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Emergency shelters on O'ahu — District 4

Shelters by district: • [District 1](#) • [District 2](#) • [District 3](#) • [District 4](#) • [District 5](#) • [District 6](#)

Source: O'ahu Civil Defense Agency

Facility	Owner	Usable spaces	Spaces by category					Total spaces	Hurricane	Tsunami	Other	Type
			1	2	2a	3	4					
AHUIMANU COMMUNITY PARK	C&C	0					56	56			1	Park
AHUIMANU ELEMENTARY	DOE	978	24	954		646		1,624	1		1	School
AIKAHI COMMUNITY PARK	C&C	0					30	30			1	Park
AIKAHI ELEMENTARY	DOE	0				1,931	126	2,057			1	School
BENJAMIN PARKER ELEMENTARY	DOE	196		196		525	2,192	2,913	1	1	1	School
CASTLE HIGH	DOE	3,473	1,127	1,785	561	556	2,984	7,013	1		1	School
ENCHANTED LAKE COMMUNITY PARK	C&C	0					36	36			1	Park
ENCHANTED LAKE ELEMENTARY	DOE	1,238		1,238		441	349	2,028	1		1	School
HEEIA ELEMENTARY	DOE	1,286		1,176	110	792	263	2,341	1		1	School
KAELEPULU ELEMENTARY	DOE	0				952	164	1,116			1	School
KAHALUU COMMUNITY CENTER	HCAP	37	37					37			1	Community center
KAHALUU COMMUNITY PARK	C&C	0				56		56			1	Park
KAHALUU ELEMENTARY	DOE	954		954		800		1,754	1	1	1	School
KAILUA DISTRICT PARK	C&C	0				371	1,795	2,166		1	1	Park
KAILUA ELEMENTARY	DOE	711	90	495	126	454	842	2,007	1	1	1	School
KAILUA HIGH	DOE	625		625		805	6,034	7,464	1		1	School
KAILUA INTERMEDIATE	DOE	281	138	143		661	3,775	4,717	1	1	1	School
KAINALU ELEMENTARY	DOE	840		840				840	1		1	School
KALAHEO HIGH	DOE	3,062	624	2,327	111	959	2,660	6,681	1	1	1	School
KALAMA BEACH PARK	C&C	0					77	77			1	Park
KANEOHE COMMUNITY & SENIOR CTR	C&C	0					499	499			1	Community center
KANEOHE COMMUNITY PARK	C&C	0					105	105			1	Park
KANEOHE DISTRICT PARK	C&C	0				264	1,200	1,464			1	Park
KANEOHE ELEMENTARY	DOE	500		500		1,166	460	2,126	1		1	School
KAPUNAHALA ELEMENTARY	DOE	1,728	118	1,551	59	333		2,061	1		1	School
KEOLU ELEMENTARY	DOE	530	265	265		843	411	1,784	1		1	School
KING INTERMEDIATE	DOE	2,740	390	1,149	1,201	1,615	2,276	6,631	1		1	School
LANIKAI ELEMENTARY	DOE	517		517		309	189	1,015	1	1	1	School
MAUNAWILI ELEMENTARY	DOE	0				1,029	901	1,930			1	School
MOKAPU ELEMENTARY	DOE	168	15	153		408	2,078	2,654	1		1	School
POPE ELEMENTARY	DOE	1,425	920	505		492		1,917	1	1	1	School
PUOHALA ELEMENTARY	DOE	1,550	245	1,252	53	333	50	1,933	1		1	School
WAIHOLE ELEMENTARY & INTER	DOE	200	110		90	453	397	1,050	1	1	1	School
WAIMANALO BEACH PARK	C&C	0					67	67			1	Park
WAIMANALO DISTRICT PARK	C&C	0				324		324			1	Park
WAIMANALO ELEMENTARY & INTER	DOE	1,247	453	794		710	765	2,722	1	1	1	School
WINDWARD COMMUNITY COLLEGE	State	0				108		108			1	School

Totals	24,286	4,556	17,419	2,311	18,336	30,781	73,403	21	10	37
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SHELTER CATEGORY DEFINITIONS

Category 1 – Ready now* shelter is suitable for evacuee use immediately.

Category 2 – Use with security screens* shelter/shelter area has wooden louver windows and is suitable forevacuee use immediately. It would be desirable that security screens be installed on all wooden louver windows.

Category 2a – Usable with some risk* shelter/shelter area requires minor upgrades such as panic hardware or bracing on some doors. Risk is acceptable.

Category 3 – Minor upgrading needed* facility is not yet ready for evacuee occupation. Some rooms require modest upgrading such as the replacement of glass louvers with wooden louvers, the installation of plywood covers over some glass panels, a few doors requiring additional panic hardware, etc.

Category 4 – Major upgrading required* facility is not ready for evacuee use. Modifications to roofs, roof vents, foundations, walls, skylights, glass windows/panels, doors, etc., would be very expensive and, in some cases, fail a cost-benefit analysis.

* All shelter upgrading recommendations were made using tropical cyclone wind, storm surge, and flooding criteria. Unless specifically restricted, these shelters may also be usable for other natural or man-made hazards. See the city and county of honolulu's emergency operations plan for the specific hazards each shelter is best suited for.

Note 1: All window/door measurements have been rounded to the closest full or half-foot and are listed primarily to assist in the development of modification estimates.

Note 2: All floor measurements were made using "serviceable" interior space and not necessarily wall-to-wall footage.

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