lary.Use ET_High_Seco	ndary.Use ET_	_Low_Secondary.U	se Precip MI_0	County MI_SA	A DecPotable.	Use DecSecondary	v.Use MI_County_I	PCDec MI_SA_I	_PCDec DDP	Potable.Use DDS	Secondary.Use	/II_County_PCDD	MI_SA_PCDD N	I_County_HighET	MI_SA_HighET DecSe	econdary.Use_HighET M	II_County_PCDec_HighET	MI_SA_PCDec_HighET D	DSecondary.Use_HighE	Γ MI_County_PCDD_HighET	MI_SA_PCDD_HighET	MI_County_ET_Low	MI_SA_ET_Low Dec	cSecondary.Use_ET_Low	w MI_County_PCDec_ET_Low	/ MI_SA_PCDec_ET_Low I	DDSecondary.Use_ET_Low MI_	_County_PCDD_ET_Low	MI_SA_PCDD_ET_Low	MI_County_Precip	MI_SA_Precip Decs	Secondary.Use_Precip	MI_County_PCDec_Precip	MI_SA_PCDec_Precip DI	Secondary
NA NA		NA	NA	NA NA	NA	NA	NA	N/	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	N/
90 99.0		95.40	85.50 212	32.299 13646.22	2086 144.0	59.40	17274.5	98 11102.	2.56529	128.0	50.40	15151.368	9737.94320	21996.662	14137.4848	65.340	17779.078	11426.79950	55.440	15579.412	10013.05102	21690.917	13940.97923	62.9640	17577.286	11297.10581	53.4240	15408.194	9903.0079	20850.118	13400.58888	65.340	17779.078	11426.79950	55.4
90 99.0		95.40	85.50 212	32.299 4708.60	017 144.0	59.40	17274.5	98 3830.9	.91710	128.0	50.40	15151.368	3360.05708	21996.662	4878.1098	65.340	17779.078	3942.79344	55.440	15579.412	3454.98246	21690.917	4810.30593	62.9640	17577.286	3898.04290	53.4240	15408.194	3417.0123	20850.118	4623.84536	65.340	17779.078	3942.79344	55.4
130 143.0		137.80	123.50 73	79.471 1347.16	512 99.9	85.80	5686.17	73 1038.0	.04383	88.8	72.80	4948.226	903.32732	7777.534	1419.8338	94.380	5948.895	1086.00514	80.080	5171.141	944.02176	7618.309	1390.76631	90.9480	5843.806	1066.82062	77.1680	5081.975	927.7440	7180.440	1310.83079	94.380	5948.895	1086.00514	80.0′
130 143.0		137.80	123.50 73	79.471 943.01	558 99.9	85.80	5686.17	73 726.6	.63068	88.8	72.80	4948.226	632.32912	7777.534	993.8836	94.380	5948.895	760.20360	80.080	5171.141	660.81523	7618.309	973.53642	90.9480	5843.806	746.77443	77.1680	5081.975	649.4208	7180.440	917.58155	94.380	5948.895	760.20360	80.0
130 143.0		137.80	123.50 73	79.471 3248.16	479 99.9	85.80	5686.17	73 2502.8	.83901	88.8	72.80	4948.226	2178.02253	7777.534	3423.3770	94.380	5948.895	2618.47906	80.080	5171.141	2276.14136	7618.309	3353.29211	90.9480	5843.806	2572.22304	77.1680	5081.975	2236.8938	7180.440	3160.55868	94.380	5948.895	2618.47906	80.0
90 99.0		95.40	85.50 212	32.299 2877.47	788 144.0	59.40	17274.5	98 2341.1	.11600	128.0	50.40	15151.368	2053.36822	21996.662	2981.0671	65.340	17779.078	2409.48488	55.440	15579.412	2111.37817	21690.917	2939.63140	62.9640	17577.286	2382.13733	53.4240	15408.194	2088.1742	20850.118	2825.68328	65.340	17779.078	2409.48488	55.4
130 143.0		137.80	123.50 73	79.471 1616.59	814 99.9	85.80	5686.17	73 1245.6	.65259	88.8	72.80	4948.226	1083.99278	7777.534	1703.8005	94.380	5948.895	1303.20617	80.080	5171.141	1132.82612	7618.309	1668.91958	90.9480	5843.806	1280.18474	77.1680	5081.975	1113.2928	7180.440	1572.99695	94.380	5948.895	1303.20617	80.0
130 143.0		137.80	123.50 73	79.471 224.52	752 99.9	85.80	5686.17	73 173.0	.00730	88.8	72.80	4948.226	150.55455	7777.534	236.6390	94.380	5948.895	181.00086	80.080	5171.141	157.33696	7618.309	231.79439	90.9480	5843.806	177.80344	77.1680	5081.975	154.6240	7180.440	218.47180	94.380	5948.895	181.00086	80.0
129 141.9		136.74	122.55 1214	70.480 71510.19	9649 96.3	85.14	93388.1	52 54978.0	3.00869	85.6	72.24	81241.104	47826.98904	128110.180	75419.0166	93.654	97770.354	57557.82993	79.464	84959.336	50015.92828	125454.300	73855.48853	90.2484	96017.474	56525.90143	76.5744	83472.044	49140.3526	118150.630	69555.78646	93.654	97770.354	57557.82993	79.40
129 141.9		136.74	122.55 1214	70.480 49960.28	96.3	85.14	93388.1	52 38410.	).14377	85.6	72.24	81241.104	33414.11537	128110.180	52691.1639	93.654	97770.354	40212.52452	79.464	84959.336	34943.40813	125454.300	51598.81196	90.2484	96017.474	39491.57222	76.5744	83472.044	34331.6910	118150.630	48594.84404	93.654	97770.354	40212.52452	79.40
145 159.5		153.70	137.75 1570	36.681 15899.44	1489 100.8	95.70	120068.9	902 12156.	5.57946	89.6	81.20	104365.234	10566.63497	165896.728	16796.4953	105.270	125916.533	12748.63272	89.320	109326.860	11068.98319	162352.709	16437.67512	101.4420	123577.481	12511.81141	86.0720	107342.210	10868.0439	152606.658	15450.91969	105.270	125916.533	12748.63272	89.3
145 159.5		153.70	137.75 1570	36.681 18213.17	7008 100.8	95.70	120068.9	902 13925.6	5.63393	89.6	81.20	104365.234	12104.31692	165896.728	19240.7614	105.270	125916.533	14603.84419	89.320	109326.860	12679.76806	162352.709	18829.72486	101.4420	123577.481	14332.56009	86.0720	107342.210	12449.5876	152606.658	17699.37442	105.270	125916.533	14603.84419	89.3
145 159.5		153.70	137.75 1570	36.681 13823.02	2485 100.8	95.70	120068.9	10568.9	3.96647	89.6	81.20	104365.234	9186.66398	165896.728	14602.9231	105.270	125916.533	11083.69934	89.320	109326.860	9623.40703	162352.709	14290.96382	101.4420	123577.481	10877.80619	86.0720	107342.210	9448.7098	152606.658	13433.07570	105.270	125916.533	11083.69934	89.3
145 159.5		153.70	137.75 1570	36.681 43545.49	9458 100.8	95.70	120068.9	33294.5	.51240	89.6	81.20	104365.234	28939.96294	165896.728	46002.3416	105.270	125916.533	34916.03140	89.320	109326.860	30315.79724	162352.709	45019.60277	101.4420	123577.481	34267.42380	86.0720	107342.210	29765.4635	152606.658	42317.07110	105.270	125916.533	34916.03140	89.3
145 159.5		153.70	137.75 1570	36.681 11271.99	100.8	95.70	120068.9	8618.4	.47051	89.6	81.20	104365.234	7491.27106	165896.728	11907.9631	105.270	125916.533	9038.20976	89.320	109326.860	7847.41345	162352.709	11653.57565	101.4420	123577.481	8870.31406	86.0720	107342.210	7704.9565	152606.658	10954.01023	105.270	125916.533	9038.20976	89.3
145 159.5		153.70	137.75 1570	36.681 35892.40	100.8	95.70	120068.9	902 27443.0	3.02452	89.6	81.20	104365.234	23853.78416	165896.728	37917.4614	105.270	125916.533	28779.56266	89.320	109326.860	24987.81653	162352.709	37107.43825	101.4420	123577.481	28244.94741	86.0720	107342.210	24534.2036	152606.658	34879.87468	105.270	125916.533	28779.56266	89.3
77 84.7		81.62	73.15 20	06.185 97.012	235 144.0	50.82	1649.13	35 79.7	74661	128.0	43.12	1448.516	70.04537	2071.365	100.1642	55.902	1692.154	81.82685	47.432	1485.017	71.81042	2045.293	98.90348	53.8692	1674.946	80.99475	45.7072	1470.417	71.1044	1973.595	95.43641	55.902	1692.154	81.82685	47.47
145 159.5		153.70	137.75 1570	36.681 10797.38	100.8	95.70	120068.9	902 8255.5	.58754	89.6	81.20	104365.234	7175.84912	165896.728	11406.5752	105.270	125916.533	8657.65356	89.320	109326.860	7516.99605	162352.709	11162.89878	101.4420	123577.481	8496.82715	86.0720	107342.210	7380.5373	152606.658	10492.78875	105.270	125916.533	8657.65356	89.3
0.0		0.00	0.00	0.000 NA	0.0	0.00	0.00	0 NA	NA .	0.0	0.00	0.000	NA	0.000	NA	0.000	0.000	NA	0.000	0.000	NA	0.000	NA	0.0000	0.000	NA	0.0000	0.000	NA	0.000	NA	0.000	0.000	NA	0.00
																																			,