10	C)	0	0	125	Base PC	- 5	Increased Precip	–4571	2536404	10 544129.1272		100	MI_SA_Precip_2015
11	10	0	34	25	98	2025 Goal PC 25% from 2015	- 5	Increased Precip	-4571	2536404	11 515477.9448		100	MI_SA_PCDec_Precip_2015
12	20	0	44	40	86	Additional 10% Decrease to PC	-5	Increased Precip	-4571	2536404	12 497248.3524	99649 2015	100	MI_SA_PCDD_Precip_2015
13	C)	0	0	117	Base PC	0	Base ET	0	5109197	13 695570.7505	03516 2070	100	MI_SA_2070100% Conversion Factor
14	C)	0	0	117	Base PC	0	Base ET	0	5109197	13 506759.3684	20597 2070	71	MI_SA_2070_71% Conversion Factor
15	C)	0	0	117	Base PC	0	Base ET	0	5109197	13 482783.3199	02131 2070	63	MI_SA_2070_63% Conversion Factor
16	10	0	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	5109197	14 626640.0166	08724 2070	100	MI_SA_PCDec_2070100% Conversion Factor
17	10	0	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	5109197	14 437828.6345		71	MI_SA_PCDec_2070_71% Conversion Factor
18	10	0	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	5109197	14 413852.5860		63	MI_SA_PCDec_2070_63% Conversion Factor
10	24	0	44	40			0		0					
19	20	0	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	5109197	15 596677.7986		100	MI_SA_PCDD_2070100% Conversion Factor
20	20	0	44	40	80	Additional 10% Decrease to PC	Ü	Base ET	0	5109197	15 407866.4165		71	MI_SA_PCDD_2070_71% Conversion Factor
21	20	0	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	5109197	15 383890.3680		63	MI_SA_PCDD_2070_63% Conversion Factor
22	C)	0	0	117	Base PC	10	Low Emissions ET	16237	5109197	16 711807.6321	14346 2070	100	MI_SA_HighET_2070100% Conversion Factor
23	C)	0	0	117	Base PC	10	Low Emissions ET	16237	5109197	16 522996.2500	60541 2070	71	MI_SA_HighET_2070_71% Conversion Factor
24	C)	0	0	117	Base PC	10	Low Emissions ET	16237	5109197	16 499020.2015	42075 2070	63	MI_SA_HighET_2070_63% Conversion Factor
25	10	0	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197	17 637356.3584	91087 2070	100	MI_SA_PCDec_HighET_2070100% Conversion Factor
26	10	0	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197	17 448544.9764	08168 2070	71	MI_SA_PCDec_HighET_2070_71% Conversion Factor
27	10	0	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197	17 424568.9278		63	MI_SA_PCDec_HighET_2070_63% Conversion Factor
28	20	0	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197	18 605770.4523		100	MI_SA_PCDD_HighET_2070100% Conversion Factor
20	20	0	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197	18 416959.0702		71	MI_SA_PCDD_HighET_2070_71% Conversion Factor
20	20	0		40			10						62	
30	20		44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197	18 392983.0217		63	MI_SA_PCDD_HighET_2070_63% Conversion Factor
31	C	J	0	0	125	Base PC	6	High Emissions ET	9742	5109197	19 705312.8794		100	MI_SA_ET_Low_2070100% Conversion Factor
32	C)	0	0	125	Base PC	6	High Emissions ET	9742	5109197	19 516501.4974		71	MI_SA_ET_Low_2070_71% Conversion Factor
33	C)	0	0	125	Base PC	6	High Emissions ET	9742	5109197	19 492525.4488		63	MI_SA_ET_Low_2070_63% Conversion Factor
34	10	0	34	25	98	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197	20 633069.8217	38142 2070	100	MI_SA_PCDec_ET_Low_2070100% Conversion Factor
35	10	0	34	25	98	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197	20 444258.4396	55223 2070	71	MI_SA_PCDec_ET_Low_2070_71% Conversion Factor
36	10	0	34	25	98	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197	20 420282.3911	36757 2070	63	MI_SA_PCDec_ET_Low_2070_63% Conversion Factor
37	20	0	44	40	86	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197	21 602133.3908	80819 2070	100	MI_SA_PCDD_ET_Low_2070100% Conversion Factor
38	20	0	44	40	86	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197	21 413322.0087		71	MI_SA_PCDD_ET_Low_2070_71% Conversion Factor
39	20	0	44	40	86	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197	21 389345.9602		63	MI_SA_PCDD_ET_Low_2070_63% Conversion Factor
40	2))	0	0	117	Base PC	_5	Increased Precip	-8118	5109197	22 687452.3096		100	MI_SA_Precip_2070100% Conversion Factor
40)	0	0			-3 F							-
41	C		0	0	117	Base PC	-5 -	Increased Precip	-8118	5109197	22 498640.9276		71	MI_SA_Precip_2070_71% Conversion Factor
42		J	0	0	117	Base PC	- 5	Increased Precip	-8118	5109197	22 474664.8790		63	MI_SA_Precip_2070_63% Conversion Factor
43	10	0	34	25	91	2025 Goal PC 25% from 2015	- 5	Increased Precip	-8118		23 637356.3584		100	MI_SA_PCDec_Precip_2070100% Conversion Factor
44	10	0	34	25	91	2025 Goal PC 25% from 2015	– 5	Increased Precip	-8118	5109197	23 448544.9764	08168 2070	71	MI_SA_PCDec_Precip_2070_71% Conversion Factor
45	10	0	34	25	91	2025 Goal PC 25% from 2015	-5	Increased Precip	-8118	5109197	23 424568.9278	89702 2070	63	MI_SA_PCDec_Precip_2070_63% Conversion Factor
46	20	0	44	40	80	Additional 10% Decrease to PC	- 5	Increased Precip	-8118	5109197	24 605770.4523	68166 2070	100	MI_SA_PCDD_Precip_2070100% Conversion Factor
47	20	0	44	40	80	Additional 10% Decrease to PC	- 5	Increased Precip	-8118	5109197	24 416959.0702	85247 2070	71	MI_SA_PCDD_Precip_2070_71% Conversion Factor
48	20	0	44	40	80	Additional 10% Decrease to PC	- 5	Increased Precip	-8118	5109197	24 392983.0217	66781 2070	63	MI_SA_PCDD_Precip_2070_63% Conversion Factor
49	C)	0	0	117	Base PC	0	Base ET	0	6965058	25 824115.0799	73905 2150	100	MI_SA_2150100% Conversion Factor
50	C)	0	0	117	Base PC	0	Base ET	0	6965058	25 504190.7450		71	MI_SA_2150_71% Conversion Factor
51	0)	0	0	117	Base PC	0	Base ET	0	6965058	25 498137.2437		63	MI_SA_2150_63% Conversion Factor
52	4/	0	3/	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	6965058	26 729064.7869		100	MI_SA_PCDec_2150100% Conversion Factor
52	l	0	04	20			0		0				74	
53	10	0	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	Û	6965058	26 409140.4520		/1	MI_SA_PCDec_2150_71% Conversion Factor
54	10	U	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0			6936 2150	63	MI_SA_PCDec_2150_63% Conversion Factor
55	20	0	44	40	80	Additional 10% Decrease to PC	0	Base ET	0		27 687608.3193		100	MI_SA_PCDD_2150100% Conversion Factor
56	20	0	44	40	80	Additional 10% Decrease to PC	0	Base ET	0		27 367683.9844		71	MI_SA_PCDD_2150_71% Conversion Factor
57	20	0	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	6965058	27 361630.4830	74103 2150	63	MI_SA_PCDD_2150_63% Conversion Factor
58	C)	0	0	125	Base PC	10	Low Emissions ET	3051.39605677528	6965058	28 846445.8405	54488 2150	100	MI_SA_HighET_2150100% Conversion Factor
59	C)	0	0	125	Base PC	10	Low Emissions ET	3051.39605677528	6965058	28 526521.5056	36907 2150	71	MI_SA_HighET_2150_71% Conversion Factor
60	C)	0	0	125	Base PC	10	Low Emissions ET	3051.39605677528	6965058	28 520468.0042	87083 2150	63	MI_SA_HighET_2150_63% Conversion Factor
61	10	0	34	25	98	2025 Goal PC 25% from 2015	10	Low Emissions ET	2333.95758232402	6965058	29 743803.0889	44191 2150	100	MI_SA_PCDec_HighET_2150100% Conversion Factor
62	10	0	34	25	98	2025 Goal PC 25% from 2015	10	Low Emissions ET	2333.95758232402	6965058	29 423878.7540		71	MI_SA_PCDec_HighET_2150_71% Conversion Factor
63	1	0	34	25	98	2025 Goal PC 25% from 2015	10	Low Emissions ET	2333.95758232402	6965058	29 417825.2526		63	MI_SA_PCDec_HighET_2150_63% Conversion Factor
64	20	0	41	40	86	Additional 10% Decrease to PC	10	Low Emissions ET	2028.81797664649	6965058	30 700113.5452		100	MI_SA_PCDD_HighET_2150100% Conversion Factor
6F	20	0	44	40			10						74	
00	20	0	• •	40	86	Additional 10% Decrease to PC	10	Low Emissions ET	2028.81797664649	6965058	30 380189.2103		71	MI_SA_PCDD_HighET_2150_71% Conversion Factor
66	20	U	44	40	86	Additional 10% Decrease to PC	10	Low Emissions ET	2028.81797664649	6965058	30 374135.7089		63	MI_SA_PCDD_HighET_2150_63% Conversion Factor
67	C)	0	0	117	Base PC	6	High Emissions ET	2988.9265312035		31 837513.5363		100	MI_SA_ET_Low_2150100% Conversion Factor
68	C)	0	0	117	Base PC	6	High Emissions ET	2988.9265312035	6965058	31 517589.2014	04673 2150	71	MI_SA_ET_Low_2150_71% Conversion Factor
69	C)	0	0	117	Base PC	6	High Emissions ET	2988.9265312035	6965058	31 511535.7000	54849 2150	63	MI_SA_ET_Low_2150_63% Conversion Factor
70	10	0	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	2292.72769544665	6965058	32 737907.7681	50917 2150	100	MI_SA_PCDec_ET_Low_2150100% Conversion Factor
71	10	0	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	2292.72769544665	6965058	32 417983.4332	33335 2150	71	MI_SA_PCDec_ET_Low_2150_71% Conversion Factor
72	10	0	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	2292.72769544665	6965058	32 411929.9318		63	MI_SA_PCDec_ET_Low_2150_63% Conversion Factor
73	2	0	44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	1993.8350423263	6965058	33 695111.4548		100	MI_SA_PCDD_ET_Low_2150100% Conversion Factor
74	20	0	44	40	80	Additional 10% Decrease to PC	6	High Emissions ET	1993.8350423263		33 375187.1199		71	MI_SA_PCDD_ET_Low_2150_71% Conversion Factor
77	2		ਰਜ	TU	00	Additional Total Decrease to FO	U	riigir Emissions ET	1000.0000720200	000000	373107.1199	. 5550 2150	1.1	WII_O, T_I ODD_L I _LOW_Z 100_/ 1 /0 OUINGISIUIT I actul