

TOWNSHIP CAP SUMMARY

Pounds of 1,3-D, Adjusted Total Pounds and Percent of township Cap

TOWNSHIP	POUNDS OF 1,3-D	ADJUSTED TOTAL POUNDS of 1,3-D	PERCENT OF TOWNSHIP CAP
M07S12E	173,403	113,629	84%
M07S11E	193,346	108,912	80%
M14S18E	86,901	83,194	61%
M06S12E	125,395	82,251	60%
S16S16E	74,677	79,580	59%
M12S02E	205,927	73,545	54%
M26S25E	161,578	71,283	52%
M24S25E	89,163	67,422	50%
M06S11E	137,150	66,754	49%
M15S23E	79,121	66,646	49%
M03S11E	114,918	65,641	48%
M07S10E	127,489	65,285	48%
S10N34W	150,680	62,861	46%
M14S03E	223,159	60,188	44%
M16S20E	62,655	59,876	44%
M16S23E	61,367	57,785	42%
S11N35W	114,949	56,190	41%
S10N33W	121,068	56,036	41%
M17S22E	85,076	53,989	40%
M26N03W	111,099	53,127	39%
M28S25E	74,878	52,576	39%
M04S08E	94,051	51,955	38%
M17S21E	80,282	50,565	37%
M15S19E	57,945	48,481	36%
M04S10E	74,184	46,599	34%
S13S13E	29,012	40,619	30%
M29S26E	56,784	39,842	29%
M14S23E	51,986	39,241	29%
M06S10E	73,499	38,250	28%
M16S22E	37,545	37,069	27%
M13S18E	40,668	36,917	27%
S15S16E	31,910	35,511	26%
M05S10E	71,469	35,169	26%
S02N22W	112,753	34,793	26%
M21N02W	71,119	34,131	25%
M13S02E	72,335	34,129	25%
M14S02E	91,347	32,769	24%
M17S23E	46,728	32,325	24%

S01N22W	116,350	31,972	24%
M19N01W	62,682	29,989	22%
S12N19W	29,837	29,838	22%
M12S01E	88,677	29,803	22%
M12S12E	33,957	29,788	22%
M11S02W	21,297	29,473	22%
M17S26E	59,464	28,543	21%
M14S19E	47,442	27,990	21%
M05S11E	51,939	27,707	20%
M04S07E	33,053	27,435	20%
S11N21W	56,221	26,987	20%
M31S13E	15,067	26,820	20%
M05S14E	40,948	26,494	19%
M02S08E	34,915	24,792	18%
M04S11E	38,711	24,449	18%
M31S29E	24,647	24,233	18%
H18N01W	38,779	23,658	17%
M15S22E	33,742	23,611	17%
S16S14E	28,228	23,429	17%
M02N08E	32,930	22,617	17%
M02N07E	36,373	22,287	16%
M13S16E	30,016	21,942	16%
M15S20E	34,066	21,809	16%
M32S13E	30,117	21,515	16%
S02N21W	72,557	21,484	16%
S17S16E	15,339	21,475	16%
M10S04E	13,244	21,453	16%
S16S15E	25,795	21,409	16%
M15S18E	29,936	21,355	16%
M15S03E	76,454	21,243	16%
S07S09E	16,450	20,962	15%
M24S26E	32,984	20,926	15%
M25N02W	43,210	20,666	15%
M31S30E	37,515	20,489	15%
M05N04E	42,535	20,418	15%
M15N03E	20,057	20,057	15%
M28S24E	29,662	18,518	14%
M27N03W	39,036	18,468	14%
M02S07E	25,878	18,202	13%
M27S24E	21,615	17,770	13%
M02S09E	36,793	17,660	13%
M16S21E	24,708	17,206	13%
M29S24E	9,904	17,134	13%
M03S06E	20,456	16,978	12%

M04S09E	34,955	16,778	12%
M03S08E	34,445	16,535	12%
M09S15E	34,314	16,470	12%
S12S13E	11,282	15,795	12%
M14N03E	18,904	15,184	11%
M27S22E	70,604	14,825	11%
S10N35W	34,703	14,680	11%
M19S26E	30,428	14,606	11%
M18S06E	10,295	14,577	11%
M27N02W	20,969	14,556	11%
M18S19E	14,525	14,525	11%
M26N02W	34,765	14,264	10%
M05S13E	22,316	13,594	10%
M32S14E	7,506	13,361	10%
M11S04E	12,133	12,376	9.1%
M26S14E	19,842	12,104	8.9%
M28S27E	25,061	12,029	8.8%
M20S26E	24,939	11,970	8.8%
M12S17E	18,382	11,659	8.6%
M11S02E	48,374	11,609	8.5%
M12S03E	45,221	11,163	8.2%
S08N34W	14,835	11,070	8.1%
M19S25E	18,080	10,917	8.0%
M15S02E	27,299	10,817	8.0%
M05S12E	22,312	10,710	7.9%
M15S04E	43,036	10,587	7.8%
M16S19E	10,579	10,579	7.8%
M24N02W	22,117	10,507	7.7%
M04N07E	20,061	10,492	7.7%
M05S07E	10,231	10,231	7.5%
S17S17E	7,224	10,114	7.4%
M08S12E	9,946	9,946	7.3%
M15S24E	14,474	9,917	7.3%
M07S13E	17,502	9,873	7.3%
M28S26E	9,471	9,471	7.0%
S02N23W	39,418	9,461	7.0%
M32S29E	10,549	9,433	6.9%
M05S09E	19,544	9,382	6.9%
M03S12E	19,493	9,356	6.9%
M13S03E	29,623	9,197	6.8%
M22N01W	19,142	9,065	6.7%
M14S04E	37,336	8,960	6.6%
M30S29E	8,937	8,937	6.6%
M22S27E	18,189	8,731	6.4%

M18S26E	14,597	8,650	6.4%
M13S12E	10,376	8,612	6.3%
M12S11E	10,287	8,538	6.3%
M27S25E	10,504	8,224	6.0%
S09N32W	13,464	8,119	6.0%
S02N20W	17,349	7,808	5.7%
M16N03E	7,923	7,733	5.7%
M04N06E	12,890	7,619	5.6%
M15S17E	9,035	7,499	5.5%
S11N20W	8,847	7,343	5.4%
M08S02E	4,031	7,305	5.4%
M11S03W	4,038	7,187	5.3%
M18S25E	6,898	6,897	5.1%
M18S21E	14,337	6,882	5.1%
M11S16E	6,809	6,809	5.0%
M01S08E	13,734	6,593	4.8%
S12N20W	3,805	6,583	4.8%
S11N19W	6,532	6,532	4.8%
M17N03E	10,891	6,262	4.6%
M12S18E	6,165	6,165	4.5%
M17S25E	9,619	6,048	4.4%
M14S22E	8,447	5,989	4.4%
M03S10E	12,399	5,951	4.4%
S11N34W	17,100	5,814	4.3%
S09N34W	15,181	5,617	4.1%
M20S07E	9,114	5,560	4.1%
M15S21E	6,646	5,509	4.1%
M27S23E	24,468	5,138	3.8%
M16S24E	10,589	5,083	3.7%
M26S13E	8,204	5,004	3.7%
M04N04E	10,204	4,898	3.6%
M10S16E	4,864	4,863	3.6%
M21S09E	7,769	4,739	3.5%
M21N01E	10,158	4,683	3.4%
M13S17E	9,581	4,599	3.4%
S09N33W	10,947	4,589	3.4%
M17S20E	4,582	4,582	3.4%
M01S07E	4,337	4,337	3.2%
H17N01W	6,573	4,009	2.9%
M08S09E	3,978	3,978	2.9%
S17S15E	4,513	3,746	2.8%
M18S20E	3,590	3,590	2.6%
M12S19E	7,234	3,472	2.6%
M18N03E	7,128	3,421	2.5%

S06S08W	13,848	3,324	2.4%
M12S13E	3,385	2,809	2.1%
M14S12E	3,385	2,809	2.1%
M16S25E	5,350	2,568	1.9%
M06S09E	5,344	2,565	1.9%
S07N34W	10,061	2,414	1.8%
M02S11E	3,905	2,320	1.7%
M18S07E	1,287	2,290	1.7%
M11S01E	8,984	2,155	1.6%
M15N02E	2,155	2,155	1.6%
S03N24W	4,217	1,898	1.4%
M14S21E	6,371	1,878	1.4%
M01S09E	2,559	1,867	1.4%
M20S27E	3,844	1,845	1.4%
M02N09E	3,820	1,833	1.3%
M15S25E	3,478	1,669	1.2%
M11S03E	6,116	1,467	1.1%
M23N02W	3,007	1,406	1.0%
S07N35W	5,682	1,364	1.0%
S12S04W	4,550	1,092	0.8%
M01N09E	1,051	1,051	0.8%
S10S04W	1,280	998	0.7%
M08N09W	1,591	971	0.7%
S07N33W	3,700	888	0.7%
S05S11W	3,119	749	0.6%
M18S23E	697	697	0.5%
M30S30E	662	662	0.5%
M14S20E	1,619	651	0.5%
M22N02W	1,558	516	0.4%
S08N33W	1,345	498	0.4%
M12N07E	2,127	447	0.3%
M05N04W	862	414	0.3%
M14S06E	816	392	0.3%
S06S09W	982	235	0.2%
S03N21W	460	207	0.2%
M08N01W	885	186	0.1%
S03N22W	399	180	0.1%
M23N01W	371	171	0.1%
M24N01W	484	102	0.1%
M19N02W	395	82	0.1%
M13S22E	382	80	0.1%
M08N02E	363	77	0.1%
M12S06E	281	59	0.0%
M20N01W	256	54	0.0%

M20N02W	202	43	0.0%
M18N01W	192	39	0.0%
M20S25E	165	35	0.0%
M24N03W	116	32	0.0%
M25N03W	63	13	0.0%
M21N03W	50	11	0.0%
M24N04W	47	9	0.0%