

# NW 1/4 of T 7 S, R 3 E

GIS Monument Numbers	NAD 83 Northings US Survey Feet	NAD 83 Eastings US Survey Feet	NAD 83 Northings Meters	NAD 83 Eastings Meters	NAD 83 Latitudes	NAD 83 Longitudes	NAD 27 Northings	NAD 27 Eastings
2344	7,258,644.50	1,604,643.63	2,212,439.269	489,096.358	40 14 48.43419	-111 37 41.37141	696,975.36	1,964,436.21
2349	7,258,610.21	1,602,008.05	2,212,428.816	488,293.030	40 14 48.05657	-111 38 15.36231	696,941.92	1,961,801.09
2351	7,258,576.31	1,599,352.29	2,212,418.884	487,483.554	40 14 47.79780	-111 38 49.61325	696,908.28	1,959,145.37
2363	7,258,528.87	1,596,701.36	2,212,403.964	486,675.549	40 14 47.16453	-111 39 23.80154	696,861.15	1,956,494.42
2418	7,255,954.53	1,602,042.06	2,211,619.365	488,303.395	40 14 21.81196	-111 38 14.87109	694,286.28	1,961,824.87
2422	7,255,880.20	1,596,731.14	2,211,596.707	486,684.626	40 14 20.99106	-111 39 23.35770	694,212.95	1,956,523.85
2424	7,255,842.75	1,607,475.00	2,211,585.295	489,959.361	40 14 20.78393	-111 37 04.80709	694,174.49	1,967,248.23
2476	7,253,298.78	1,602,076.78	2,210,809.890	488,313.978	40 13 55.56552	-111 38 14.37075	691,629.65	1,961,869.07
2488	7,253,255.64	1,599,417.71	2,210,796.742	487,503.493	40 13 55.09847	-111 38 48.65690	691,587.47	1,959,210.20
2493	7,253,229.71	1,607,388.67	2,210,788.837	489,296.951	40 13 54.95866	-111 37 06.13372	691,561.37	1,967,162.31
2494	7,253,229.79	1,596,776.85	2,210,788.862	486,698.558	40 13 54.79974	-111 39 22.70857	691,561.70	1,956,569.39
2497	7,253,193.76	1,604,716.02	2,210,777.880	489,118.421	40 13 54.56731	-111 37 40.33734	691,524.77	1,964,508.64
2527	7,250,636.63	1,602,113.03	2,209,998.663	488,335.029	40 13 29.25775	-111 38 13.85040	688,968.20	1,961,905.11
2532	7,250,610.79	1,607,383.82	2,209,990.589	489,911.568	40 13 29.07684	-111 37 05.89374	688,942.35	1,967,176.57
2536	7,250,557.92	1,596,792.72	2,209,974.472	486,703.394	40 13 28.39364	-111 39 22.44376	688,890.20	1,956,584.78
2598	7,248,002.66	1,604,790.53	2,209,195.628	489,141.133	40 13 03.26613	-111 37 39.28106	686,334.71	1,964,582.47
2609	7,247,959.53	1,602,150.18	2,209,182.482	488,336.351	40 13 02.80129	-111 38 13.31880	686,291.07	1,961,941.79
2617	7,247,928.01	1,599,499.37	2,209,172.875	487,528.382	40 13 02.44827	-111 38 47.49145	686,259.59	1,959,290.91
2620	7,247,898.60	1,596,830.60	2,209,163.911	486,714.940	40 13 02.11301	-111 39 21.89554	686,230.36	1,956,622.20
2656	7,245,368.18	1,607,455.46	2,208,390.201	489,952.709	40 12 57.18741	-111 37 04.80765	683,492.41	1,967,249.91
2662	7,245,305.43	1,602,183.12	2,208,373.813	488,346.392	40 12 56.57066	-111 38 12.84174	683,437.07	1,961,976.35
2734	7,242,698.95	1,607,509.77	2,207,579.054	489,969.959	40 12 10.88749	-111 37 04.13544	681,031.28	1,967,303.62
2741	7,242,680.34	1,604,876.10	2,207,573.382	489,167.212	40 12 10.66813	-111 37 38.08042	681,012.60	1,964,669.89
2744	7,242,662.75	1,602,219.13	2,207,568.020	488,357.366	40 12 10.45552	-111 38 12.32556	680,950.20	1,962,012.79
2748	7,242,633.88	1,599,580.92	2,207,559.223	487,553.238	40 12 10.29055	-111 38 46.32860	680,966.44	1,959,273.18
12993	7,258,653.06	1,605,976.57	2,212,441.879	489,502.637	40 14 48.53733	-111 37 24.18049	696,984.19	1,965,768.98
12995	7,257,272.34	1,604,661.07	2,212,021.032	489,101.673	40 14 34.87378	-111 37 41.12117	695,603.19	1,964,453.66
12996	7,257,253.97	1,606,016.50	2,212,015.424	489,514.809	40 14 34.71100	-111 37 23.64059	695,585.79	1,965,809.30
12998	7,255,899.83	1,604,679.59	2,211,602.681	489,103.317	40 14 21.31001	-111 37 40.85703	694,231.64	1,964,724.40
12999	7,255,885.11	1,606,076.73	2,211,598.204	489,533.167	40 14 21.18390	-111 37 22.83954	694,216.91	1,965,849.55
13000	7,253,211.79	1,606,042.86	2,210,783.375	489,522.842	40 13 54.76387	-111 37 23.22895	691,543.41	1,965,836.50
13001	7,245,343.98	1,604,832.62	2,208,385.263	489,153.962	40 12 36.99172	-111 37 38.68962	683,676.08	1,964,625.17
15459	7,253,256.41	1,599,465.69	2,210,796.976	487,518.117	40 13 55.10683	-111 38 48.03826	691,588.23	1,959,258.15
15475	7,242,635.61	1,599,738.86	2,207,559.570	487,601.379	40 12 10.14865	-111 38 44.29293	680,968.16	1,959,533.12
15559	7,248,000.52	1,606,094.33	2,209,194.978	489,538.532	40 13 03.26309	-111 37 22.47286	686,332.41	1,965,886.52
15560	7,250,617.24	1,606,068.17	2,209,992.555	489,530.558	40 13 29.12305	-111 37 22.83652	688,948.80	1,965,840.86
15561	7,251,262.46	1,606,063.14	2,210,189.219	489,523.023	40 13 35.49952	-111 37 22.93289	689,594.03	1,965,856.07
15562	7,251,914.43	1,606,055.44	2,210,387.939	489,526.685	40 13 41.94262	-111 37 23.04340	690,246.02	1,965,848.63
15563	7,251,263.94	1,607,380.39	2,210,189.669	489,930.523	40 13 35.51468	-111 37 05.94908	689,595.51	1,967,173.27
15748	7,251,265.15	1,606,063.12	2,210,190.037	489,529.017	40 13 35.52604	-111 37 22.93319	689,596.71	1,965,856.05
15788	7,250,597.52	1,599,451.80	2,209,986.545	487,513.885	40 13 28.84073	-111 38 48.16737	0.00	0.00
80017	7,253,287.83	1,602,335.15	2,210,806.551	488,392.732	40 13 55.46216	-111 38 11.03890	691,619.33	1,962,128.79
80025	7,250,742.92	1,596,791.61	2,210,030.861	486,703.057	40 13 02.21195	-111 39 22.46218	689,075.14	1,956,583.72
80027	7,253,357.42	1,596,752.62	2,210,827.762	486,691.172	40 13 56.05959	-111 39 23.02386	691,689.38	1,956,545.18
80171	7,242,858.87	1,605,107.10	2,207,227.829	489,237.623	40 12 14.83671	-111 37 35.06253	681,191.23	1,964,900.80
80176	7,242,659.93	1,607,510.81	2,207,567.163	489,970.275	40 12 10.50216	-111 37 04.12141	680,992.27	1,967,304.66
80428	7,250,439.79	1,602,062.19	2,209,938.469	488,309.532	40 13 27.31176	-111 38 14.50222	688,771.37	1,961,854.27
80474	7,248,001.92	1,605,232.56	2,209,195.403	489,275.863	40 13 03.26502	-111 37 33.58258	686,333.91	1,965,024.58
80475	7,246,937.05	1,605,483.03	2,208,870.830	489,352.205	40 12 52.74466	-111 37 30.33446	685,269.11	1,965,275.44
80476	7,246,459.57	1,605,676.22	2,208,725.294	489,411.090	40 12 48.02851	-111 37 27.83544	684,791.66	1,965,468.81
80477	7,245,582.24	1,606,194.84	2,208,457.883	489,569.165	40 12 39.36514	-111 37 21.13451	683,914.39	1,965,987.79
80478	7,245,353.29	1,606,255.64	2,208,388.099	489,587.699	40 12 37.10331	-111 37 20.34665	683,885.45	1,966,048.68
80479	7,245,352.45	1,606,144.38	2,208,387.840	489,553.785	40 12 37.09590	-111 37 21.78089	683,864.61	1,965,973.37
80510	7,250,623.60	1,604,752.86	2,209,994.492	489,129.649	40 13 29.16763	-111 37 39.81503	688,955.12	1,964,545.07
80514	7,251,274.14	1,608,044.52	2,210,192.778	490,133.949	40 13 35.61408	-111 36 57.38644	689,605.71	1,967,837.37
80518	7,249,955.47	1,607,388.27	2,209,790.846	489,932.924	40 13 22.60552	-111 37 05.82521	688,287.03	1,967,181.04
80515	7,249,963.11	1,608,053.17	2,209,793.175	490,135.585	40 13 22.68464	-111 36 57.25303	688,296.67	1,967,845.97
80516	7,250,618.66	1,608,048.28	2,209,992.989	490,134.096	40 13 29.16236	-111 36 57.32696	688,950.23	1,967,841.10

