

TOWNSHIP CAP SUMMARY

Data from January 1, 2025 to December 31, 2025. Updated on January 23, 2026

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	191,890	124,031	91.2%
M06S12E	165,001	114,963	84.5%
M07S11E	198,962	110,721	81.4%
S11N18W	109,076	109,076	80.2%
M15S18E	106,236	106,236	78.1%
M15S19E	99,964	98,830	72.7%
M06S11E	166,274	96,828	71.2%
S12N19W	132,922	95,221	70.0%
M15S22E	119,420	92,650	68.1%
M30S29E	94,229	83,664	61.5%
M24S25E	164,119	78,777	57.9%
M25S26E	75,306	75,306	55.4%
M07S10E	131,244	74,371	54.7%
S10N34W	155,283	69,669	51.2%
M14S03E	229,945	68,512	50.4%
M12S02E	225,461	68,214	50.2%
M17S23E	113,151	66,358	48.8%
M02S08E	87,741	61,235	45.0%
S10N33W	139,758	59,314	43.6%
M06S10E	99,423	58,519	43.0%
M28S25E	94,149	58,268	42.8%
S11N35W	136,874	58,096	42.7%
M05S10E	98,062	56,990	41.9%
M24S26E	67,631	56,289	41.4%
M20N01E	111,236	53,257	39.2%
M04S10E	88,607	52,078	38.3%
M16S23E	72,022	51,592	37.9%
M27S25E	110,691	51,431	37.8%
M05S11E	80,710	51,197	37.6%
S16S16E	48,897	50,716	37.3%
M13S16E	47,195	47,195	34.7%
M28S26E	46,779	46,779	34.4%
M27S24E	46,625	46,149	33.9%
S16S15E	40,357	45,731	33.6%
M12S17E	59,357	45,696	33.6%

M13N04E	40,580	40,407	29.7%
M15N04E	44,723	40,386	29.7%
M16S22E	49,502	40,237	29.6%
M14S02E	122,372	38,419	28.2%
M13S02E	88,438	38,225	28.1%
M15S23E	51,486	38,150	28.1%
S11N22W	38,021	38,021	28.0%
M02N08E	51,347	37,948	27.9%
S17S16E	29,511	37,564	27.6%
M16S24E	37,323	37,323	27.4%
M03S08E	46,965	34,439	25.3%
S01N22W	127,307	34,318	25.2%
M14S18E	44,424	33,788	24.8%
S07S09E	14,287	30,717	22.6%
S02N22W	120,385	30,547	22.5%
M31S29E	36,576	30,428	22.4%
S10N35W	81,418	29,463	21.7%
M22N02W	29,564	29,436	21.6%
M31S13E	21,758	29,276	21.5%
M15S17E	26,196	29,072	21.4%
S10S04W	46,105	29,007	21.3%
M12S01E	79,622	27,874	20.5%
M17S19E	57,864	27,775	20.4%
S13S13E	19,466	27,252	20.0%
M05S09E	31,711	27,106	19.9%
M11S02W	17,417	26,609	19.6%
S12N22W	42,833	26,473	19.5%
S11N20W	33,180	26,455	19.5%
M17S26E	26,054	26,054	19.2%
M02S07E	40,320	25,921	19.1%
M27S23E	120,975	25,405	18.7%
M25N02W	52,044	24,953	18.3%
M04S11E	29,232	24,271	17.8%
M14S22E	34,542	23,826	17.5%
S12N18W	49,313	23,670	17.4%
M13S03E	81,403	23,340	17.2%
M02N07E	39,835	22,052	16.2%
M03S11E	31,573	21,865	16.1%
M02S09E	23,953	21,565	15.9%
M16S21E	20,564	20,464	15.0%
M32S13E	28,319	19,734	14.5%
M09S15E	19,708	19,708	14.5%
S02N21W	76,916	19,490	14.3%
M15N03E	20,190	19,421	14.3%

M14S04E	75,991	19,384	14.3%
M26S25E	18,782	18,782	13.8%
M18N03E	23,333	18,713	13.8%
M28S24E	22,530	18,660	13.7%
M01S07E	18,465	18,465	13.6%
M11S04E	17,819	18,175	13.4%
M16S20E	23,696	17,836	13.1%
M15S20E	28,908	17,827	13.1%
M03N09E	21,158	17,772	13.1%
M07S13E	26,971	17,660	13.0%
M15S03E	61,635	17,322	12.7%
M15S04E	58,495	17,160	12.6%
M21S18E	20,644	17,134	12.6%
H18N01W	27,682	16,886	12.4%
M12S12E	31,218	16,675	12.3%
M13S18E	26,502	16,004	11.8%
M08S02E	10,844	15,888	11.7%
M09S11E	32,955	15,818	11.6%
M15S02E	34,967	15,735	11.6%
M19N01W	31,809	15,223	11.2%
M04S08E	31,453	15,097	11.1%
M14S19E	24,556	14,848	10.9%
M03N07E	23,770	14,563	10.7%
M04N08E	29,870	14,338	10.5%
M18S21E	29,452	14,137	10.4%
M04S07E	27,848	13,367	9.8%
M08S12E	13,261	13,261	9.8%
M04S09E	22,113	13,136	9.7%
M06S08E	27,185	13,049	9.6%
M11S02E	51,848	12,782	9.4%
M23N01W	26,781	12,673	9.3%
M18S22E	26,244	12,597	9.3%
M26S24E	28,226	12,506	9.2%
M17S24E	22,932	12,062	8.9%
M14S24E	11,915	11,915	8.8%
M24N02W	24,732	11,737	8.6%
S08S08E	23,890	11,467	8.4%
M03S07E	11,341	11,341	8.3%
M18S26E	12,295	10,679	7.9%
M14N03E	12,605	10,674	7.8%
S17S17E	7,620	10,668	7.8%
M06S13E	11,454	10,618	7.8%
M11S17E	10,589	10,589	7.8%
M18S06E	14,676	10,035	7.4%

S08N34W	12,083	9,908	7.3%
M01N08E	20,422	9,803	7.2%
M08N02E	19,770	9,445	6.9%
M21S27E	11,007	9,317	6.9%
M13S17E	19,001	9,120	6.7%
M15S25E	8,907	8,907	6.5%
M12S03E	33,139	8,694	6.4%
S02N23W	36,176	8,682	6.4%
M15S21E	13,102	8,594	6.3%
M13N05E	10,549	8,501	6.3%
M11S03W	4,697	8,361	6.1%
M04N06E	12,827	8,346	6.1%
M18S27E	8,199	8,199	6.0%
M19S25E	11,667	7,874	5.8%
S11S04W	9,263	7,596	5.6%
M27N03W	16,762	7,472	5.5%
M31S28E	15,507	7,444	5.5%
M15S24E	10,066	7,374	5.4%
M14S21E	15,444	7,266	5.3%
S11N34W	20,011	7,176	5.3%
M17S21E	6,650	6,650	4.9%
M16S19E	6,630	6,630	4.9%
M03S12E	13,592	6,524	4.8%
S12N20W	11,252	6,437	4.7%
S02N20W	14,699	6,403	4.7%
M22S27E	6,374	6,374	4.7%
M10S04E	5,260	6,195	4.6%
M21N01E	13,142	6,161	4.5%
S15S15E	7,422	6,160	4.5%
M07S09E	10,181	5,956	4.4%
M03N08E	12,392	5,948	4.4%
M05S13E	12,296	5,902	4.3%
M18S20E	12,171	5,842	4.3%
S13S14E	4,156	5,819	4.3%
M32S14E	3,256	5,795	4.3%
M07S08E	11,835	5,681	4.2%
M01N09E	11,603	5,570	4.1%
M12N07E	10,725	5,148	3.8%
M17N02E	5,139	5,139	3.8%
M01N07E	7,287	5,127	3.8%
M16N03E	10,642	5,108	3.8%
M27N02W	10,609	5,079	3.7%
M20S26E	5,011	5,011	3.7%
M09S09E	4,961	4,961	3.6%

M01S08E	4,950	4,950	3.6%
M17S25E	7,824	4,939	3.6%
S11N19W	5,888	4,887	3.6%
M04N07E	7,436	4,850	3.6%
S14S13E	3,464	4,849	3.6%
M03N06E	4,807	4,807	3.5%
M23N02W	10,045	4,696	3.5%
M17S20E	4,802	4,592	3.4%
S13S12E	3,276	4,586	3.4%
M14S16E	8,560	4,109	3.0%
M18S23E	4,087	4,087	3.0%
S10S03W	6,809	4,045	3.0%
M03S10E	4,764	3,976	2.9%
M05N04E	8,248	3,959	2.9%
H17N01W	6,298	3,842	2.8%
M29S26E	7,986	3,833	2.8%
M26N02W	7,614	3,480	2.6%
S09N33W	10,450	3,305	2.4%
M10S15E	6,710	3,221	2.4%
M31S12E	1,804	3,211	2.4%
S09N34W	7,033	3,165	2.3%
M17N03E	3,813	3,140	2.3%
M13S12E	6,502	3,121	2.3%
M16S25E	2,984	2,984	2.2%
S06S08W	11,728	2,815	2.1%
M14S20E	5,852	2,692	2.0%
M10N01E	2,652	2,652	2.0%
S17S15E	2,890	2,398	1.8%
M08S16E	4,730	2,271	1.7%
M05S12E	2,188	2,188	1.6%
M11S01E	8,465	2,032	1.5%
M03N05E	4,091	1,964	1.4%
M10S14E	3,978	1,910	1.4%
S03N24W	4,217	1,898	1.4%
M17S22E	2,830	1,683	1.2%
M11S05E	1,583	1,583	1.2%
M07S15E	1,554	1,554	1.1%
S01N21W	6,260	1,502	1.1%
S07N33W	6,171	1,481	1.1%
S05S11W	5,957	1,430	1.1%
M12S11E	2,939	1,411	1.0%
M02S11E	1,392	1,392	1.0%
M11S03E	5,331	1,333	1.0%
M29S29E	2,484	1,192	0.9%

M18S25E	2,022	971	0.7%
M02N09E	1,701	816	0.6%
S11N33W	1,752	788	0.6%
M16S04E	3,231	775	0.6%
S12S04W	3,084	740	0.5%
M08N09W	1,193	728	0.5%
M14S23E	703	703	0.5%
S03N22W	2,648	675	0.5%
M32S29E	1,326	637	0.5%
M05N04W	829	398	0.3%
S06S09W	1,464	377	0.3%
S02N19W	1,402	336	0.2%
M22N01W	1,180	248	0.2%
M11N01E	428	197	0.1%
M13S22E	382	176	0.1%
M26N03W	740	155	0.1%
S03N21W	455	152	0.1%
M12S06E	684	144	0.1%
M18N01W	222	61	0.0%
M20N01W	246	52	0.0%
M25N03W	186	39	0.0%
M24N03W	136	32	0.0%
M19N02W	119	25	0.0%
M24N04W	76	16	0.0%
M21N01W	70	15	0.0%
M20N02W	70	15	0.0%
M21N02W	13	6	0.0%
M21N03W	23	5	0.0%