	MI + AG	Year AG_Convers	ionFactor	Scenario_Name	Potable_PerCapita_%_0	Change Secondary_PerCapita_%_Change Ave	erage_PerCapita_%_Chang	e Average_GPCD	PerCapita_Scenario	ET_%_Change	ET_Scenario	ET_Changes	s Population
MI_SA_2015		2015 0		MI_SA_2015	0	0	0	125	Base PC	0	Base ET	0	2536404
MI_SA_PCDec_2015	509444.392826339			MI_SA_PCDec_2015	10	34	25	98	2025 Goal PC 25% from 2015	0	Base ET	0	2536404
MI_SA_PCDD_2015 MI_SA_HighET_2015	492128.97498806 557841.74555641			MI_SA_PCDD_2015 MI_SA_HighET_2015	20	0	40	86 117	Additional 10% Decrease to PC Base PC	0 10	Base ET Low Emissions ET	9142	2536404 2536404
MI_SA_PCDec_HighET_2015	515477.944893569			MI_SA_PCDec_HighET_2015	10	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	9142	2536404
MI_SA_PCDD_HighET_2015	497248.352499649			MI_SA_PCDD_HighET_2015	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	9142	2536404
	554185.047333846			MI_SA_ET_Low_2015	0	0	0	117	Base PC	6	High Emissions ET	5485	2536404
MI_SA_PCDec_ET_Low_2015	513064.524066677	2015 0		MI_SA_PCDec_ET_Low_2015	10	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	5485	2536404
MI_SA_PCDD_ET_Low_2015	495200.601495014	2015 0		MI_SA_PCDD_ET_Low_2015	20	44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	5485	2536404
MI_SA_2070_65% Conversion Factor	695570.750503516	2070 0		MI_SA_2070_65% Conversion Factor	0	0	0	125	Base PC	0	Base ET	0	5109197
MI_SA_PCDec_2070_65% Conversion Factor	626640.016608724			MI_SA_PCDec_2070_65% Conversion Factor	10	34	25	98	2025 Goal PC 25% from 2015	0	Base ET	0	5109197
MI_SA_PCDD_2070_65% Conversion Factor	596677.798649798			MI_SA_PCDD_2070_65% Conversion Factor	20	44	40	86	Additional 10% Decrease to PC	0	Base ET	0	5109197
MI_SA_HighET_2070_65% Conversion Factor	711807.63214346			MI_SA_HighET_2070_65% Conversion Factor	0	0	0	117	Base PC	10	Low Emissions ET	16237	5109197
MI_SA_PCDec_HighET_2070_65% Conversion Factor	637356.358491087 605770.452368166			MI_SA_PCDec_HighET_2070_65% Conversion Factor	10 20	34 44	25 40	91 80	2025 Goal PC 25% from 2015 Additional 10% Decrease to PC	10	Low Emissions ET Low Emissions ET	16237 16237	5109197 5109197
MI_SA_PCDD_HighET_2070_65% Conversion Factor MI_SA_ET_Low_2070_65% Conversion Factor	705312.879487483			MI_SA_PCDD_HighET_2070_65% Conversion Factor MI_SA_ET_Low_2070_65% Conversion Factor	0	0	40 0	117	Base PC	6	High Emissions ET	9742	5109197
VII_SA_PCDec_ET_Low_2070_65% Conversion Factor	633069.821738142			MI_SA_PCDec_ET_Low_2070_65% Conversion Factor	10	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197
MI_SA_PCDD_ET_Low_2070_65% Conversion Factor	602133.390880819			MI_SA_PCDD_ET_Low_2070_65% Conversion Factor		44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197
MI_SA_2070_72% Conversion Factor	506759.368420597			MI_SA_2070_72% Conversion Factor	0	0	0	125	Base PC	0	Base ET	0	5109197
MI_SA_PCDec_2070_72% Conversion Factor	437828.634525805	2070 71		MI_SA_PCDec_2070_72% Conversion Factor	10	34	25	98	2025 Goal PC 25% from 2015	0	Base ET	0	5109197
MI_SA_PCDD_2070_72% Conversion Factor	407866.416566879	2070 71		MI_SA_PCDD_2070_72% Conversion Factor	20	44	40	86	Additional 10% Decrease to PC	0	Base ET	0	5109197
MI_SA_HighET_2070_72% Conversion Factor	522996.250060541	2070 71		MI_SA_HighET_2070_72% Conversion Factor	0	0	0	117	Base PC	10	Low Emissions ET	16237	5109197
MI_SA_PCDec_HighET_2070_72% Conversion Factor	448544.976408168			MI_SA_PCDec_HighET_2070_72% Conversion Factor		34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197
MI_SA_PCDD_HighET_2070_72% Conversion Factor	416959.070285247			MI_SA_PCDD_HighET_2070_72% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197
MI_SA_ET_Low_2070_72% Conversion Factor	516501.497404564			MI_SA_ET_Low_2070_72% Conversion Factor	0	0	0	117	Base PC	6	High Emissions ET	9742	5109197
MI_SA_PCDec_ET_Low_2070_72% Conversion Factor MI_SA_PCDD_ET_Low_2070_72% Conversion Factor	444258.439655223 413322.008797899			MI_SA_PCDec_ET_Low_2070_72% Conversion Factor MI_SA_PCDD_ET_Low_2070_72% Conversion Factor		34 44	25 40	91 80	2025 Goal PC 25% from 2015 Additional 10% Decrease to PC	6	High Emissions ET High Emissions ET	9742 9742	5109197 5109197
MI_SA_2070_78% Conversion Factor	482783.319902131			MI_SA_2070_78% Conversion Factor	0	0	0	125	Base PC	0	Base ET	0	5109197
MI_SA_PCDec_2070_78% Conversion Factor	413852.586007339			MI_SA_PCDec_2070_78% Conversion Factor	10	34	25	98	2025 Goal PC 25% from 2015	0	Base ET	0	5109197
MI_SA_PCDD_2070_78% Conversion Factor	383890.368048413			MI_SA_PCDD_2070_78% Conversion Factor	20	44	40	86	Additional 10% Decrease to PC	0	Base ET	0	5109197
MI_SA_HighET_2070_78% Conversion Factor	499020.201542075	2070 63		MI_SA_HighET_2070_78% Conversion Factor	0	0	0	117	Base PC	10	Low Emissions ET	16237	5109197
MI_SA_PCDec_HighET_2070_78% Conversion Factor	424568.927889702	2070 63		MI_SA_PCDec_HighET_2070_78% Conversion Factor	10	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197
MI_SA_PCDD_HighET_2070_78% Conversion Factor	392983.021766781	2070 63		MI_SA_PCDD_HighET_2070_78% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197
MI_SA_ET_Low_2070_78% Conversion Factor	492525.448886098			MI_SA_ET_Low_2070_78% Conversion Factor	0	0	0	117	Base PC	6	High Emissions ET	9742	5109197
MI_SA_PCDec_ET_Low_2070_78% Conversion Factor	420282.391136757			MI_SA_PCDec_ET_Low_2070_78% Conversion Factor		34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197
MI_SA_PCDD_ET_Low_2070_78% Conversion Factor	389345.960279434			MI_SA_PCDD_ET_Low_2070_78% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197
MI_SA_2150_65% Conversion Factor MI_SA_PCDec_2150_65% Conversion Factor	824115.079973905 729064.786961005			MI_SA_2150_65% Conversion Factor MI_SA_PCDec_2150_65% Conversion Factor	10	34	25	125 98	Base PC 2025 Goal PC 25% from 2015	0	Base ET Base ET	0	6965058 6965058
MI_SA_PCDD_2150_65% Conversion Factor	687608.319341508			MI_SA_PCDD_2150_65% Conversion Factor	20	44	40	86	Additional 10% Decrease to PC	0	Base ET	0	6965058
	846445.840554488			MI_SA_HighET_2150_65% Conversion Factor	0	0	0	117	Base PC	10	Low Emissions ET	22331	6965058
MI_SA_PCDec_HighET_2150_65% Conversion Factor	743803.088944191			MI_SA_PCDec_HighET_2150_65% Conversion Factor	10	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	22331	6965058
MI_SA_PCDD_HighET_2150_65% Conversion Factor	700113.545266636	2150 0		MI_SA_PCDD_HighET_2150_65% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	22331	6965058
MI_SA_ET_Low_2150_65% Conversion Factor	837513.536322254	2150 0		MI_SA_ET_Low_2150_65% Conversion Factor	0	0	0	117	Base PC	6	High Emissions ET	13398	6965058
MI_SA_PCDec_ET_Low_2150_65% Conversion Factor	737907.768150917	2150 0		MI_SA_PCDec_ET_Low_2150_65% Conversion Factor	10	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	13398	6965058
MI_SA_PCDD_ET_Low_2150_65% Conversion Factor	695111.454896585	2150 0		MI_SA_PCDD_ET_Low_2150_65% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	13398	6965058
MI_SA_2150_72% Conversion Factor	504190.745056323			MI_SA_2150_72% Conversion Factor	0	0	0	125	Base PC	0	Base ET	0	6965058
MI_SA_PCDec_2150_72% Conversion Factor	409140.452043424			MI_SA_PCDec_2150_72% Conversion Factor	10	34	25	98	2025 Goal PC 25% from 2015	0	Base ET	0	6965058
MI_SA_PCDD_2150_72% Conversion Factor	367683.984423927			MI_SA_PCDD_2150_72% Conversion Factor	20	44	40	86	Additional 10% Decrease to PC	0	Base ET	0	6965058
MI_SA_HighET_2150_72% Conversion Factor MI_SA_PCDec_HighET_2150_72% Conversion Factor	526521.505636907 423878.75402661			MI_SA_HighET_2150_72% Conversion Factor MI_SA_PCDec_HighET_2150_72% Conversion Factor	10	34	25	117 91	Base PC 2025 Goal PC 25% from 2015	10	Low Emissions ET Low Emissions ET	22331 22331	6965058 6965058
MI_SA_PCDec_HighET_2150_72% Conversion Factor	380189.210349054			MI_SA_PCDD_HighET_2150_72% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	22331	6965058
MI SA ET Low 2150 72% Conversion Factor	517589.201404673			MI_SA_ET_Low_2150_72% Conversion Factor	0	0	0	117	Base PC	6	High Emissions ET	13398	6965058
VI_SA_PCDec_ET_Low_2150_72% Conversion Factor	417983.433233335			MI_SA_PCDec_ET_Low_2150_72% Conversion Factor	10	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	13398	6965058
MI_SA_PCDD_ET_Low_2150_72% Conversion Factor	375187.119979003			MI_SA_PCDD_ET_Low_2150_72% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	13398	6965058
MI_SA_2150_78% Conversion Factor	498137.243706499	2150 63		MI_SA_2150_78% Conversion Factor	0	0	0	125	Base PC	0	Base ET	0	6965058
MI_SA_PCDec_2150_78% Conversion Factor	403086.9506936	2150 63		MI_SA_PCDec_2150_78% Conversion Factor	10	34	25	98	2025 Goal PC 25% from 2015	0	Base ET	0	6965058
MI_SA_PCDD_2150_78% Conversion Factor	361630.483074103			MI_SA_PCDD_2150_78% Conversion Factor	20	44	40	86	Additional 10% Decrease to PC	0	Base ET	0	6965058
MI_SA_HighET_2150_78% Conversion Factor	520468.004287083			MI_SA_HighET_2150_78% Conversion Factor	0	0	0	117	Base PC	10	Low Emissions ET	22331	6965058
MI_SA_PCDec_HighET_2150_78% Conversion Factor	417825.252676785			MI_SA_PCDec_HighET_2150_78% Conversion Factor		34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	22331	6965058
MI_SA_PCDD_HighET_2150_78% Conversion Factor	374135.70899923			MI_SA_PCDD_HighET_2150_78% Conversion Factor	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	22331	6965058
MI_SA_ET_Low_2150_78% Conversion Factor	511535.700054849			MI_SA_ET_Low_2150_78% Conversion Factor	0	0	0	117	Base PC	6	High Emissions ET	13398	6965058
MI_SA_PCDec_ET_Low_2150_78% Conversion Factor MI_SA_PCDD_ET_Low_2150_78% Conversion Factor	411929.931883511 369133.618629179			MI_SA_PCDec_ET_Low_2150_78% Conversion Factor MI_SA_PCDD_ET_Low_2150_78% Conversion Factor		34 44	25 40	91 80	2025 Goal PC 25% from 2015 Additional 10% Decrease to PC	6	High Emissions ET High Emissions ET	13398 13398	6965058 6965058
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