990117N0034	Well	109 17 41.893	36 54 13.7868
35	35	Shiprock	RV990117N0035	Well	109 17 41.893	36 54 13.7868
36	36	Shiprock	RV990117N0036	Well	109 17 41.893	36 54 13.7868
37	37	Shiprock	RV990117N0037	Well	109 17 41.893	36 54 13.7868
38	38	Shiprock	RV990117N0038	Well	109 17 41.893	36 54 13.7868
39	39	Shiprock	RV990117N0039	Well	109 17 41.893	36 54 13.7868
40	40	Shiprock	RV990117N0040	Well	109 17 41.893	36 54 13.7868
41	41	Shiprock	RV990117N0041	Well	109 17 41.893	36 54 13.7868
42	42	Shiprock	RV990117N0042	Well	109 17 41.893	36 54 13.7868
43	43	Shiprock	RV990117N0043	Well	109 17 41.893	36 54 13.7868
44	44	Shiprock	RV990117N0044	Well	109 17 41.893	36 54 13.7868
45	45	Shiprock	RV990117N0045	Well	109 17 41.893	36 54 13.7868
46	46	Shiprock	RV990117N0046	Well	109 17 41.893	36 54 13.7868
47	47	Shiprock	RV990117N0047	Well	109 17 41.893	36 54 13.7868
48	48	Shiprock	RV990117N0048	Well	109 17 41.893	36 54 13.7868
49	49	Shiprock	RV990117N0049	Well	109 17 41.893	36 54 13.7868
50	50	Shiprock	RV990117N0050	Well	109 17 41.893	36 54 13.7868
51	51	Shiprock	RV990117N0051	Well	109 17 41.893	36 54 13.7868
52	52	Shiprock	RV990117N0052	Well	109 17 41.893	36 54 13.7868
53	53	Shiprock	RV990117N0053	Well	109 17 41.893	36 54 13.7868
54	54	Shiprock	RV990117N0054	Well	109 17 41.893	36 54 13.7868
55	55	Shiprock	RV990117N0055	Well	109 17 41.893	36 54 13.7868
56	56	Shiprock	RV990117N0056	Well	109 17 41.893	36 54 13.7868
57	57	Shiprock	RV990117N0057	Well	109 17 41.893	36 54 13.7868
58	58	Shiprock	RV990117N0058	Well	109 17 41.893	36 54 13.7868
59	59	Shiprock	RV990117N0059	Well	109 17 41.893	36 54 13.7868
60	60	Shiprock	RV990117N0060	Well	109 17 41.893	36 54 13.7868
61	61	Shiprock	RV990117N0061	Well	109 17 41.893	36 54 13.7868
62	62	Shiprock	RV990117N0062	Well	109 17 41.893	36 54 13.7868

Water Sample Risk Assessment Ranking	Risk in Respect to State and Radiometric Materials	Ranking From Lower Risk (1) to Higher Risk (62)
1	Low Risk	RV990117N0001
2	Low Risk	RV990117N0002
3	Low Risk	RV990117N0003
4	Low Risk	RV990117N0004
5	Low Risk	RV990117N0005
6	Low Risk	RV990117N0006
7	Low Risk	RV990117N0007
8	Low Risk	RV990117N0008
9	Low Risk	RV990117N0009
10	Low Risk	RV990117N0010
11	Low Risk	RV990117N0011
12	Low Risk	RV990117N0012
13	Low Risk	RV990117N0013
14	Low Risk	RV990117N0014
15	Low Risk	RV990117N0015
16	Low Risk	RV990117N0016
17	Low Risk	RV990117N0017
18	Low Risk	RV990117N0018
19	Low Risk	RV990117N0019
20	Low Risk	RV990117N0020
21	Low Risk	RV990117N0021
22	Low Risk	RV990117N0022
23	Low Risk	RV990117N0023
24	Low Risk	RV990117N0024
25	Low Risk	RV990117N0025
26	Low Risk	RV990117N0026
27	Low Risk	RV990117N0027
28	Low Risk	RV990117N0028
29	Low Risk	RV990117N0029
30	Low Risk	RV990117N0030
31	Low Risk	RV990117N0031
32	Low Risk	RV990117N0032
33	Low Risk	RV990117N0033
34	Low Risk	RV990117N0034
35	Low Risk	RV990117N0035
36	Low Risk	RV990117N0036
37	Low Risk	RV990117N0037
38	Low Risk	RV990117N0038
39	Low Risk	RV990117N0039
40	Low Risk	RV990117N0040
41	Low Risk	RV990117N0041
42	Low Risk	RV990117N0042
43	Low Risk	RV990117N0043
44	Low Risk	RV990117N0044
45	Low Risk	RV990117N0045
46	Low Risk	RV990117N0046
47	Low Risk	RV990117N0047
48	Low Risk	RV990117N0048
49	Low Risk	RV990117N0049
50	Low Risk	RV990117N0050
51	Low Risk	RV990117N0051
52	Low Risk	RV990117N0052
53	Low Risk	RV990117N0053
54	Low Risk	RV990117N0054
55	Low Risk	RV990117N0055
56	Low Risk	RV990117N0056
57	Low Risk	RV990117N0057
58	Low Risk	RV990117N0058
59	Low Risk	RV990117N0059
60	Low Risk	RV990117N0060
61	Low Risk	RV990117N0061
62	Low Risk	RV990117N0062

