10	0	0	0	125	Base PC	- 5	Increased Precip	-4571	2536404	10	544129.127221795 2015	100	MI_SA_Precip_2015
11	10	34	25	98	2025 Goal PC 25% from 2015	- 5	Increased Precip	-4571	2536404	11	515477.944893569 2015	100	MI_SA_PCDec_Precip_2015
12	20	44	40	86	Additional 10% Decrease to PC	- 5	Increased Precip	-4571	2536404	12	497248.352499649 2015	100	MI_SA_PCDD_Precip_2015
12	20	^				_5	·			12			
13	U	U	0	117	Base PC	U	Base ET	0	5109197	13	695570.750503516 2070	100	MI_SA_2070100% Conversion Factor
14	0	0	0	117	Base PC	0	Base ET	0	5109197	13	506759.368420597 2070	71	MI_SA_2070_71% Conversion Factor
15	0	0	0	117	Base PC	0	Base ET	0	5109197	13	482783.319902131 2070	63	MI_SA_2070_63% Conversion Factor
16	10	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	5109197	14	626640.016608724 2070	100	MI_SA_PCDec_2070100% Conversion Factor
17	10	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	5109197	14	437828.634525805 2070	71	MI_SA_PCDec_2070_71% Conversion Factor
18	10	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	5109197	14	413852.586007339 2070	63	MI_SA_PCDec_2070_63% Conversion Factor
10	20	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	5109197	15	596677.798649798 2070	100	MI_SA_PCDD_2070100% Conversion Factor
19								-		15			
20	20	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	5109197	15	407866.416566879 2070	71	MI_SA_PCDD_2070_71% Conversion Factor
21	20	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	5109197	15	383890.368048413 2070	63	MI_SA_PCDD_2070_63% Conversion Factor
22	0	0	0	117	Base PC	10	Low Emissions ET	16237	5109197	16	711807.63214346 2070	100	MI_SA_HighET_2070100% Conversion Factor
23	0	0	0	117	Base PC	10	Low Emissions ET	16237	5109197	16	522996.250060541 2070	71	MI_SA_HighET_2070_71% Conversion Factor
24	0	0	0	117	Base PC	10	Low Emissions ET	16237	5109197	16	499020.201542075 2070	63	MI_SA_HighET_2070_63% Conversion Factor
25	10	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197	17	637356.358491087 2070	100	MI_SA_PCDec_HighET_2070100% Conversion Factor
26	10	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197	17	448544.976408168 2070	71	MI_SA_PCDec_HighET_2070_71% Conversion Factor
27						10				17			· ·
	10	34	25	91	2025 Goal PC 25% from 2015	10	Low Emissions ET	16237	5109197	17	424568.927889702 2070	63	MI_SA_PCDec_HighET_2070_63% Conversion Factor
28	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197	18	605770.452368166 2070	100	MI_SA_PCDD_HighET_2070100% Conversion Factor
29	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197	18	416959.070285247 2070	71	MI_SA_PCDD_HighET_2070_71% Conversion Factor
30	20	44	40	80	Additional 10% Decrease to PC	10	Low Emissions ET	16237	5109197	18	392983.021766781 2070	63	MI_SA_PCDD_HighET_2070_63% Conversion Factor
31	0	0	0	125	Base PC	6	High Emissions ET	9742	5109197	19	705312.879487483 2070	100	MI_SA_ET_Low_2070100% Conversion Factor
32	0	0	0	125	Base PC	6	High Emissions ET	9742	5109197	19	516501.497404564 2070	71	MI_SA_ET_Low_2070_71% Conversion Factor
22	0	0	0			6	_	9742		10			
0.4	0	0	0	125	Base PC	0	High Emissions ET		5109197	19	492525.448886098 2070	63	MI_SA_ET_Low_2070_63% Conversion Factor
34	10	34	25	98	2025 Goal PC 25% from 2015	6	High Emissions ET		5109197	20	633069.821738142 2070	100	MI_SA_PCDec_ET_Low_2070100% Conversion Factor
35	10	34	25	98	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197	20	444258.439655223 2070	71	MI_SA_PCDec_ET_Low_2070_71% Conversion Factor
36	10	34	25	98	2025 Goal PC 25% from 2015	6	High Emissions ET	9742	5109197	20	420282.391136757 2070	63	MI_SA_PCDec_ET_Low_2070_63% Conversion Factor
37	20	44	40	86	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197	21	602133.390880819 2070	100	MI_SA_PCDD_ET_Low_2070100% Conversion Factor
38	20	44	40	86	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197	21	413322.008797899 2070	71	MI_SA_PCDD_ET_Low_2070_71% Conversion Factor
39	20	44	40	86	Additional 10% Decrease to PC	6	High Emissions ET	9742	5109197	21	389345.960279434 2070	63	MI_SA_PCDD_ET_Low_2070_63% Conversion Factor
40	0	0	0		Base PC	5	Increased Precip	-8118		22	687452.309683544 2070		
40	0	0		117		-5 -	·		5109197			100	MI_SA_Precip_2070100% Conversion Factor
41	0	0	0	117	Base PC	– 5	Increased Precip	-8118	5109197	22	498640.927600625 2070	71	MI_SA_Precip_2070_71% Conversion Factor
42	0	0	0	117	Base PC	– 5	Increased Precip	-8118	5109197	22	474664.879082159 2070	63	MI_SA_Precip_2070_63% Conversion Factor
43	10	34	25	91	2025 Goal PC 25% from 2015	– 5	Increased Precip	-8118	5109197	23	637356.358491087 2070	100	MI_SA_PCDec_Precip_2070100% Conversion Factor
44	10	34	25	91	2025 Goal PC 25% from 2015	- 5	Increased Precip	-8118	5109197	23	448544.976408168 2070	71	MI_SA_PCDec_Precip_2070_71% Conversion Factor
45	10	34	25	91	2025 Goal PC 25% from 2015	– 5	Increased Precip	-8118	5109197	23	424568.927889702 2070	63	MI_SA_PCDec_Precip_2070_63% Conversion Factor
46	20	44	40	80	Additional 10% Decrease to PC	- 5	Increased Precip	-8118	5109197	24	605770.452368166 2070	100	MI_SA_PCDD_Precip_2070100% Conversion Factor
17	20	44	40	80	Additional 10% Decrease to PC	- 5	Increased Precip	-8118	5109197	24	416959.070285247 2070	71	MI_SA_PCDD_Precip_2070_71% Conversion Factor
47						<u>-</u> 5	·						· ·
48	20	44	40	80	Additional 10% Decrease to PC	- 5	Increased Precip	-8118 -	5109197	24	392983.021766781 2070	63	MI_SA_PCDD_Precip_2070_63% Conversion Factor
49	0	0	0	117	Base PC	0	Base ET	0	6965058	25	861520.120351798 2150	100	MI_SA_2150100% Conversion Factor
50	0	0	0	117	Base PC	0	Base ET	0	6965058	25	509603.351942459 2150	71	MI_SA_2150_71% Conversion Factor
51	0	0	0	117	Base PC	0	Base ET	0	6965058	25	502944.500457652 2150	63	MI_SA_2150_63% Conversion Factor
52	10	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	6965058	26	766469.827338899 2150	100	MI_SA_PCDec_2150100% Conversion Factor
53	10	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	6965058	26	414553.05892956 2150	71	MI_SA_PCDec_2150_71% Conversion Factor
54	10	34	25	91	2025 Goal PC 25% from 2015	0	Base ET	0	6965058	26	407894.207444753 2150	63	MI_SA_PCDec_2150_63% Conversion Factor
5 -						0		0					
55	20	44	40	80	Additional 10% Decrease to PC	U	Base ET	Ü	6965058	27	725013.359719402 2150	100	MI_SA_PCDD_2150100% Conversion Factor
56	20	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	6965058	27	373096.591310063 2150	71	MI_SA_PCDD_2150_71% Conversion Factor
57	20	44	40	80	Additional 10% Decrease to PC	0	Base ET	0	6965058	27	366437.739825256 2150	63	MI_SA_PCDD_2150_63% Conversion Factor
<i>5</i> 8	0	0	0	125	Base PC	10	Low Emissions ET	3051.39605677528	6965058	28	883850.880932382 2150	100	MI_SA_HighET_2150100% Conversion Factor
59	0	0	0	125	Base PC	10	Low Emissions ET	3051.39605677528	6965058	28	531934.112523043 2150	71	MI_SA_HighET_2150_71% Conversion Factor
60	0	0	0	125	Base PC	10		3051.39605677528		28	525275.261038236 2150	63	MI_SA_HighET_2150_63% Conversion Factor
61	10	34	25			10		2333.95758232402		29			-
01	10			98	2025 Goal PC 25% from 2015	10					781208.129322085 2150	100	MI_SA_PCDec_HighET_2150100% Conversion Factor
62	10	34	25	98	2025 Goal PC 25% from 2015	10		2333.95758232402		29	429291.360912745 2150	71	MI_SA_PCDec_HighET_2150_71% Conversion Factor
63	10	34	25	98	2025 Goal PC 25% from 2015	10		2333.95758232402		29	422632.509427939 2150	63	MI_SA_PCDec_HighET_2150_63% Conversion Factor
64	20	44	40	86	Additional 10% Decrease to PC	10	Low Emissions ET	2028.81797664649	6965058	30	737518.585644529 2150	100	MI_SA_PCDD_HighET_2150100% Conversion Factor
65	20	44	40	86	Additional 10% Decrease to PC	10	Low Emissions ET	2028.81797664649	6965058	30	385601.81723519 2150	71	MI_SA_PCDD_HighET_2150_71% Conversion Factor
66	20	44	40	86	Additional 10% Decrease to PC	10	Low Emissions ET	2028.81797664649	6965058	30	378942.965750383 2150	63	MI_SA_PCDD_HighET_2150_63% Conversion Factor
67	0	0	0	117	Base PC	6		2988.9265312035	6965058	31	874918.576700148 2150	100	MI_SA_ET_Low_2150100% Conversion Factor
69	0	0	0			6	Ü			31	523001.808290809 2150		
68	Û	-	-	117	Base PC	0		2988.9265312035	6965058	_		71	MI_SA_ET_Low_2150_71% Conversion Factor
69	0	0	0	117	Base PC	6	-	2988.9265312035	6965058	31	516342.956806002 2150	63	MI_SA_ET_Low_2150_63% Conversion Factor
70	10	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	2292.72769544665	6965058	32	775312.80852881 2150	100	MI_SA_PCDec_ET_Low_2150100% Conversion Factor
	10	34	25	91	2025 Goal PC 25% from 2015	6	High Emissions ET	2292.72769544665	6965058	32	423396.040119471 2150	71	MI_SA_PCDec_ET_Low_2150_71% Conversion Factor
71		0.4	25	01	2025 Goal PC 25% from 2015	6	High Emissions ET	2292.72769544665	6965058	32	416737.188634664 2150	63	MI_SA_PCDec_ET_Low_2150_63% Conversion Factor
71 72	10	34	25	91	2023 Guai F C 23/8 110111 2013	0	riigii Liilissions Li	2202.12100011000	000000	~ _	1101011100001001 =100	00	
71 72 73	10 20	34	40	80	Additional 10% Decrease to PC	6	_	1993.8350423263	6965058	33	732516.495274478 2150	100	MI_SA_PCDD_ET_Low_2150100% Conversion Factor