

File No.	Island	Street Address	City	ZIP Code	TMK	Applicant (as appropriate)	Exempt, HAR 11-200.1-15(c)	Action: Title & Description	Notes
OCCL CDUA HA-3569	Hawaii	Waiānuenue Ave	Hilo	96720	(3) 2-3-030.002	County of Hawaii	GE Type 1 DLNR Pt 1.1-44	Subdivision of Land	
OCCL SPA HA 25-44	Hawaii	None	Kahauloa, Ke'e, Hōānauānā, Kōōkea, Honokānenui	96726	(3) 8-3-001.001 (3) 8-4-001.001	DOFAW/Kamehameha Schools	GE Type 3 DLNR Pt 2, 3-1 GE Type 4 DLNR Pt 1, 4-7	Watershed Protection, Land & Resource Management Fence Enclosure	
OCCL SPA HA 25-46	Hawaii	None	Kā'ohe, Hāmākū	96720	(3) 4-4-015.009	W.M. Keck Observatory	GE Type 1 DLNR	Repair and maintenance of observatory	
DAR PMNM-2025-005	NWHI	F Papahānaumokuākea Marine De	Kailua, HI	96734	Submerged Lands (NWHI): Lālo (French Frigate Shoals), Kamokuokamoh oai'i (Maro Reef), Kamele (Laysan Island), Kapou (Laysan Island), Manawai (Pearl and Hermes Atoll), Kuaihelani (Midway Atoll), Hōlaniū (Kure Atoll)	James Morioka, Papahānaumokuākea Marine Debris Project (PMDP), Executive Director	1 & 5	PMNM Conservation & Mgmt. Permit for marine debris removal/research/surveys & wildlife disentanglement	Operations, repairs or maintenance of existing structures, facilities, equipment, or topographical features & Basic data collection, research, experimental management
DAR PMNM-2025-002	NWHI	F University of Hawai'i at Mānoa, Department of Natural Resources and Environmental Management (NREM), 1910 East-West Road, Sherman Laboratory 101	Honolulu, HI	96822	Submerged Lands (NWHI): Lālo (French Frigate Shoals), Kamokuokamoh oai'i (Maro Reef), Kamele (Laysan Island), Kapou (Laysan Island), Manawai (Pearl and Hermes Atoll), Kuaihelani (Midway Atoll), Hōlaniū (Kure Atoll)	Keolohilani Lopes Jr., University of Hawai'i at Mānoa, Department of Natural Resources and Environmental Management (NREM), Principle Investigator / Graduate Student	5	PMNM Research Permit to map distribution with ROVs and collect data on red nuisance algae Chondria tumulosa	Basic data collection, research, experimental management
DAR SAP 2026-07	Maui	Maui Ocean Center Marine Institute (MOCMI), 192 Ma'alaea Road	Wailuku, HI	96793	Submerged Land: Maui (Wahikuli Wayside Park, Olowalu, Maialaea Beach), various areas where damage / disturbance occurs (after review / approval by Maui DAR) & various locations on Molokai & Lanai (after review / approval by Maui DAR)	Dustin Paradis, Maui Ocean Center Marine Institute (MOCMI), Program Director	5	Special Activity Permit for take / reattachment of coral & live rock & zoanthid for propagation & restoration	Basic data collection, research, experimental management
DAR SAP 2026-07 Amendment 1	Maui	Maui Ocean Center Marine Institute (MOCMI), 192 Ma'alaea Road	Wailuku, HI	96793	Submerged Land: Maui (Coastline from Onelua Bay to Keawakapu Beach Park II)	Dustin Paradis, Maui Ocean Center Marine Institute (MOCMI), Program Director	5	Amendment to SAP to add additional locations for collection & coral restoration activities	Basic data collection, research, experimental management
LAND GL5342 (24OD-096)	Oahu	Pupukea	Koolau-poko		(1) 5-9-001.038 por.	Craig Yester	1	After-the-fact Consent to Assignment from Martin A. Yester to Craig Yester	Chair signed 2/28/2025
LAND GL5342 (24OD-096)	Oahu	Pupukea	Koolau-poko		(1) 5-9-001.038 por.	Craig Yester	1	Updating Insurance Provision and Allowing the easement to "Run w/the land"	Chair signed 2/28/2025
LAND 25KD-011	Kauai				various	The Surfrider Foundation	1	Issuance of Right-of-Entry Permit for Natural Resource Protection Purposes	Chair signed 3/14/2025
LAND 24OD-104	Oahu	Kailua	Koolau-poko		(1) 4-3-001.seaward of 014	Joseph Bismark	1	Grant of Term Easement, Right-of-Entry and Revocable Permit for Boulder Revestment	Chair signed 3/14/2025
LAND RE4572	Oahu	Kaneohe Bay	Koolau-poko		(1) 4-6-001.seaward of 051	University of Hawaii, School of Ocean and Earth Science and Technology, Hawaii Institute of Marine Biology	1, 5	Issuance of ROE Permit for Geometric Ecology Lab/HIMB Coral Nursery Tables Purposes	Chair signed 3/25/2025
LAND RE4670	Oahu	Lanikai	Koolau-poko		(1) 4-3-seaward	University of Hawaii, School of Ocean and Earth Science and Technology, Hawaii Institute of Marine Biology	1, 5	Issuance ROE for Geometric Ecology Lab Habitat Complexity of Reef-Building Corals Purposes	Chair signed 3/25/2025