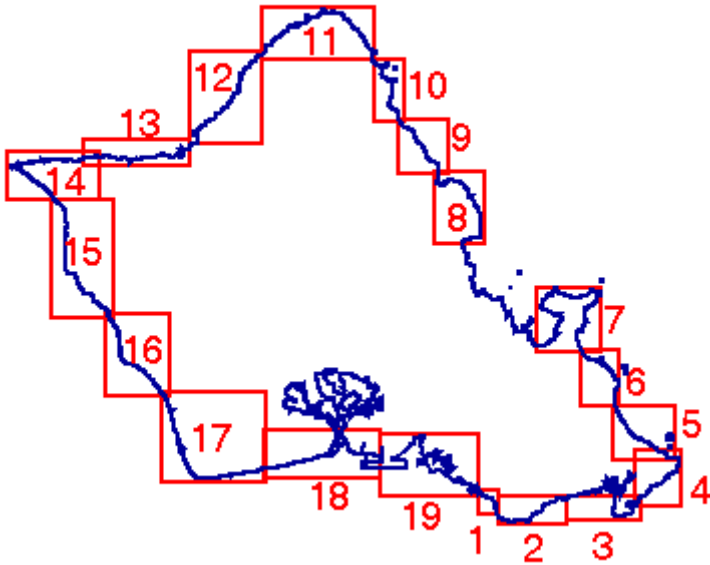


Civil Defense Tsunami Evacuation Zones for Oahu

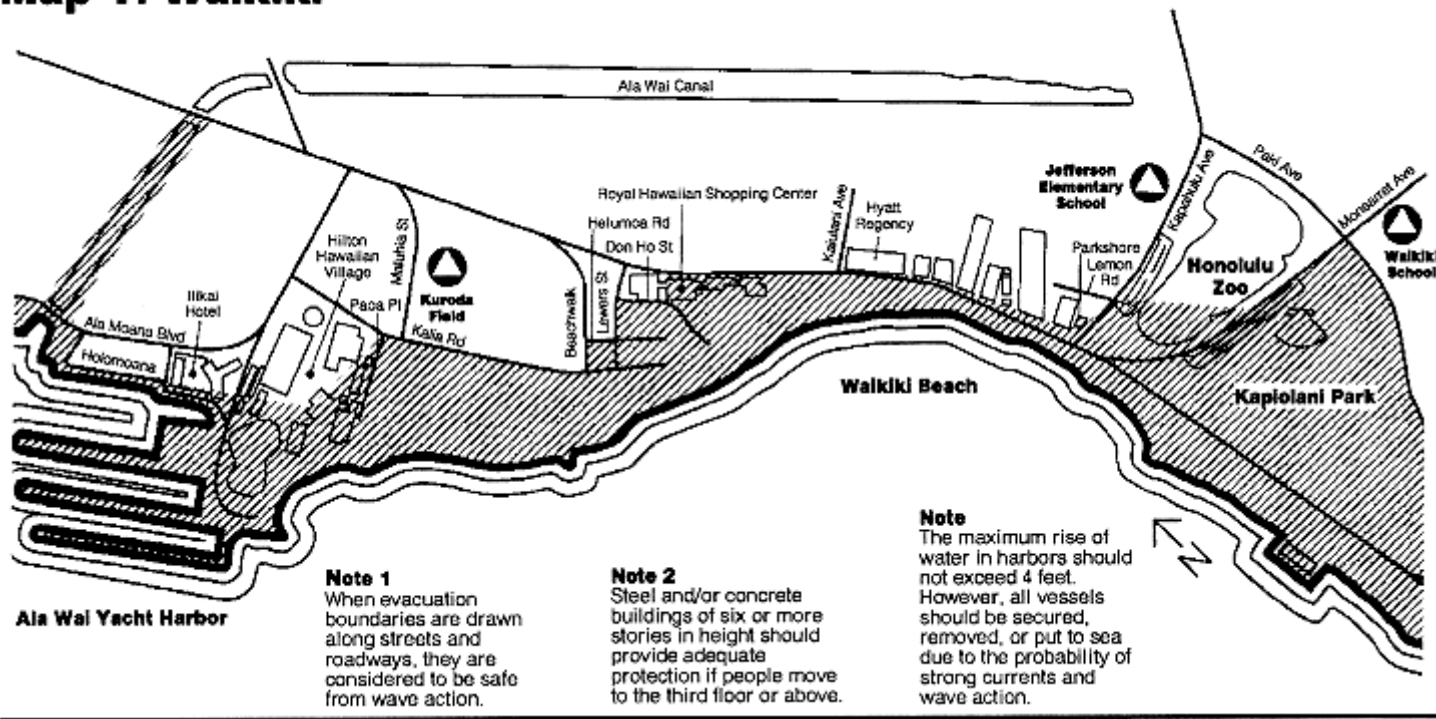
Select a location from either the list or map to view Tsunami Evacuation Zones.



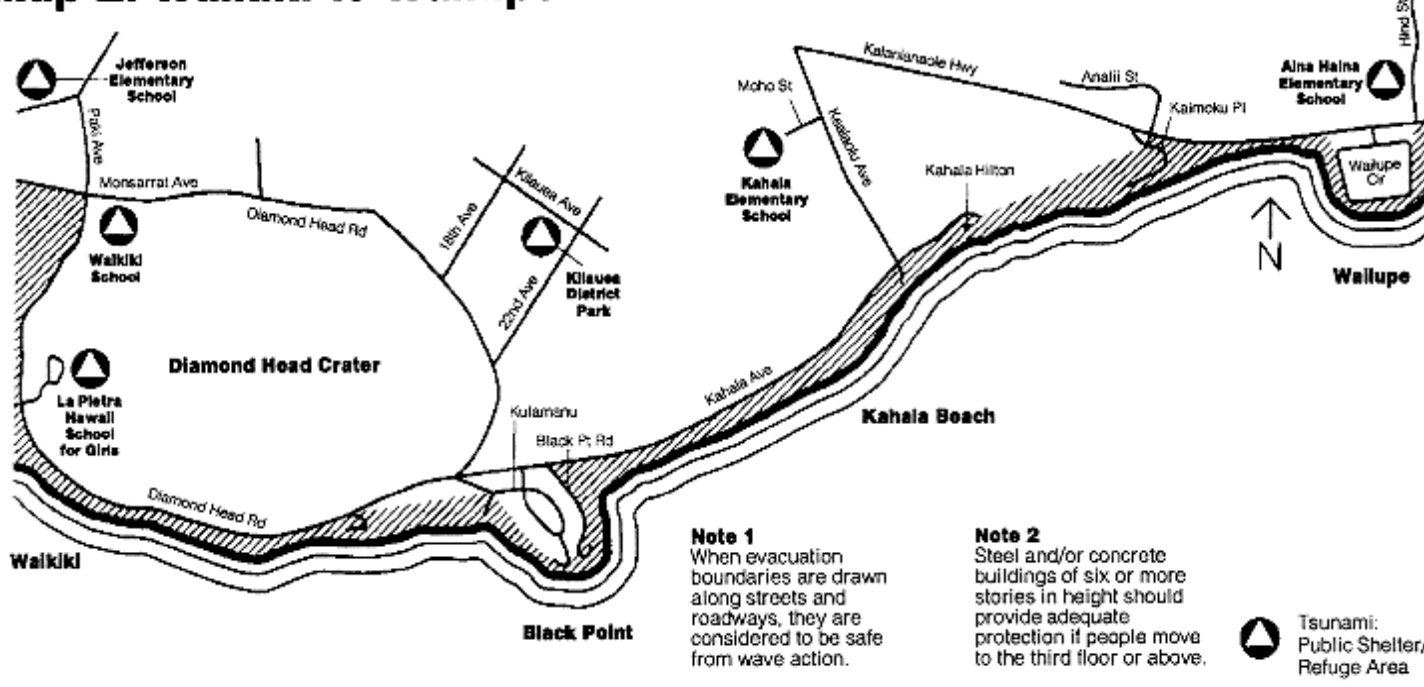
- Map 1: Waikiki
- Map 2: Waikiki to Wailupe
- Map 3: Wailupe to Hanauma Bay
- Map 4: Hanauma Bay to Makapuu
- Map 5: Makapuu to Waimanalo
- Map 6: Waimanalo to Kailua
- Map 7: Kailua to Kaneohe Bay
- Map 8: Kaneohe Bay to Kahana Bay
- Map 9: Kahana Bay to Hauula
- Map 10: Hauula to Malaekahana
- Map 11: Malaekahana to Sunset Beach
- Map 12: Sunset Beach to Waialua Bay
- Map 13: Waialua Bay to Mokuleia
- Map 14: Mokuleia to Yokohama Bay
- Map 15: Yokohama Bay to Pokai Bay
- Map 16: Pokai Bay to Kahe Point
- Map 17: Kahe Point to Ewa Beach
- Map 18: Ewa Beach to Airport
- Map 19: Airport to Waikiki

Civil Defense Tsunami Evacuation Zone
Evacuate all shaded areas

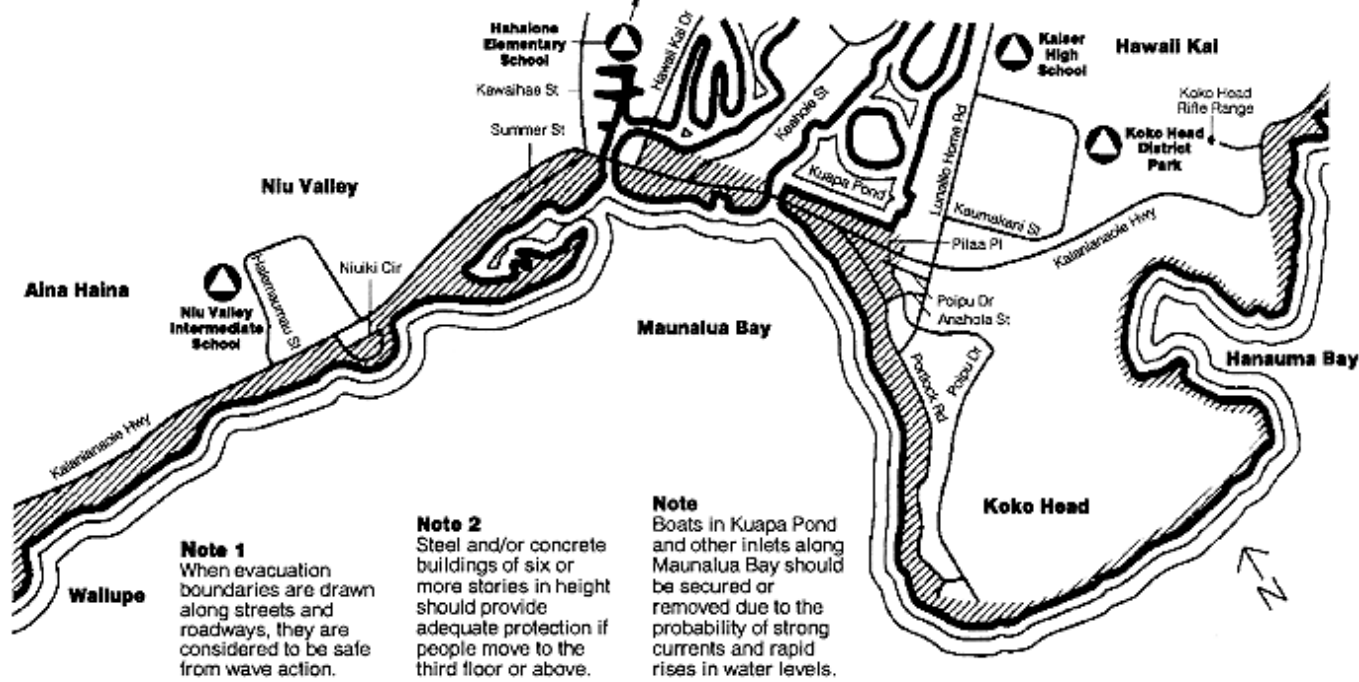
Map 1: Waikiki



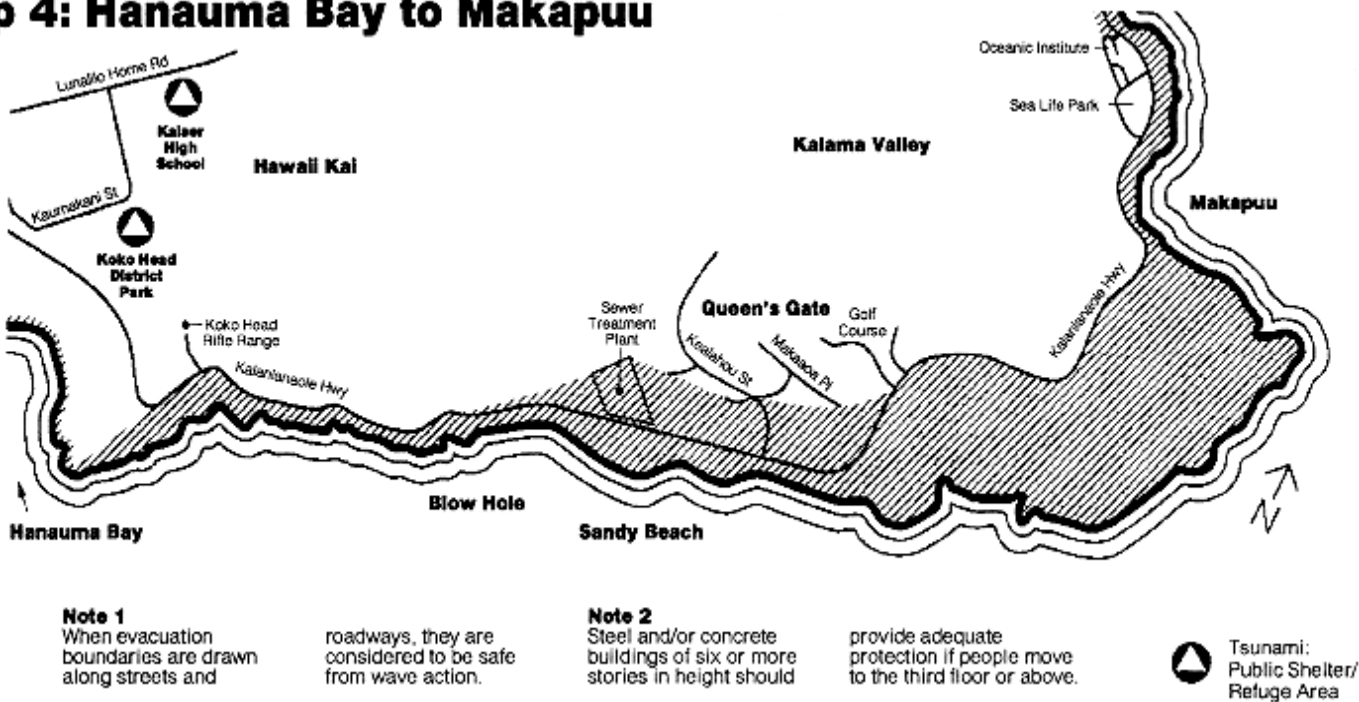
Map 2: Waikiki to Wailupe



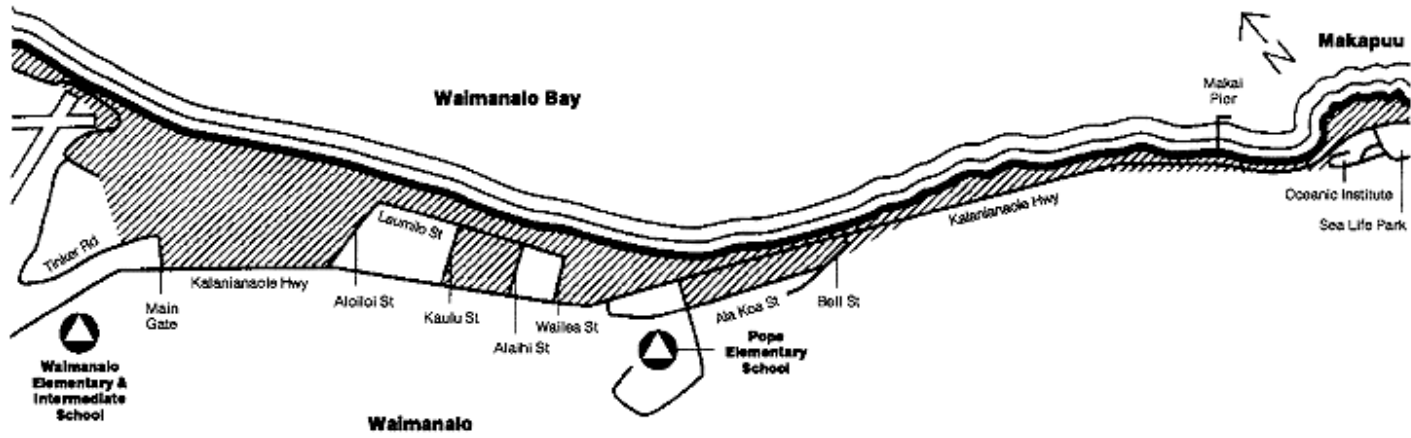
Map 3: Wailupe to Hanauma Bay



Map 4: Hanauma Bay to Makapuu




Map 5: Makapuu to Waimanalo



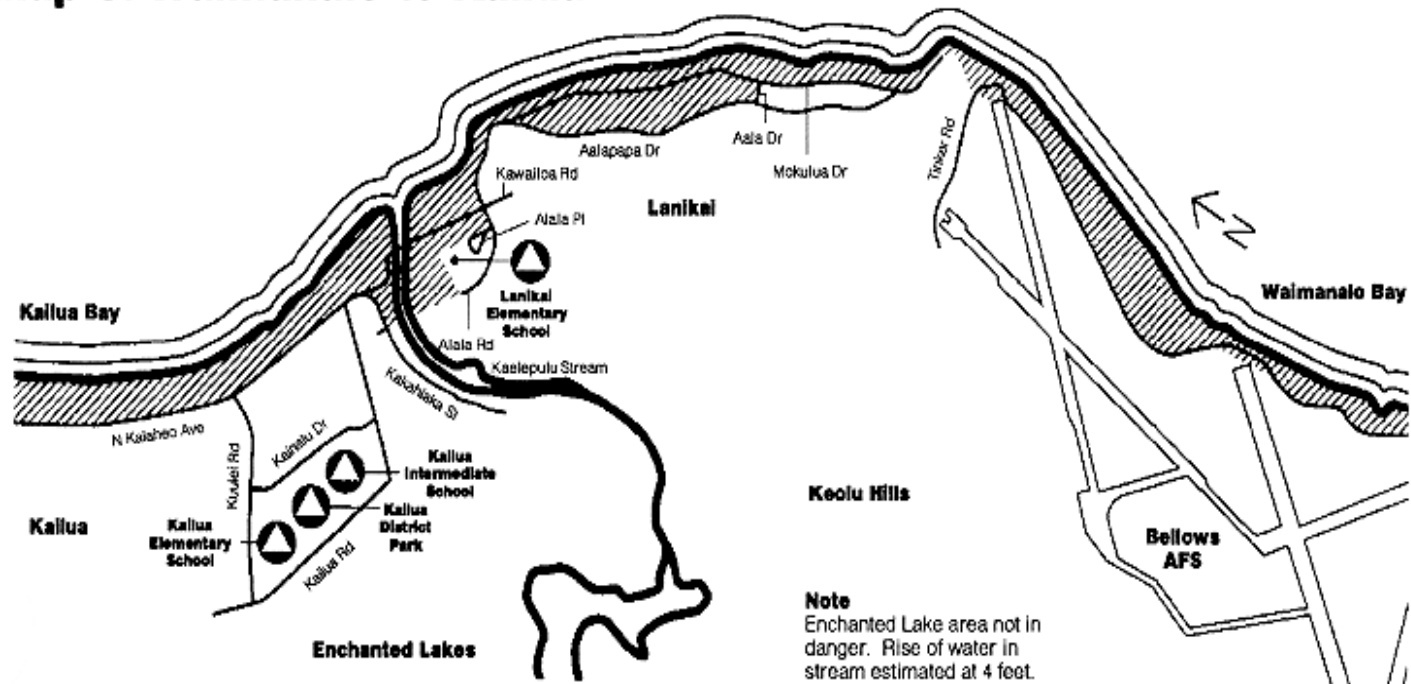
Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

Note
Due to the probability of strong currents and wave action, all vessels should be secured, removed or put to sea.

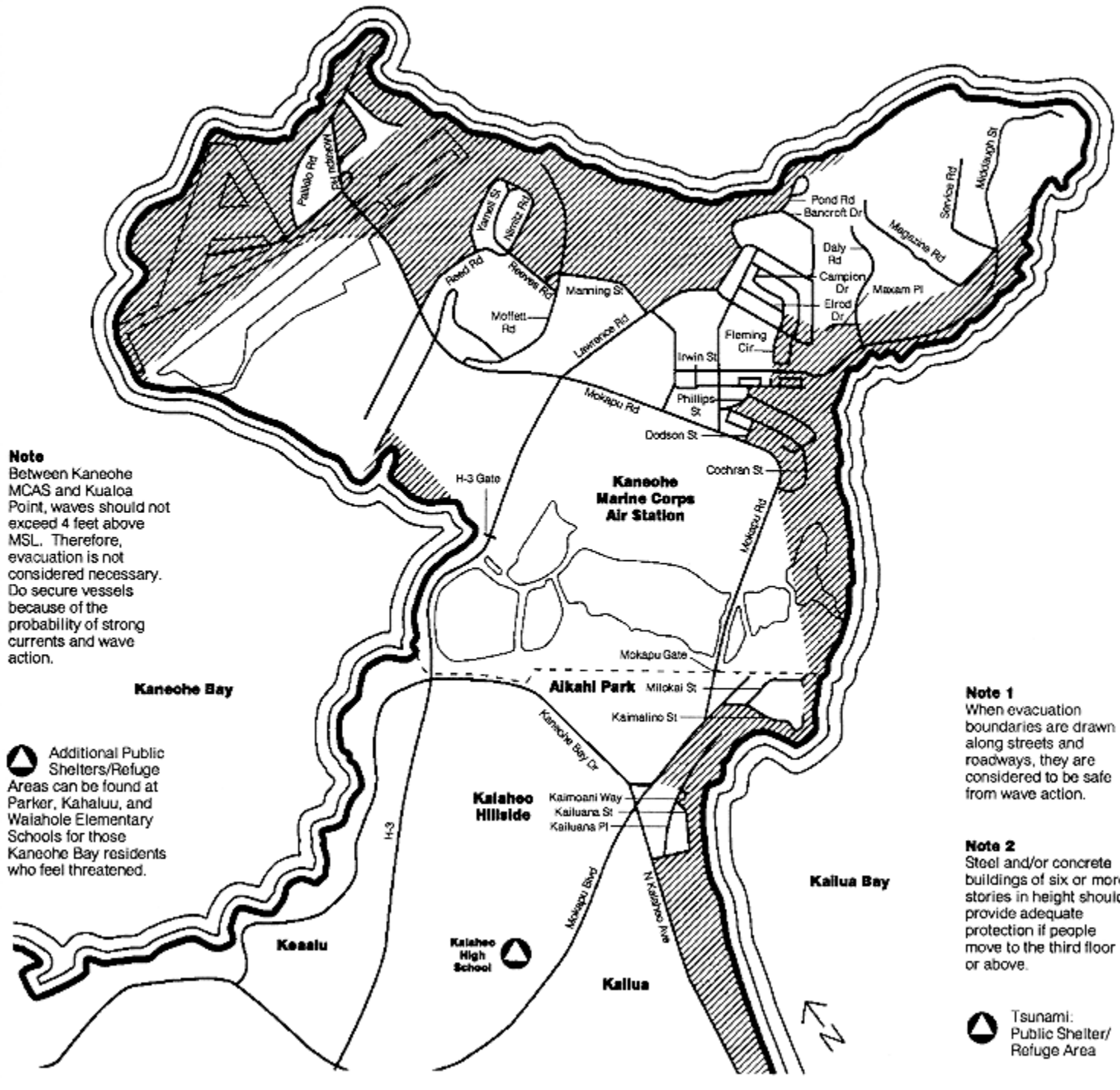
 Tsunami:
Public Shelter/
Refuge Area

Map 6: Waimanalo to Kailua



Note
Enchanted Lake area not in danger. Rise of water in stream estimated at 4 feet.

Map 7: Kailua to Kaneohe Bay



Note
 Between Kaneohe MCAS and Kualoa Point, waves should not exceed 4 feet above MSL. Therefore, evacuation is not considered necessary. Do secure vessels because of the probability of strong currents and wave action.


▲ Additional Public Shelters/Refuge Areas can be found at Parker, Kahaluu, and Waihole Elementary Schools for those Kaneohe Bay residents who feel threatened.

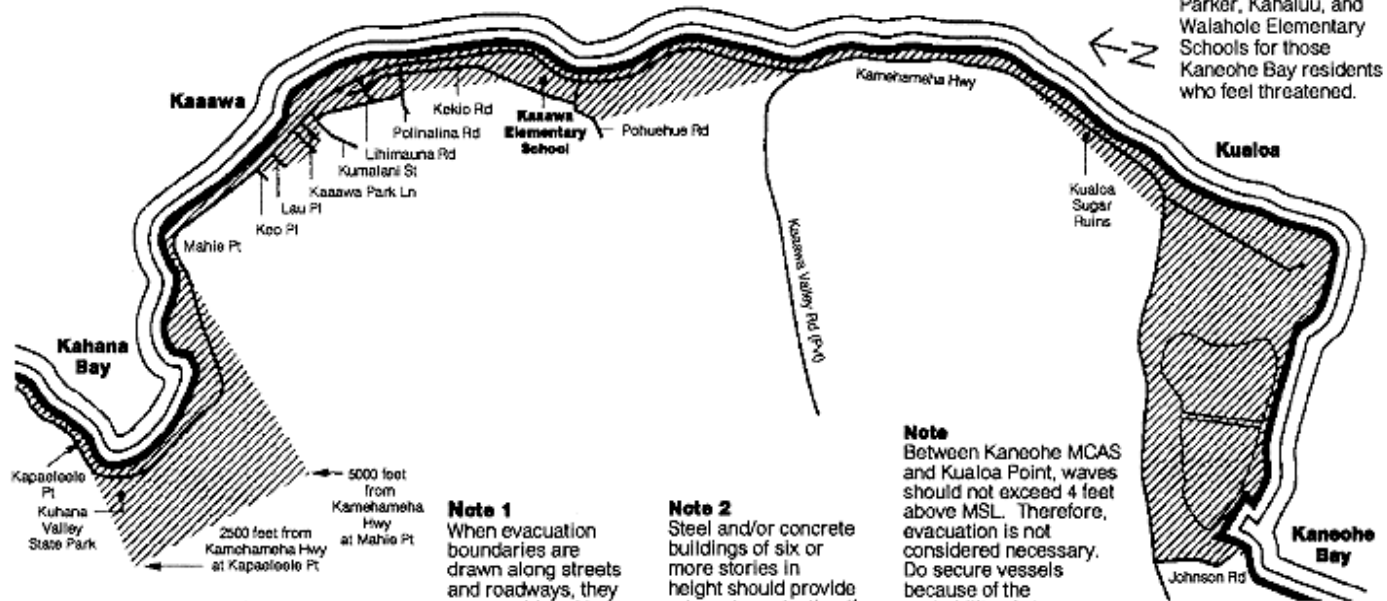
Note 1
 When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
 Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

▲ Tsunami: Public Shelter/Refuge Area

Map 8: Kaneohe Bay to Kahana Bay

 Additional Public Shelters/Refuge Areas can be found at Parker, Kahaluu, and Waihole Elementary Schools for those Kaneohe Bay residents who feel threatened.

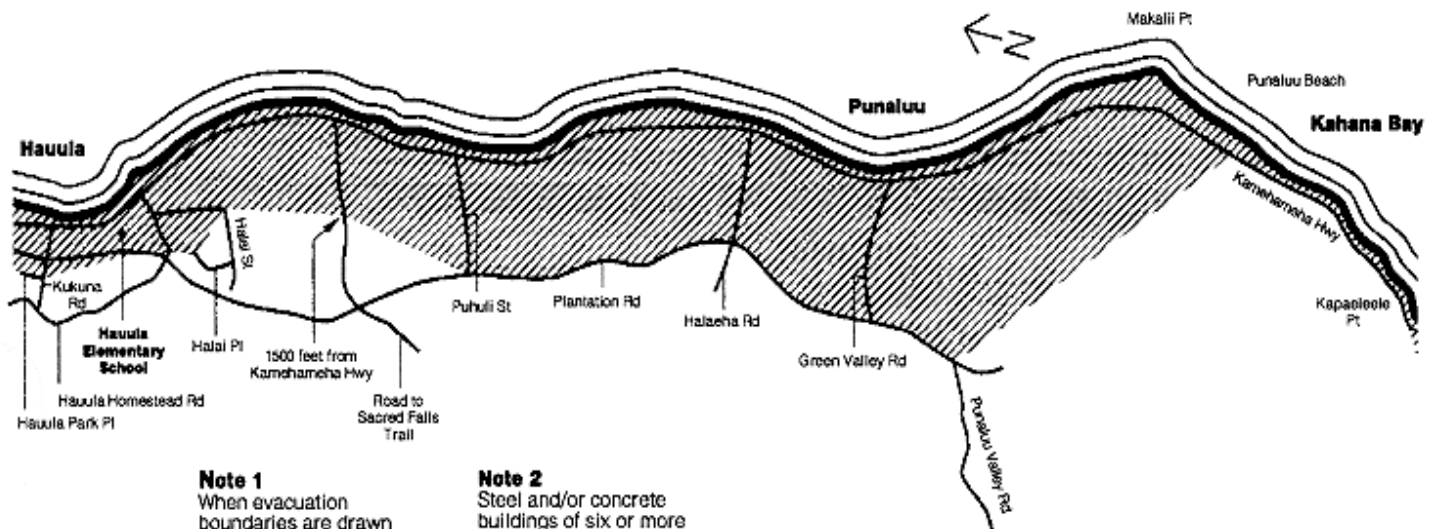


Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.


Note
Between Kaneohe MCAS and Kualoa Point, waves should not exceed 4 feet above MSL. Therefore, evacuation is not considered necessary. Do secure vessels because of the probability of strong currents and wave action.

Map 9: Kahana Bay to Hauula



Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

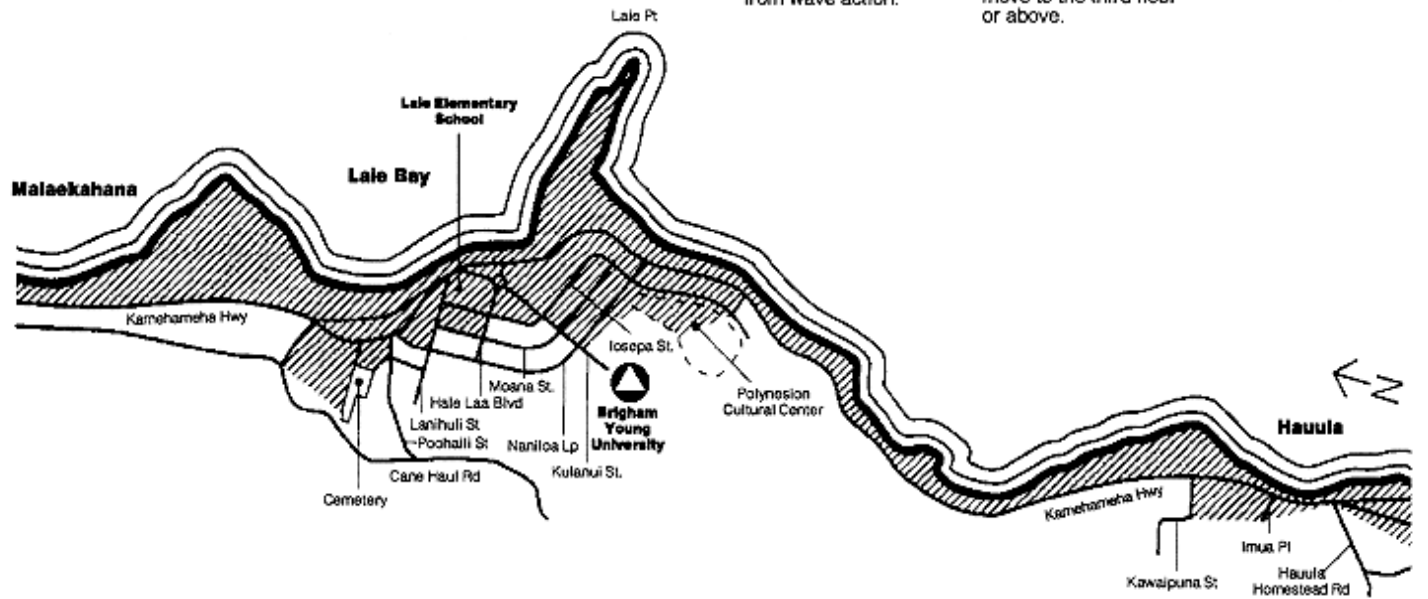
 Tsunami: Public Shelter/Refuge Area

Map 10: Hauula to Malaekahana

Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

 Tsunami:
Public Shelter/
Refuge Area



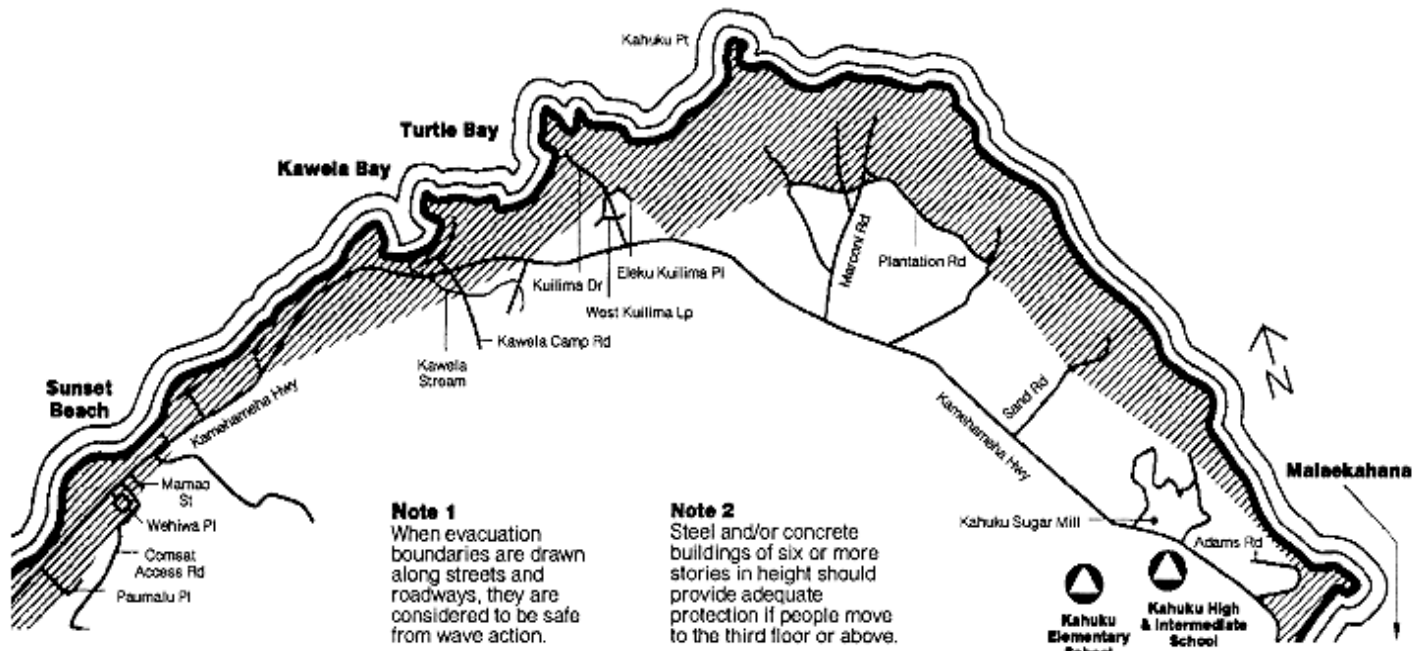
Map 11: Malaekahana to Sunset Beach

Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

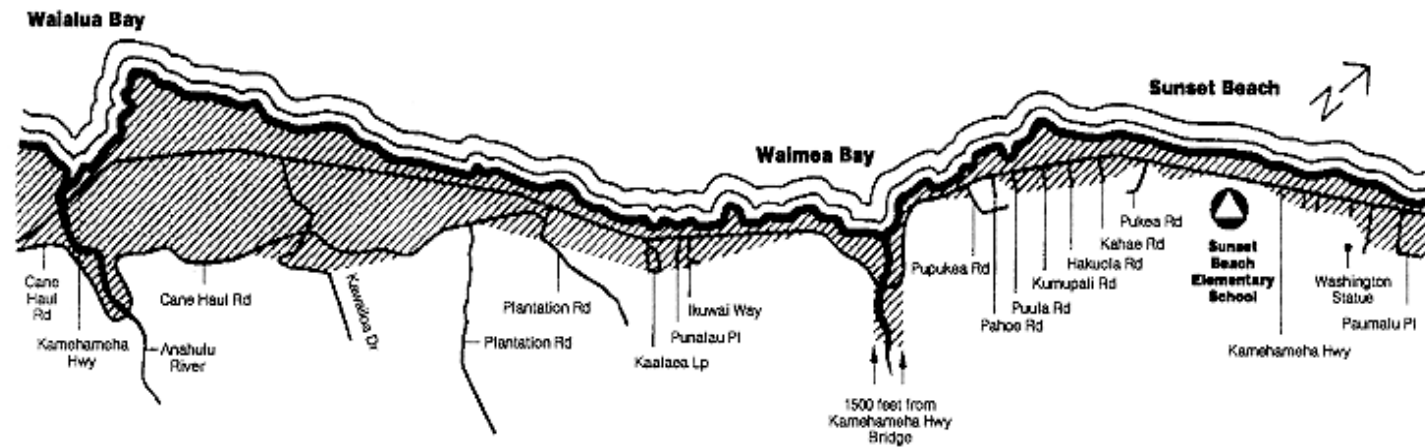
Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

 Kahuku
Elementary
School

 Kahuku High
& Intermediate
School




Map 12: Sunset Beach to Waialua Bay



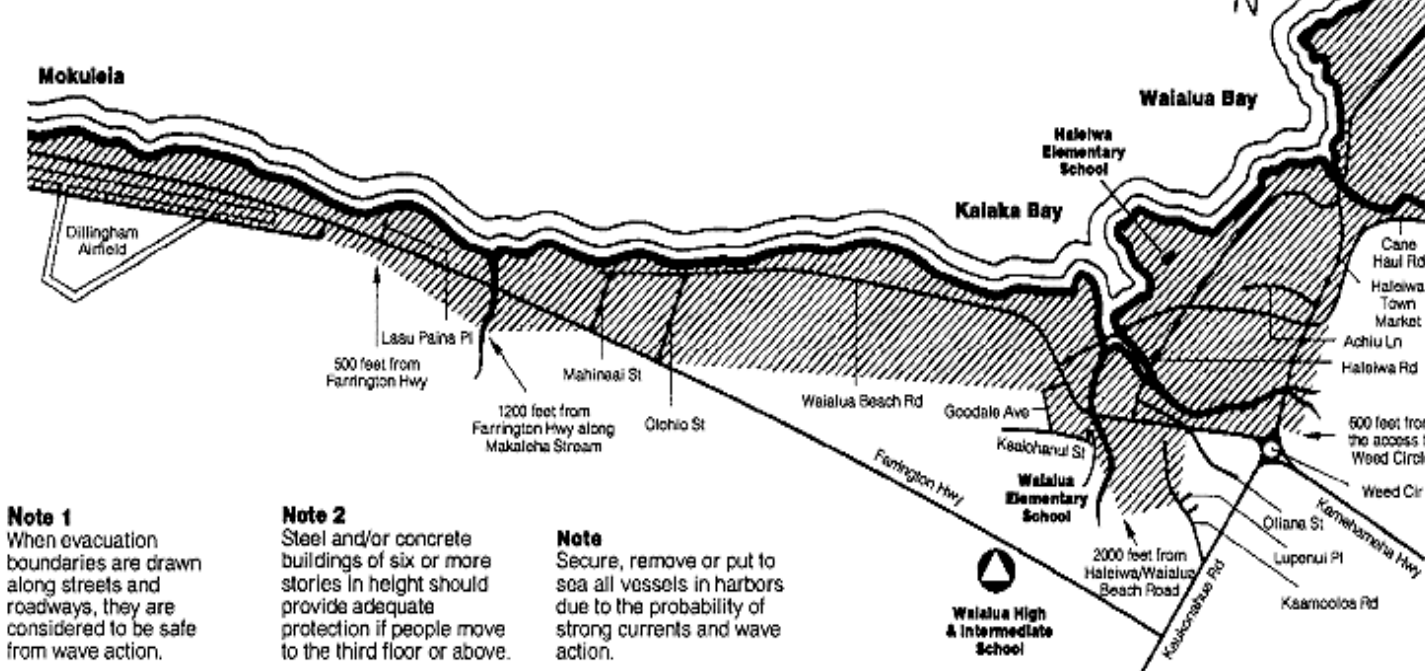
Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

Note
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

 Tsunami:
Public Shelter/
Refuge Area

Map 13: Waialua Bay to Mokuleia

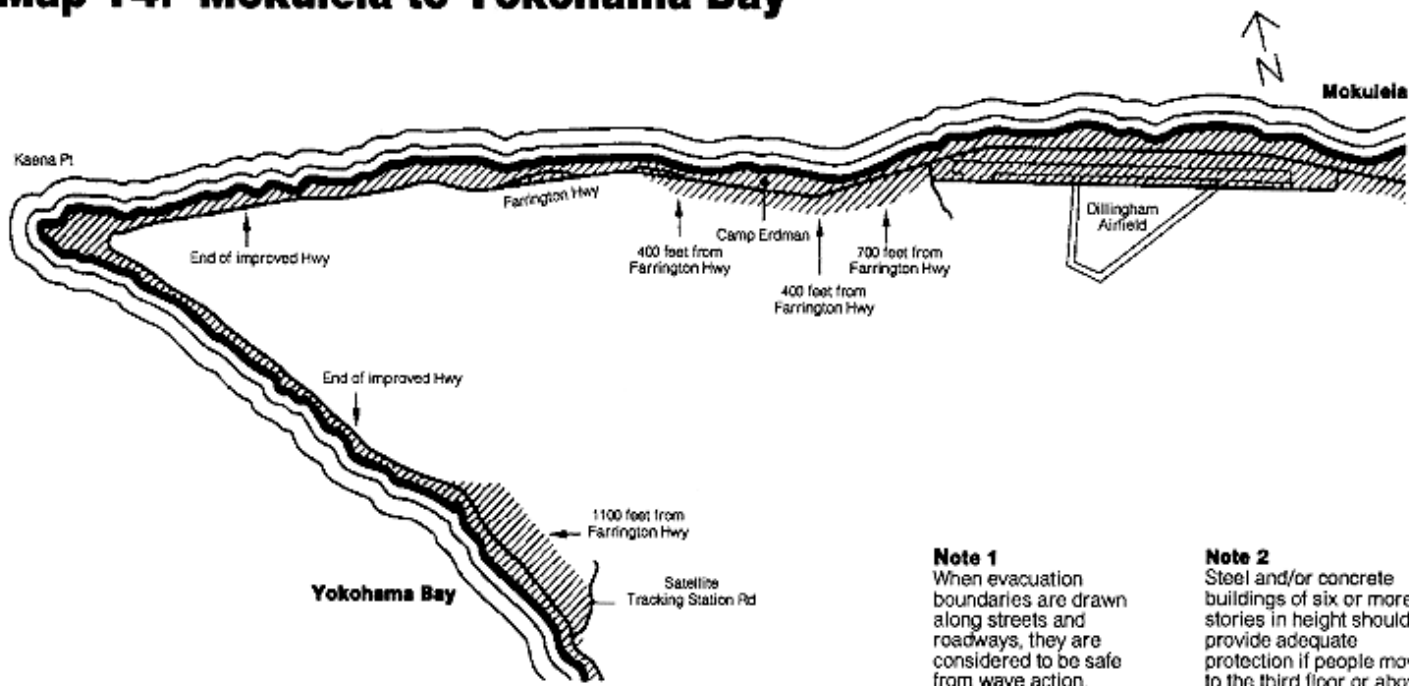


Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

Note
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

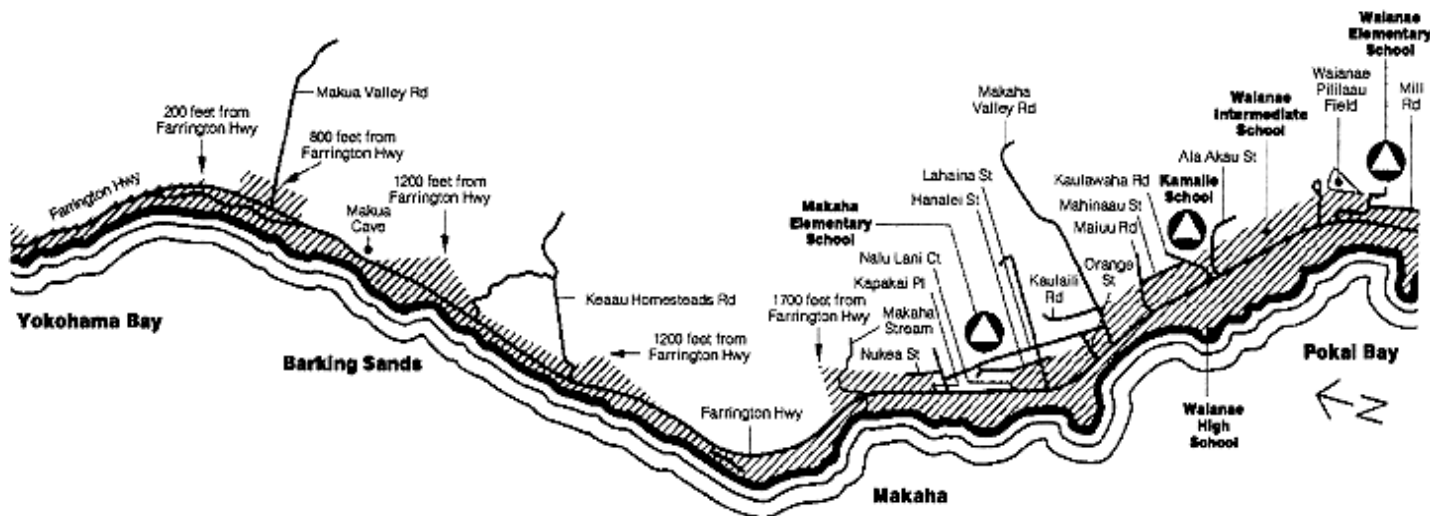
Map 14: Mokuleia to Yokohama Bay



Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.


Map 15: Yokohama Bay to Pokai Bay



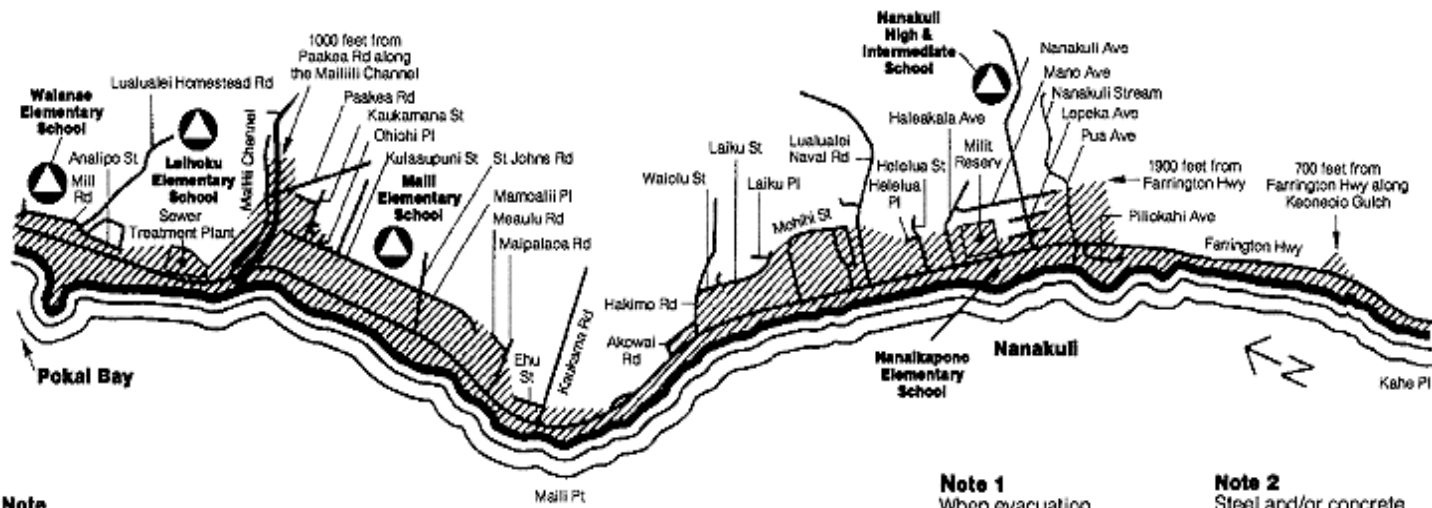
Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

Note
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

 Tsunami:
Public Shelter/
Refuge Area

Map 16: Pokai Bay to Kahe Point

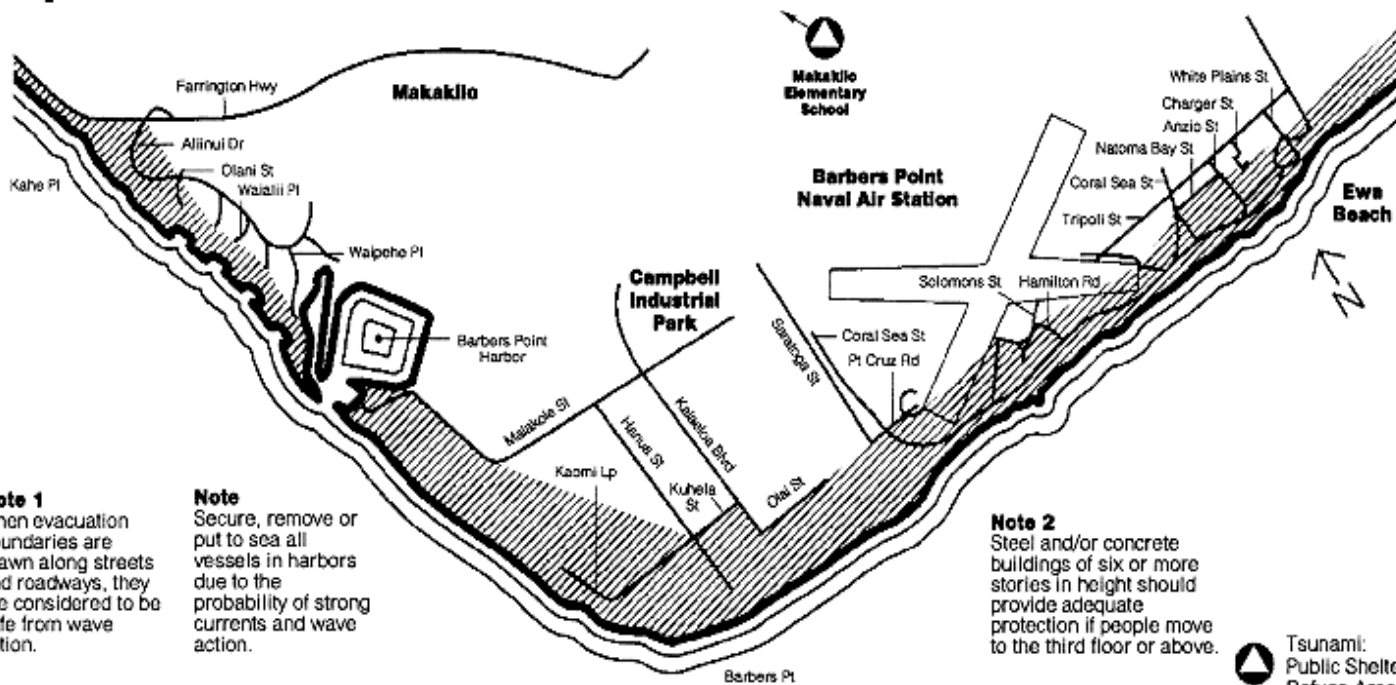


Note
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.


Map 17: Kahe Point to Ewa Beach



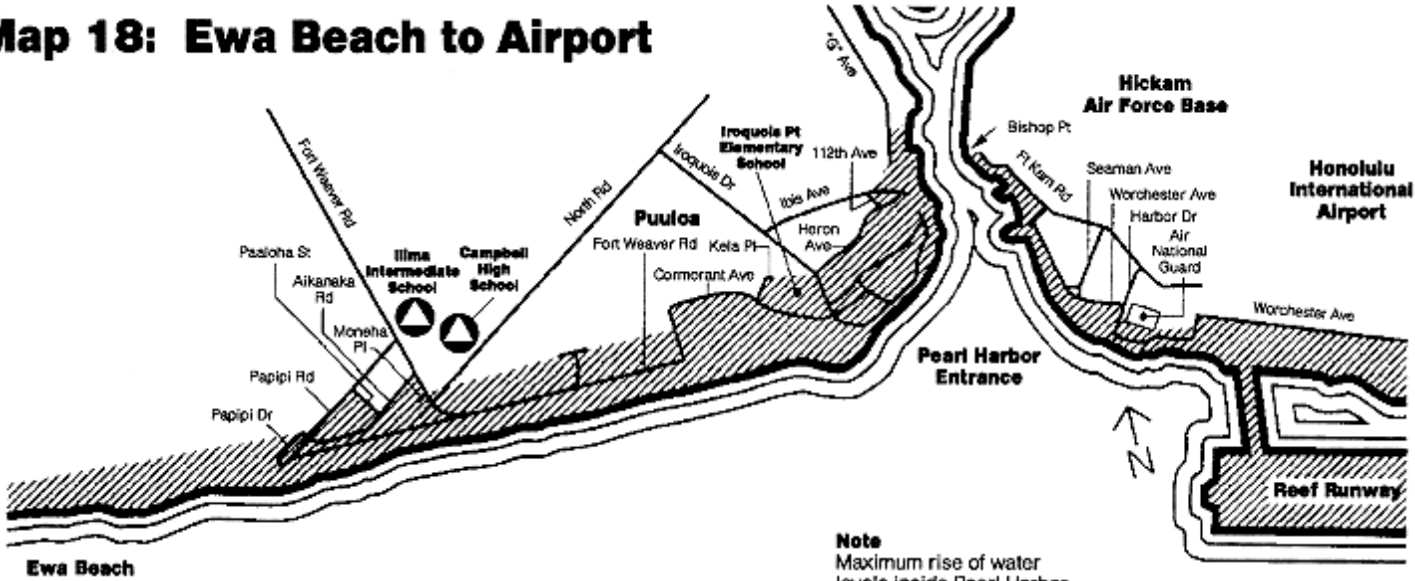
Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note
Secure, remove or put to sea all vessels in harbors due to the probability of strong currents and wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

 Tsunami Public Shelter/Refuge Area


Map 18: Ewa Beach to Airport



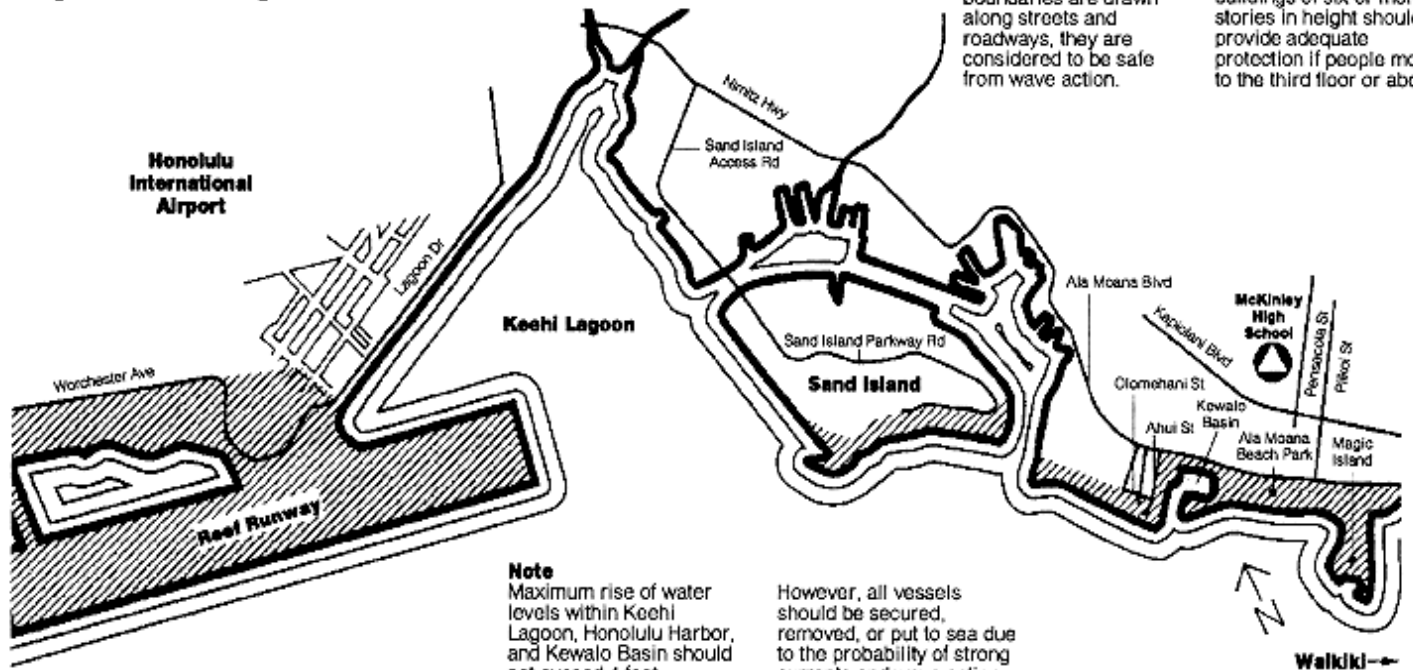
Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

Note
Maximum rise of water levels inside Pearl Harbor should not exceed 4 feet. However, all vessels should be secured, removed, or put to sea due to the probability of strong currents and wave action.

 Tsunami: Public Shelter/Refuge Area

Map 19: Airport to Waikiki



Note 1
When evacuation boundaries are drawn along streets and roadways, they are considered to be safe from wave action.

Note 2
Steel and/or concrete buildings of six or more stories in height should provide adequate protection if people move to the third floor or above.

Note
Maximum rise of water levels within Keeki Lagoon, Honolulu Harbor, and Kewalo Basin should not exceed 4 feet.

However, all vessels should be secured, removed, or put to sea due to the probability of strong currents and wave action.

 Tsunami: Public Shelter/Refuge Area

