A&B / EMI 2025 Revocable Water Permit – February 2025

				Diversio	on & Use Fi	gures			Reservoir /	
Month	East Maui Surface Water @ Honopou	East Maui Surface Water @ Maliko	East Maui Surface Water Gained from Area Between Honopou and Maliko	Groundwater Pumped on- Farm	County of Maui DWS ¹	County of Maui Ag Park ²	Diversified Agriculture 3	Historic / Industrial Uses ⁴	Fire Protection / Evaporation / Dust Control / Hydroelectric ⁵	
									Diverted Reserve to meet Contractual Obligation to County DWS & Ag Park ⁶	Other ⁷
January	31.28	33.35	2.07	11.54	2.18	0.55	34.64	0.06	2.52	4.93
February	21.04	23.42	2.38	7.10	2.88	0.38	24.09	0.06	1.99	1.12
Average	26.16	28.38	2.22	9.32	2.53	0.47	29.37	0.06	2.25	3.03

- 1. The numbers in this column are based on reports received from the County of Maui and have not been independently verified by EMI.
- 2. The numbers in this column are based on reports received from the County of Maui and have not been independently verified by EMI.
- 3. The numbers in this column are primarily comprised of Mahi Pono's water use for diversified agriculture, as well as the other agricultural uses described in Exhibit B of the quarterly RP reports.
- 4. Historical/Industrial Uses are non-HC&S uses that have historically relied on water from the EMI Ditch System, even after the closure of HC&S. These include uses by entities located either adjacent to or within the boundaries of the farm and are further described in Exhibit B. Mahi Pono installed meters in March 2022 thus, starting with the Q2 2022 report, the figures reported in this column will reflect actual usage based on those meters. As previously mentioned, HC&D's water usage is no longer accounted for in this column as HC&D is obtaining water from its own well.
- 5. The numbers in these columns include water not separately accounted for in the columns to the left. The water in on-farm reservoirs is available for use by the County of Maui against brush fires, the risk of which has increased due to the reduction of the irrigated acreage following the cessation of sugar cultivation but is decreasing as Mahi Pono continues to implement its farm plan. Seepage and evaporation inherent to an agricultural ditch system are also included in this column. The water used by the Mahi Pono hydroelectric system is non-consumptive and is returned to the ditch after being used to generate clean energy. The water is re-used consumptively by one of the other uses, or if there is no reuse, ends up in the reservoirs.
- 6. The Board has limited the amount of water that may be made available to the County to 5.25 MGD, averaged monthly. The numbers in this sub-column reflect the portion of the 5.25 MGD that is made available to the County every day, that the County does not use (i.e., 5.25 MGD less the sum of the amounts used by the County

A&B / EMI 2025 Revocable Water Permit – February 2025

DWS at Kamaole Weir and Ag Park). Water that is not used by the County remains in the Ditch System, is transported to Central Maui and any excess is directed to reservoirs located on the former plantation.

7. The numbers in these columns reflect the amount of water not separately accounted for in the columns entitled "County of Maui DWS," "County of Maui Ag Park," "Diversified Agriculture," and "Historic/Industrial Uses" less the reserve needed to meet EMI's contractual obligations to the County of Maui. As has been explained in the past, EMI/Mahi Pono cannot rely on receiving any specific amount of the water provided to the County of Maui to meet the contractual obligations to the County DWS and Kula Ag Park that is not actually consumed by the County ("DIVERTED RESERVE") for the purposes of planning to meet the irrigation needs of Mahi Pono's crops. The amount is unpredictable and unreliable; however, EMI and Mahi Pono do make an effort to use the Diverted Reserve for crop irrigation when feasible.

A&B / EMI 2025 Revocable Water Permit – February 2025

Mahi Pono Plantings in East Maui

As of February 2025

Entity	Сгор	Field	Acreage
Mahi Pono	Macadamia	205	122
Mahi Pono	Citrus	206	200
Mahi Pono	Macadamia	208	73
Mahi Pono	Citrus	209	351
Mahi Pono	Citrus	300	305
Mahi Pono	Coffee	301	273
Mahi Pono	Coffee	302	6
Mahi Pono	Citrus	303	161
Mahi Pono	Citrus	306	271
Mahi Pono	Coffee	309	138
Mahi Pono	Coffee	310	369
Mahi Pono	Citrus	311	150
Mahi Pono	Avocado	404	166
Maui Best (Tenant)	Sweet Potato	408	281
Maui Best (Tenant)	Sweet Potato	409	180
Mahi Pono	Citrus	500	273
Mahi Pono	Citrus	501	83
Mahi Pono	Citrus	502	290
Mahi Pono	Citrus	503	144
Mahi Pono	Citrus	504	294
Mahi Pono	Citrus	505	240
Mahi Pono	Citrus	506	157
Mahi Pono	Citrus	507	189
Mahi Pono	Citrus	508	183
Mahi Pono	Citrus	508B	213
Mahi Pono	Citrus	509	79
Mahi Pono	Citrus	510	181
Mahi Pono	Citrus	511	161
Mahi Pono	Citrus	512	132
Mahi Pono	Macadamia	600	380
Mahi Pono	Citrus	601	221

A&B / EMI 2025 Revocable Water Permit – February 2025

Mahi Pono Plantings in East Maui (cont.)

As of February 2025

TOTAL			12,224	
Mahi Pono	Citrus	911B	201	
Mahi Pono	Citrus	911	82	
Mahi Pono	Citrus	901A	45	
Mahi Pono	Citrus	818	266	
Mahi Pono	Citrus	814	342	
Mahi Pono	Citrus	813	448	
Mahi Pono	Citrus	809X	72	
Mahi Pono	Citrus	809	251	
Mahi Pono	Citrus	808	158	
Mahi Pono	Mixed	807	39	
Mahi Pono	Coffee	807	120	
Mahi Pono	Citrus	805	268	
Mahi Pono	Avocado	803C	6	
Mahi Pono	Pongamia	803B	32	
Mahi Pono	Citrus	803A	127	
Mahi Pono	Citrus	801	281	
Mahi Pono	Citrus	800	122	
Mahi Pono	Citrus	708	299	
Mahi Pono	Forage Crops	707	40	
Mahi Pono	Row Crops	706	45	
Mahi Pono	Citrus	705	55	
Mahi Pono	Citrus	704	214	
Mahi Pono	<i>hi Pono</i> Citrus		150	
Mahi Pono	hi Pono Citrus		232	
Mahi Pono	lahi Pono Citrus		269	
Mahi Pono	Macadamia	611	253	
Mahi Pono	Citrus	610	40	
Mahi Pono	Row Crops	608	20	
Mahi Pono	Forage Crops	608	82	
Mahi Pono	Mixed	608	70	
Mahi Pono	Citrus	606	134	
Mahi Pono	Citrus	605	394	
Mahi Pono	Citrus	604	343	
Mahi Pono	hi Pono Citrus		262	
Mahi Pono	Citrus	602	196	