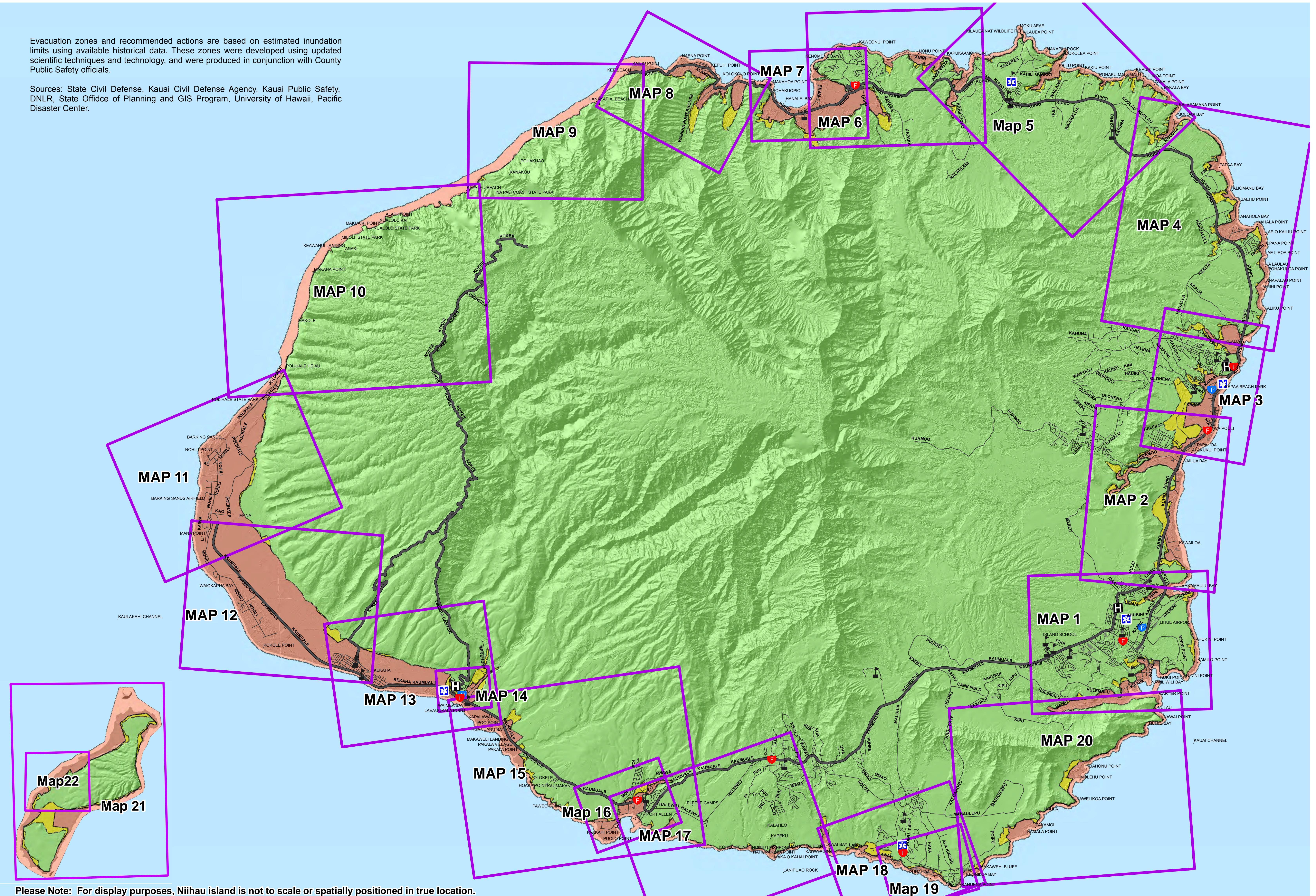


Evacuation zones and recommended actions are based on estimated inundation limits using available historical data. These zones were developed using updated scientific techniques and technology, and were produced in conjunction with County Public Safety officials.

Sources: State Civil Defense, Kauai Civil Defense Agency, Kauai Public Safety, DNR, State Office of Planning and GIS Program, University of Hawaii, Pacific Disaster Center.

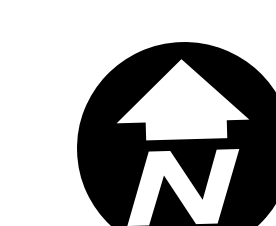
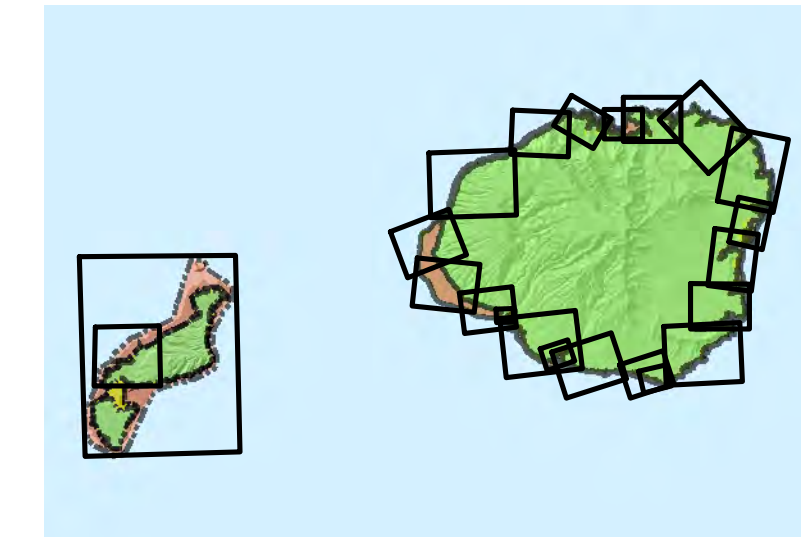


Please Note: For display purposes, Niihau island is not to scale or spatially positioned in true location.

#### Kauai Island and Niihau

Note: Data represented on this map is not intended to replace site survey  
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Date Prepared Jan 2016 - GAJ



0 7,500 15,000 30,000 Feet

Scale: 1:100,000

Map Source: Kauai County GIS Department

Map Date: January 2016

Map Version: 1.0

Map ID: KAUAI\_TSUNAMI

Map URL: https://gis.kauai.hawaii.gov/KAUAI\_TSUNAMI

Map Author: Kauai County GIS Department

Map License: CC-BY-SA

Map Status: Active

Map Last Update: 2016-01-20

Map Next Update: 2017-01-20

Map Last Review: 2016-01-20

Map Next Review: 2017-01-20

Map Last Published: 2016-01-20

Map Next Published: 2017-01-20

Map Last Approved: 2016-01-20

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Map Last Published: 2016-01-20

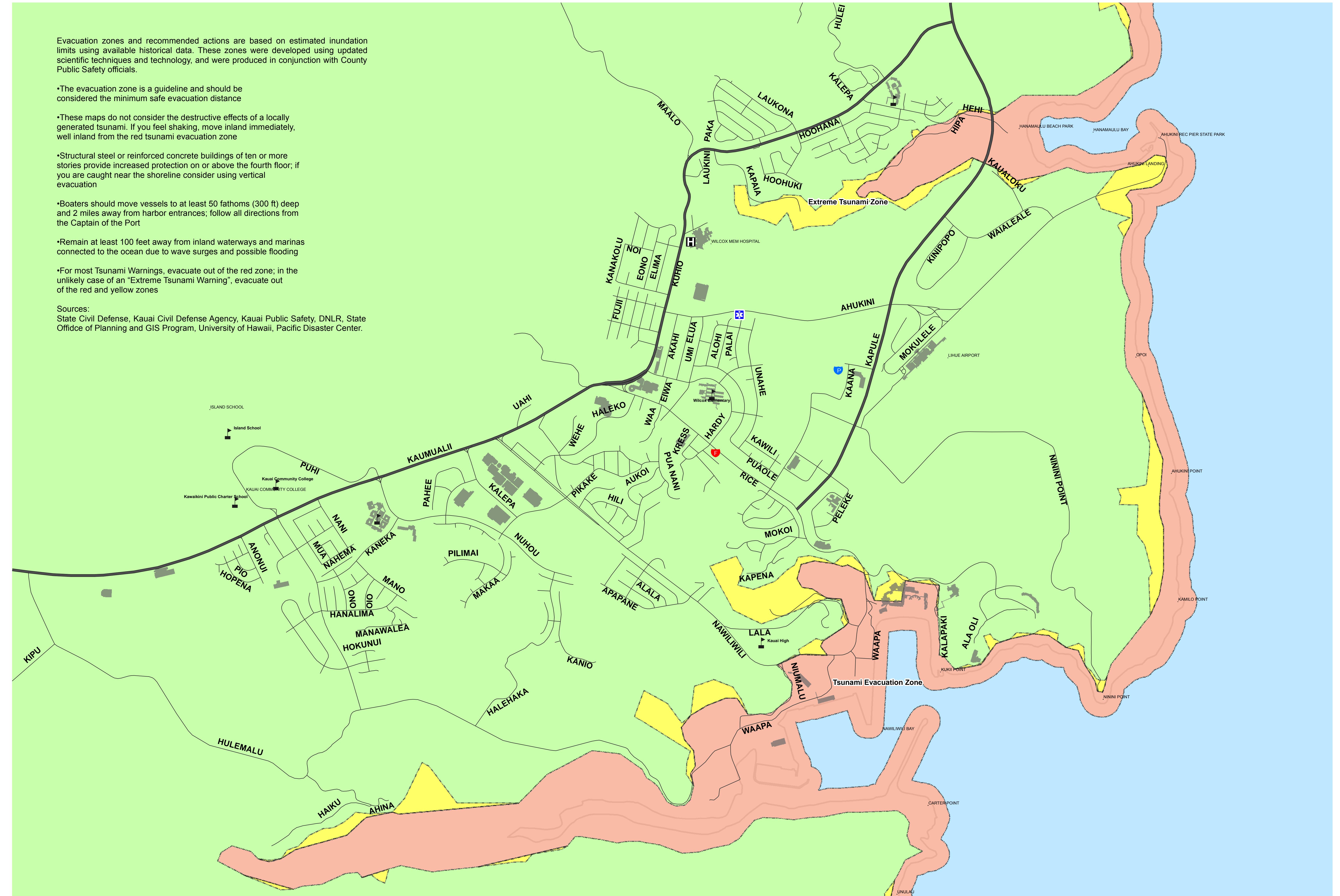
Map Next Published: 2017-01-20

Map Last Approved: 2016-01-20

Evacuation zones and recommended actions are based on estimated inundation limits using available historical data. These zones were developed using updated scientific techniques and technology, and were produced in conjunction with County Public Safety officials.

- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance
  - These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone
  - Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation
  - Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port
  - Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
  - For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

Sources:  
State Civil Defense, Kauai Civil Defense Agency, Kauai Public Safety, DNLR, State Office of Planning and GIS Program, University of Hawaii, Pacific Disaster Center

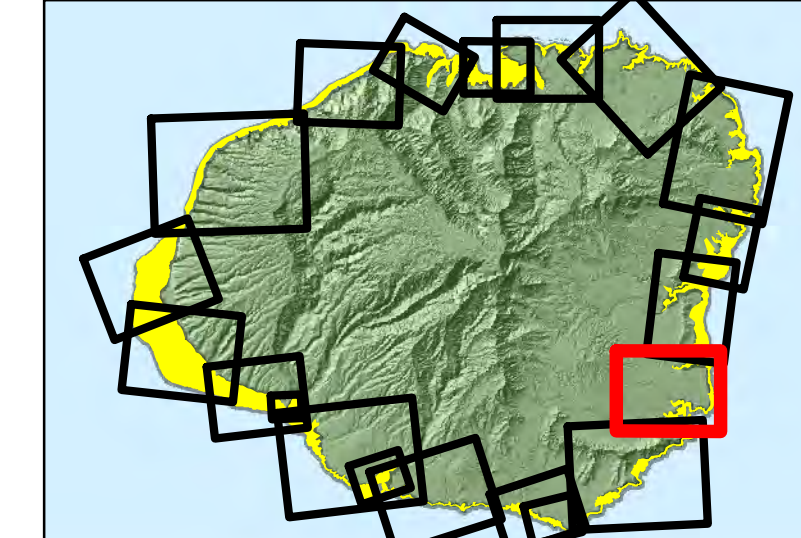


# Nawiliwili Lihue Area Map 1

Note: Data represented on this map is not intended to replace site survey  
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Date Prepared Jan 2016 - GAJ

• 100 •



- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
  2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves

may move significantly inland; evacuate

Safe Zone: Evacuate to this area

#### **Extreme Tsunami Evacuation Zone:**

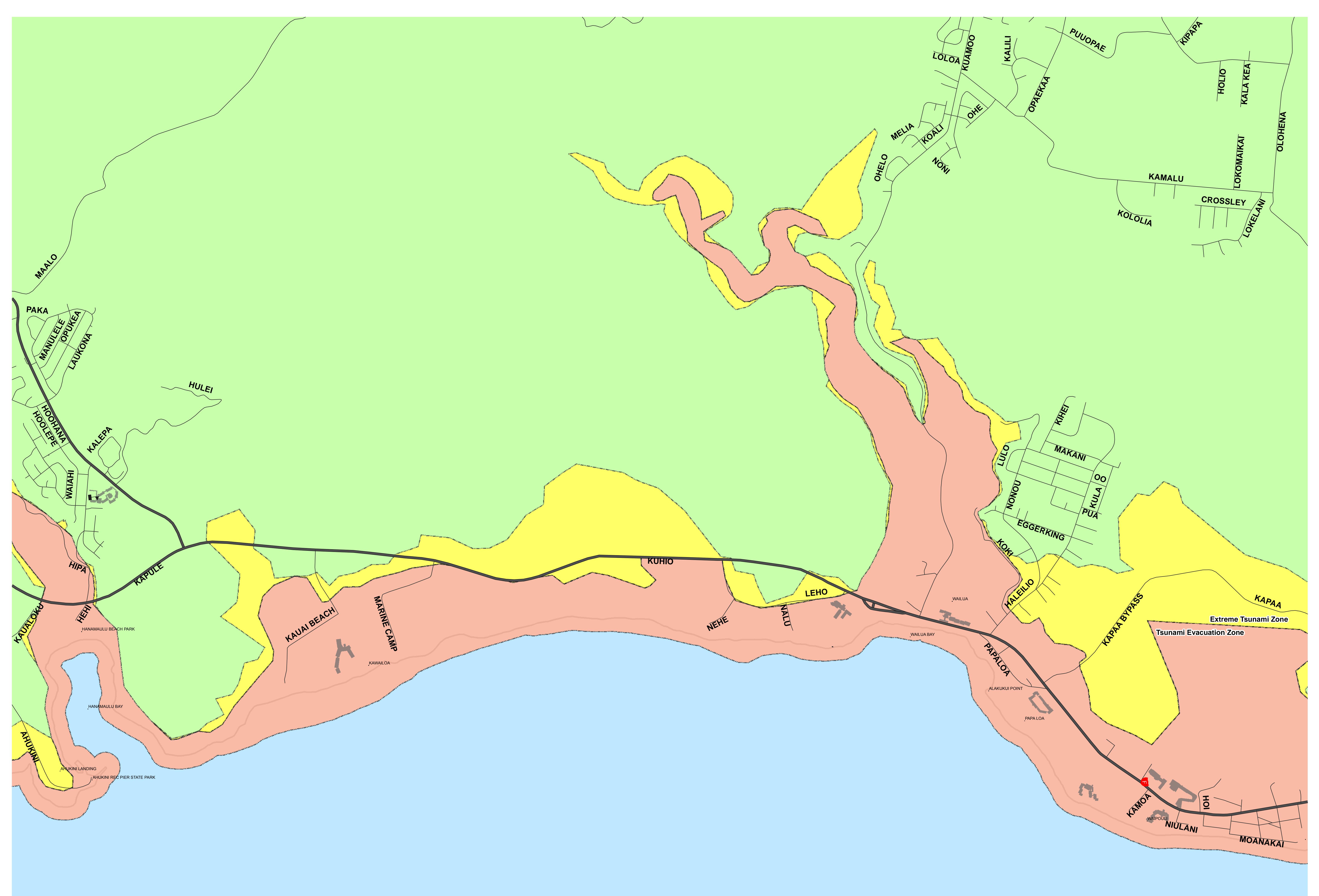
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:**  
For any TSUNAMI WARNING evacuate out of these areas.

# Legend

- Legend:**

  - Fire Station:** F
  - Hospital:** H
  - EMS:** Ambulance symbol
  - Police Station:** P
  - Schools:** School building symbol
  - Structures/Buildings (Large):** Large gray rectangle
  - Safe Zone:** Green filled area
  - Extreme Tsunami Evacuation Zone:** Yellow dashed border
  - Tsunami Evacuation Layer:** Orange-red dashed border
  - Street:** Thin black line
  - Major Street:** Thick black line
  - Coastline:** Gray box

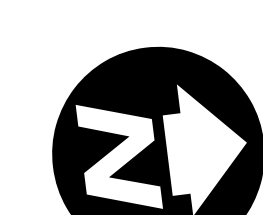
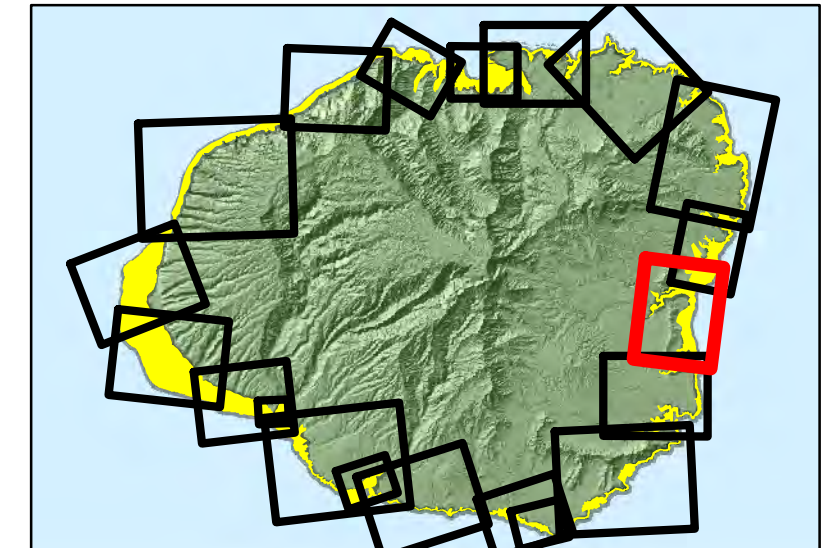


HANAMALU TO WAILUA  
Map 2

Note: Data represented on this map is not intended to replace site survey.

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Date Prepared Jan 2016 - GAJ



0 700 1,400 2,100 Feet

For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones.

• Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding.

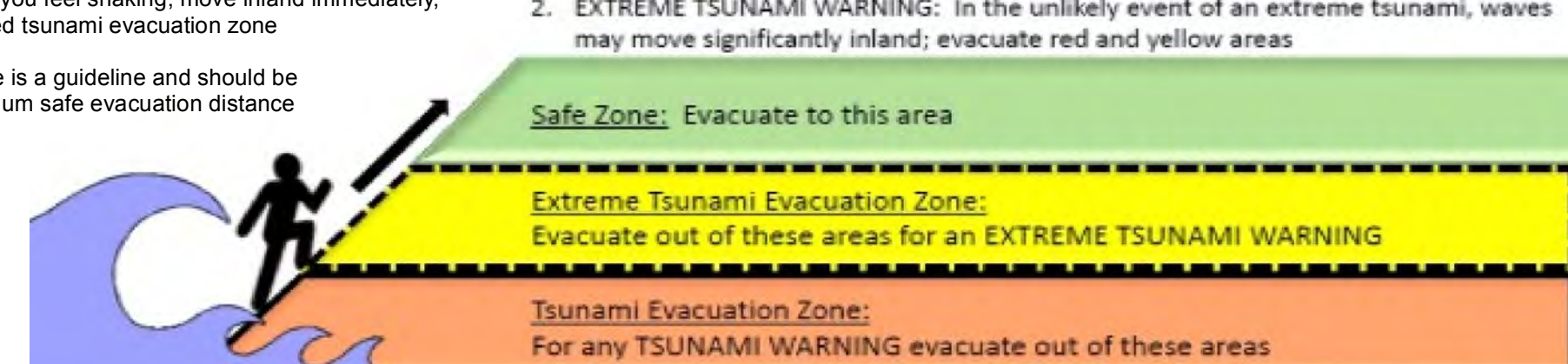
• Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

• Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

• These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

• The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas



## Legend

	Safe Zone
	Extreme Tsunami Evacuation Zone
	Tsunami Evacuation Layer
	Street
	Major Street
	Schools
	Coastline
	Structures/Buildings (Large)

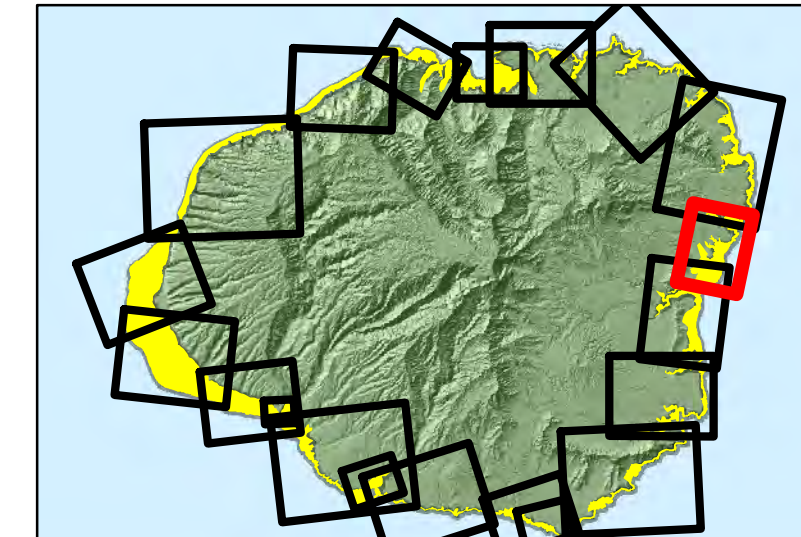


# ALAKUKUI POINT WAILUA to KEALIA Map 3

Note: Data represented on this map is not intended to replace site survey  
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Date Prepared Jan 2016 - GAJ

Date Prepared Jan 2010 - GAO



- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

- Remain at least 100 feet away from inland waterways and marine areas connected to the ocean due to wave surges and possible flooding.

- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; you are caught near the shoreline consider using vertical evacuation

- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone.

- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
  2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves

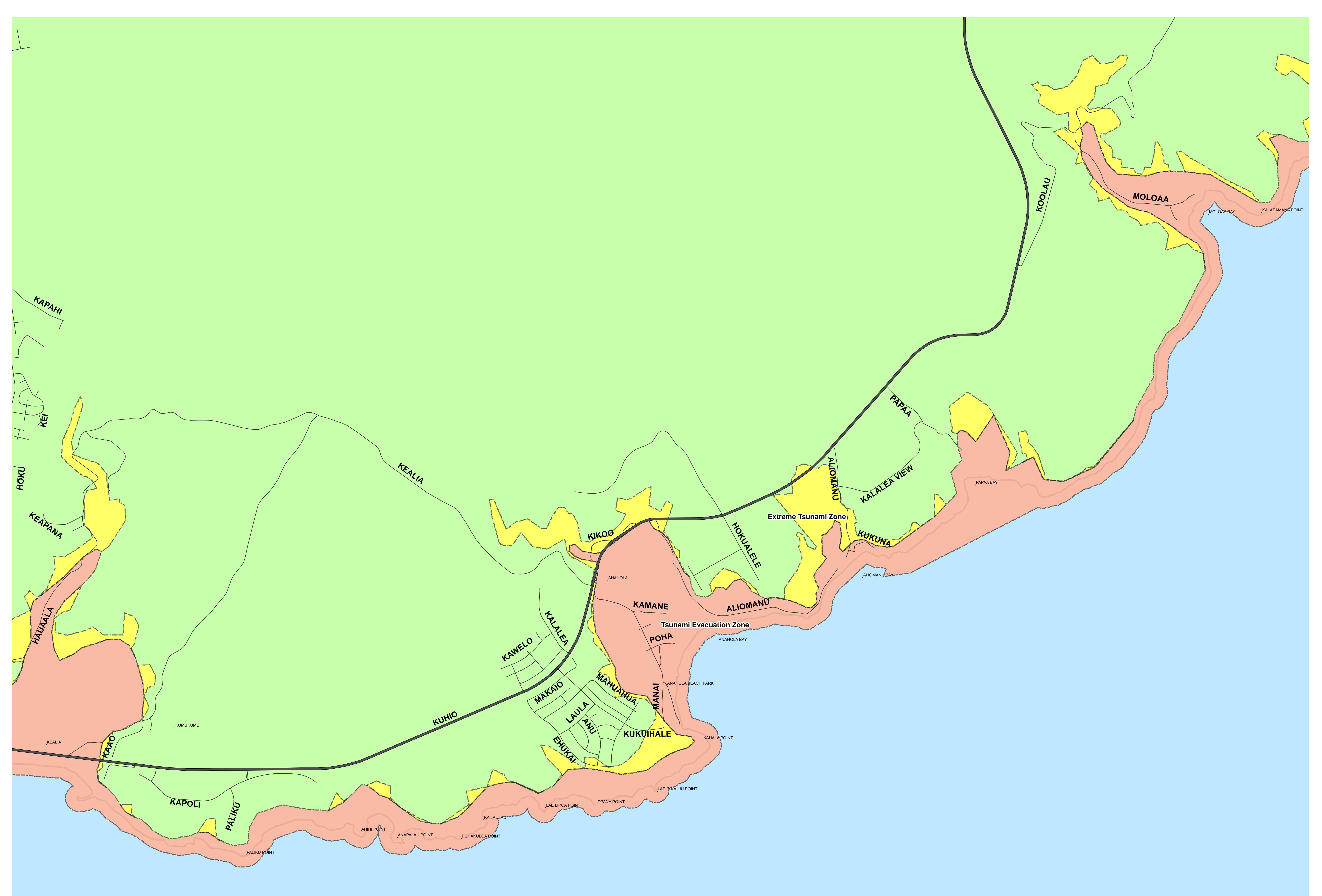
may move significantly inland; evacuate red and yellow areas

Safe Zone: Evacuate to this area

Page 1 of 1 | Last updated: 2023-09-26 10:00 UTC

## Legend

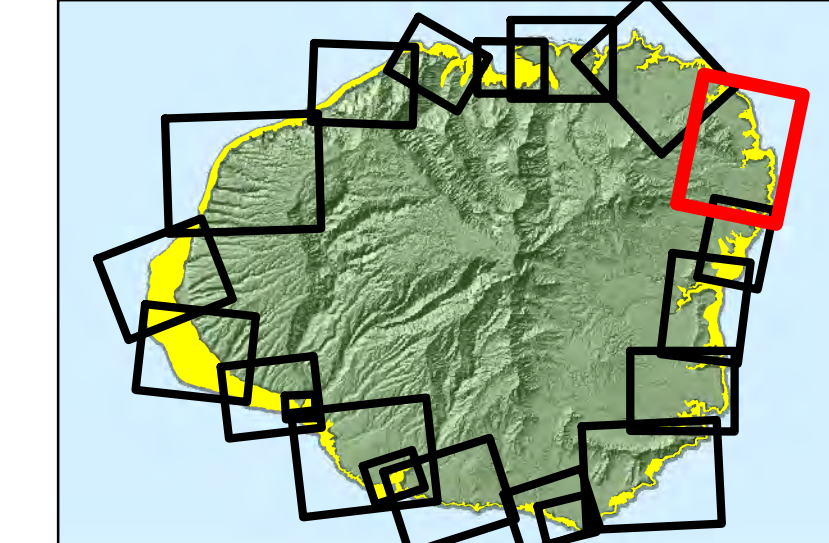
- |  |                              |  |                                 |
|--|------------------------------|--|---------------------------------|
|  | Fire Station                 |  | Safe Zone                       |
|  | Hospital                     |  | Extreme Tsunami Evacuation Zone |
|  | EMS                          |  | Tsunami Evacuation Layer        |
|  | Police Station               |  | Street                          |
|  | Schools                      |  | Major Street                    |
|  | Structures/Buildings (Large) |  | Coastline                       |



KEALIA to MOLAA BAY  
Map 4

Note: Data represented on this map is not intended to replace site survey.  
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Date Prepared Jan 2016 - GAJ



0 875 1,750 3,500 feet

m

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in

mm

cm

dm

m

km

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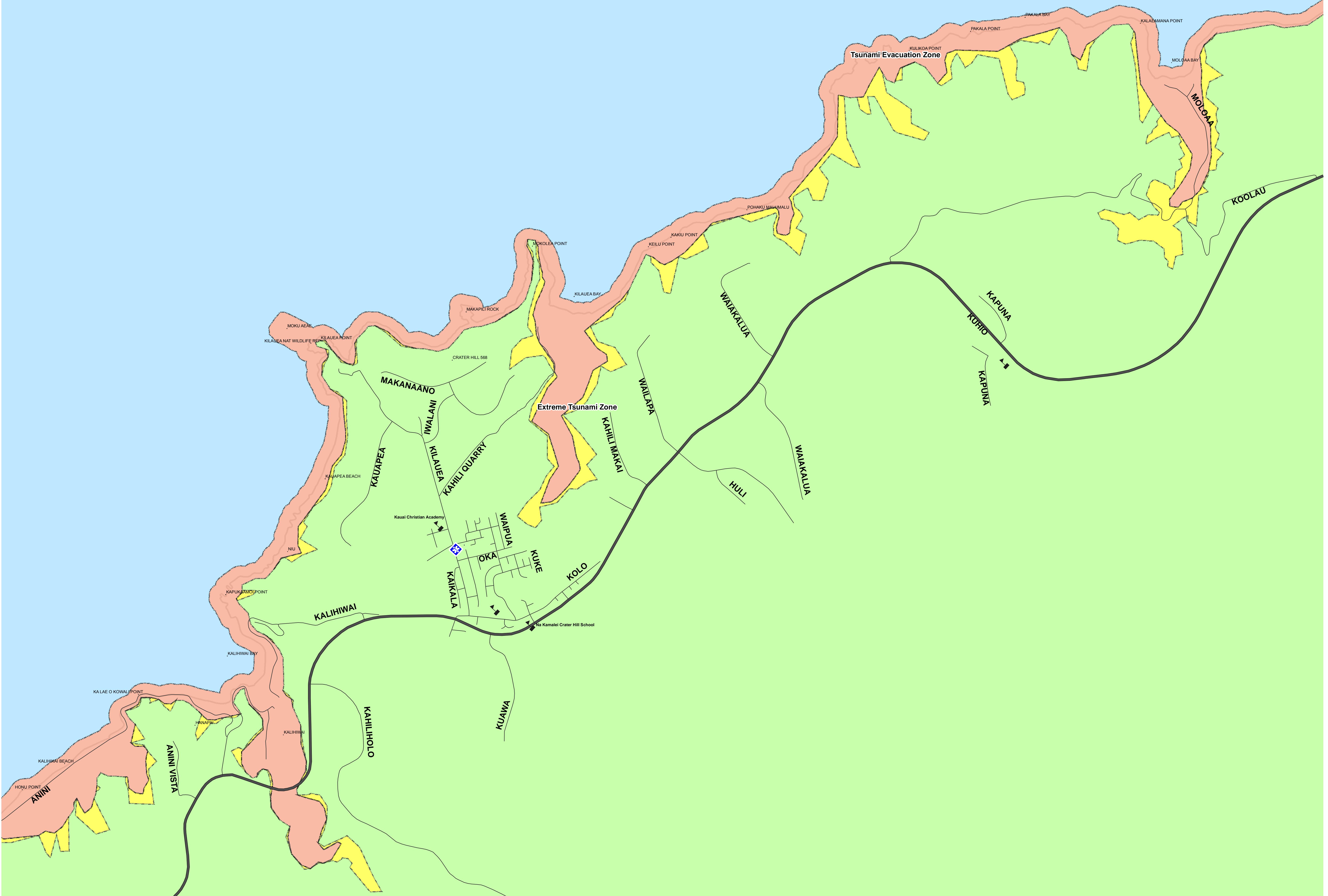
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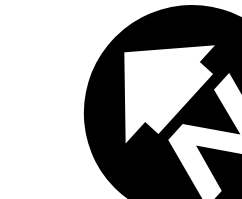
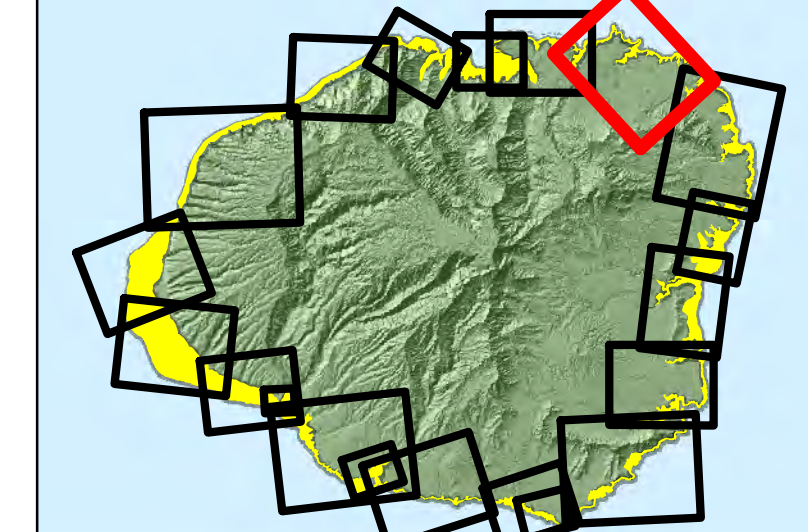


**MOLOAA BAY TO KALIHIWAI BAY**  
Map 5

Note: Data represented on this map is not intended to replace site survey

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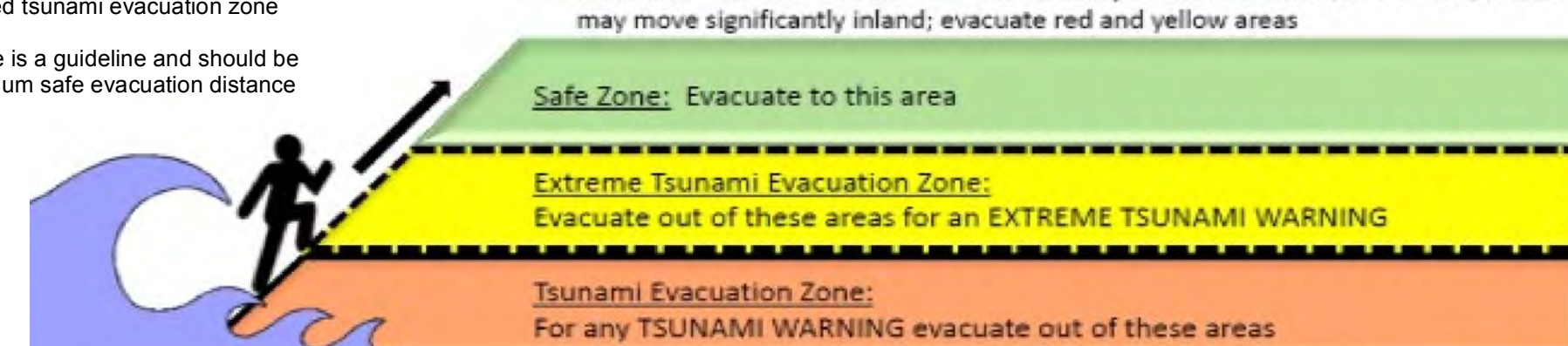
0 500 1,000 1,500 2,000 feet

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

• Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

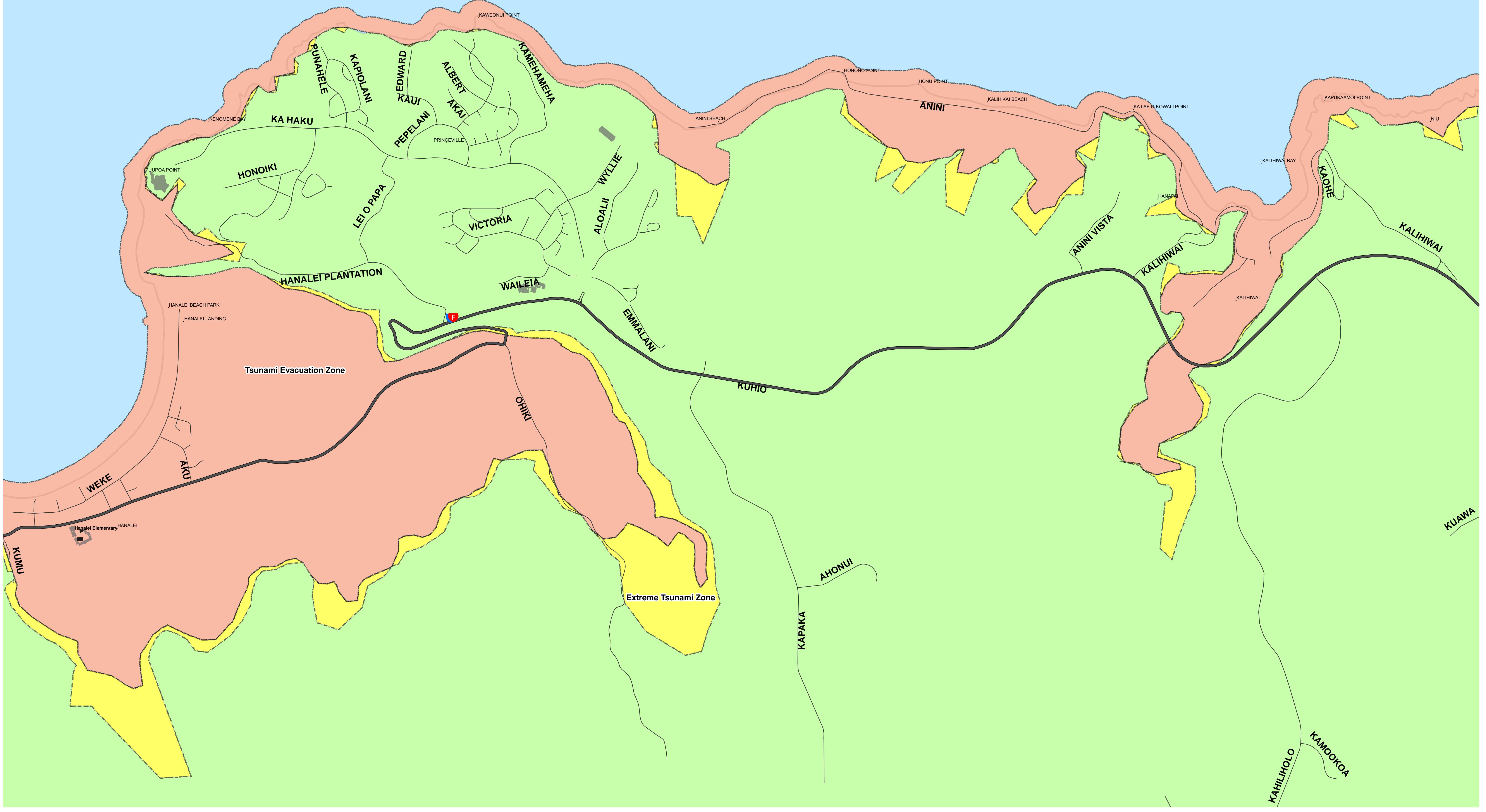
• These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

• The evacuation zone is a guideline and should be considered the minimum safe evacuation distance



## Legend

	Fire Station
	Hospital
	EMS
	Police Station
	Schools
	Structures/Buildings (Large)
	Street
	Major Street
	Coastline



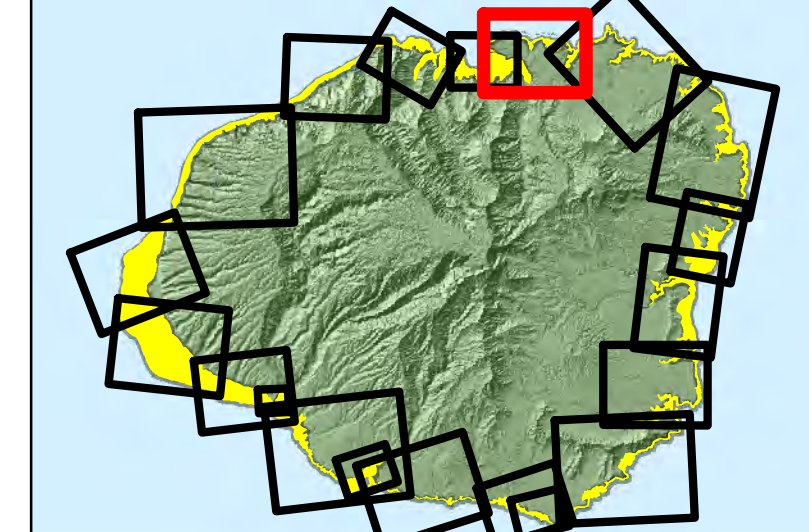
# KALIHIWAI BAY TO PRINCEVILLE

## Map 6

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones

- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
  2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves

## Legend

Safe Zone

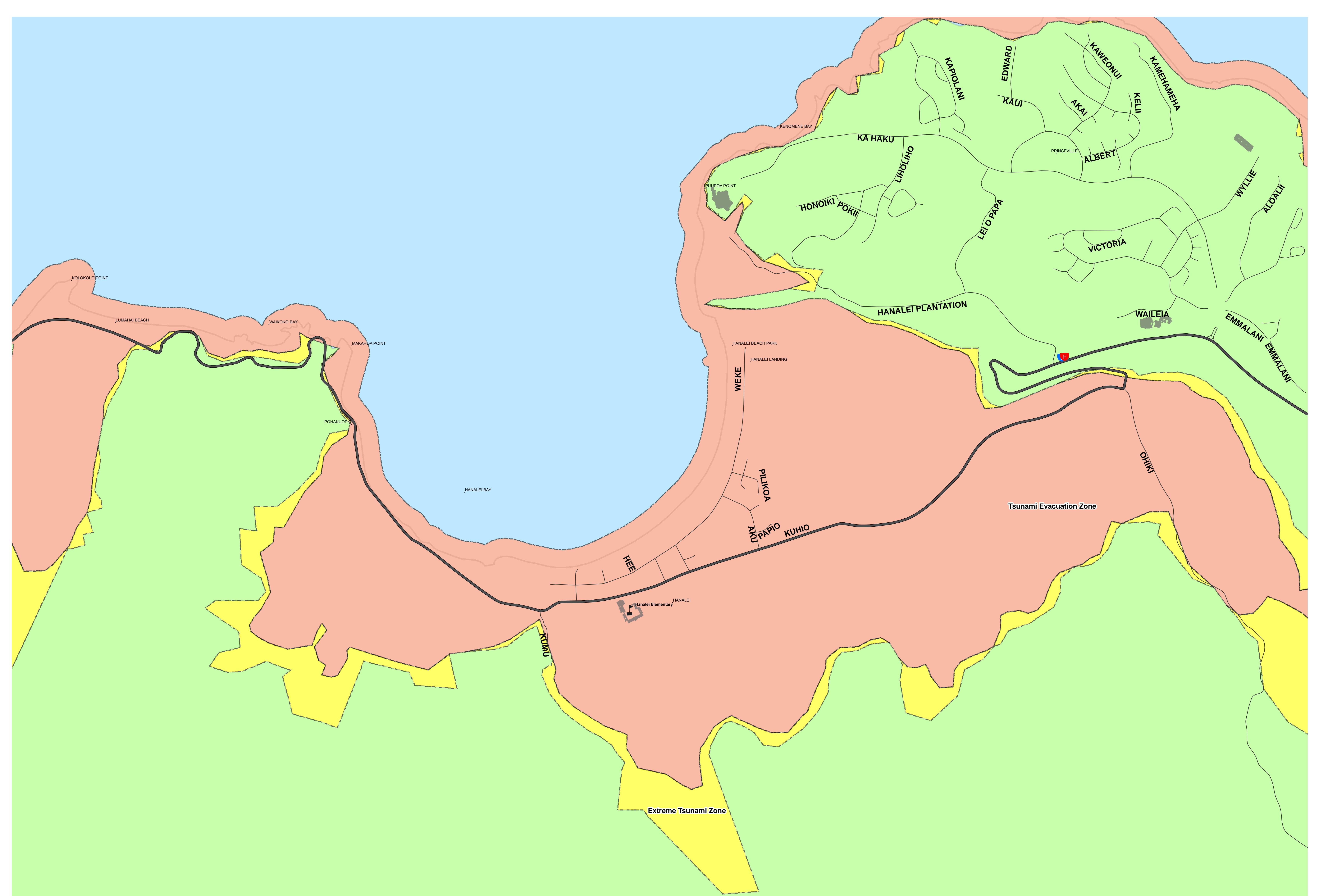
Extreme Tsunami Evacuation Zone

Tsunami Evacuation Layer

Street

Major Street

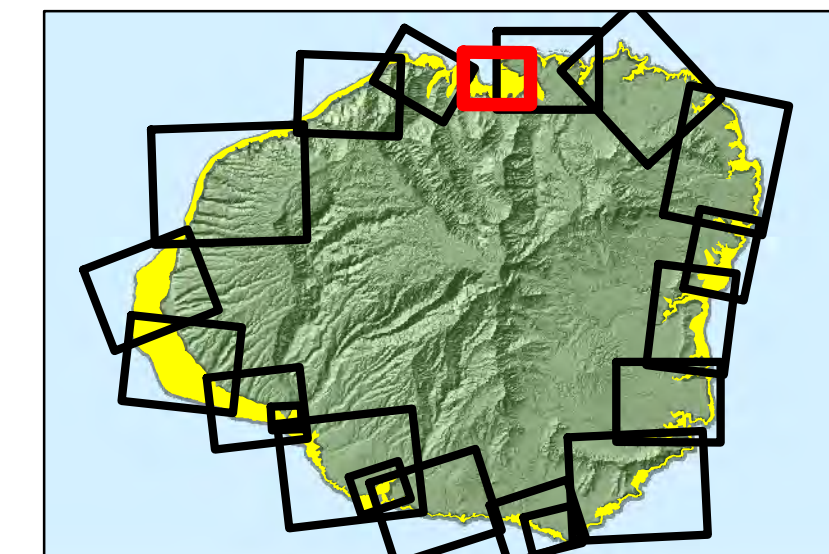
Coastline



PRINCEVILLE TO WAIKOKO BAY  
Map 7

Note: Data represented on this map is not intended to replace site survey  
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Date Prepared Jan 2016 - GAJ



0 500 1,100 2,200

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

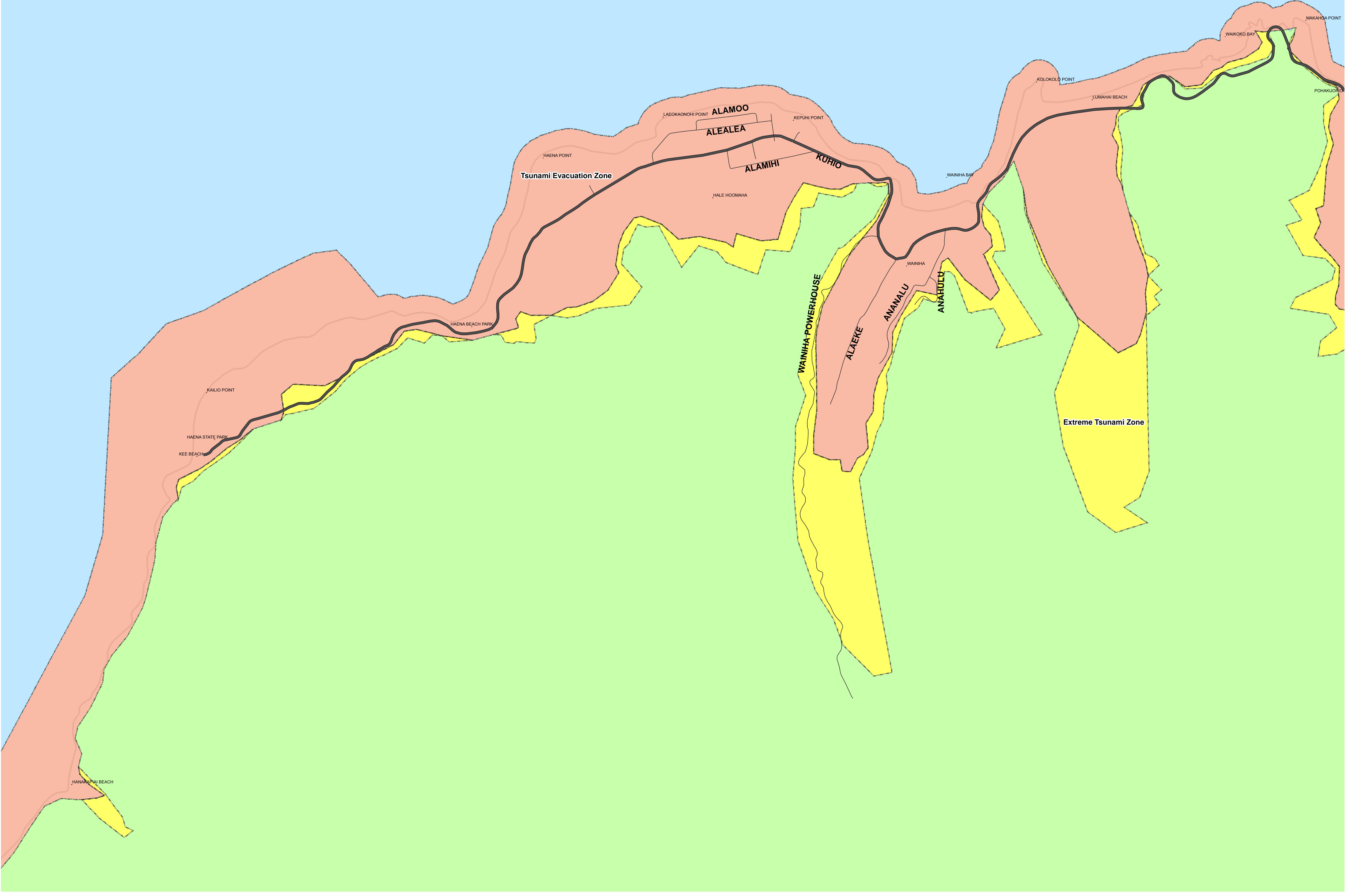
**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:** Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:** For any TSUNAMI WARNING evacuate out of these areas

## Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Layer
- Street
- Major Street
- Coastline
- Fire Station
- Hospital
- EMS
- Police Station
- Schools
- Structures/Buildings (Large)

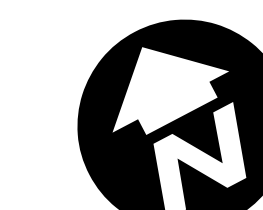
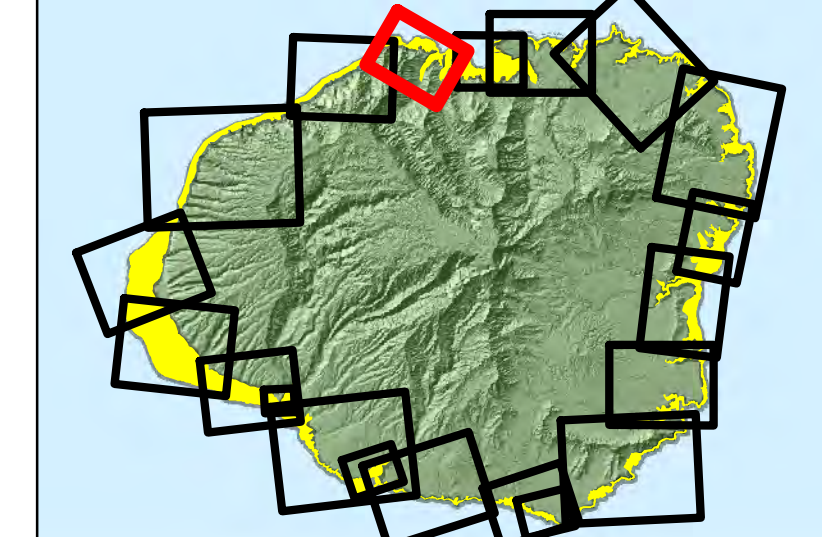


WAIKOKO BAY TO KEE BEACH  
Map 8

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 625 1,250 2,500 Feet

\*For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

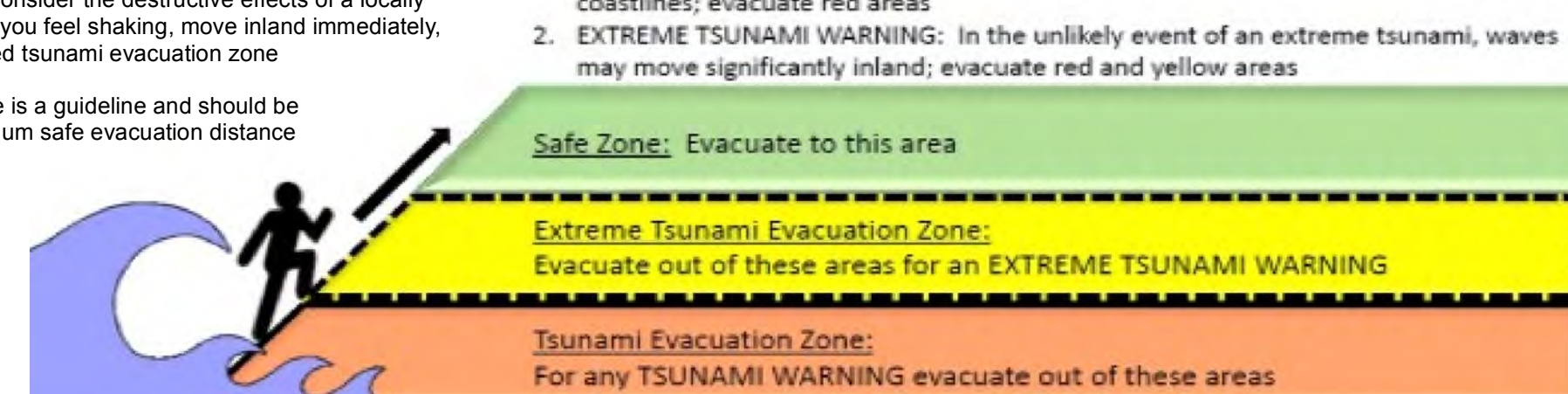
\*Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

\*Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

\*Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance



## Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Layer
- Street
- Major Street
- Coastline
- Structures/Buildings (Large)

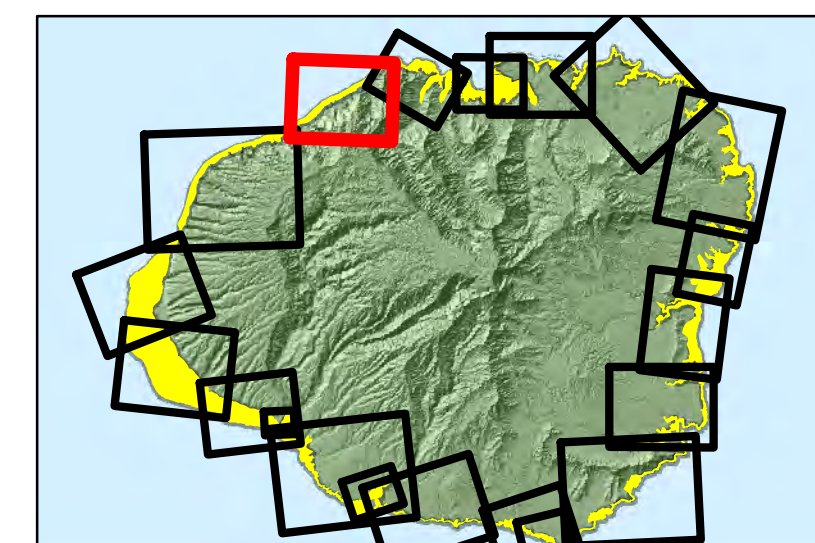


KEE BEACH TO NAPALI COAST NORTHERN PART  
Map 9

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 750 1,500 3,000 feet

• For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

• Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

• Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

• Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

• These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

• The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

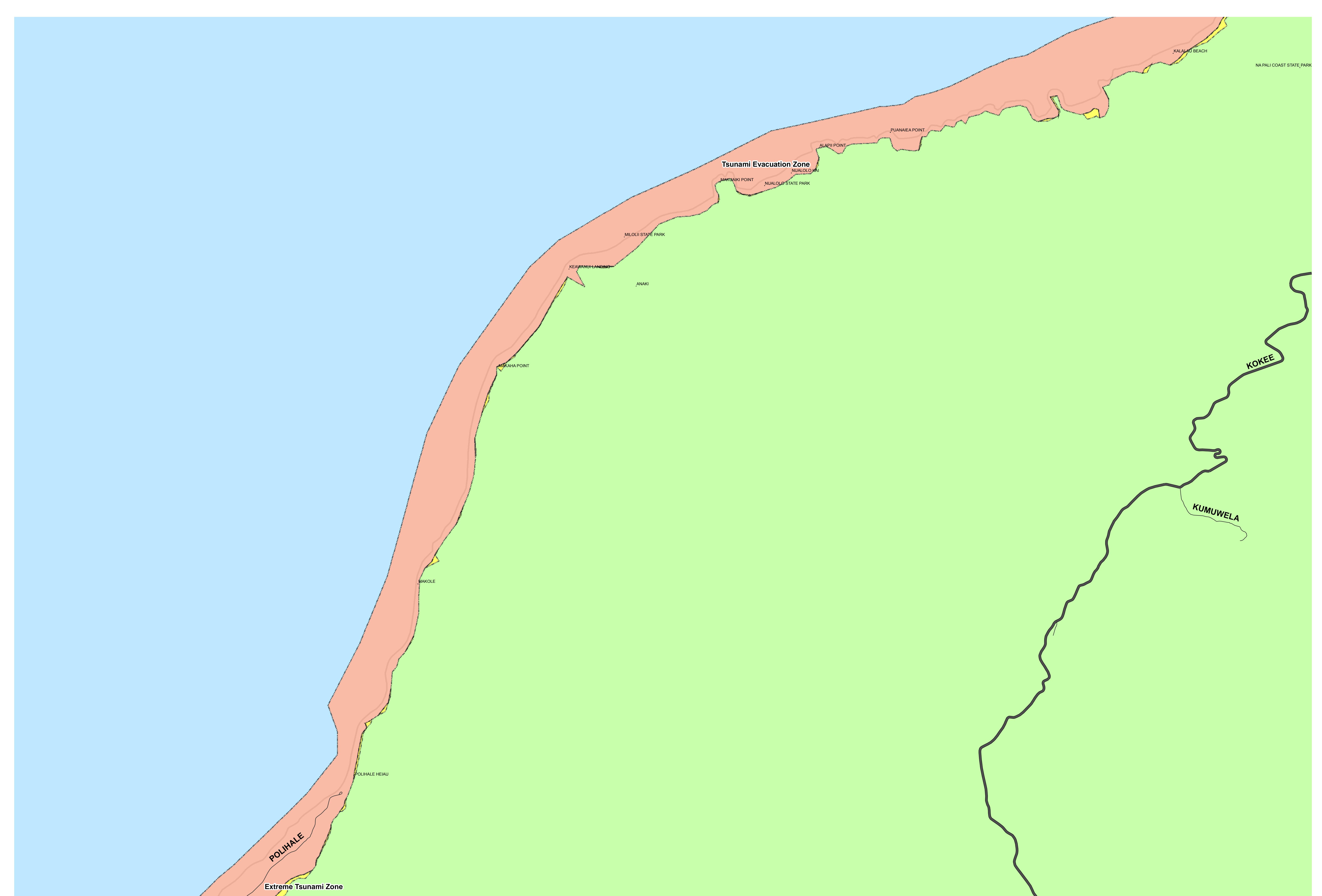
**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:** Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:** For any TSUNAMI WARNING evacuate out of these areas

## Legend

	Safe Zone
	Extreme Tsunami Evacuation Zone
	Tsunami Evacuation Layer
	Street
	Major Street
	Schools
	Coastline
	Structures/Buildings (Large)

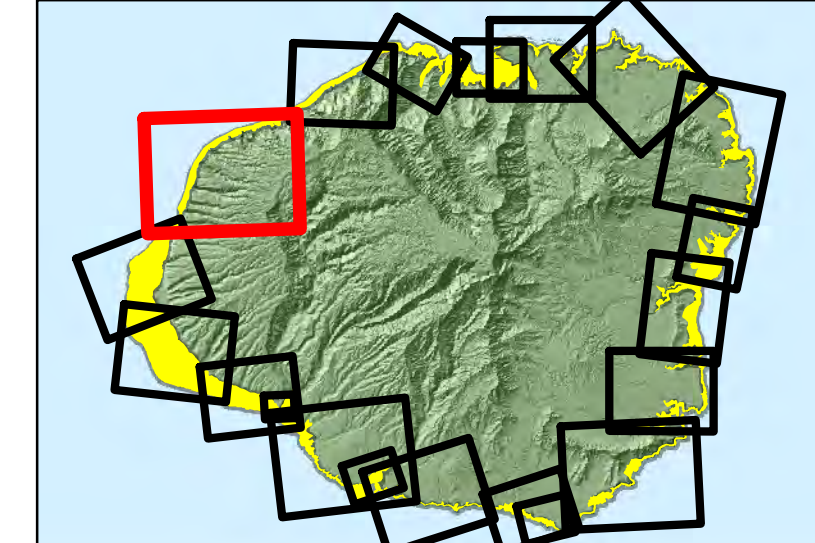


KALALAU BEACH TO POLIHALE  
Map 10

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 1,000 2,000 4,000

Feet Kilometers

Meters Kilometers

Yards Miles

Metres Kilometres

Acres Hectares

Hectares Acres

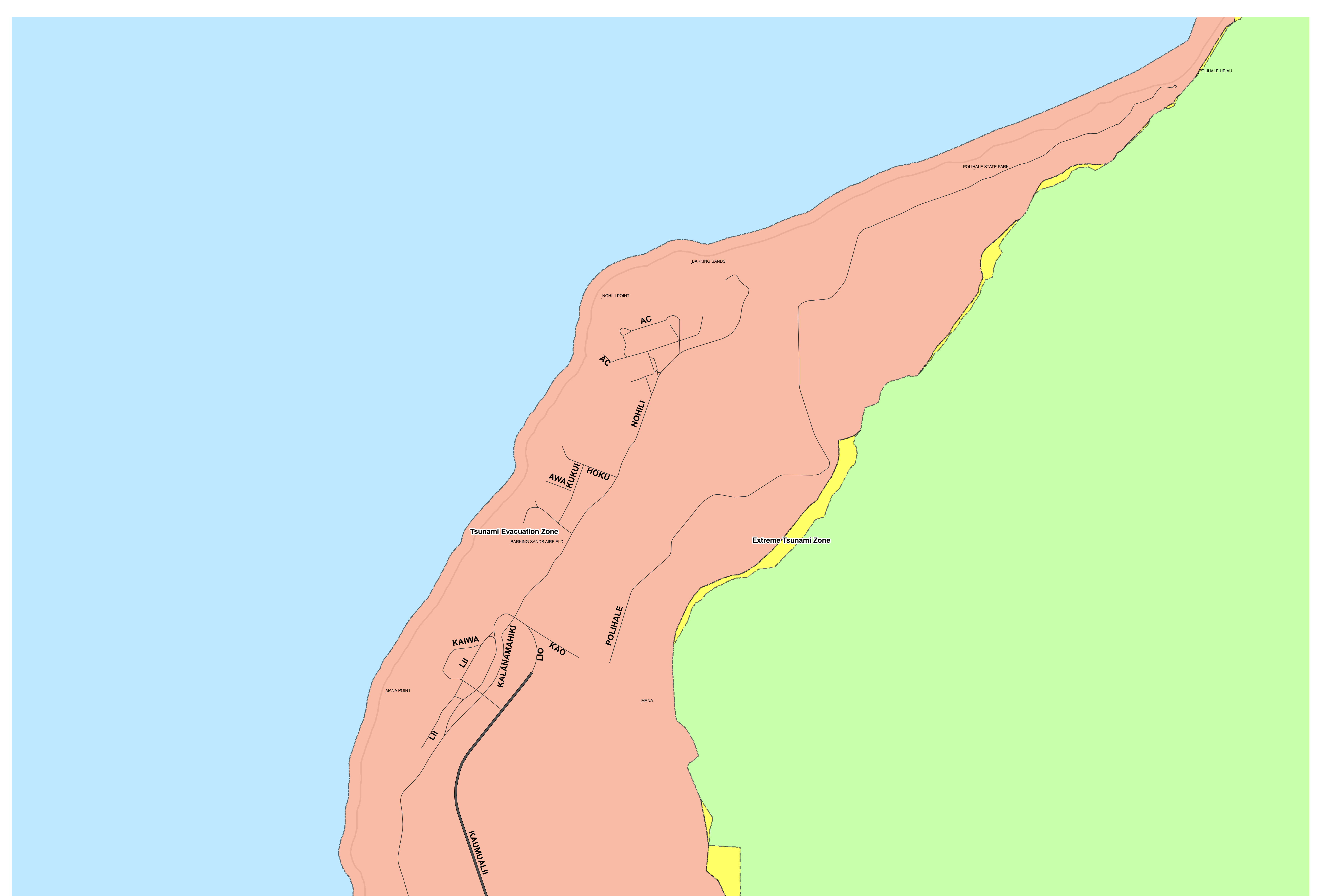
Metres Yards

Hectares Hectares

Metres Metres

Hectares Hectares

</div

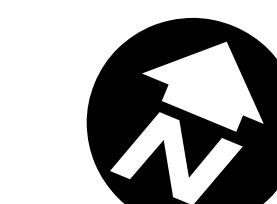
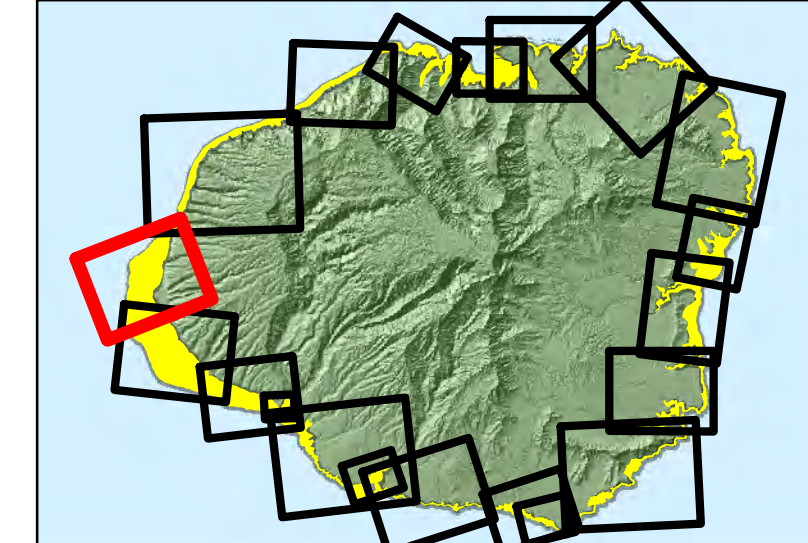


POLIHALE TO MANA POINT  
Map 11

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



\*For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

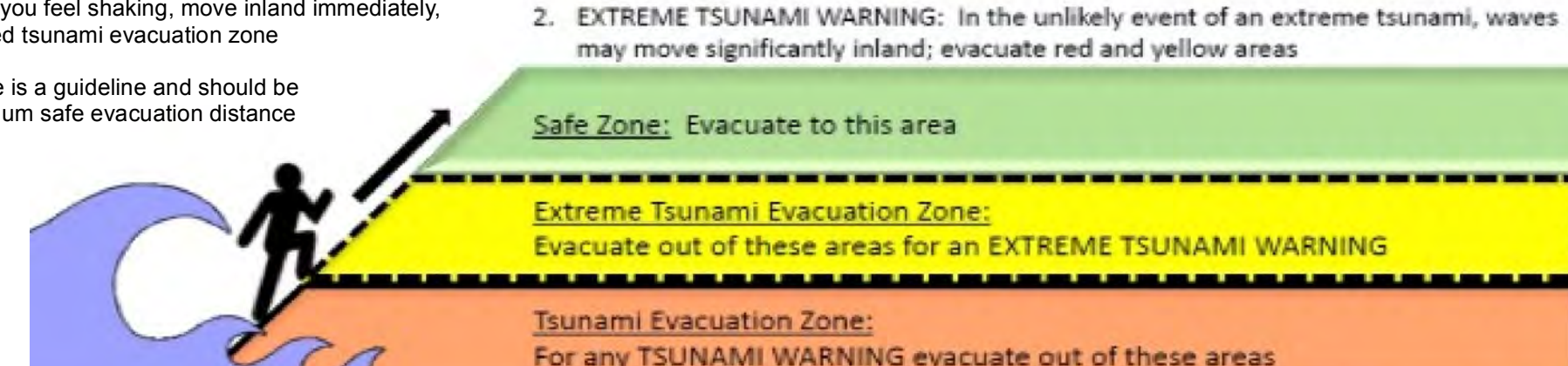
\*Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

\*Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

\*Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

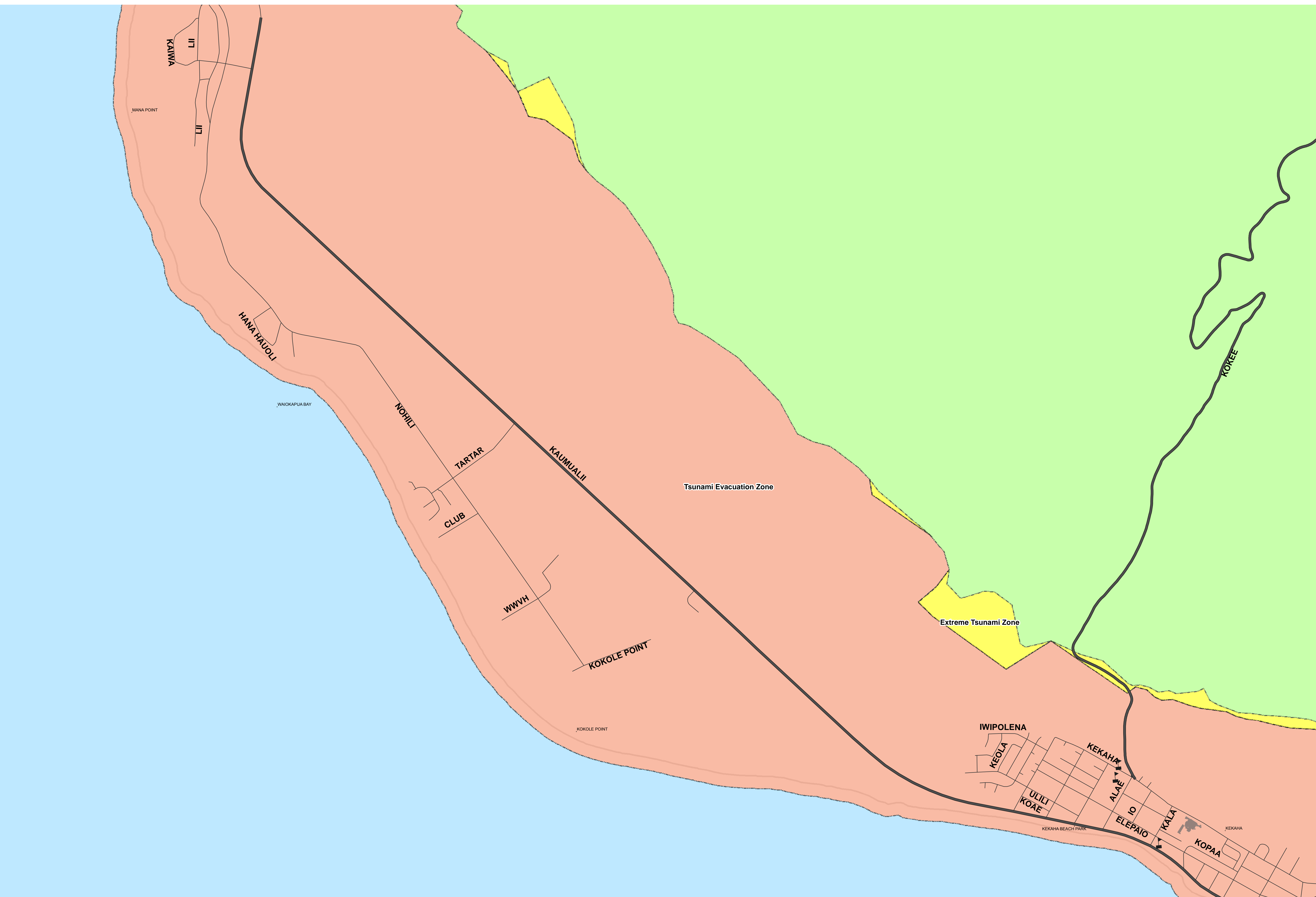
\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance



## Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Layer
- Street
- Major Street
- Schools
- Structures/Buildings (Large)



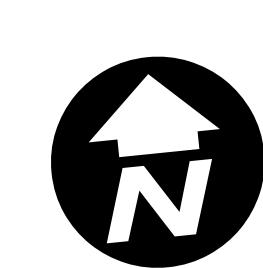
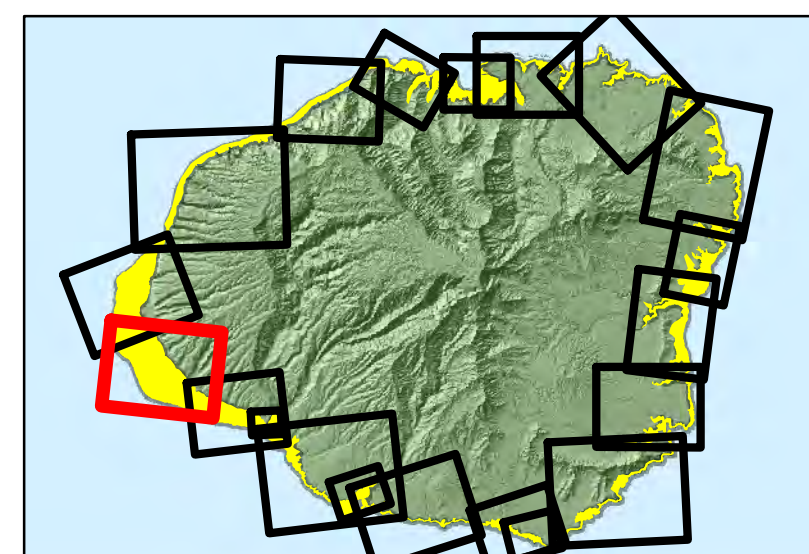
# MANA POINT TO NORTHERN KEKAHA

## Map 12

Note: Data represented on this map is not intended to replace site survey  
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Date Prepared Jan 2016 - GAJ



- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an “Extreme Tsunami Warning”, evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from

and 2 miles away from harbor entrances, follow all directions from the Captain of the Port

- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

- These maps do not consider the destructive effects of a locally

These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone.

well inland from the red tsunami evacuation zone

- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas

you feel shaking, move inland immediately, and tsunami evacuation zone

2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas.

is a guideline and should be  
may move significantly inland; evacuate red and yellow areas

**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:**  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

Evacuate out of these areas for an EXTREME TSUNAMI WARNING

Tsunami Evacuation Zone:

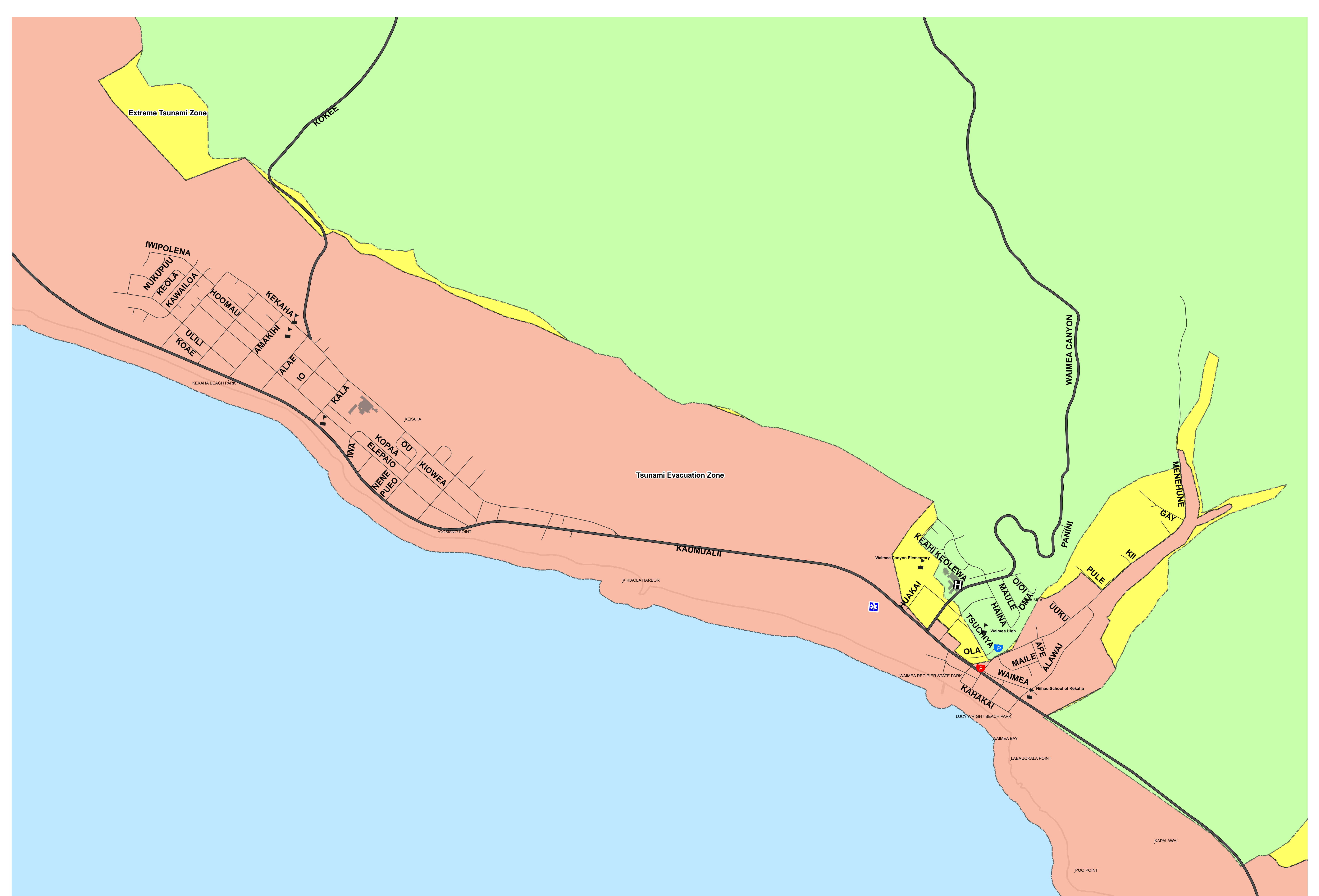


For any TSUNAMI WARNING evacuate out of these areas

# Legend

- Legend:**

  - F** Fire Station
  - H** Hospital
  - \*** EMS
  - P** Police Station
  - Schools**
  - Structures/Buildings (Large)**
  - Safe Zone** (Light Green)
  - Extreme Tsunami Evacuation Zone** (Yellow)
  - Tsunami Evacuation Layer** (Red)
  - Street** (Thin Line)
  - Major Street** (Thick Line)
  - Coastline** (Grey)

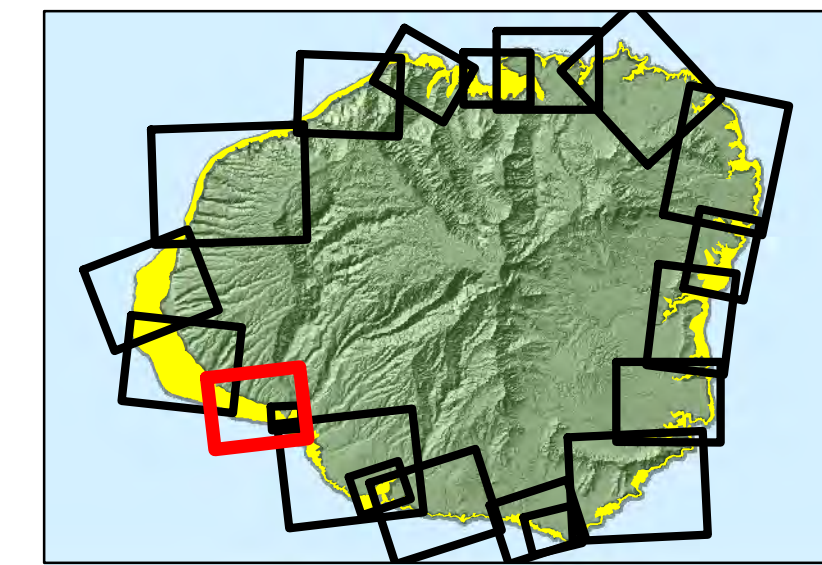


KEAKA TO WAIMEA RIVER  
Map 13

Note: Data represented on this map is not intended to replace site survey.

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0 625 1,250 2,500 feet

\*For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

\*Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

\*Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

\*Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:** Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:** For any TSUNAMI WARNING evacuate out of these areas

## Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Layer
- Street
- Major Street
- Schools
- Structures/Buildings (Large)

Fire Station

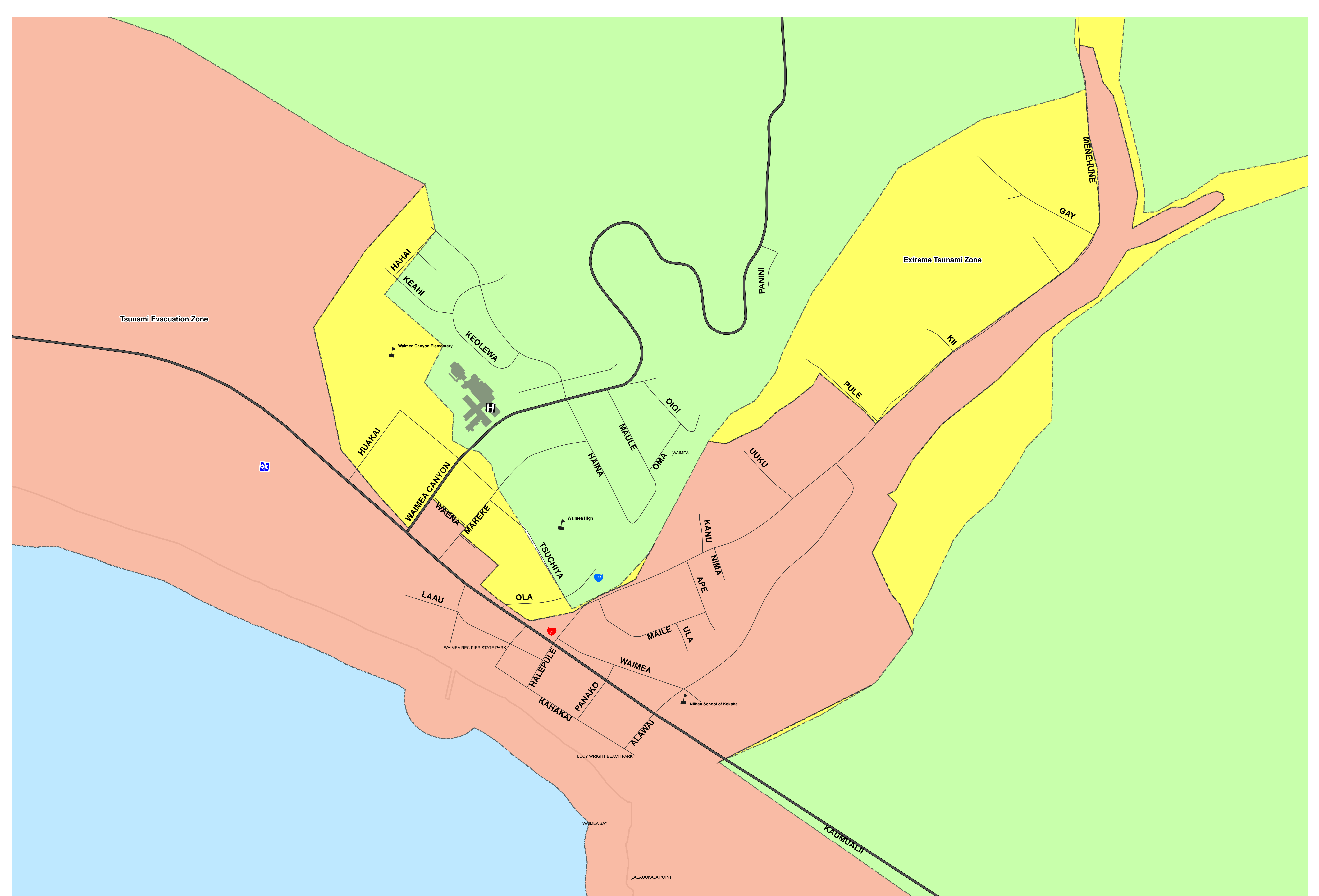
Hospital

EMS

Police Station

Schools

Structures/Buildings (Large)

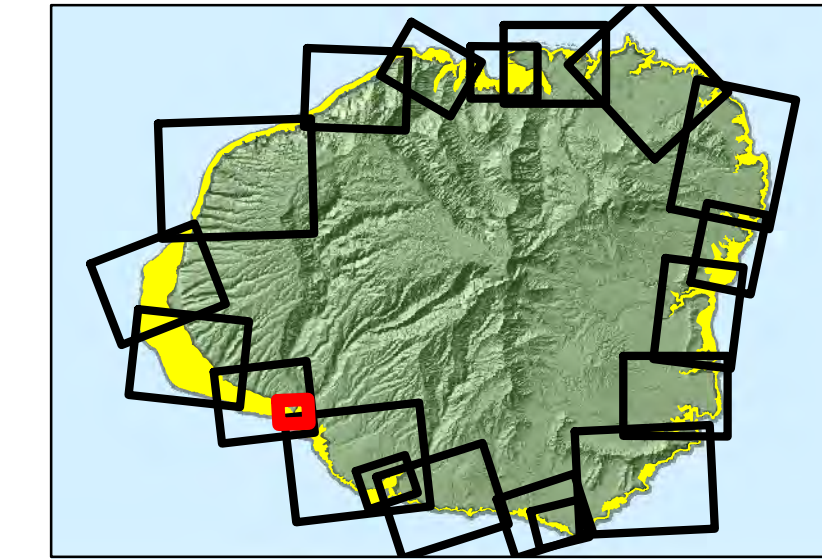


Waimea Area  
Map 14

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 250 500 1,000 Feet

• For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

• Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

• Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

• Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

• These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

• The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:**  
Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:**  
For any TSUNAMI WARNING evacuate out of these areas

## Legend

	Fire Station
	Hospital
	EMS
	Police Station
	Schools
	Structures/Buildings (Large)
	Street
	Major Street
	Coastline

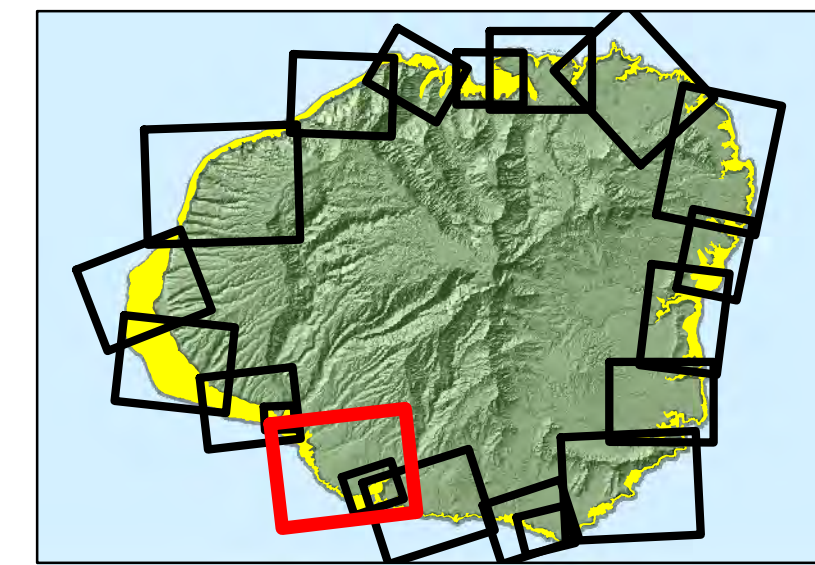


WAIMEA RIVER TO PORT ALLEN  
Map 15

Note: Data represented on this map is not intended to replace site survey.

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Date Prepared Jan 2016 - GAJ

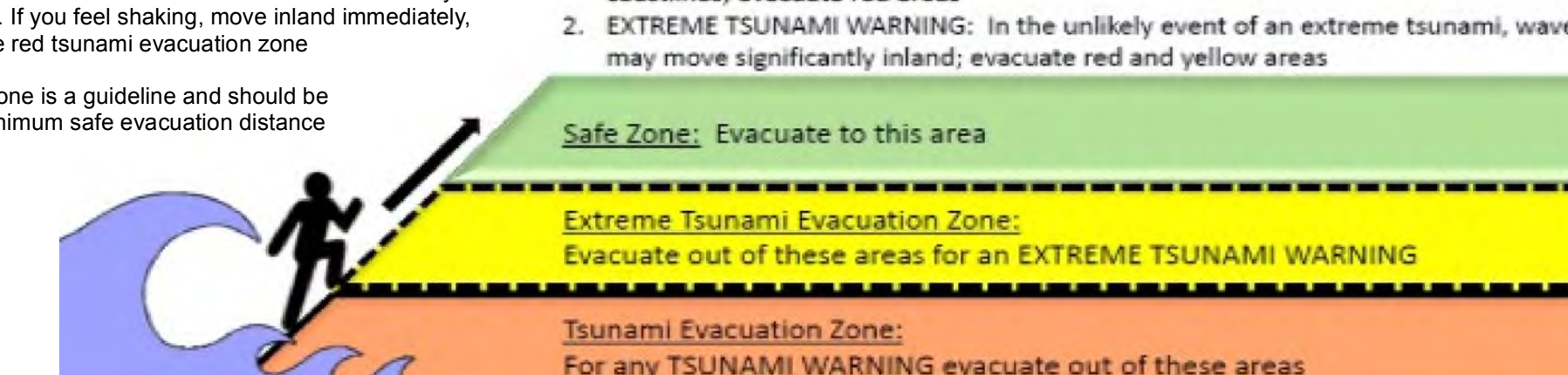


0 1,000 2,000 4,000 feet

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

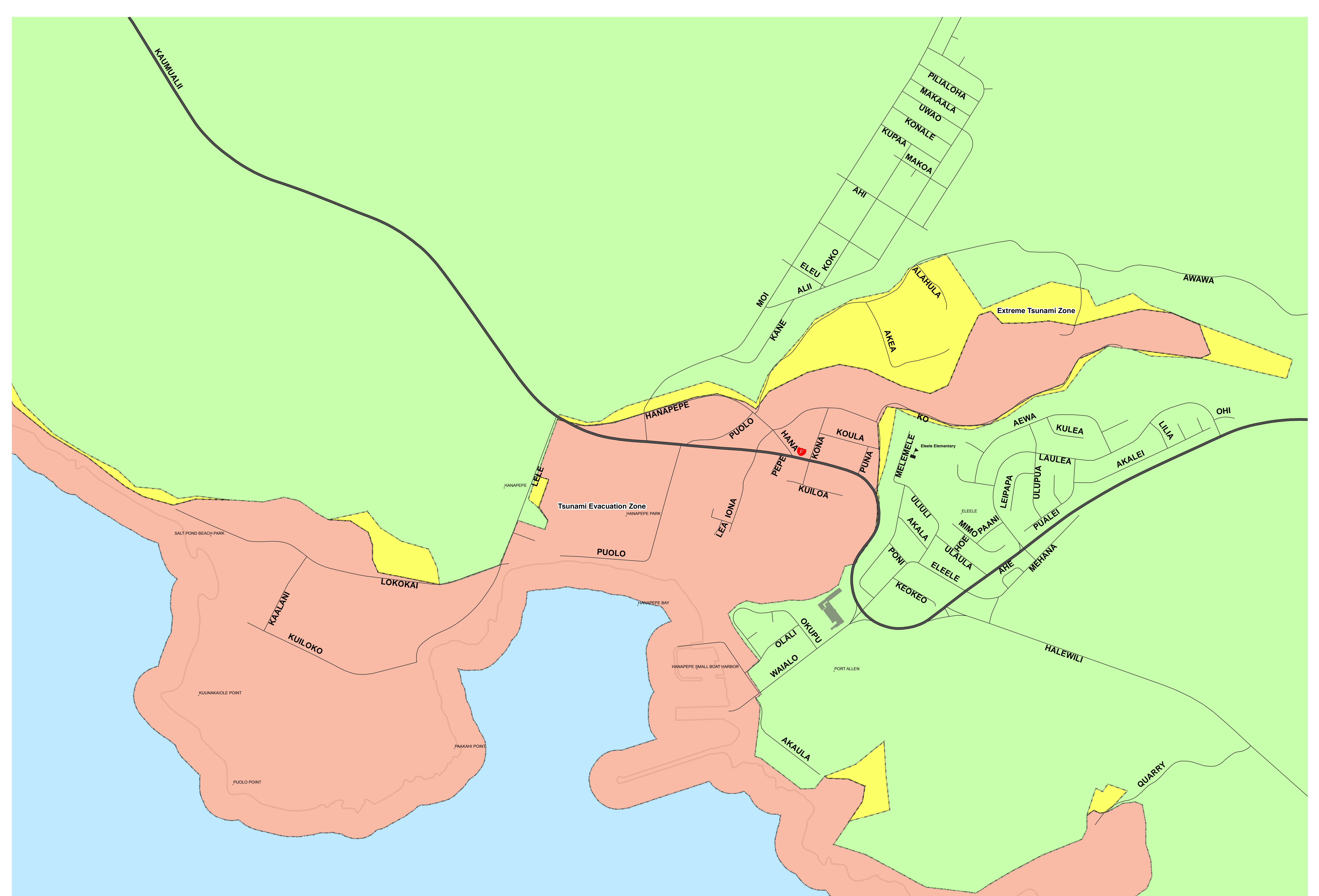
- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation
- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone
- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

- TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
- EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas



## Legend

- |  |                                 |
|--|---------------------------------|
|  | Fire Station                    |
|  | Hospital                        |
|  | EMS                             |
|  | Police Station                  |
|  | Schools                         |
|  | Structures/Buildings (Large)    |
|  | Safe Zone                       |
|  | Extreme Tsunami Evacuation Zone |
|  | Tsunami Evacuation Layer        |
|  | Street                          |
|  | Major Street                    |
|  | Coastline                       |

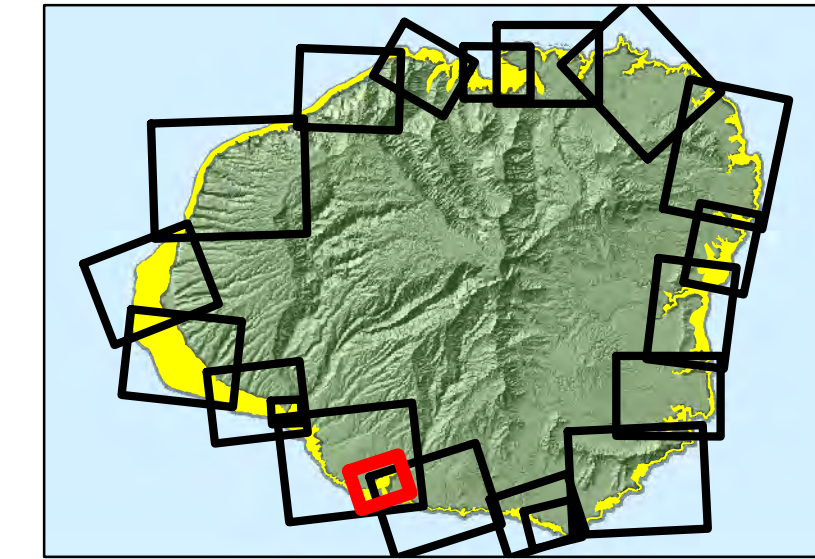


Port Allen  
Map 16

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 385 770 1,540 feet

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

- TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
- EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

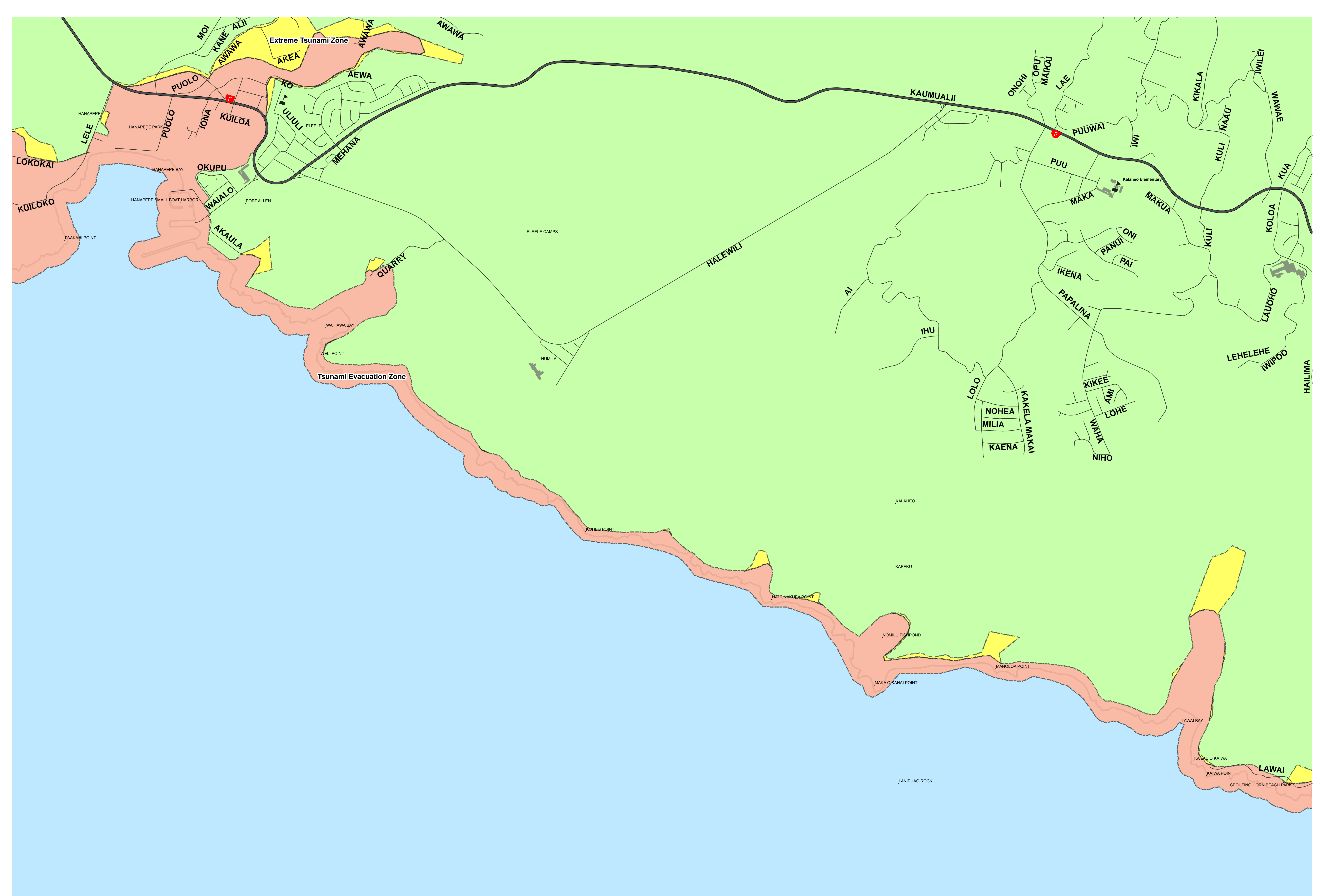
**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:** Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:** For any TSUNAMI WARNING evacuate out of these areas

## Legend

- |  |                                 |
|--|---------------------------------|
|  | Fire Station                    |
|  | Extreme Tsunami Evacuation Zone |
|  | Tsunami Evacuation Layer        |
|  | Street                          |
|  | Major Street                    |
|  | Schools                         |
|  | Structures/Buildings (Large)    |
|  | Coastline                       |

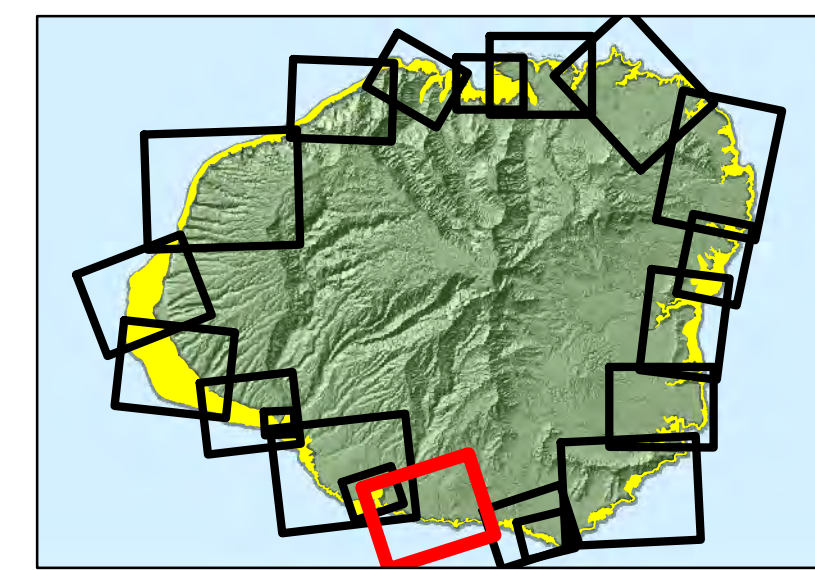


**POR ALLEN TO LAWAII BAY**  
Map 17

Note: Data represented on this map is not intended to replace site survey.

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Date Prepared Jan 2016 - GAJ



0 600 1,200 3,000

- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. **TSUNAMI WARNING:** Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. **EXTREME TSUNAMI WARNING:** In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:** Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:** For any TSUNAMI WARNING evacuate out of these areas

## Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Layer
- Street
- Major Street
- Coastline
- Structures/Buildings (Large)

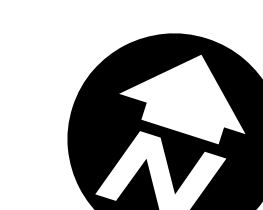
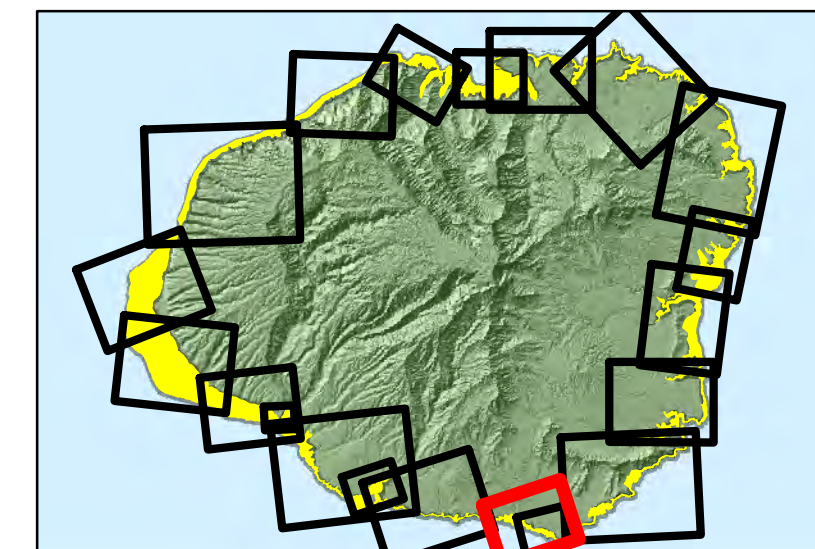


LAWAI BAY TO MAKAWEHİ BLUFF  
Map 18

Note: Data represented on this map is not intended to replace site survey.

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Date Prepared Jan 2016 - GAJ



0 625 1,250 2,500 feet

\*For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

\*Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

\*Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

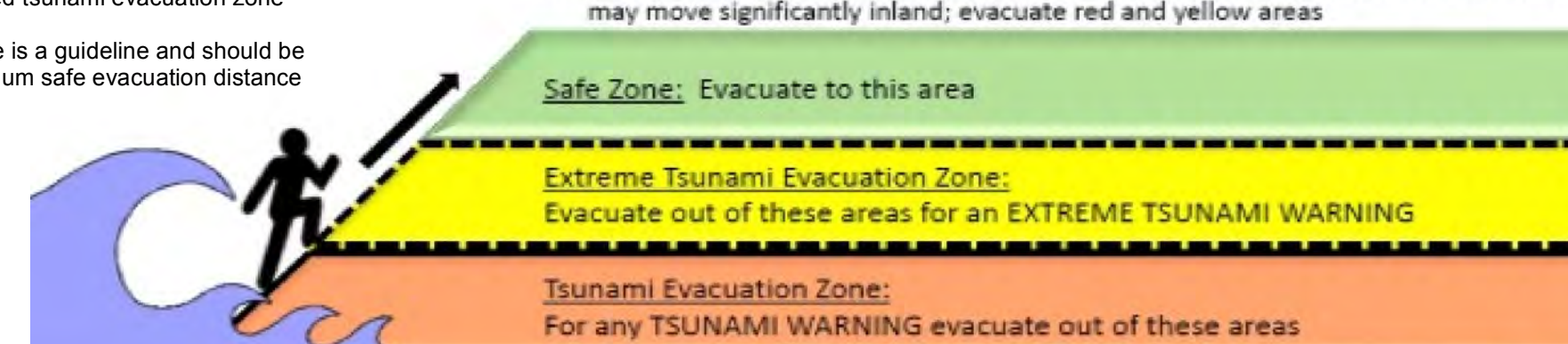
\*Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas

2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas



## Legend

	Fire Station
	Hospital
	EMS
	Police Station
	Schools
	Street
	Major Street
	Coastline
	Structures/Buildings (Large)

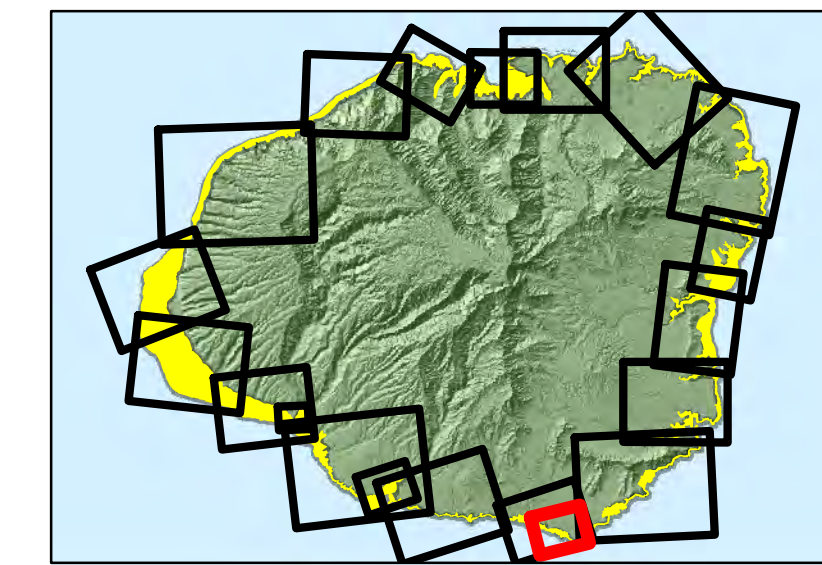


Poipu  
Map 19

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 400 800 1,600 Feet

• For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

• Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

• Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

• Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

• These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

• The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas

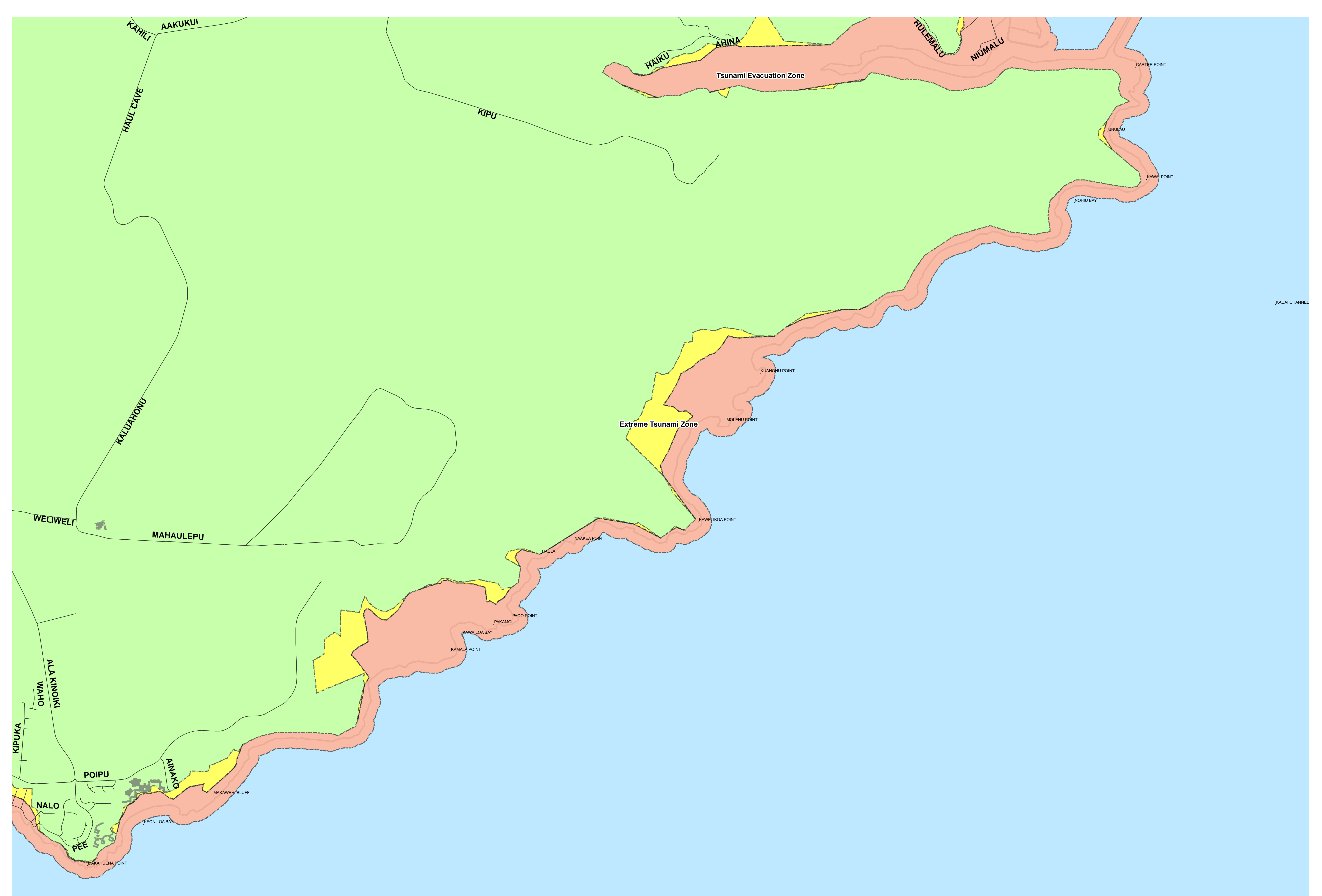
**Safe Zone:** Evacuate to this area

**Extreme Tsunami Evacuation Zone:** Evacuate out of these areas for an EXTREME TSUNAMI WARNING

**Tsunami Evacuation Zone:** For any TSUNAMI WARNING evacuate out of these areas

## Legend

- Fire Station
- Hospital
- EMS
- Police Station
- Schools
- Street
- Major Street
- Coastline
- Structures/Buildings (Large)

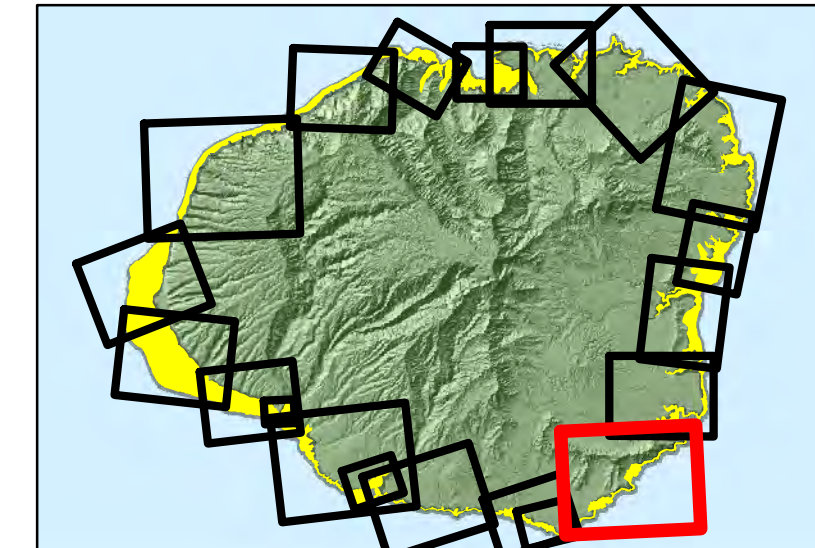


MAKAWEHIBLUFFS to SOUTH OF NAWILIWILI  
Map 20

Note: Data represented on this map is not intended to replace site survey

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0 1,000 2,000 4,000 feet

\*For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

\*Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

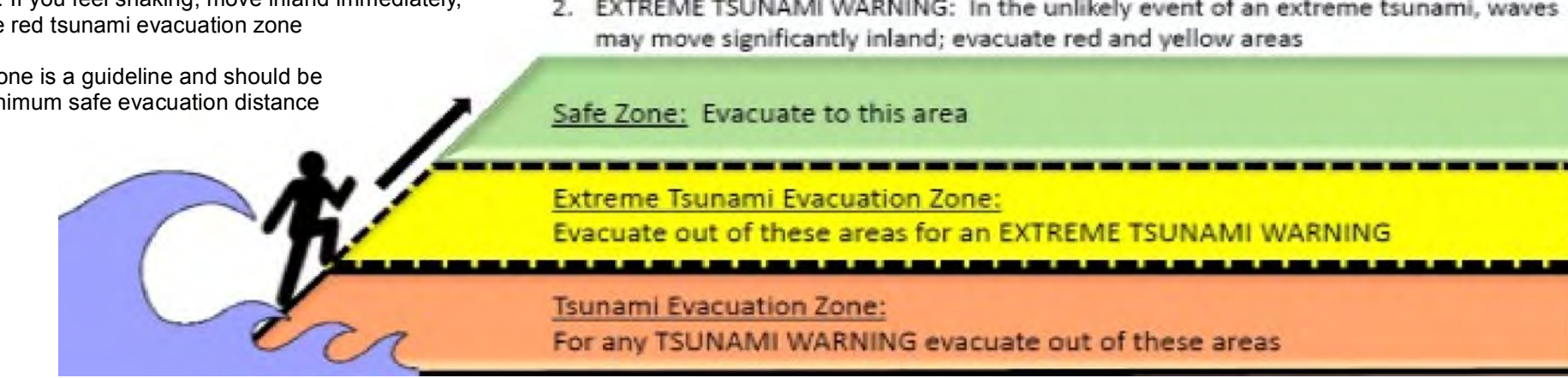
\*Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

\*Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

\*These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone

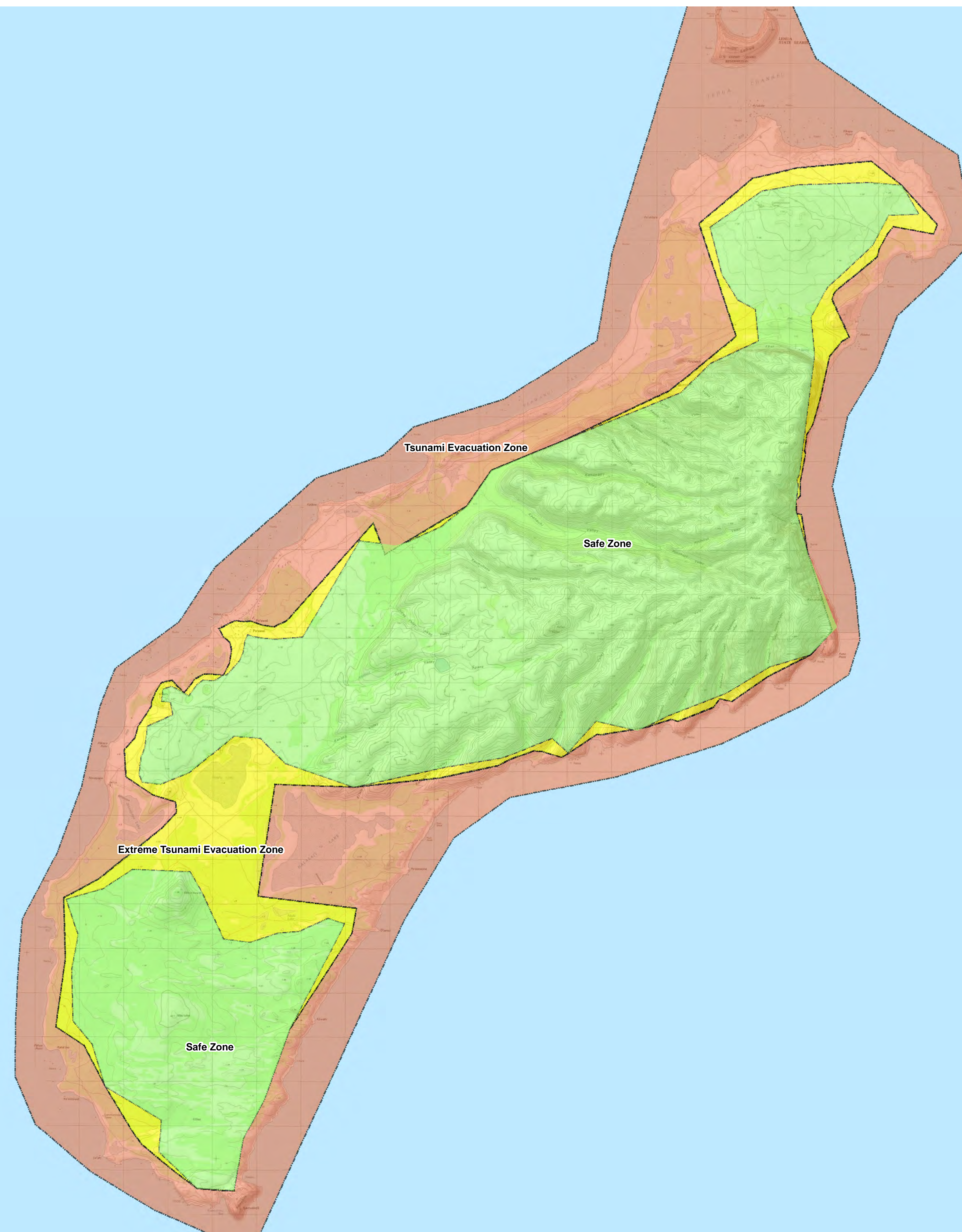
\*The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas



## Legend

	Fire Station
	Extreme Tsunami Evacuation Zone
	Tsunami Evacuation Layer
	Street
	Major Street
	Schools
	Coastline
	Structures/Buildings (Large)



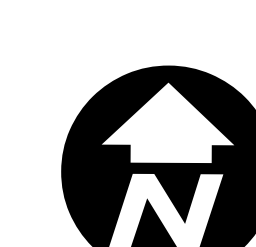
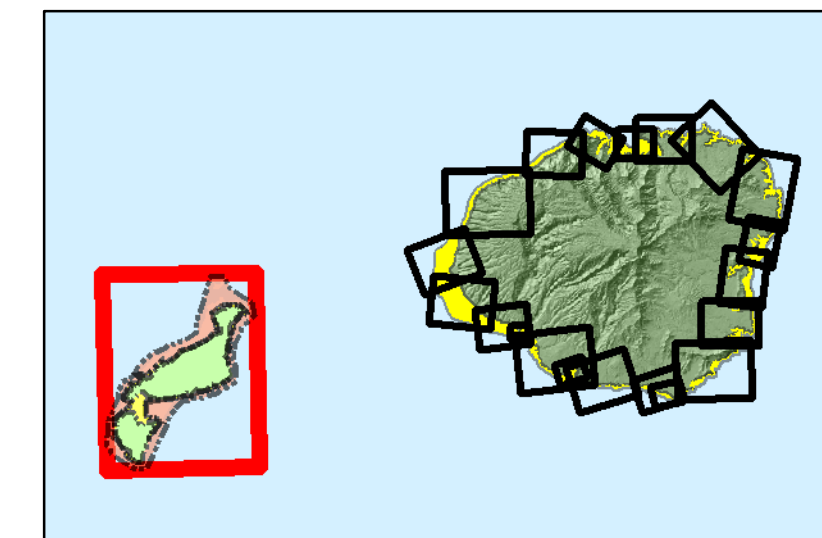
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Niihau Island  
Map 21

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



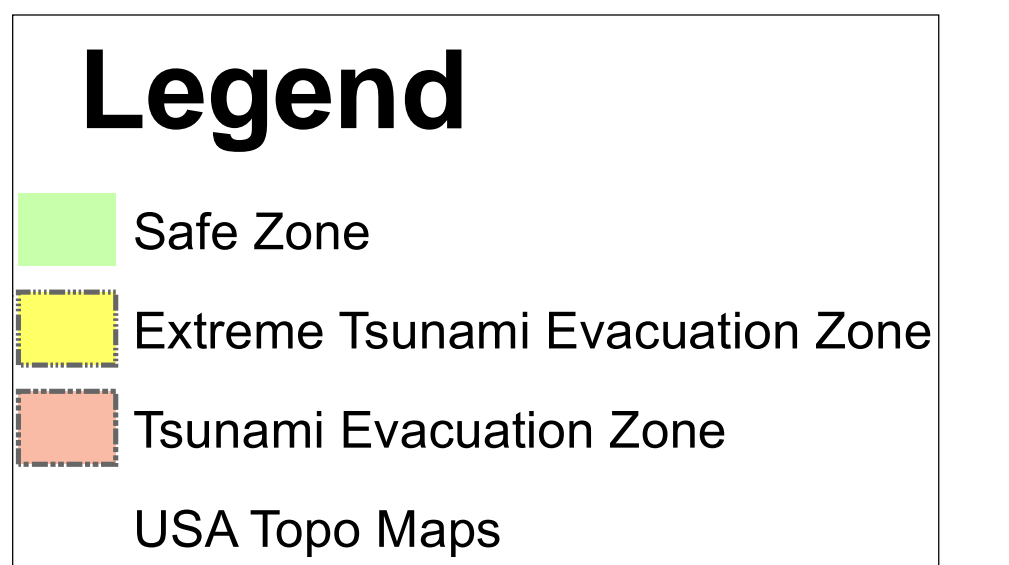
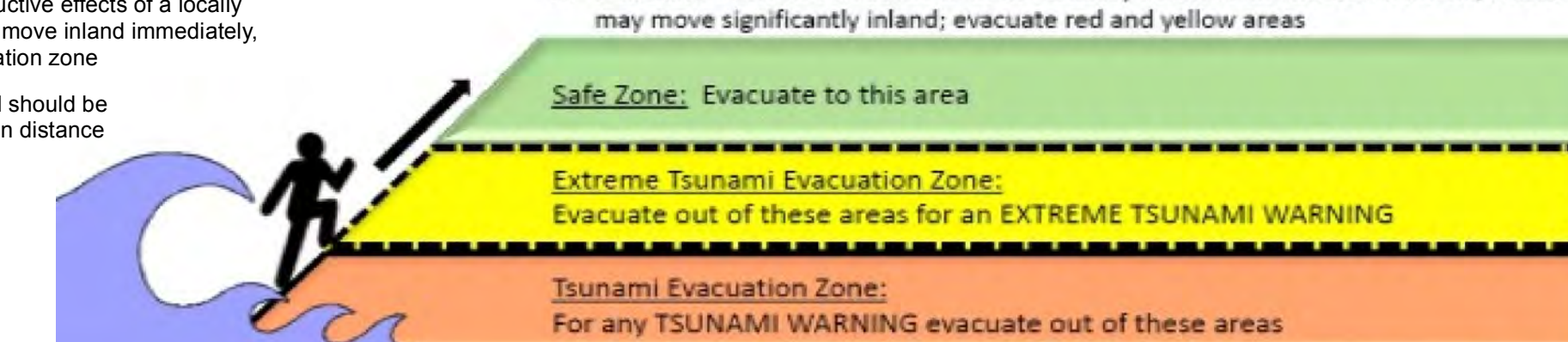
0 2,500 5,000 10,000 Feet

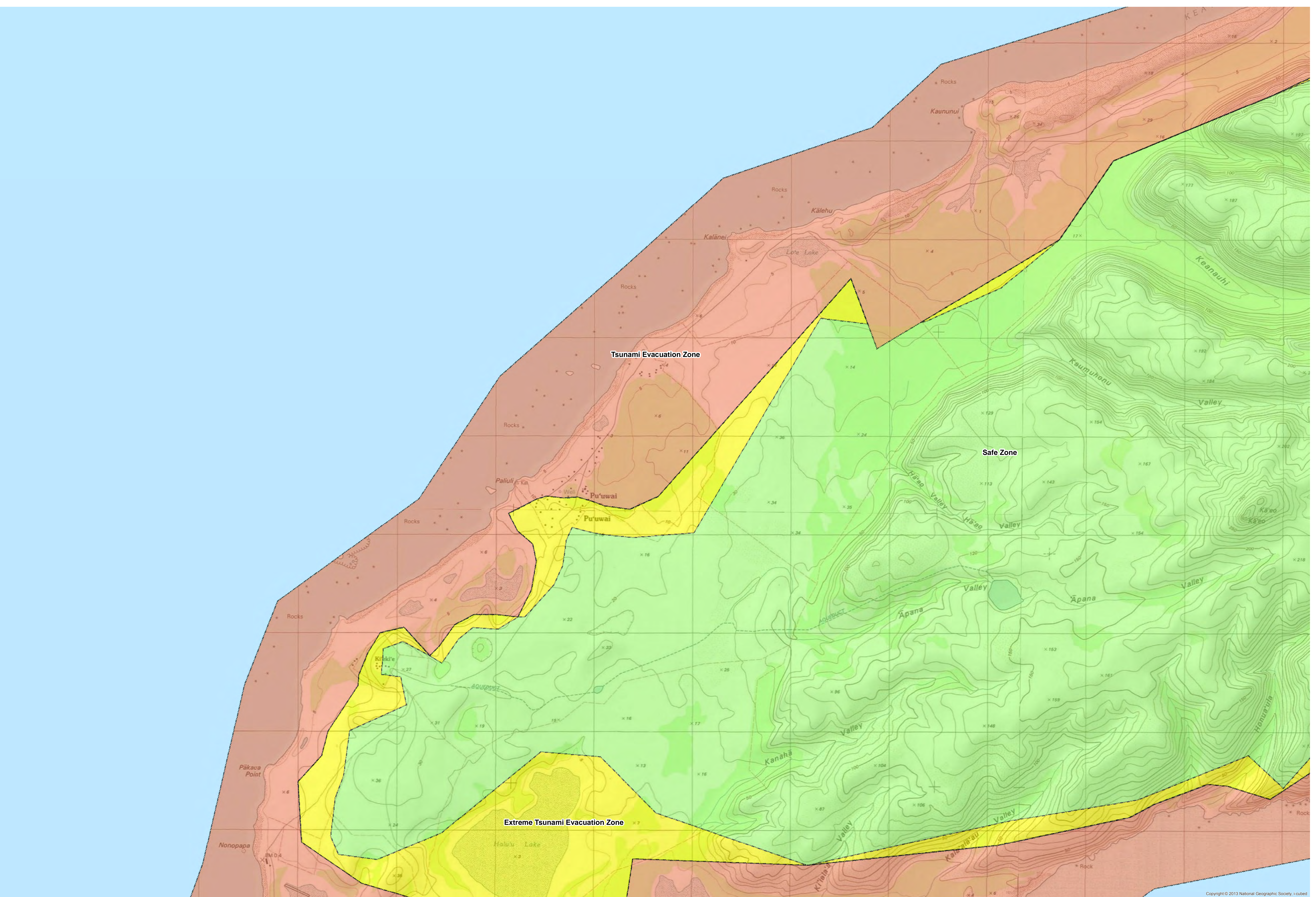
- For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones
- Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding
- Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

- Structural steel or reinforced concrete buildings of ten or more stories provide increased protection on or above the fourth floor; if you are caught near the shoreline consider using vertical evacuation

- These maps do not consider the destructive effects of a locally generated tsunami. If you feel shaking, move inland immediately, well inland from the red tsunami evacuation zone
- The evacuation zone is a guideline and should be considered the minimum safe evacuation distance

1. TSUNAMI WARNING: Destructive waves from a tsunami may inundate all coastlines; evacuate red areas
2. EXTREME TSUNAMI WARNING: In the unlikely event of an extreme tsunami, waves may move significantly inland; evacuate red and yellow areas





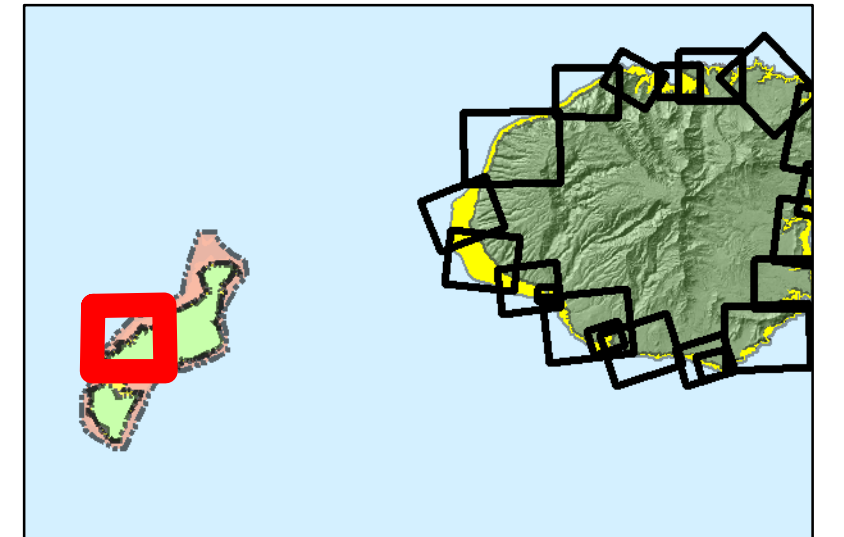
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Niihau Island Inset  
Map 22

Note: Data represented on this map is not intended to replace site survey

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Date Prepared Jan 2016 - GAJ



0 1,250 2,500 5,000 Feet

\*For most Tsunami Warnings, evacuate out of the red zone; in the unlikely case of an "Extreme Tsunami Warning", evacuate out of the red and yellow zones

\*Remain at least 100 feet away from inland waterways and marinas connected to the ocean due to wave surges and possible flooding

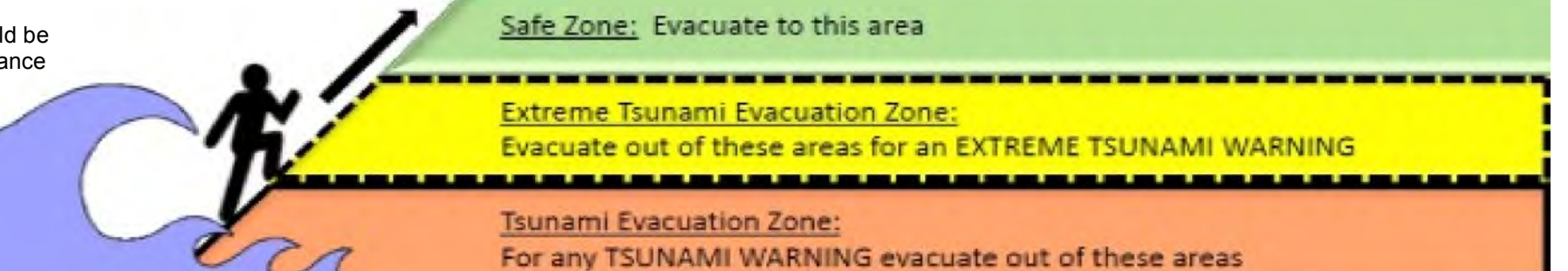
\*Boaters should move vessels to at least 50 fathoms (300 ft) deep and 2 miles away from harbor entrances; follow all directions from the Captain of the Port

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## Legend

- Safe Zone
- Extreme Tsunami Evacuation Zone
- Tsunami Evacuation Zone
- USA Topo Maps