

MAUI COUNTY FISH AGGREGATING DEVICE SITES
DLNR-Division of Aquatic Resources (8/20/07)

<u>Location</u>	<u>ID</u>	<u>Buoy Coordinates</u>	<u>Landmark</u>	<u>Magnetic Heading to Buoy (Degrees)</u>	<u>nMiles to Buoy (approx)</u>	<u>Approx Depth (fathoms)</u>
<u>KAHO'OLAWE</u>						
Hālonā	I	20-28.7N	Kākā Pt.	110.0	4.0	500
		156-29.3W	Waikahalulu Bay Lt.	88.0	10.5	
			Molokini	164.4	9.3	
Kamōhio	JJ	20-24.2N	Kākā Pt.	203.9	8.0	900
		156-38.0W	Waikahalulu Bay Lt.	149.6	6.6	
Keolaikahiki	SO	20-29.8N 156-46.9W	Kealaikahiki Pt.	255.0	5.0	110
<u>LĀNA'I</u>						
Palaoa	K	20-40.1N	Palaoa Pt. Lt.	233.0	5.5	31
		157-02.6W	Ke'anapapa Pt.	165.0	12.6	
Palaoa	MC	20-35.9N	Ke'anapapa Pt.	182.0	18.3	575
		157-08.5W	Palaoa Pt. Lt.	217.0	12.8	
			Mānele Bay Lt.	226.0	16.7	
<u>MAUI</u>						
'Ōpana Pt.	DD	21-02.1N	Nākālele Pt. Lt.	78.0	19.1	203
		156-15.4W	Kahului Bay Lt.	45.5	14.8	
			Pa'uwela Pt. Lt.	25.0	6.5	
			'Ōpiko'ula Pt.	313.0	15.6	
Pukaulua Pt.	FF	20-50.12N	'Ōpiko'ula Pt.	73.0	13.5	828
		155-43.9W	Hāna Bay Lt.	43.0	9.3	
Ho'olawa Pt.	HO	20-56.4N	Pa'uwela Pt. Lt.	71.0	15.2	550
		156-00.8W	Ke'anae Pt.	26.0	9.0	
			Pukaulua Pt.	335.0	11.8	
Hālonā	HS	20-29.5N	Apole Pt.	204.0	9.7	650
		156-16.04W	Naka'ohu Pt.	174.0	6.4	
			La Pérouse Lt.	112.5	10.0	
Lahaina	LA	20-41.0N	Lahaina Lt.	178.0	11.5	110
		156-42.5W	McGregor Pt. Lt.	230.0	12.0	
			Molokini	273.8	12.3	
			Mānele Bay Lt. (Lanai)	99.0	10.8	
Hāna Bay	M	20-44.9N 155-50.5W	Hāna Bay Lt.	85.0	8.0	700
Nu'u Landing	NL	20-32.9N	Apole Pt.	152.0	4.4	664
		156-09.5W	Naka'ohu Pt.	104.0	7.0	
			Puhilele Pt.	212.0	8.4	
Pa'uwela Pt.	Q	21-08.5N	Nākālele Pt. Lt.	69.0	23.0	907
		156-07.7W	Kahului Bay Lt.	47.0	19.5	
			Pa'uwela Pt. Lt.	30.0	12.0	
			Nānu'alele Pt. Lt.	320.0	23.1	
<u>MOLOKA'I</u>						
Kolo Harbor	CC	21-02.1N	La'au Pt.	120.0	6.7	110
		157-13.0W	Kaunakakai	246.0	10.5	
Cape Hālawā (Lamalōa Head)	N	21-20.9N	Cape Hālawā	21.0	14.3	940
		156-35.0W	Kalaupapa Penn. Lt.	59.0	25.0	
			Nākālele Pt. Lt.	35.1	20.5	
Kalaupapa	O	21-18.2N 157-02.8W	Kalaupapa Penn. Lt. Īlio Pt.	309.0 57.5	8.0 11.7	600

For current information or to report a missing FAD contact Warren Cortez, Hawaii Institute of Marine Biology, 808-848-2939 or visit website www.hawaii.edu/HIMB/FADS. You can also call the Division of Aquatic Resources at 808-587-0100 (Honolulu), 808-243-5295 (Maui) or 808-553-3778 (Moloka'i).



Division of Aquatic Resources
Department of Land and Natural Resources
State of Hawaii

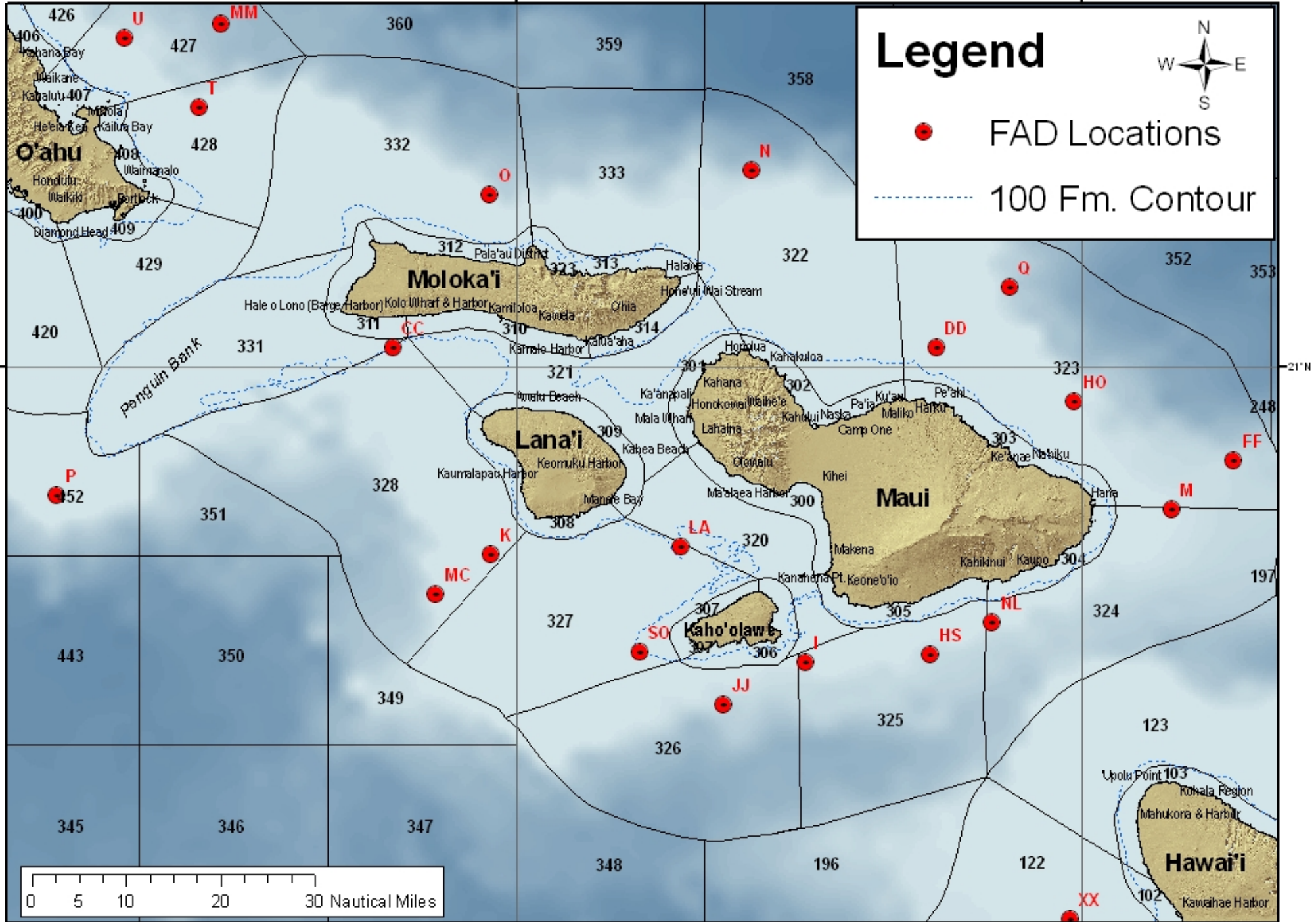
"Fish for the Future"

Fish Aggregation Devices ("FADs"): Maui County

157°W

(Main Ports of Landing Shown)

156°W



157°W

Map Revised 8/20/07 (MKL)

156°W