

# Community Hazard Assessments

## County of Hawaii

### East

#### Coordinated and Developed by:

Hawaii Wildfire Management Organization, a 501(c)3 nonprofit organization dedicated to protecting Hawaii's communities and natural resources from wildfire.



#### In Collaboration with:

Hawaii Fire Department and State of Hawaii Department of Land and Natural Resources Division of Forestry and Wildlife



Disclaimer: The HWMO Hawaii Hazard Assessment Maps have been prepared to increase awareness on potential wildfire threats to communities across the Hawaiian islands. However, HWMO does not guarantee a house will survive a wildfire event and having a low hazard rating does not “fire proof” an individual house or a given area or subdivision; instead, reducing the hazard rating lowers wildfire threats and improves the potential for wildfire suppression to be successful.

It is important to recognize that the HWMO hazard assessment process is a qualitative ranking system that arbitrarily ranks different factors perceived to contribute to the threat of wildfires at the wildland-urban interface (WUI). The assessment does not include the full range of realistic fire and ember exposures at the WUI and offers no actual quantification of the potential exposure of homes to the ignition, spread, and intensity of wildfires or embers produced by wildfires. Furthermore, the HWMO Wildfire Hazard Assessment is a community-level assessment that produces a rating based on a select number of houses in a given area or subdivision. While such an approach gives an indication of the general wildfire risk for a given area, the actual risk of individual homes can deviate from this assessment based on the characteristics of the site around an individual home.

# Subdivision Rating

## HWMO Wildfire Hazard Assessment Key

<b>Subdivision Hazard Rating</b>			
<b>Rating Element</b>	<b>Low (Score =1)</b>	<b>Moderate (Score=2)</b>	<b>High (Score=3)</b>
<b>Ingress/ Egress</b>	Multiple entrances and exits are well equipped for fire trucks with turnarounds.	Limited access routes. 2 ways in and 2 ways out. Moderate grades.	Narrow, dead end roads or 1 way in, 1 way out. Steep grades
<b>Road Maintenance</b>	Wide loop roads that are maintained, paved or solid surface with shoulders.	Roads maintained. Some narrow two lane roads with no shoulders.	Narrow and or single lane, minimally maintained, no shoulders.
<b>Road Width</b>	24'+ wide. Wide roads with drivable shoulders and good visibility allow two-way traffic. Streets in the downtown area are the widest streets in town. Interior streets are smaller and are easily blocked by parked vehicles.	20'-24' wide. Medium width roads with drivable shoulders and good visibility, support evacuation and emergency response time.	Less than 20 feet wide. Narrow roads coupled with poor visibility limit evacuation and emergency response. Traffic problems will occur. Entrapment is likely.
<b>All-season Road Condition</b>	Flat or gently sloping surfaced roads can support high volumes of large fire equipment.	Surfaced road with 5%+ grade or non-surfaced road with <5% grade that can still support fire equipment. Road and right-of-way maintenances is essential for access and visibility.	Narrow, steep, or non-surfaced roads are difficult to access. One-way traffic is a hazard. Overhanging brush may damage fire equipment. Jeep trails and seasonal roads limit 2wd emergency response equipment.
<b>Fire Service Access</b>	Adequate turnaround space is available for large fire equipment.	<300' with no turnaround. Short or dead-end streets will become crowded with homeowner's vehicles.	300'+ with no turnaround. Long dead-end streets will become crowded with vehicles. Two-way visibility is an issue.
<b>Street signs</b>	Present. Most are at least 4' in size and are reflectorized.	Present and reflectorized with some exceptions.	Not present.
<b>Structure Density</b>	Low structure density and low ignition probability.	Density and ignition probability are both moderate, or one is high but is balanced by the other being low.	Dense structures with high ignition probability.
<b>Home Setbacks</b>	Majority (50%+) of homes are set back from property lines and slopes by at least 30 feet.	10-50% of homes have defensible setbacks from property lines and sloped areas.	<10% of homes have defensible setbacks from property lines. Buildings located close to dangerous topographic features such as the tops of slopes.

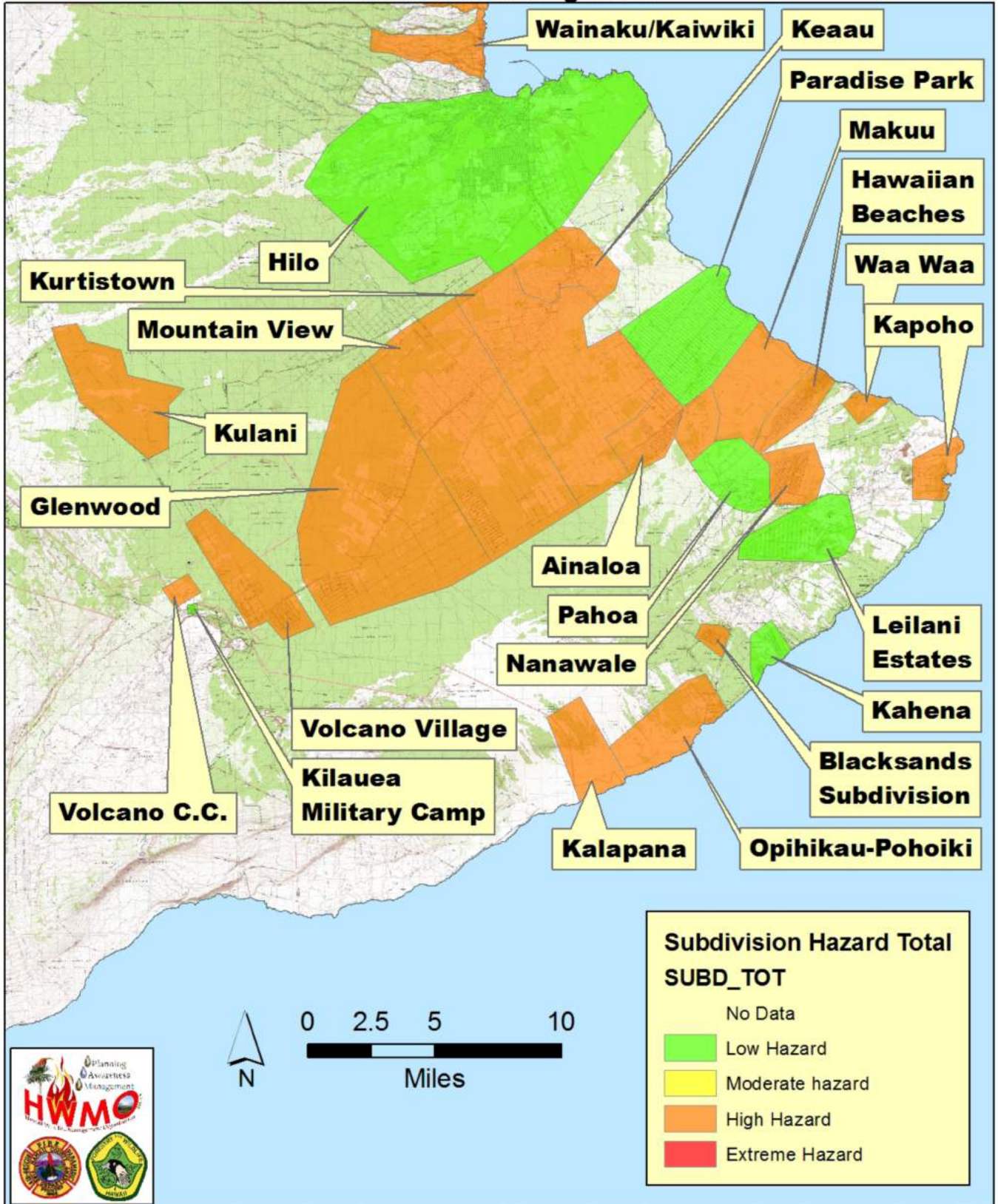


## HWMO Wildfire Hazard Assessment Key

<p><b>Unmanaged, untended, undeveloped lands</b></p>	<p>Few to no weedy vacant lots. Few to no undeveloped unmaintained vegetated areas or corridors between homes. Less than 10% of lots remain undeveloped and pose an additional wildfire hazard due to lack of maintenance and/or restricted access.</p>	<p>Some isolated unmaintained lots or undeveloped vegetated areas within subdivision. 10-50% of lots have not been developed and pose an additional wildfire hazard due to lack of maintenance and/or restricted access. Hazard ranking is dependent on ignition risk, size of area, and fuel type.</p>	<p>Abundant unmanaged, vegetated corridors and vacant lots throughout community. Agricultural lands irregularly maintained leaving dry weedy species causing increased ignition risk. Numerous ladder fuels and high risk fuels. Greater than 75% of lots have not been developed or Separation of adjacent structures that can contribute to fire spread</p>
<p><b>Private landowner actions / Firewise landscaping and defensible space</b></p>	<p>70% of homes have improved survivable space around property, reduced ignition risk, hardened homes, and no ladder fuels.</p>	<p>30-70% homes have improved survivable space around property and well-maintained landscapes.</p>	<p>&lt;30% of homes have defensible space, hardened home features, or Firewise landscaping</p>
<p><b>Proximity of subdivision to wildland areas</b></p>	<p>Wildland areas share no borders with the subdivision. Little to no undeveloped and unmaintained vegetated areas within community. Little to no ladder fuels along community boundaries.</p>	<p>Wildland areas adjoin subdivision on 1-2 sides.</p>	<p>Wildland areas surround subdivision on at least 3 sides.</p>

# Hawaii Island Hazard Assessment

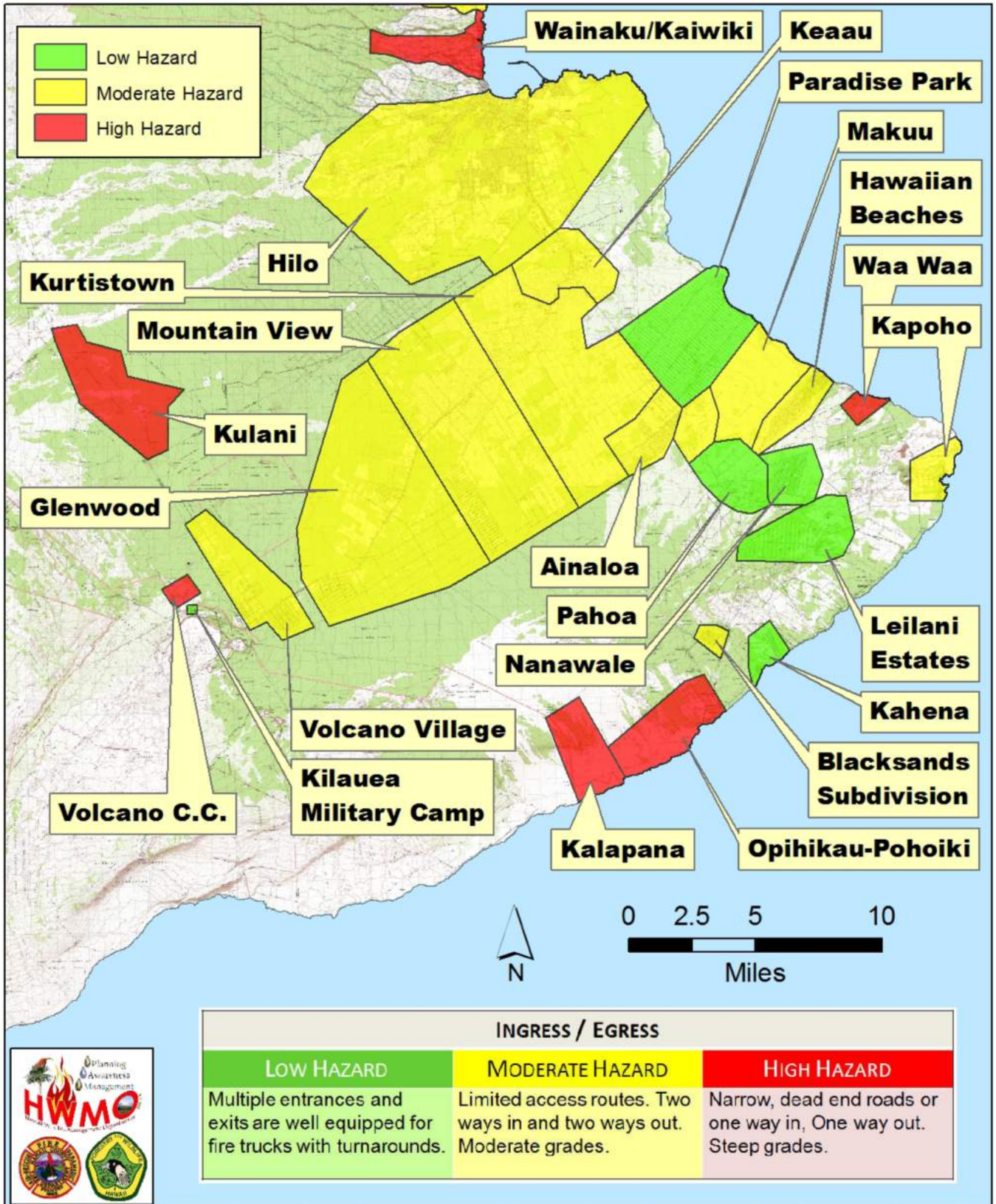
## Subdivision Rating Total





# Hawaii Island Hazard Assessment

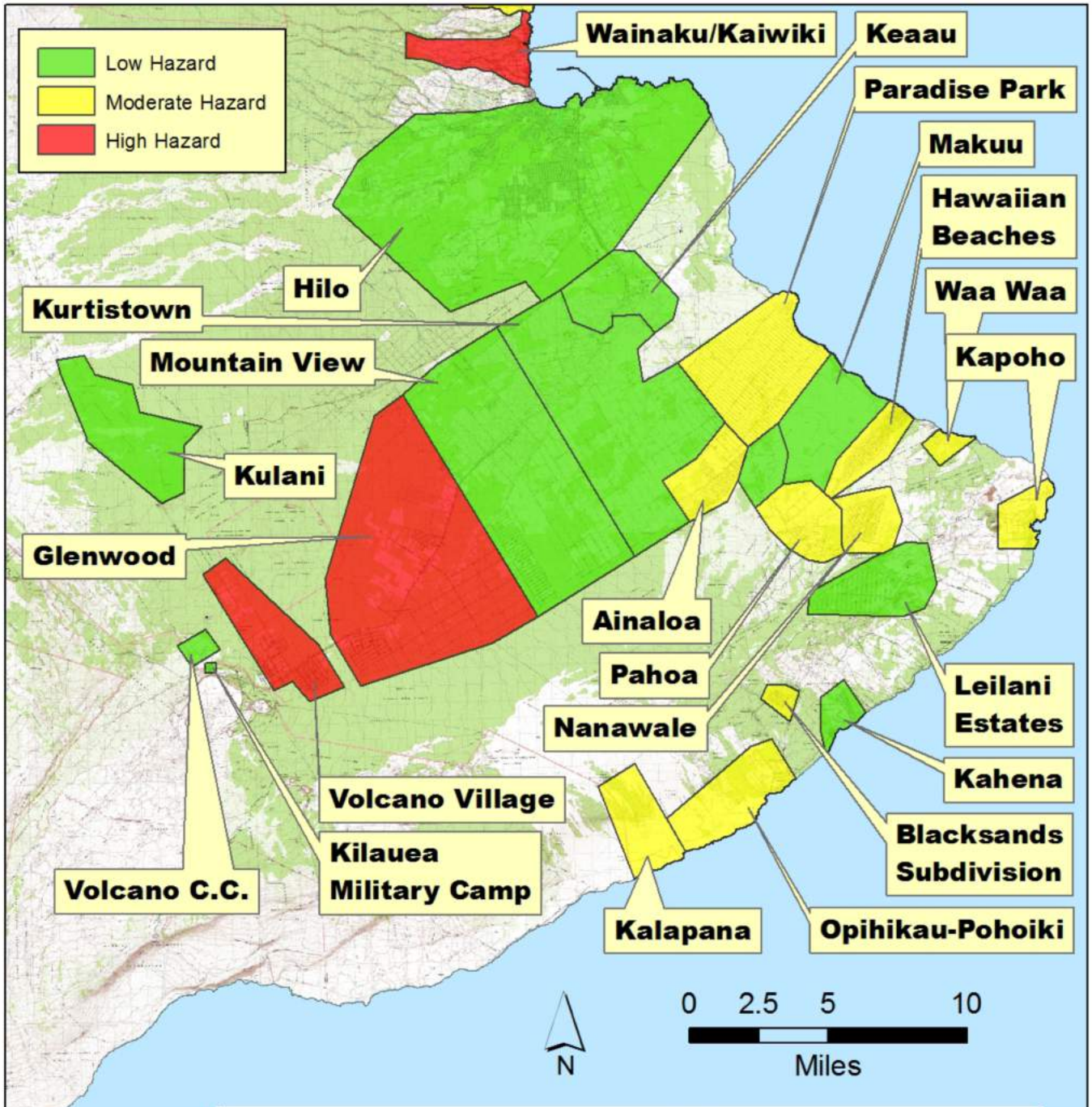
## Subdivision Rating - Ingress/Egress



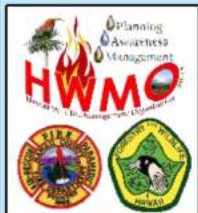


# Hawaii Island Hazard Assessment

## Subdivision Rating - Road Maintenance



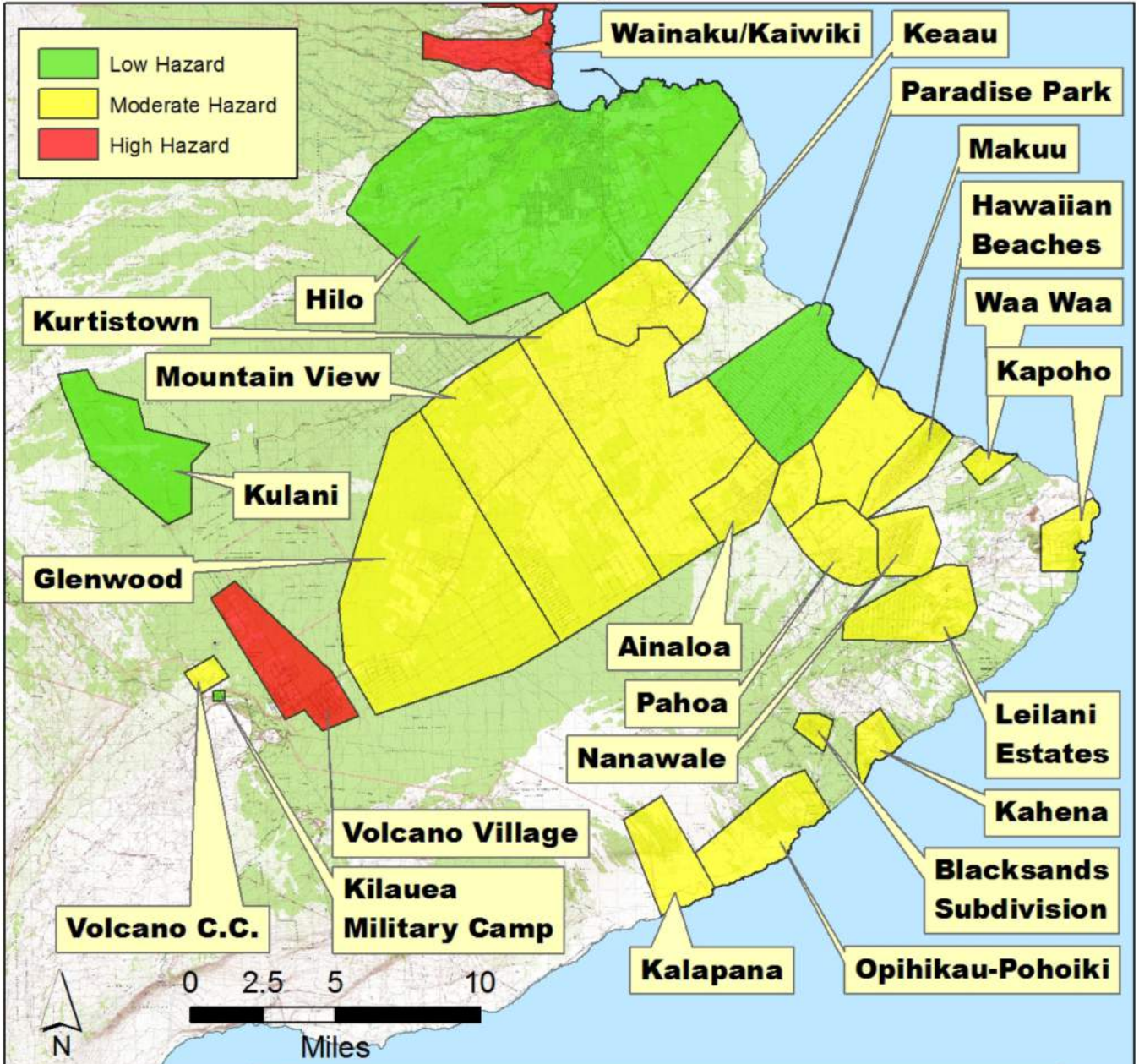
ROAD MAINTENANCE		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Wide loop roads that are maintained, paved or solid surface with shoulders.	Roads maintained. Some narrow two lane roads with no shoulders.	Narrow and or single lane, minimally maintained, no shoulders.



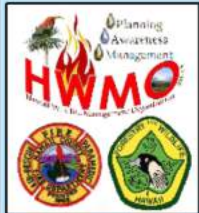


# Hawaii Island Hazard Assessment

## Subdivision Rating - Road Width



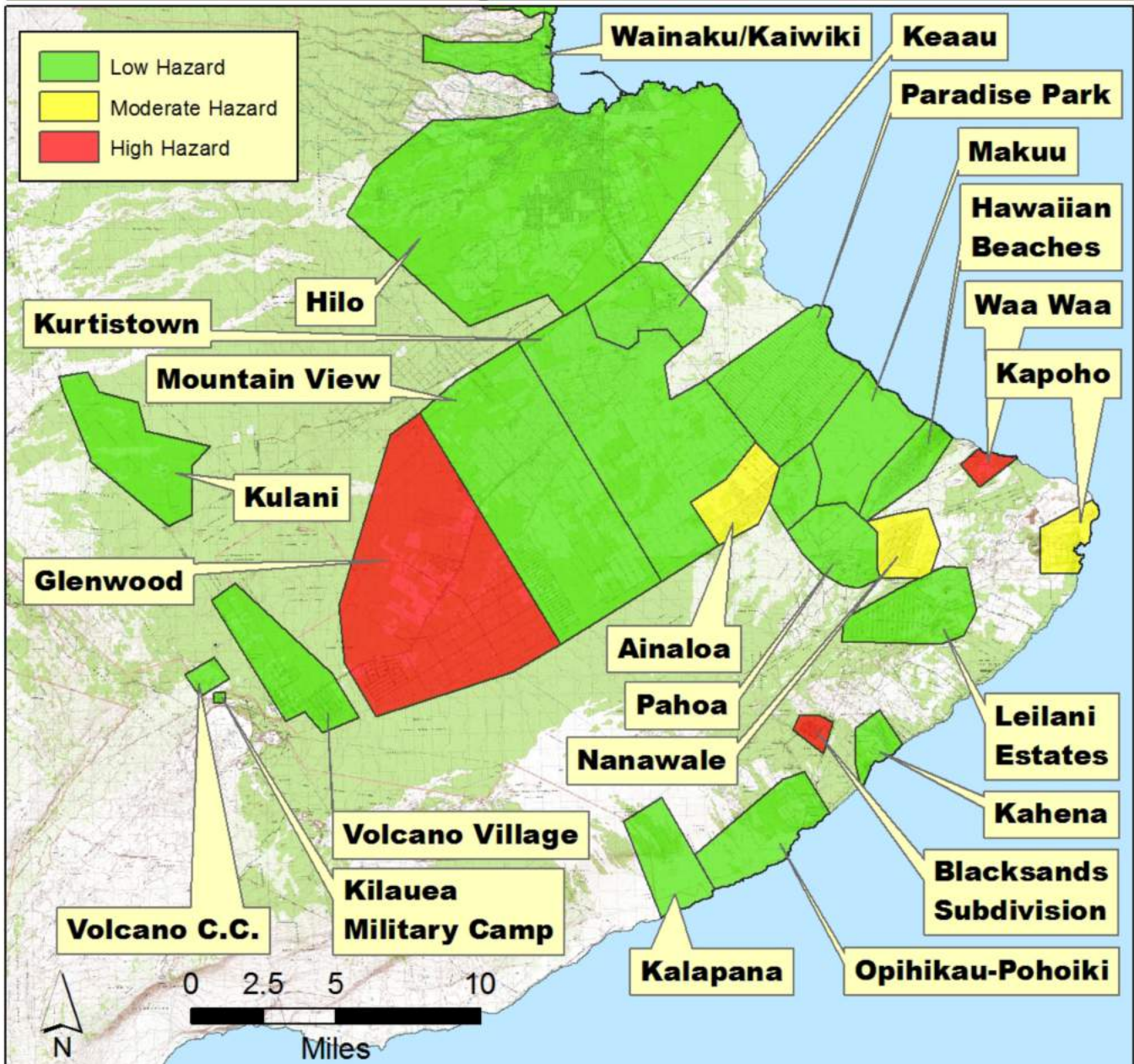
ROAD WIDTH		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
<p>24'+ wide. Wide roads with drivable shoulders and good visibility allow two-way traffic. Streets in the downtown area are the widest streets in town. Interior streets are smaller and are easily blocked by parked vehicles.</p>	<p>20'-24' wide. Medium width roads with drivable shoulders and good visibility, support evacuation and emergency response time.</p>	<p>Less than 20 feet wide. Narrow roads coupled with poor visibility limit evacuation and emergency response. Traffic problems will occur. Entrapment is likely.</p>





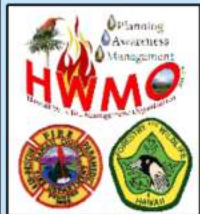
# Hawaii Island Hazard Assessment

## Subdivision Rating - All Season Road Condition



### ALL SEASON ROAD CONDITION

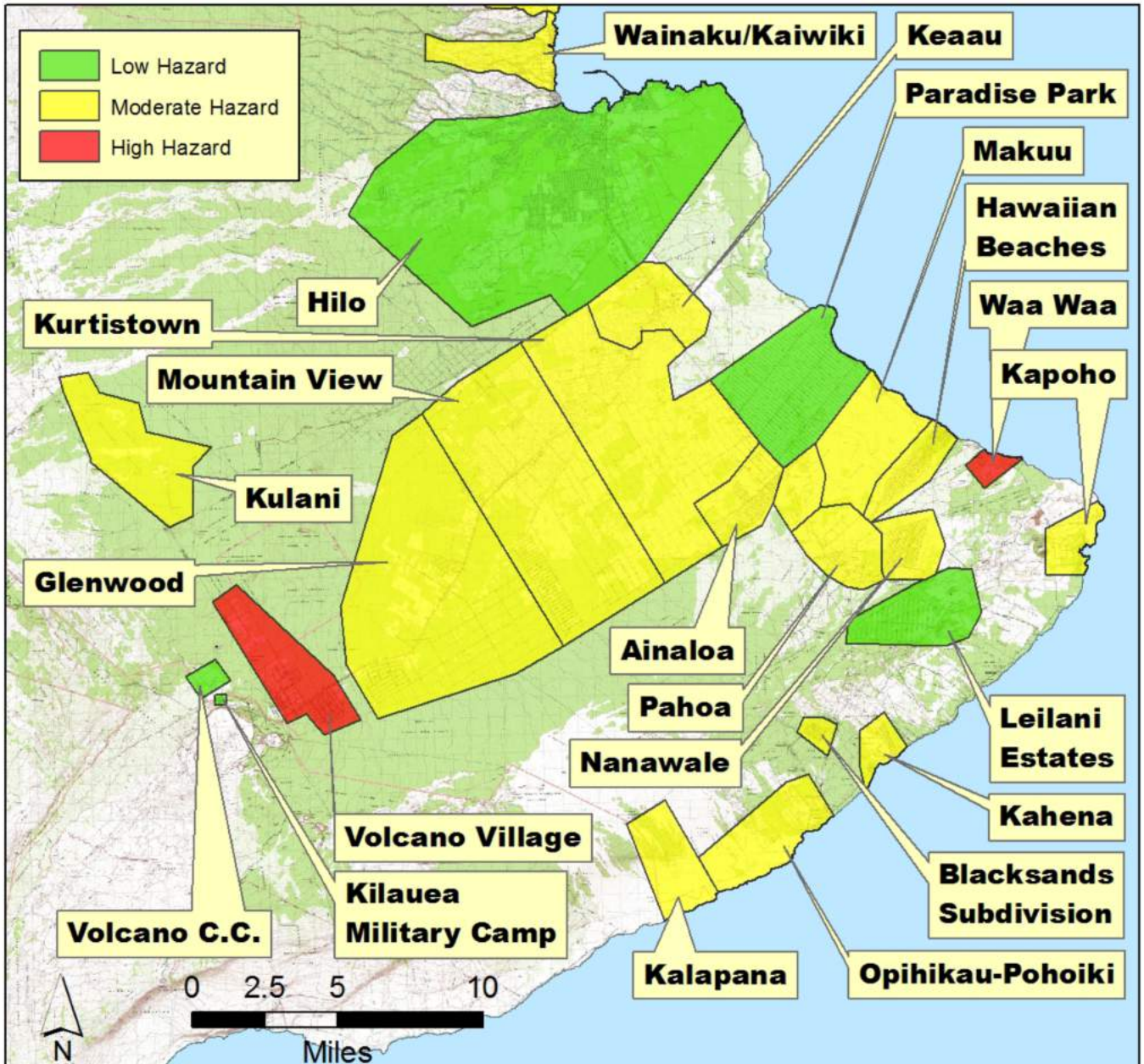
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Flat or gently sloping surfaced roads can support high volumes of large fire equipment.	Surfaced road with 5%+ grade or non-surfaced road with <5% grade that can still support fire equipment. Road and right-of-way maintenances is essential for access and visibility.	Narrow, steep, or non-surfaced roads are difficult to access. One-way traffic is a hazard. Overhanging brush may damage fire equipment. Jeep trails and seasonal roads limit 2wd emergency response equipment.



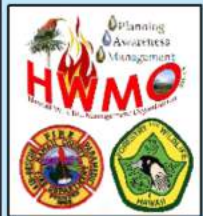


# Hawaii Island Hazard Assessment

## Subdivision Rating - Fire Service Access



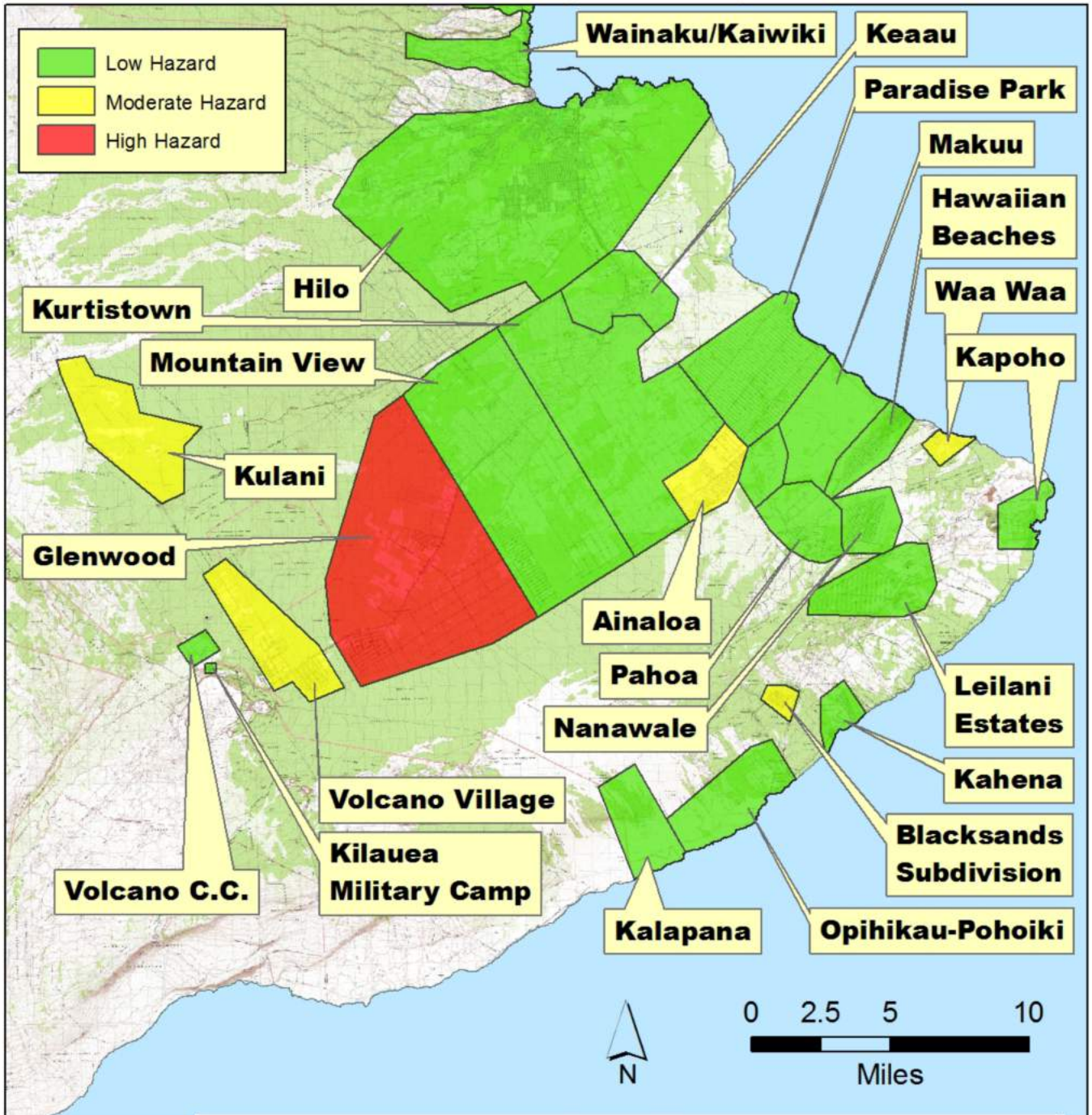
FIRE SERVICE ACCESS		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Adequate turnaround space is available for large fire equipment.	<300' with no turnaround. Short or dead-end streets will become crowded with homeowner's vehicles.	300'+ with no turnaround. Long dead-end streets will become crowded with vehicles. Two-way visibility is an issue.





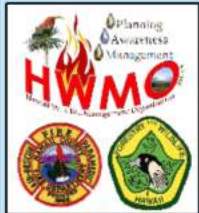
# Hawaii Island Hazard Assessment

## Subdivision Rating - Street Signs



### STREET SIGNS

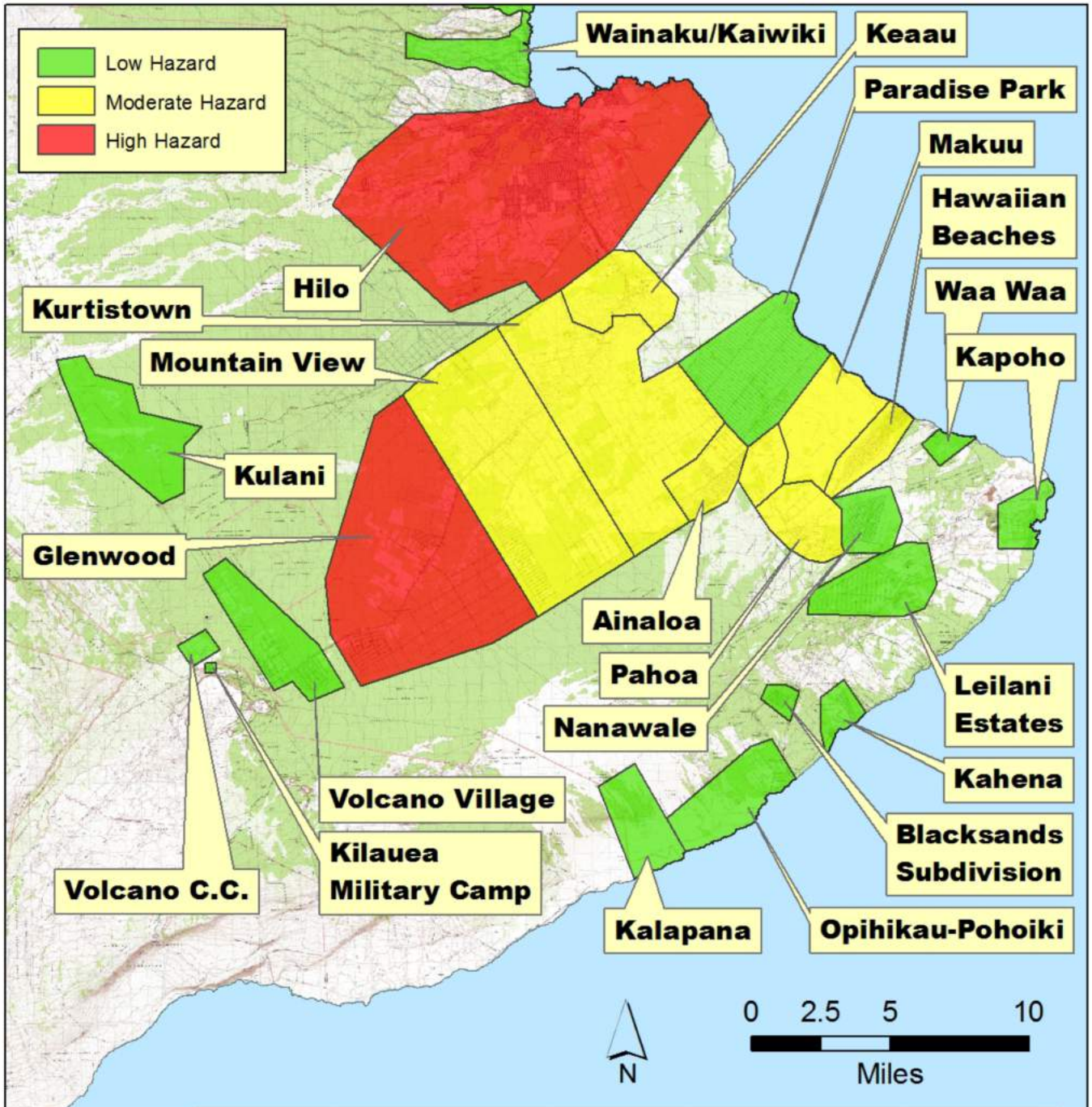
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Present. Most are at least 4' in size and are reflectorized.	Present and reflectorized with some exceptions.	Not present.





# Hawaii Island Hazard Assessment

## Subdivision Rating - Structure Density



### STRUCTURE DENSITY

#### LOW HAZARD

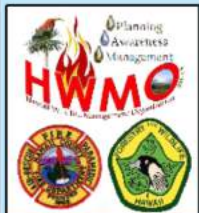
Low structure density and low ignition probability.

#### MODERATE HAZARD

Density and ignition probability are both moderate, or one is high but is balanced by the other being low.

#### HIGH HAZARD

Dense structures with high ignition probability.





# Hawaii Island Hazard Assessment

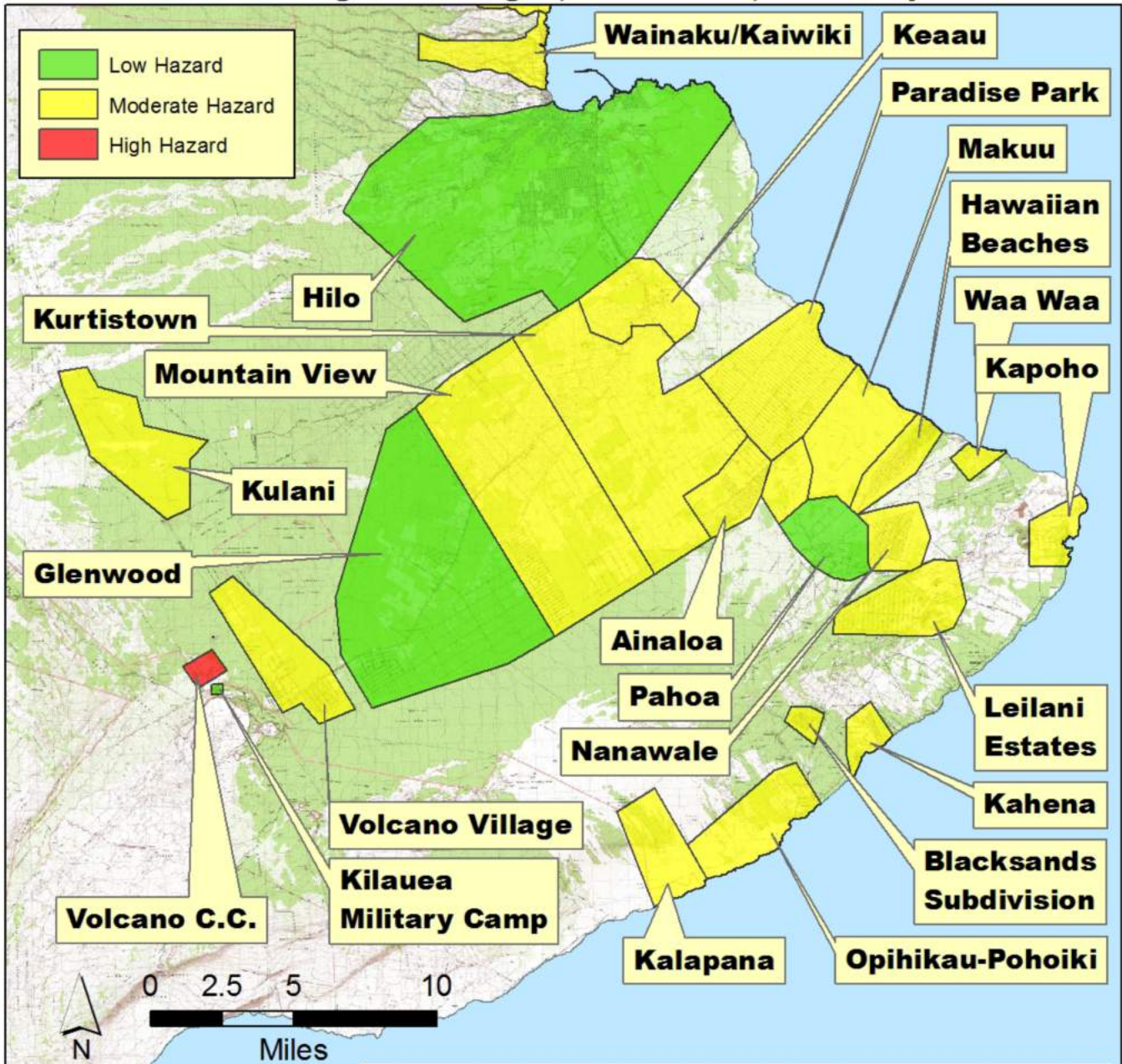
## Subdivision Rating - Home Setbacks



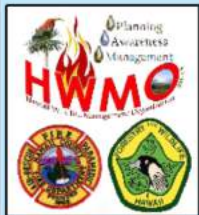


# Hawaii Island Hazard Assessment

## Subdivision Rating - Unmanaged, Unattended, Undeveloped Lands



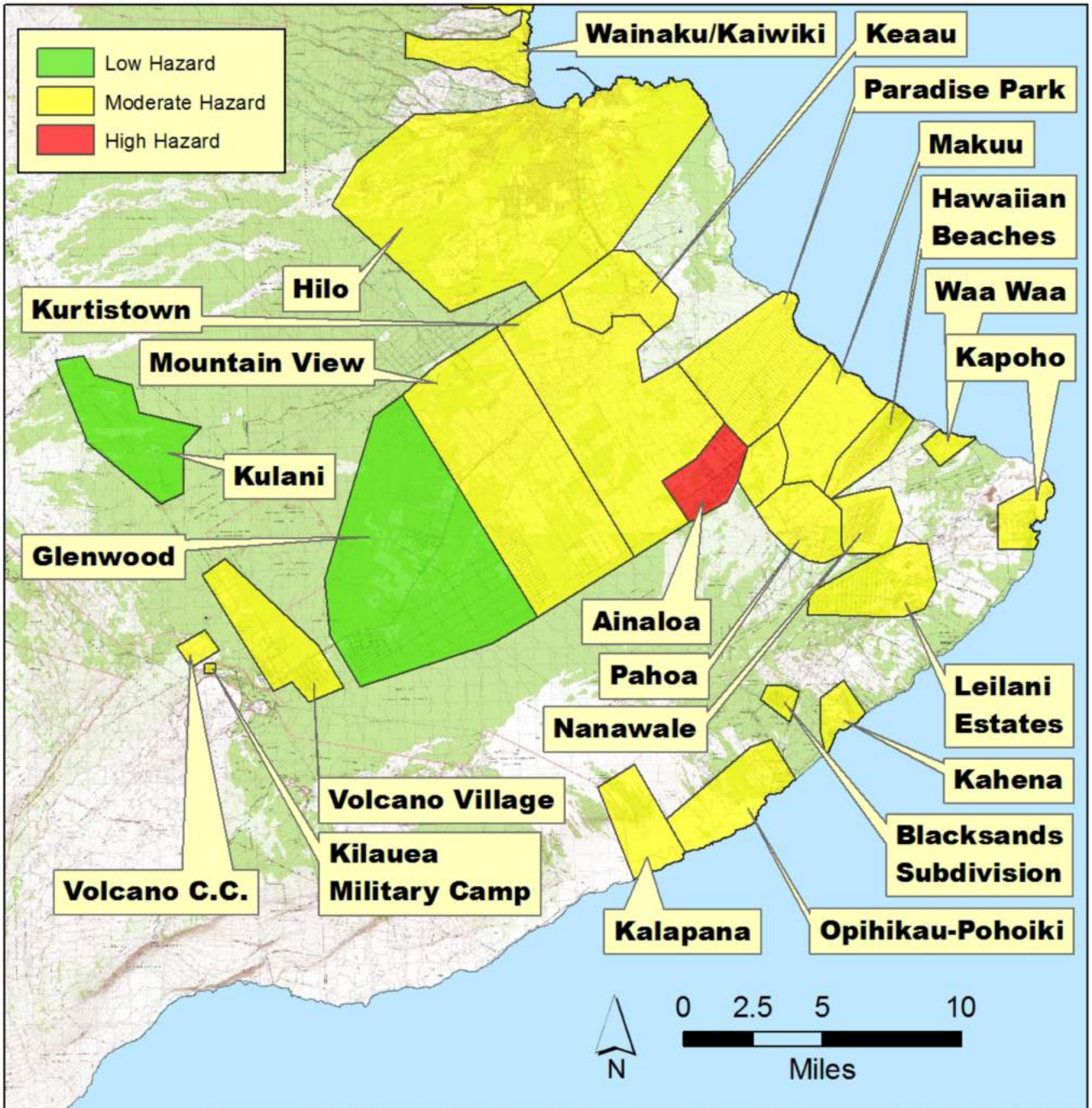
UNTENDED LANDS		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Few to no weedy vacant lots. Few to no undeveloped unmaintained vegetated areas or corridors between homes. Less than 10% of lots remain undeveloped and pose an additional wildfire hazard due to lack of maintenance and/or restricted access.	Some isolated unmaintained lots or undeveloped vegetated areas within subdivision. 10-50% of lots have not been developed and pose an additional wildfire hazard due to lack of maintenance and/or restricted access. Hazard ranking is dependent on ignition risk, size of area, and fuel type.	Abundant unmanaged, vegetated corridors and vacant lots throughout community. Agricultural lands irregularly maintained leaving dry weedy species causing increased ignition risk. Numerous ladder fuels and high risk fuels. Greater than 75% of lots have not been developed or Separation of adjacent structures that can contribute to fire spread.





# Hawaii Island Hazard Assessment

Subdivision Rating - Private Landowner Firewise Landscaping & Defensible Space



## PRIVATE LANDOWNER FIREWISE LANDSCAPING/ DEFENSIBLE SPACE

### LOW HAZARD

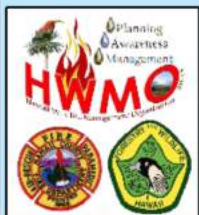
70% of homes have improved survivable space around property, reduced ignition risk, hardened homes, and no ladder fuels.

### MODERATE HAZARD

30-70% homes have improved survivable space around property and well-maintained landscapes.

### HIGH HAZARD

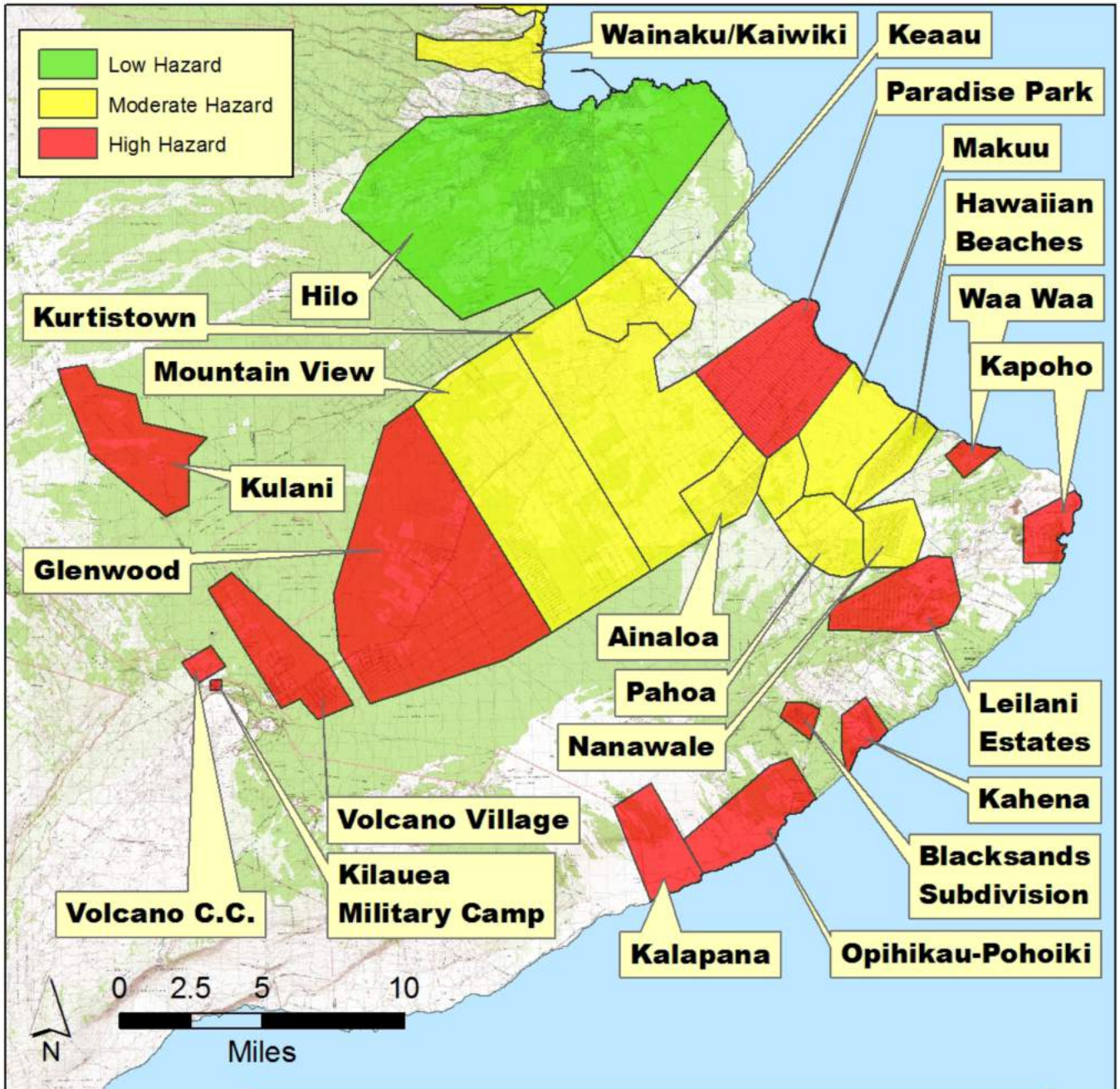
<30% of homes have defensible space, hardened home features, or Firewise landscaping





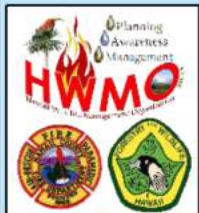
# Hawaii Island Hazard Assessment

## Subdivision Rating - Proximity of Subdivision to Wildland Areas



### PROXIMITY TO WILDLAND AREAS

LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Wildland areas share no borders with the subdivision. Little to no undeveloped and unmaintained vegetated areas within community. Little to no ladder fuels along community boundaries.	Wildland areas adjoin subdivision on 1-2 sides.	Wildland areas surround subdivision on at least 3 sides.



# Building Rating

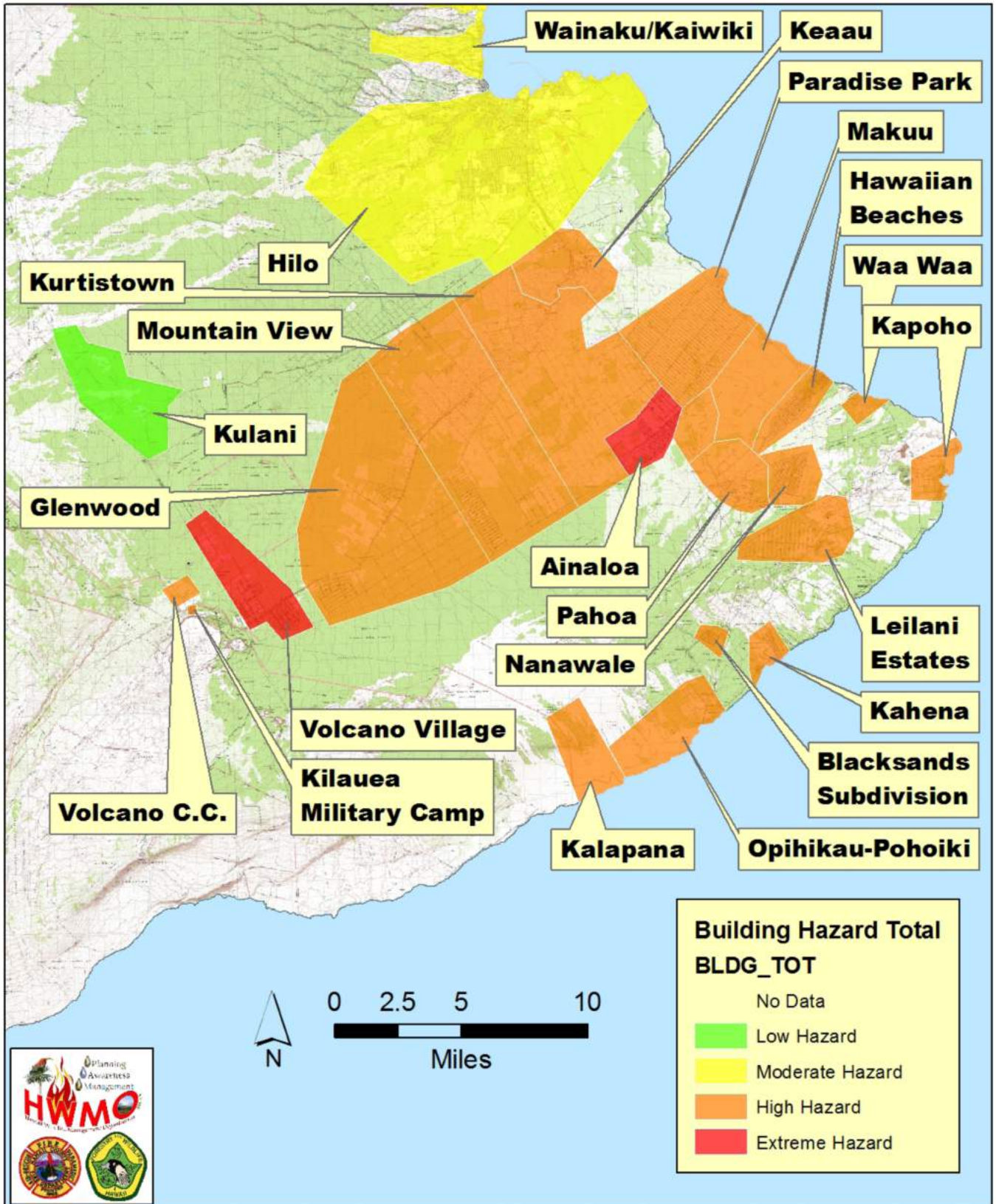
## HWMO Wildfire Hazard Assessment Key

<b>Building Hazard Rating</b>			
<b>Rating Element</b>	<b>Low (1)</b>	<b>Moderate (2)</b>	<b>High (3)</b>
<b>Roofing Assembly</b>	Greater than 75% of homes have Class A roofs (metal, asphalt, or fiberglass roofing material).	50-75% have Class A roofing.	Less than 50% of homes have Class A roofing.
<b>Siding/ Soffits</b>	Greater than 75% of homes have fire resistant siding and soffits.	50-75% of homes have fire resistant siding and soffits.	Less than 50% of homes have fire resistant siding and soffits.
<b>Under-skirting around decks, lanais, post-and-pier structures.</b>	Greater than 75% of homes have the equivalent of fine non-combustible mesh screening to protect underneath from flying embers and ignition	50-75% of homes have the equivalent of fine non-combustible mesh screening	Less than 50% of homes have the equivalent of fine non-combustible mesh screening
<b>Utilities Placement- Gas and Electric</b>	All underground or none.	One underground, one above ground.	Both above ground.
<b>Structural Ignitability</b>	Greater than 75% of houses are spaced with cleared boundaries. Flammables and combustible materials stored according to fire-safe principles.	50-75% of homes store combustibles properly.	Less than 50% of homes store combustibles properly. Houses close to each other.



# Hawaii Island Hazard Assessment

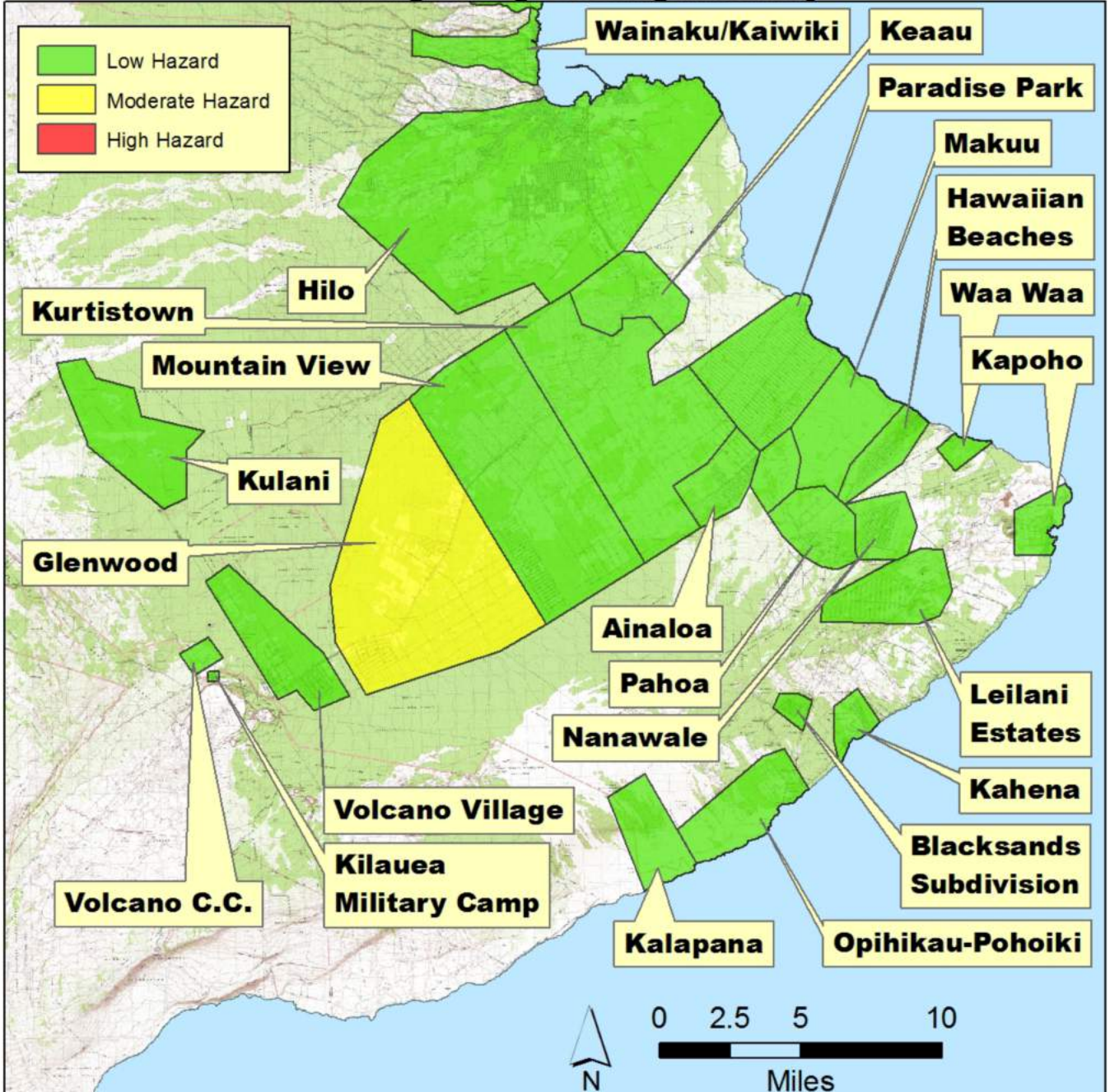
## Building Rating Total





# Hawaii Island Hazard Assessment

## Building Rating - Roofing Assembly



### ROOFING ASSEMBLY

#### LOW HAZARD

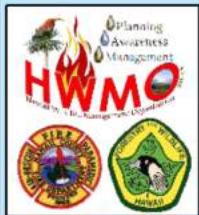
Greater than 75% of homes have Class A roofs (metal, asphalt, or fiberglass roofing material).

#### MODERATE HAZARD

50-75% have Class A roofing.

#### HIGH HAZARD

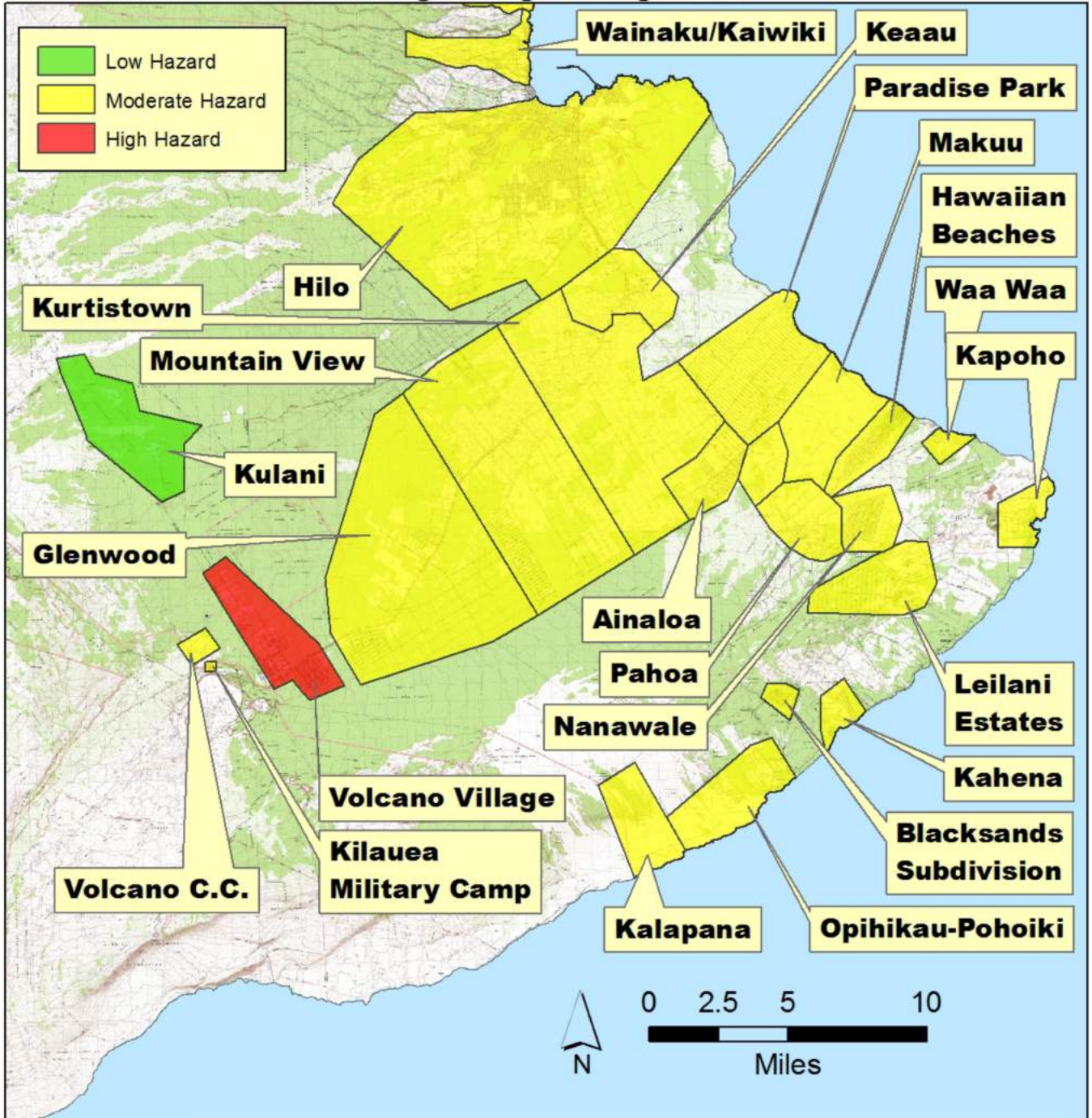
Less than 50% of homes have Class A roofing.





# Hawaii Island Hazard Assessment

## Building Rating - Siding/Soffits



### SIDING AND SOFFITS

#### LOW HAZARD

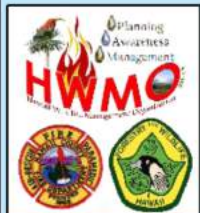
Greater than 75% of homes have fire resistant siding and soffits.

#### MODERATE HAZARD

50-75% of homes have fire resistant siding and soffits.

#### HIGH HAZARD

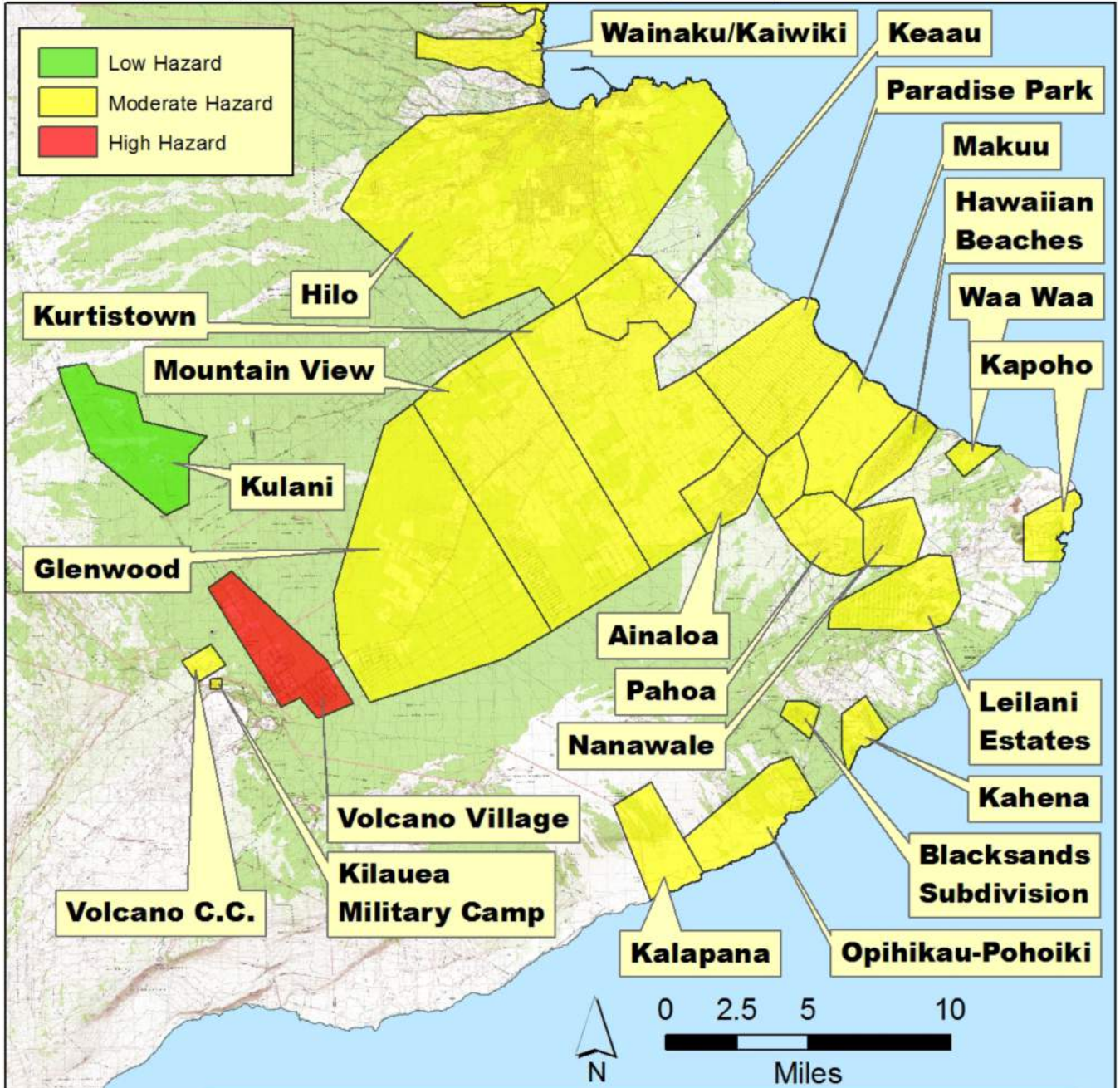
Less than 50% of homes have fire resistant siding and soffits.



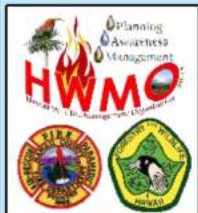


# Hawaii Island Hazard Assessment

## Building Rating - Underskirting Around Decks, Lanais, Post & Pier Structures



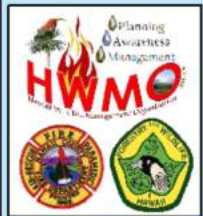
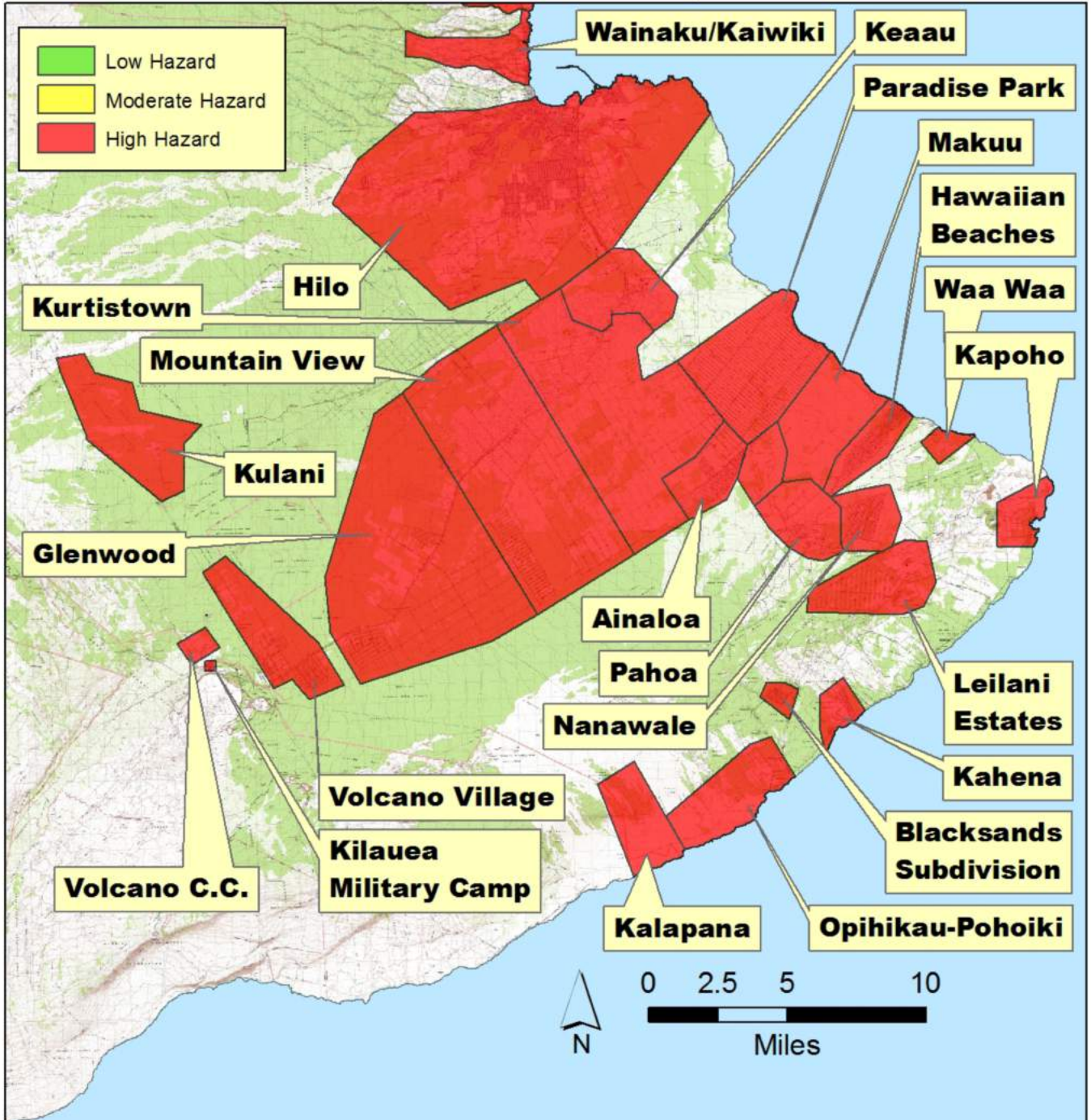
UNDERSKIRTING AROUND DECKS/ POST-AND-PIER STRUCTURES		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Greater than 75% of homes have the equivalent of fine non-combustible mesh screening to protect underneath from flying embers and ignition.	50-75% of homes have the equivalent of fine non-combustible mesh screening.	Less than 50% of homes have the equivalent of fine non-combustible mesh screening.





# Hawaii Island Hazard Assessment

## Building Rating - Utilities Placement; Gas & Electric

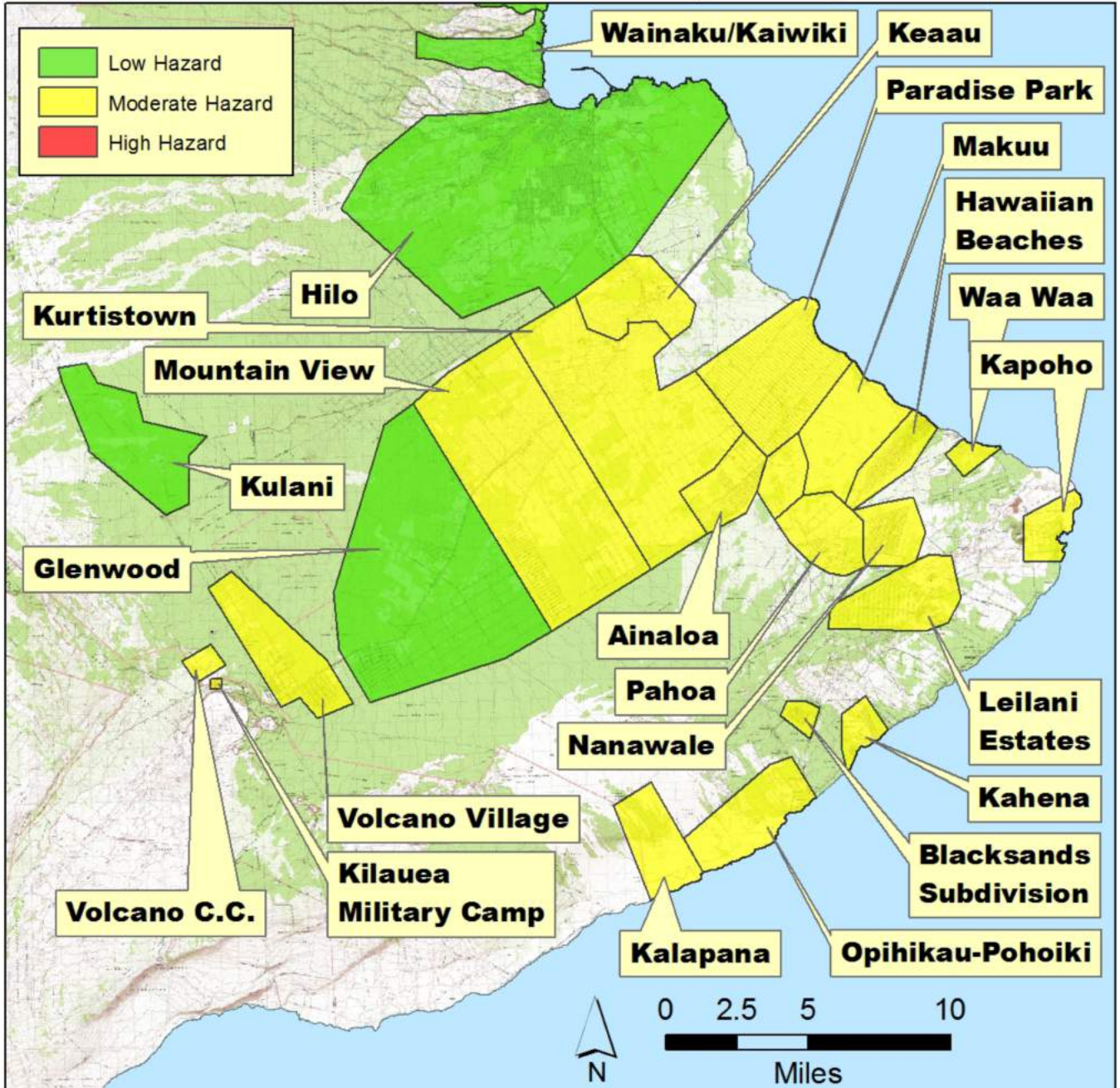


UTILITIES PLACEMENT- GAS AND ELECTRIC		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
All underground or none.	One underground, one above ground.	Both above ground.

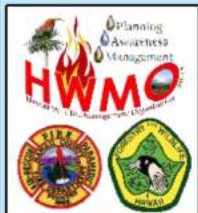


# Hawaii Island Hazard Assessment

## Building Rating - Structural Ignitability



STRUCTURAL IGNITABILITY		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Greater than 75% of houses are spaced with cleared boundaries. Flammables and combustible materials stored according to fire-safe principles.	50-75% of homes store combustibles properly.	Less than 50% of homes store combustibles properly. Houses close to each other.



# Vegetation Rating

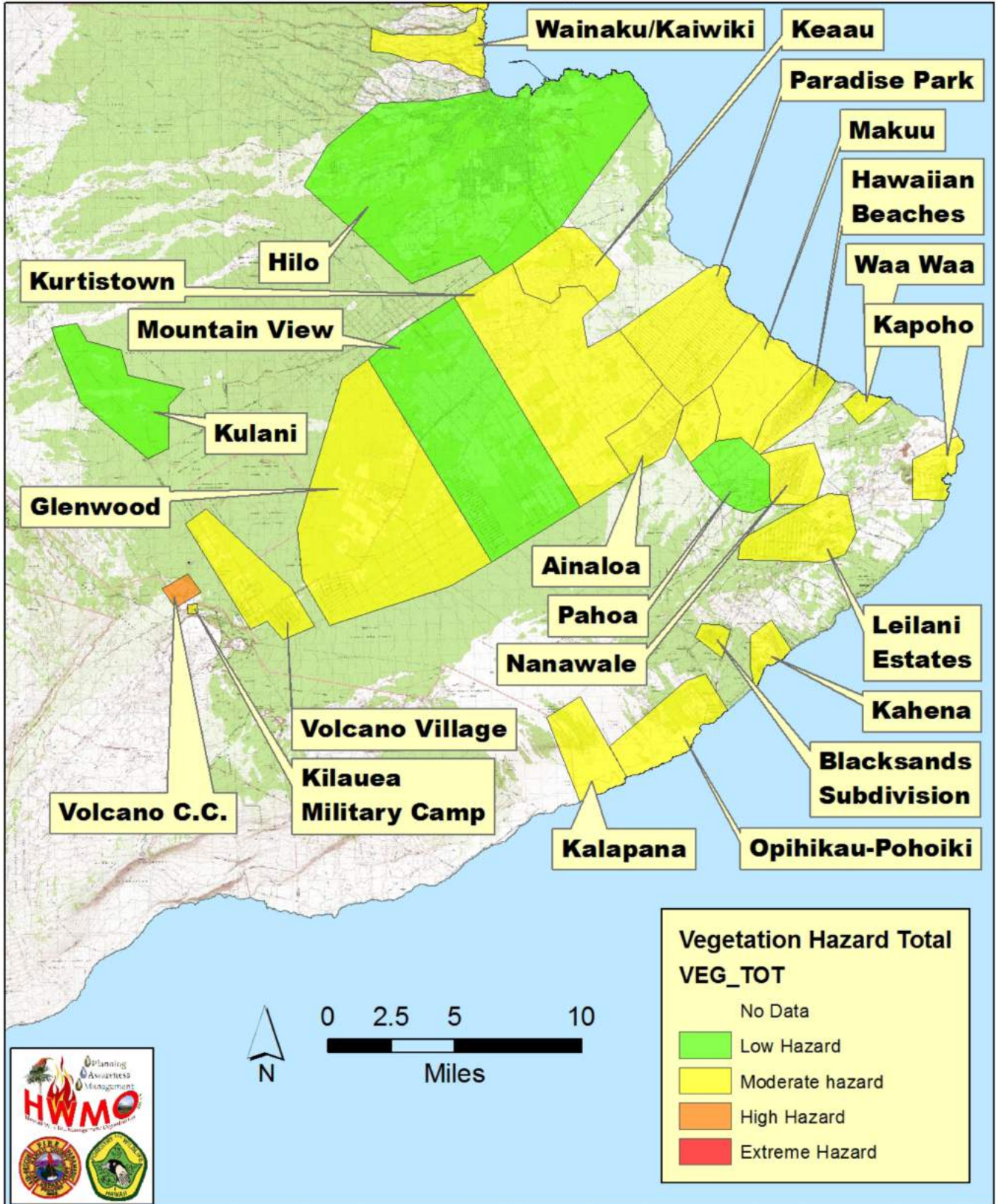


## HWMO Wildfire Hazard Assessment Key

<b>Vegetation Hazard Rating</b>			
<b>Rating Element</b>	<b>Low (1)</b>	<b>Moderate (2)</b>	<b>High (3)</b>
<b>Proximity of flammable fuels around subdivision</b>	Greater than 100'	40-100'	Less than 40'
<b>Type of predominant vegetation within 300' of homes</b>	Grasses less than 6 inches in height. Light leaf litter.	Grasses 6–12 inches in height. Grasses 6-12" tall. Light brush and small trees. Patchy fuels.	Dense grass, brush, timber, and/or hardwoods. Moderate to heavy dead and downed vegetation. Fuels greater than 12 feet tall. Heavy vegetation.
<b>Fuel loading</b>	0-30% cover	31-70% cover	71-100% cover
<b>Fuel structure and arrangement</b>	Non-contiguous or patchwork arrangement. Little to no ladder fuels.		Uninterrupted vegetation, pervasive ladder fuels.
<b>Defensible Space/ Fuels reduction around homes &amp; structures</b>	Vegetation is treated 100 feet or more from structures.	31-100 ft of vegetation treatment from structures.	Less than 30 ft of vegetation treatment from structures.

# Hawaii Island Hazard Assessment

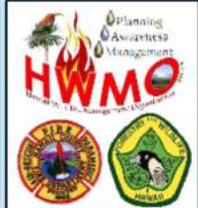
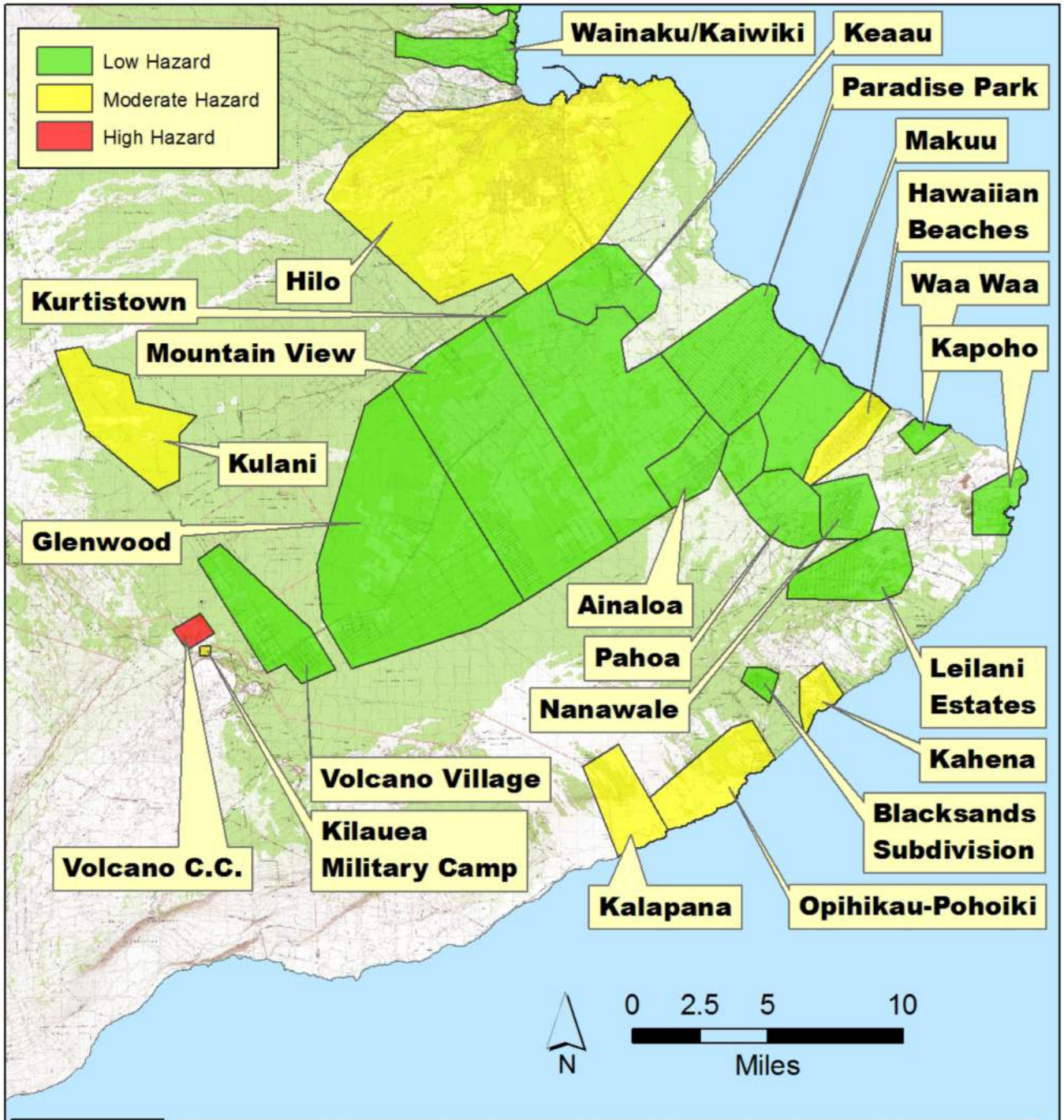
## Vegetation Rating Total





# Hawaii Island Hazard Assessment

## Vegetation Rating - Proximity of Flammable Fuels Around Subdivision

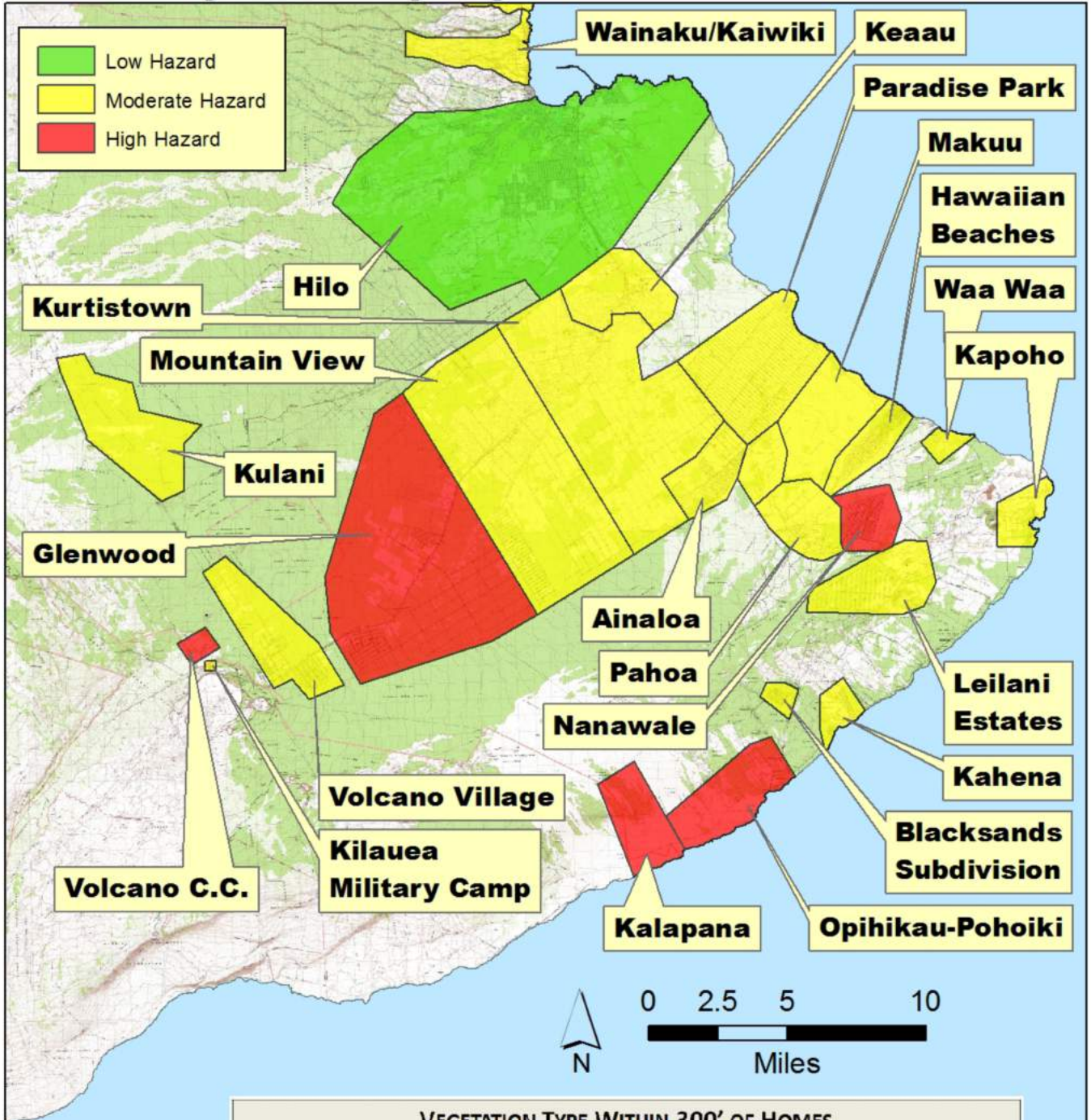


PROXIMITY OF FLAMMABLE FUELS AROUND SUBDIVISION		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Greater than 100'	40-100'	Less than 40'



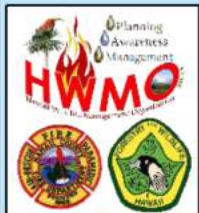
# Hawaii Island Hazard Assessment

## Vegetation Rating - Vegetation Within 300' of Homes



### VEGETATION TYPE WITHIN 300' OF HOMES

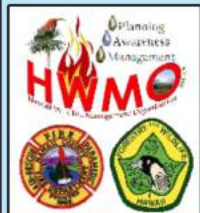
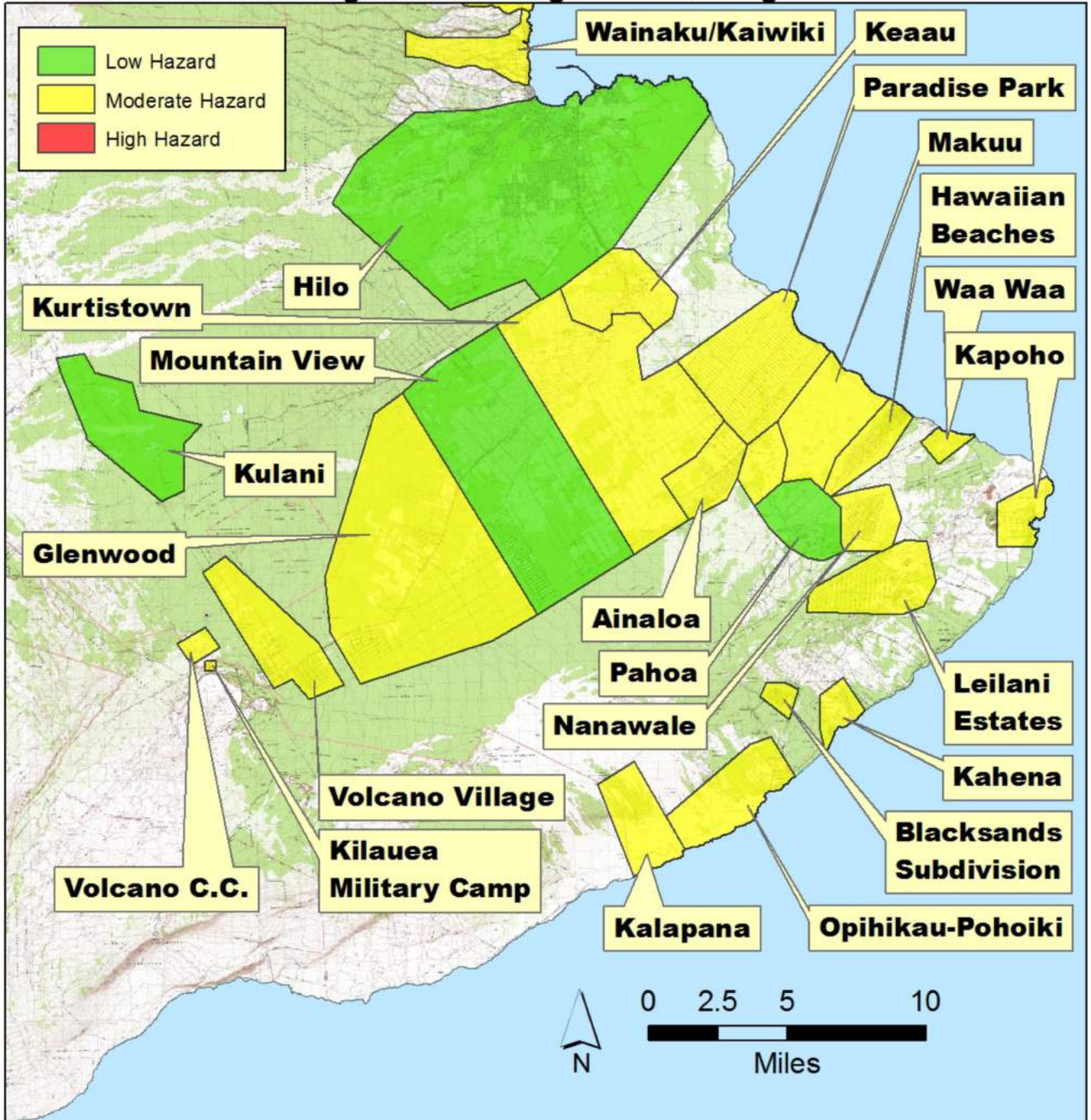
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Grasses less than 6 inches in height. Light leaf litter.	Grasses 6–12 inches in height. Light brush and small trees. Patchy fuels.	Dense grass, brush, timber, and/or hardwoods. Moderate to heavy dead and downed vegetation. Fuels greater than 12 feet tall. Heavy vegetation.





# Hawaii Island Hazard Assessment

## Vegetation Rating - Fuel Loading

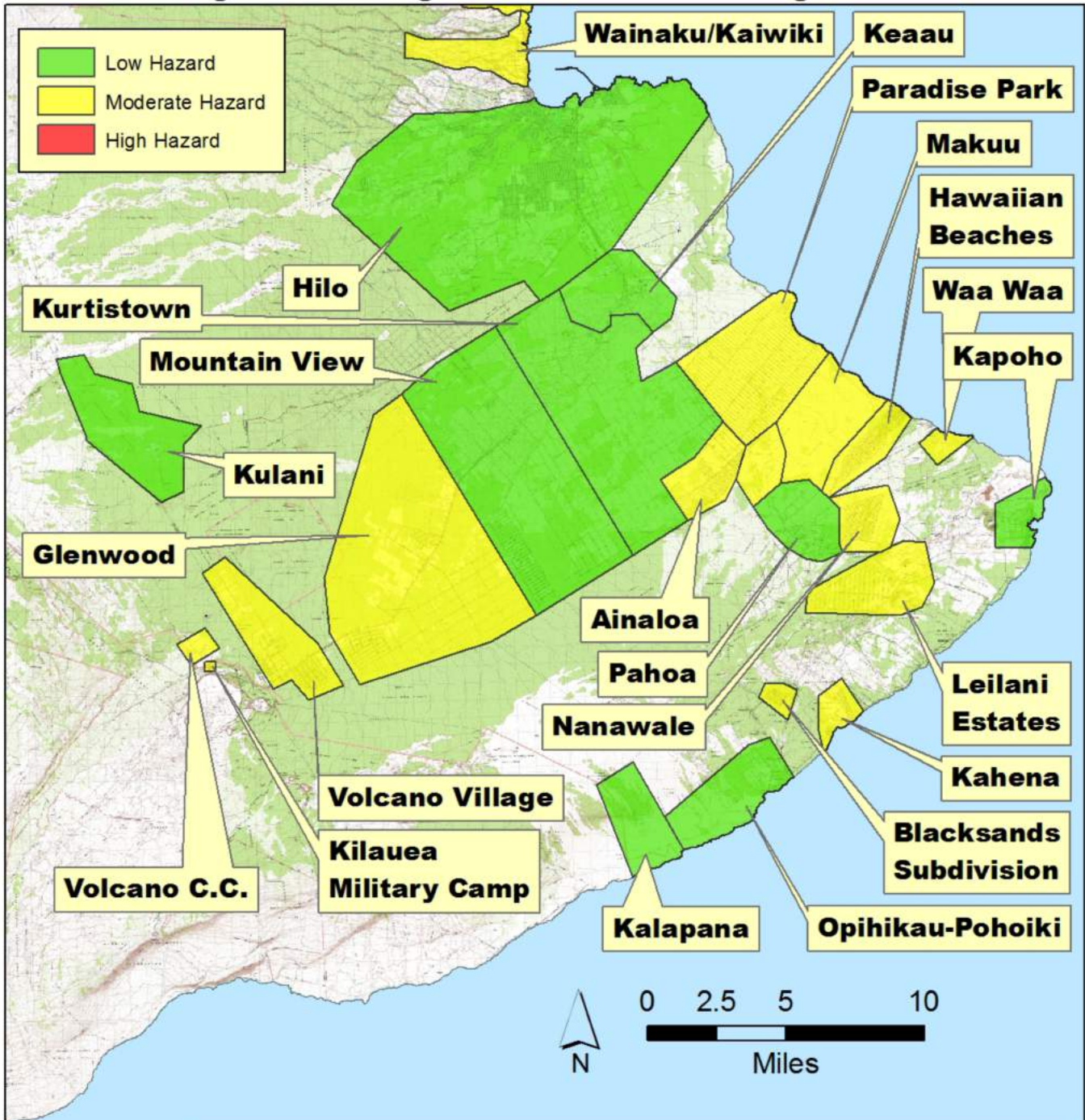


FUEL LOADING		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
0-30% vegetated cover	31-70% vegetated cover	71-100% vegetated cover



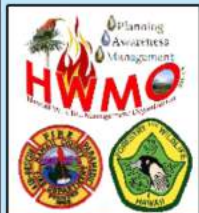
# Hawaii Island Hazard Assessment

## Vegetation Rating - Fuel Structure & Arrangement



### FUEL STRUCTURE AND ARRANGEMENT

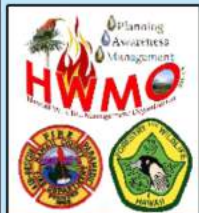
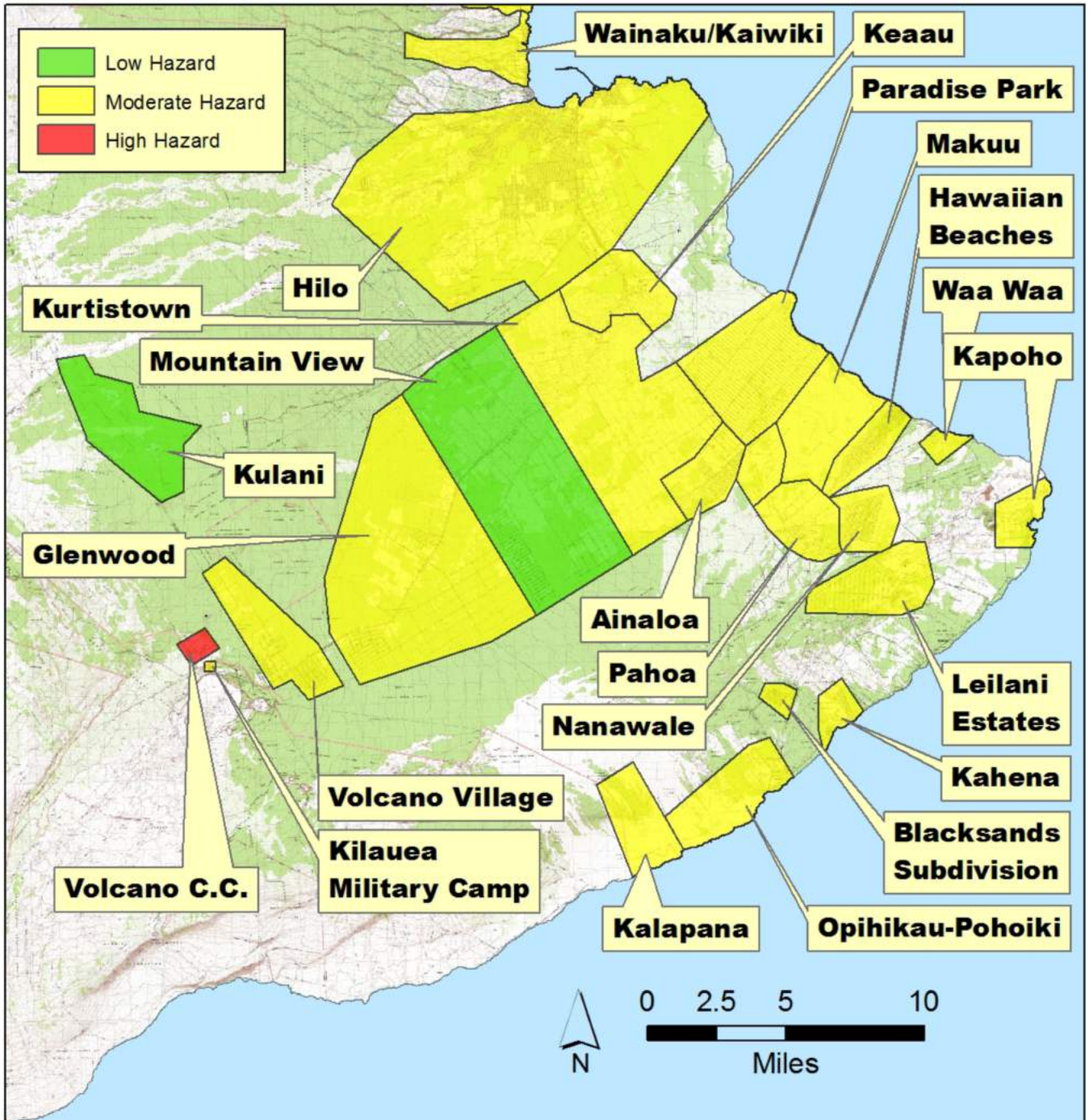
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Non-contiguous or patchwork arrangement. Little to no ladder fuels.	Some areas of contiguous vegetation. Few ladder fuels.	Uninterrupted vegetation, pervasive ladder fuels.





# Hawaii Island Hazard Assessment

Vegetation Rating - Defensible Space: Fuels Reduction Around Homes & Structures



DEFENSIBLE SPACE- FUELS REDUCTION AROUND HOMES		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Vegetation is treated 100 feet or more from structures.	31-100 ft. of vegetation treatment from structures.	Less than 30 ft. of vegetation treatment from structures.



# Fire Protection Rating



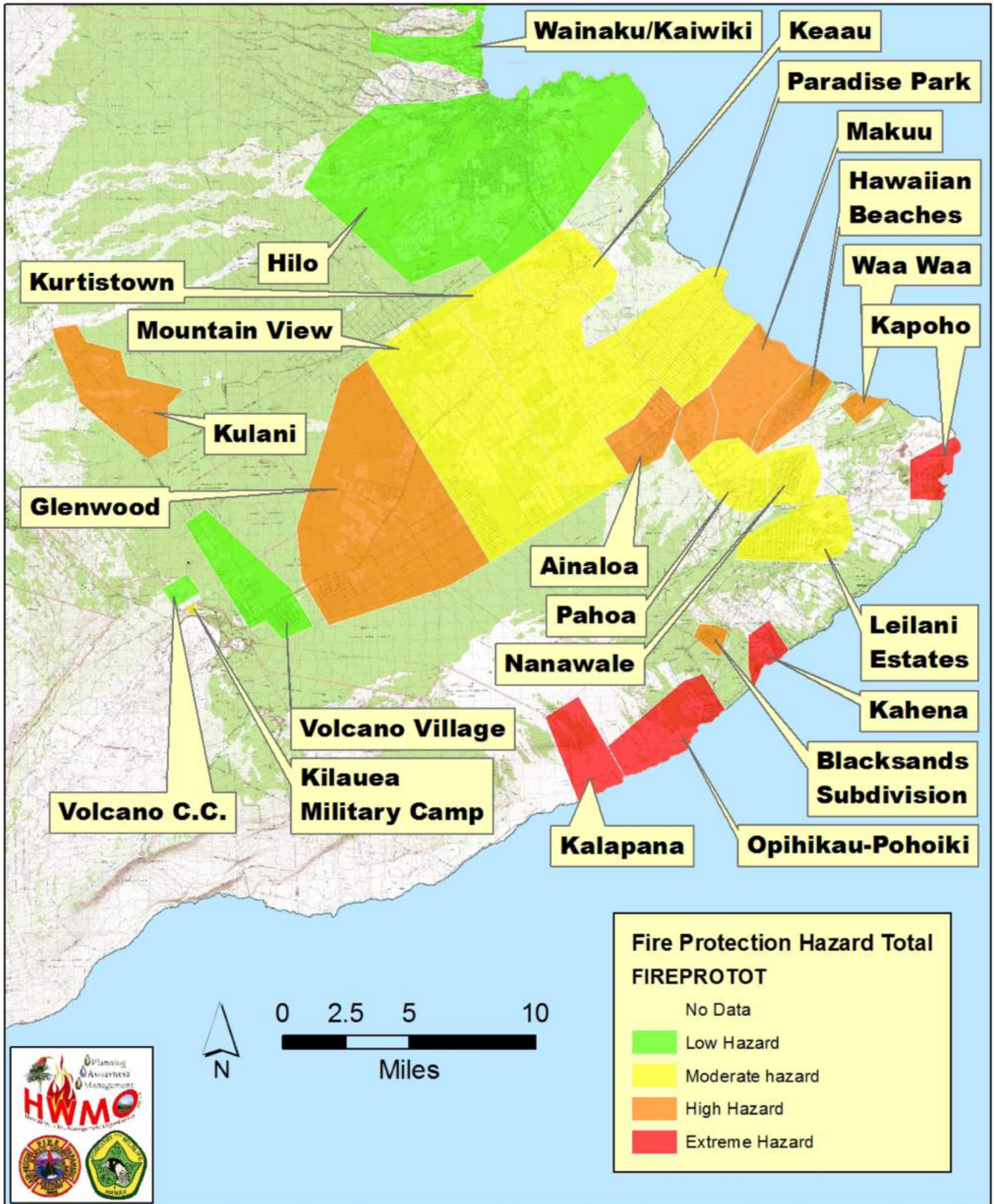
## HWMO Wildfire Hazard Assessment Key

<b>Fire Protection Hazard</b>			
<b>Rating Element</b>	<b>Low (1)</b>	<b>Moderate (2)</b>	<b>High (3)</b>
<b>Water source availability</b>	Pressurized water source availability. 500 GPM less than 1000 ft spacing.	Non-pressurized water source availability (offsite or draft location) or dipsite. Homes on catchment water have fire-hose hookups.	Water unavailable, or offsite water more than 20 minute roundtrip
<b>Response time</b>	Within 15 minutes	16-30 minutes	Greater than 30 minutes
<b>Proximity to fire station</b>	Less than 5 miles	6-10 miles	More than 10 miles
<b>Fire department structural training and expertise</b>	Large fully paid fire department with personnel that meet NFPA or NWCG training requirements and have adequate equipment.	Mixed fire department. Some paid and some volunteer personnel. Limited experience, training, and equipment to fight fire.	Small, all volunteer fire department. Limited training, experience, and budget with regular turnover of personnel. Do not meet NFPA or NWCG standards.
<b>Wildland firefighting capability of initial response agency</b>	Sufficient personnel, equipment, and wildland firefighting capability and experience. Good supply of structural and wildland fire apparatus and misc specialty equipment	Limited personnel, and or equipment but with some wildland firefighting expertise and training. Smaller supply of fire apparatus in fairly good repair with some specialty equipment.	Fire department non-existent or untrained/unequipped to fight wildland fire. Minimum amount of fire apparatus, which is old and in need of repair. None or little specialty equipment.
<b>Interagency Cooperation</b>	Mutual aid agreements and resources available to deploy.	Mutual aid agreements but limited resource availability.	No mutual aid agreements.
<b>Local emergency operations group or other similar</b>	Active EOG or CERT. Evacuation plan in place.	Limited participation in EOG or similar. Have some form of evacuation process.	EOG or CERT team, etc. organized and active, prepared for evacuation processes
<b>Community planning practices and ordinances</b>	County/local laws, zoning ordinances, and codes require use of fire safe residential and subdivision designs. Fire department actively participates in planning process and enforces ordinances. Residents are compliant.	Have voluntary ordinances for fire safe practices. Local officials have an understanding of appropriate wildfire mitigation strategies. Fire department has limited input to fire safe planning and development efforts and limited enforcement. Residents are mostly compliant.	No local codes, laws, or ordinances requiring fire safe building or practices. Community standards for fire safe development and protection are marginal or non-existent. Little to no effort has been made in assessing and applying measures to reduce wildfire impact. Ordinances are not enforced and/or residents are not compliant.
<b>Community fire-safe efforts and programs already in place</b>	Organized and active groups provide educational materials and programs throughout the community.	Limited provision of or interest in educational efforts. Fire Department or local group does some limited prevention and public education.	No interest or participation in educational programs. No prevention education by local fire department.



# Hawaii Island Hazard Assessment

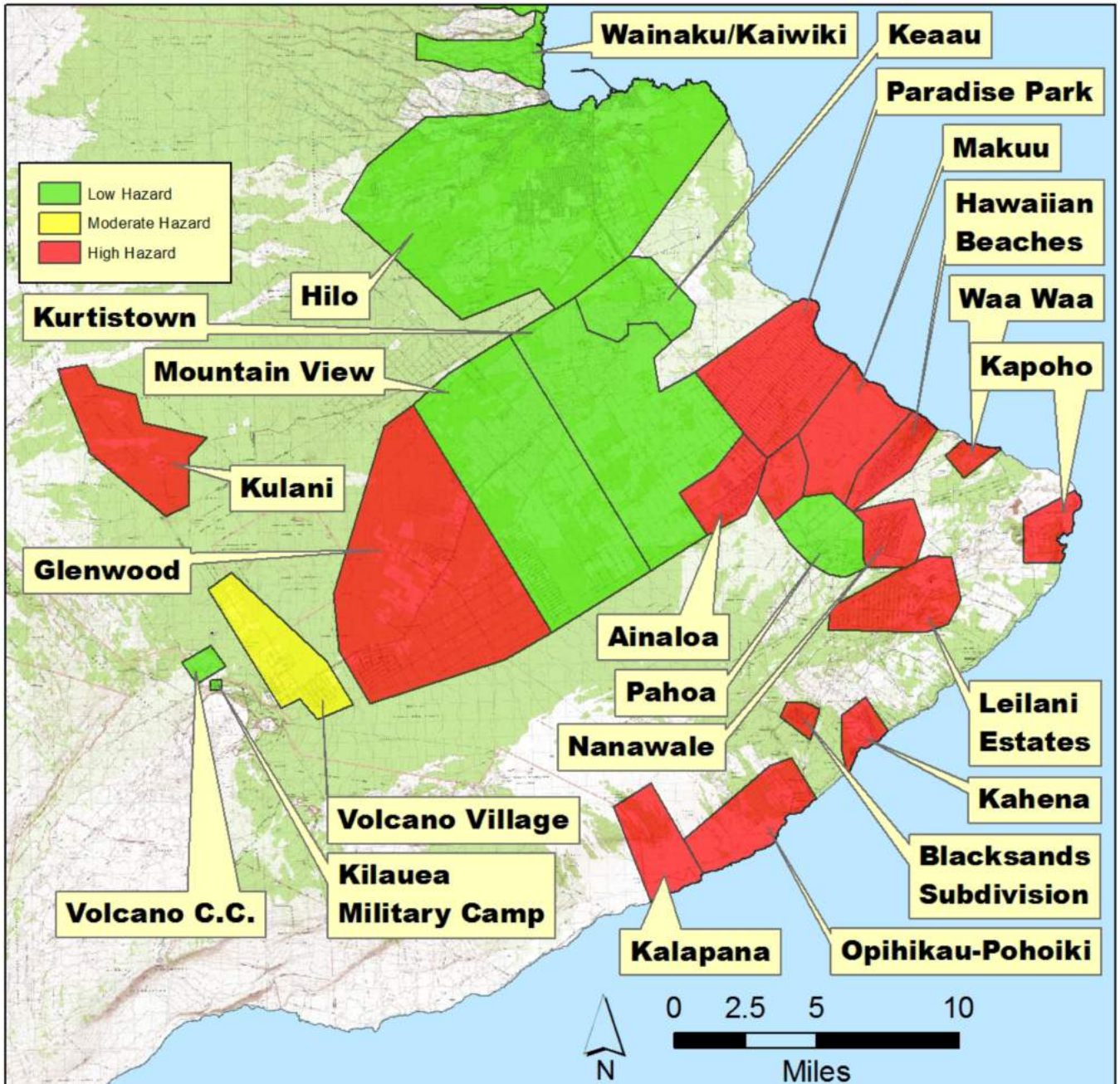
## Fire Protection Rating Total





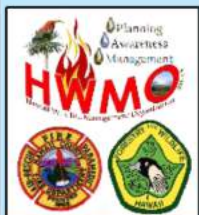
# Hawaii Island Hazard Assessment

## Fire Protection Rating - Water Source Availability



### WATER SOURCE AVAILABILITY

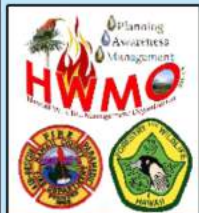
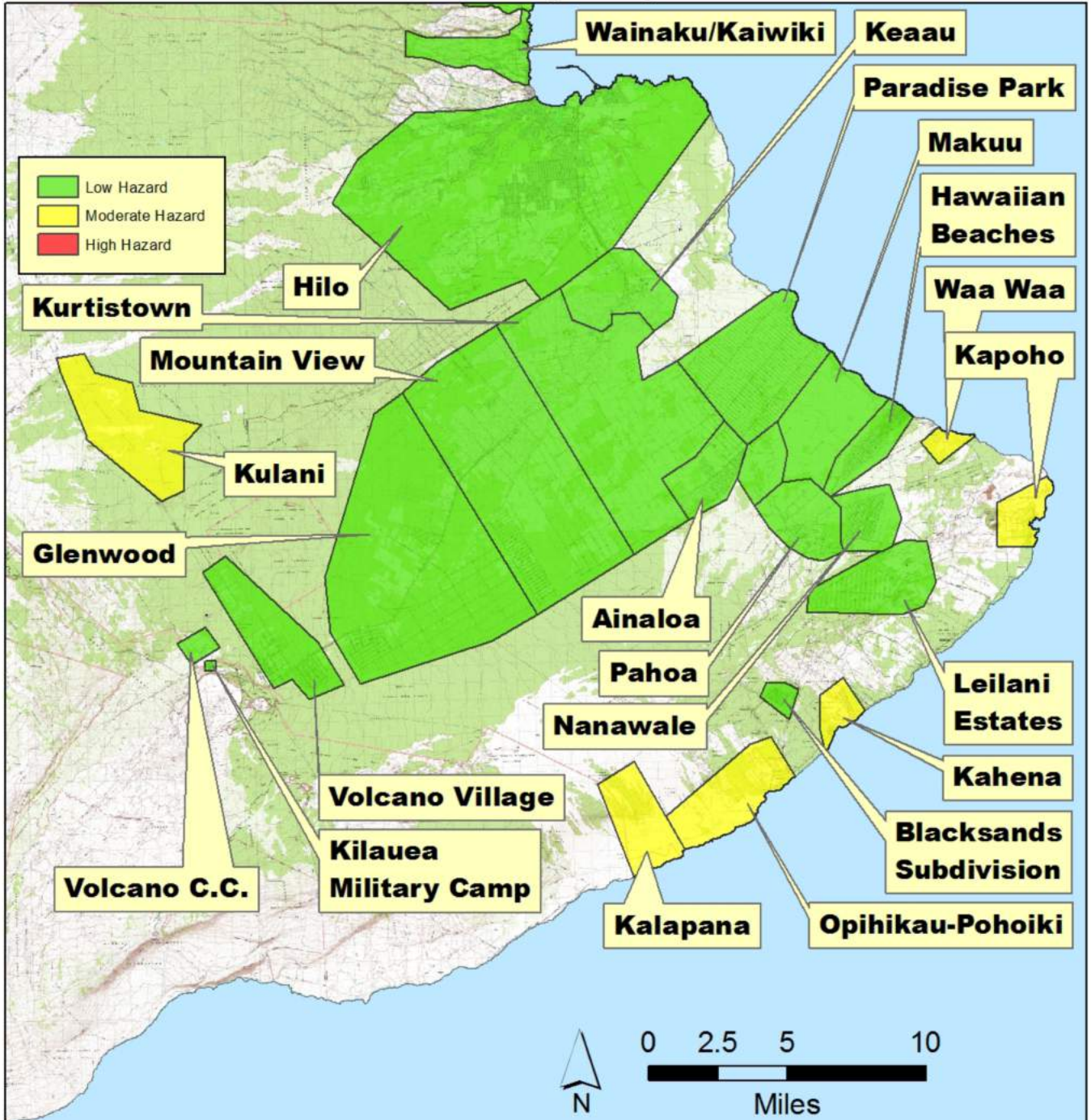
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Pressurized water source availability. 500 GPM less than 1000 ft spacing.	Non-pressurized water source availability (offsite or draft location) or dip site. Homes on catchment water have fire-hose hookups.	Water unavailable, or offsite water more than 20 minute roundtrip.





# Hawaii Island Hazard Assessment

## Fire Protection Rating - Response Time

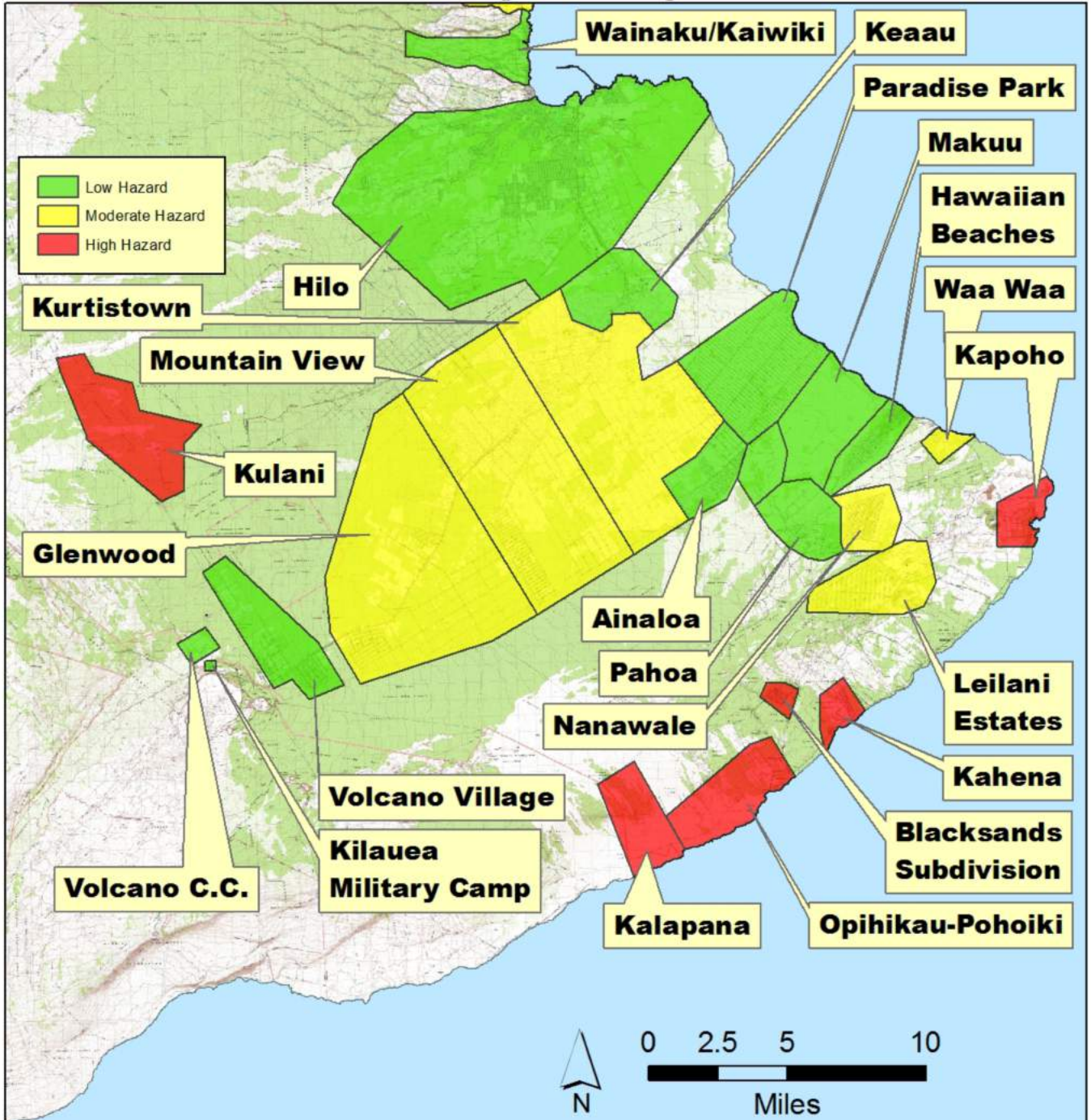


RESPONSE TIME		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Within 15 minutes	16-30 minutes	Greater than 30 minutes



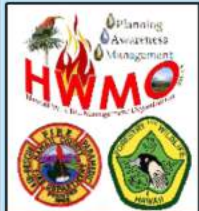
# Hawaii Island Hazard Assessment

## Fire Protection Rating - Proximity to Fire Station



### PROXIMITY TO FIRE STATION

LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Less than 5 miles	6-10 miles	More than 10 miles





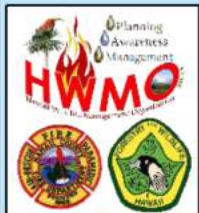
# Hawaii Island Hazard Assessment

## Fire Protection Rating - Fire Department Structural Training & Expertise



### FIRE DEPARTMENT STRUCTURAL TRAINING AND EXPERTISE

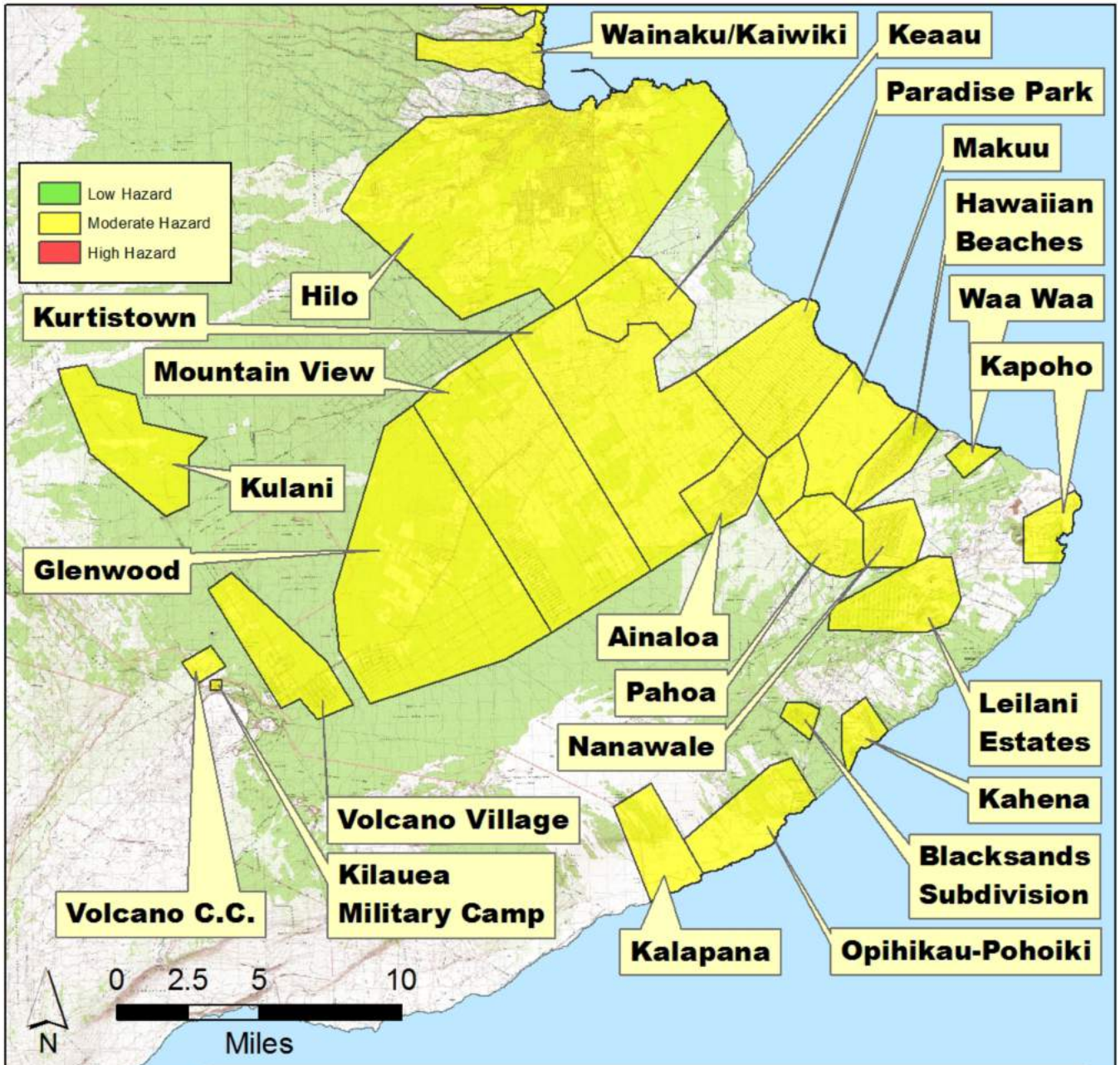
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
<p>Large fully paid fire department with personnel that meet NFPA or NWCG training requirements and have adequate equipment.</p>	<p>Mixed fire department. Some paid and some volunteer personnel. Limited experience, training, and equipment to fight fire.</p>	<p>Small, all volunteer fire department. Limited training, experience, and budget with regular turnover of personnel. Do not meet NFPA or NWCG standards.</p>





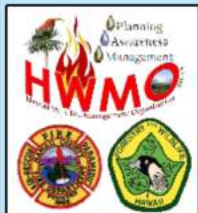
# Hawaii Island Hazard Assessment

Fire Protection Rating - Wildland Firefighting Capacity Of Initial Response Agency



## WILDLAND FIREFIGHTING CAPACITY OF INITIAL RESPONSE AGENCY

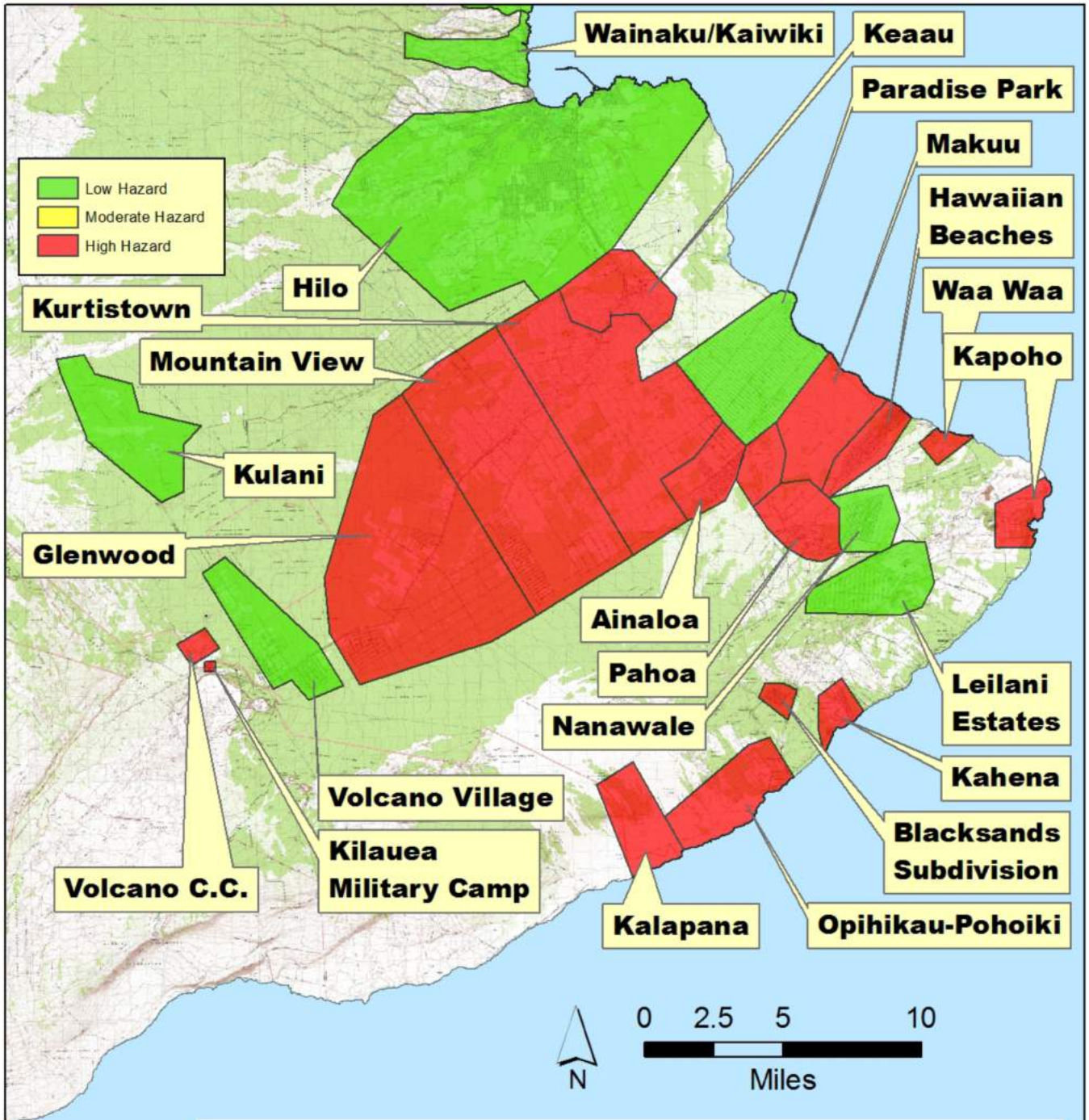
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
<p>Sufficient personnel, equipment, and wildland firefighting capability and experience. Good supply of structural and wildland fire apparatus and misc specialty equipment</p>	<p>Limited personnel, and or equipment but with some wildland firefighting expertise and training. Smaller supply of fire apparatus in fairly good repair with some specialty equipment.</p>	<p>Fire department non-existent or untrained/unequipped to fight wildland fire. Minimum amount of fire apparatus, which is old and in need of repair. None or little specialty equipment.</p>





# Hawaii Island Hazard Assessment

Fire Protection Rating - Local Emergency Operations Group or Citizen Group



## CITIZEN OR LOCAL EMERGENCY OPERATIONS GROUP

### LOW HAZARD

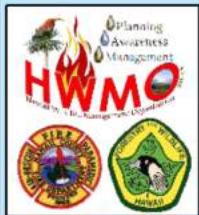
Active EOG or CERT.  
Evacuation plan in place.

### MODERATE HAZARD

Limited participation in EOG or similar. Have some form of evacuation process.

### HIGH HAZARD

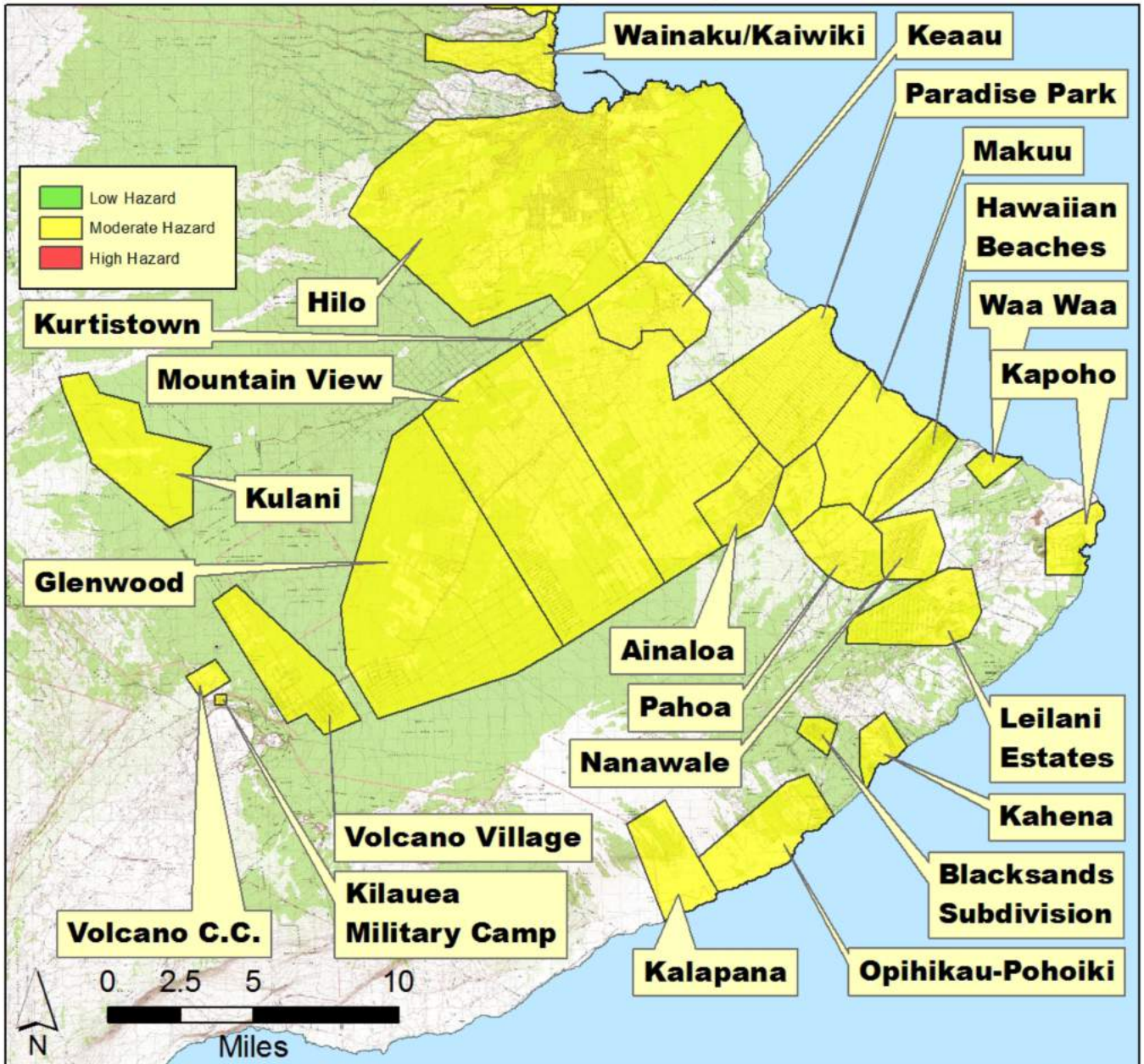
EOG or CERT team, etc. organized and active, prepared for evacuation processes





# Hawaii Island Hazard Assessment

## Fire Protection Rating - Community Planning Practices & Ordinances



### COMMUNITY PLANNING PRACTICES AND ORDINANCES

#### LOW HAZARD

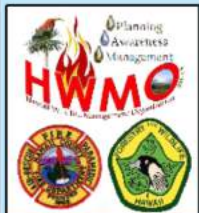
County/local laws, zoning ordinances, and codes require use of fire safe residential and subdivision designs. Fire department actively participates in planning process and enforces ordinances. Residents are compliant.

#### MODERATE HAZARD

Have voluntary ordinances for fire safe practices. Local officials have an understanding of appropriate wildfire mitigation strategies. Fire department has limited input to fire safe planning and development efforts and limited enforcement. Residents are mostly compliant.

#### HIGH HAZARD

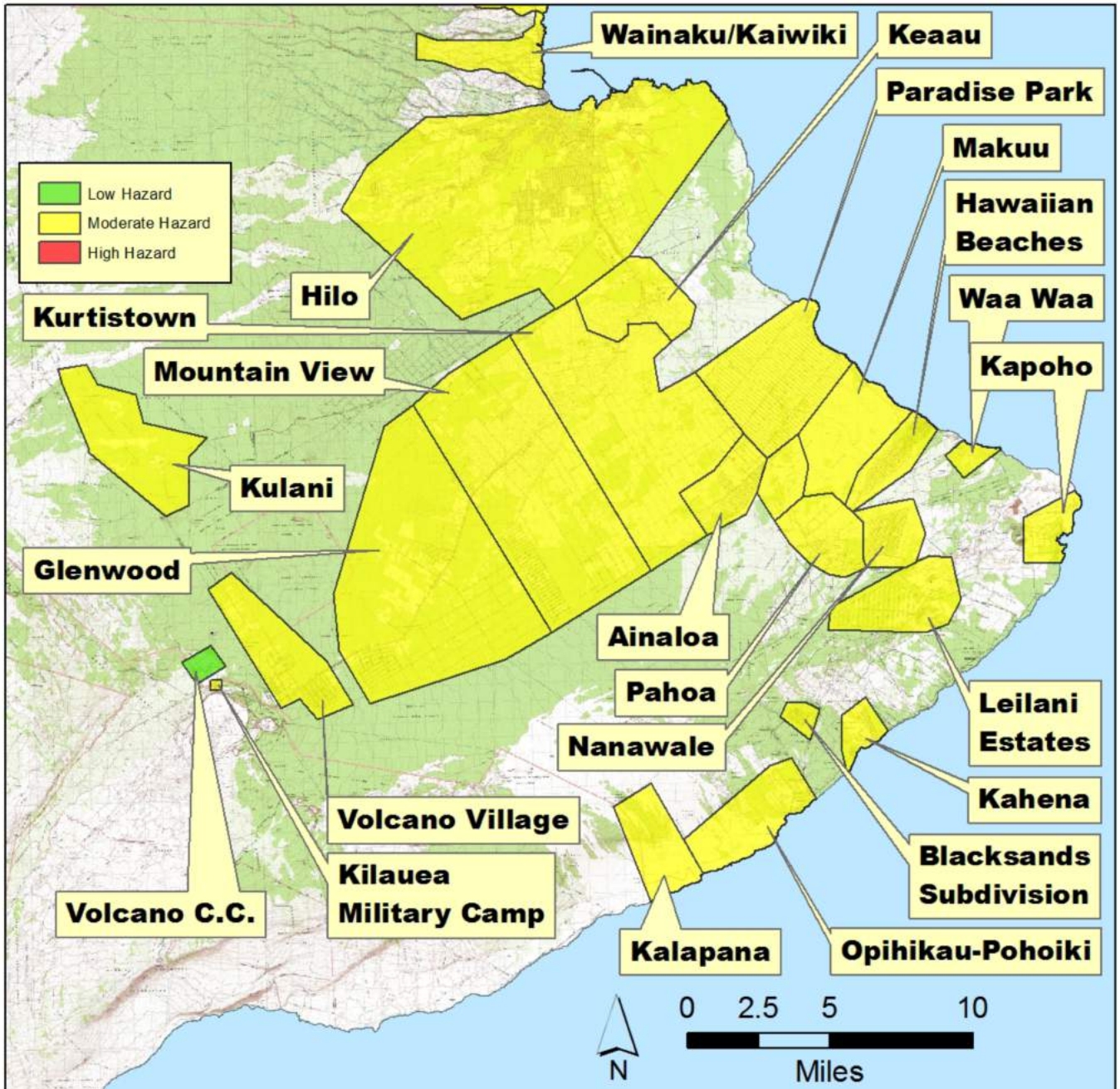
No local codes, laws, or ordinances requiring fire safe building or practices. Community standards for fire safe development and protection are marginal or non-existent. Little to no effort has been made in assessing and applying measures to reduce wildfire impact. Ordinances are not enforced and/or residents are not compliant.





# Hawaii Island Hazard Assessment

Fire Protection Rating - Community Fire Safe Efforts & Programs Already In Place



## COMMUNITY FIRE SAFE EFFORTS AND PROGRAMS IN PLACE

### LOW HAZARD

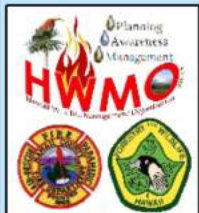
Organized and active groups provide educational materials and programs throughout the community.

### MODERATE HAZARD

Limited provision of or interest in educational efforts. Fire Department or local group does some limited prevention and public education.

### HIGH HAZARD

No interest or participation in educational programs. No prevention education by local fire department.





# Fire Environment Rating



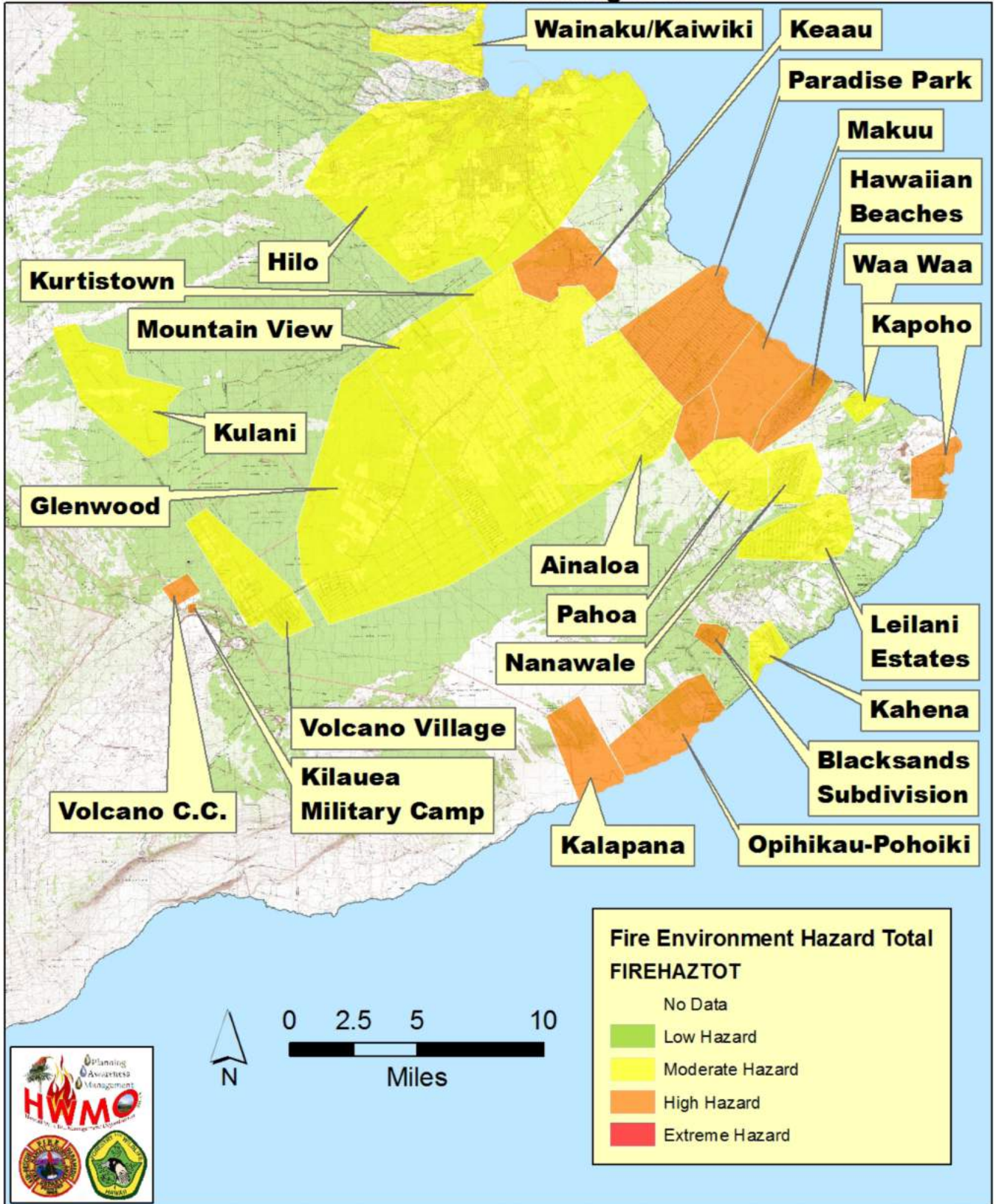
## HWMO Wildfire Hazard Assessment Key

<b>Fire Environment Hazard Rating</b>						
* Note: two elements have unique scoring for better assessment accuracy						
<b>Rating Element</b>	<b>Low (1)</b>		<b>Moderate (2)</b>		<b>High (3)</b>	
<b>Slope</b>	Flat to slight slope (10%)		Moderate slopes (10-30%)		Steep slopes (>30%)	
<b>Average rainfall *Score 1-6 instead</b>	High precipitation (Score=1)	(Score=2)	(Score=3)	(Score=4)	(Score=5)	Low precipitation (Score=6)
<b>Prevailing wind speeds and direction *Score 1-4 instead</b>	Wind rarely (less than 10% of time) exceeds 15 mph. Protection from predominant winds.		Wind rarely (less than 10% of time) exceeds 15 mph.		Wind frequently (50% or more of time) exceeds 15 mph or frequent exposure to predominant winds or transitional/converging wind directions.	
<b>Seasonal or periodic high hazard conditions</b>	Area has no major seasonal increase of fire hazard.		Area is occasionally (e.g.,once per decade) exposed to fire prone conditions: drought, lightning storms, desiccated vegetation, and/or strong dry winds		Area is seasonally exposed to unusually severe fire weather, drought conditions, lightning storms, desiccated vegetation, and/or strong dry winds	
<b>Ignition risk</b>	Little to no natural (lightning or lava) ignition risk. No history of arson. Wildland areas absent or distant from public and/or vehicular access.		Some history of wildfire, but not particularly fire prone area due to prevailing lack of fire prone conditions, weather, and vegetation type.		Most historic wildfire events were anthropogenic with easy access to wildland areas via roads or proximity to development OR natural ignition sources such as lightning or lava are prevalent. Fire prone area. High rate of ignitions or history of large scale fires and/or severe wildfire events.	
<b>Topographical features that adversely wildland fire behavior</b>	None.				Major feature such as box canyon, ravines, chutes, saddles, transition zones.	



# Hawaii Island Hazard Assessment

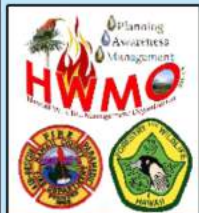
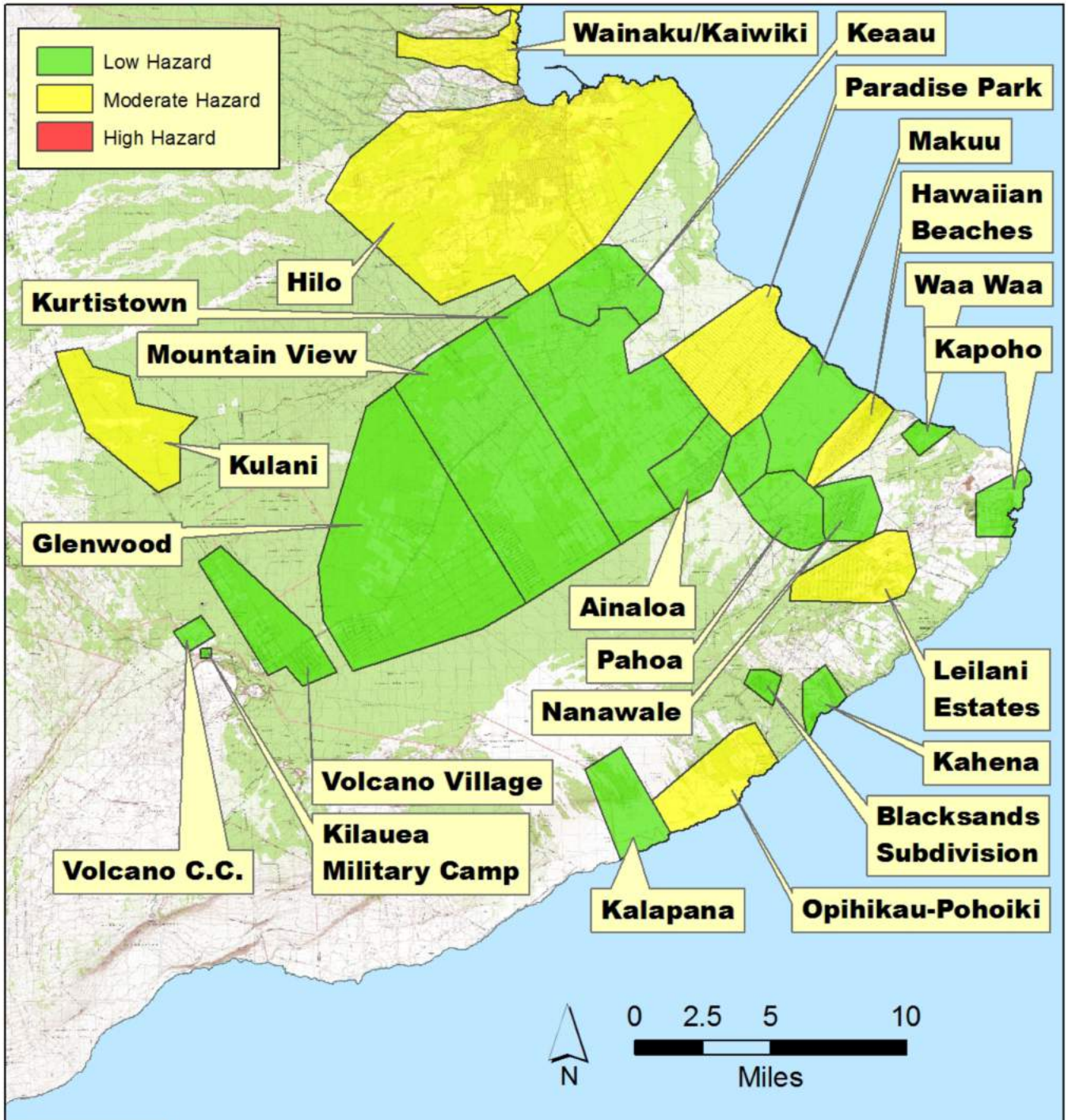
## Fire Environment Rating Total





# Hawaii Island Hazard Assessment

## Fire Environment Rating - Slope

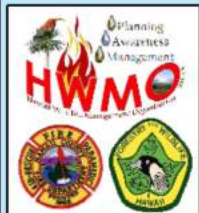
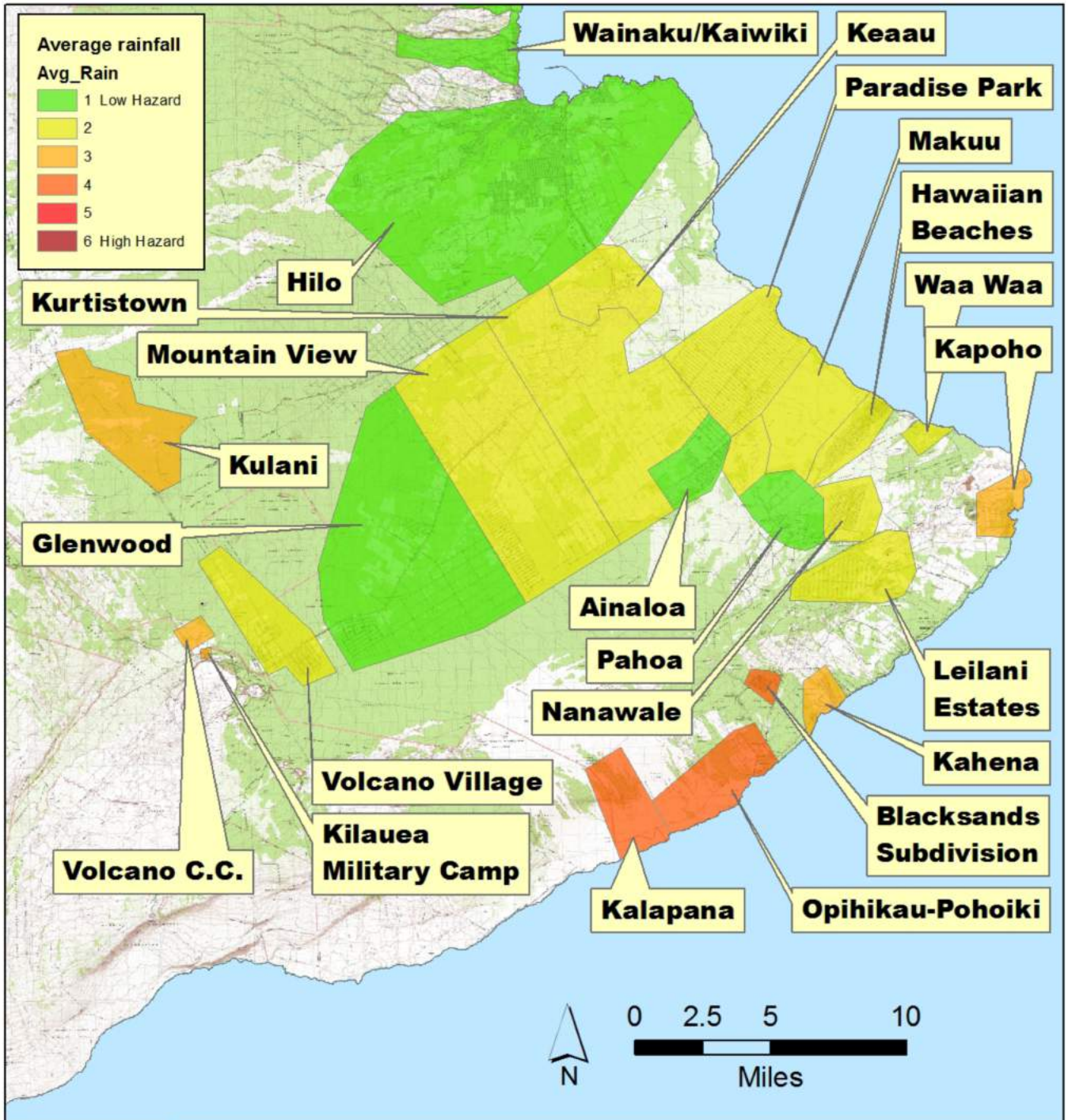


SLOPE		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Flat to slight slope (10%)	Moderate slopes (10-30%)	Steep slopes (>30%)



# Hawaii Island Hazard Assessment

## Fire Environment Rating - Average Rainfall

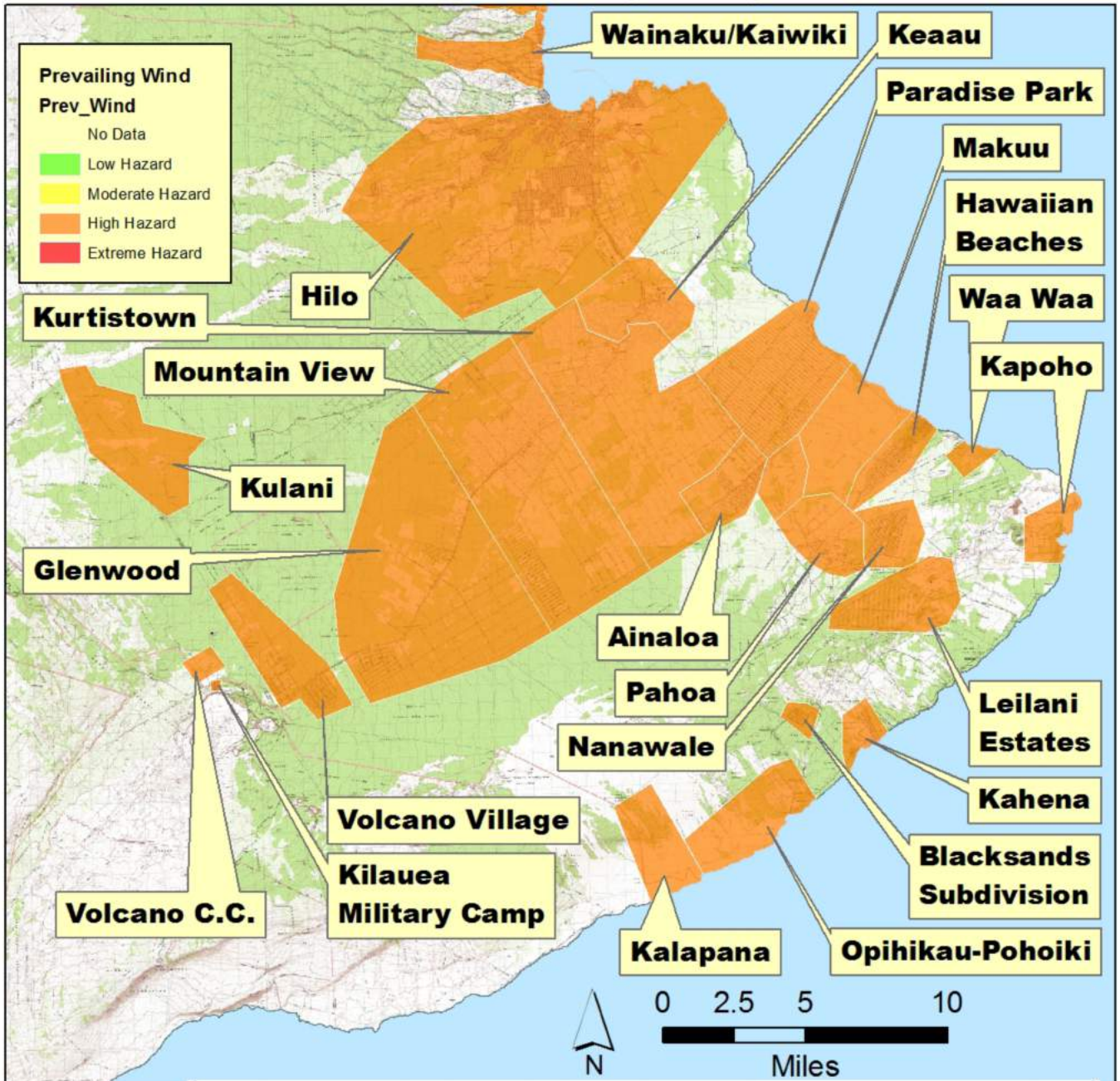


AVERAGE RAINFALL		
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
High Precipitation	Moderate Precipitation	Low Precipitation



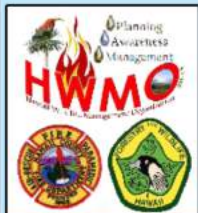
# Hawaii Island Hazard Assessment

## Fire Environment Rating - Prevailing Wind Speeds & Direction



### PREVAILING WIND SPEEDS AND DIRECTION

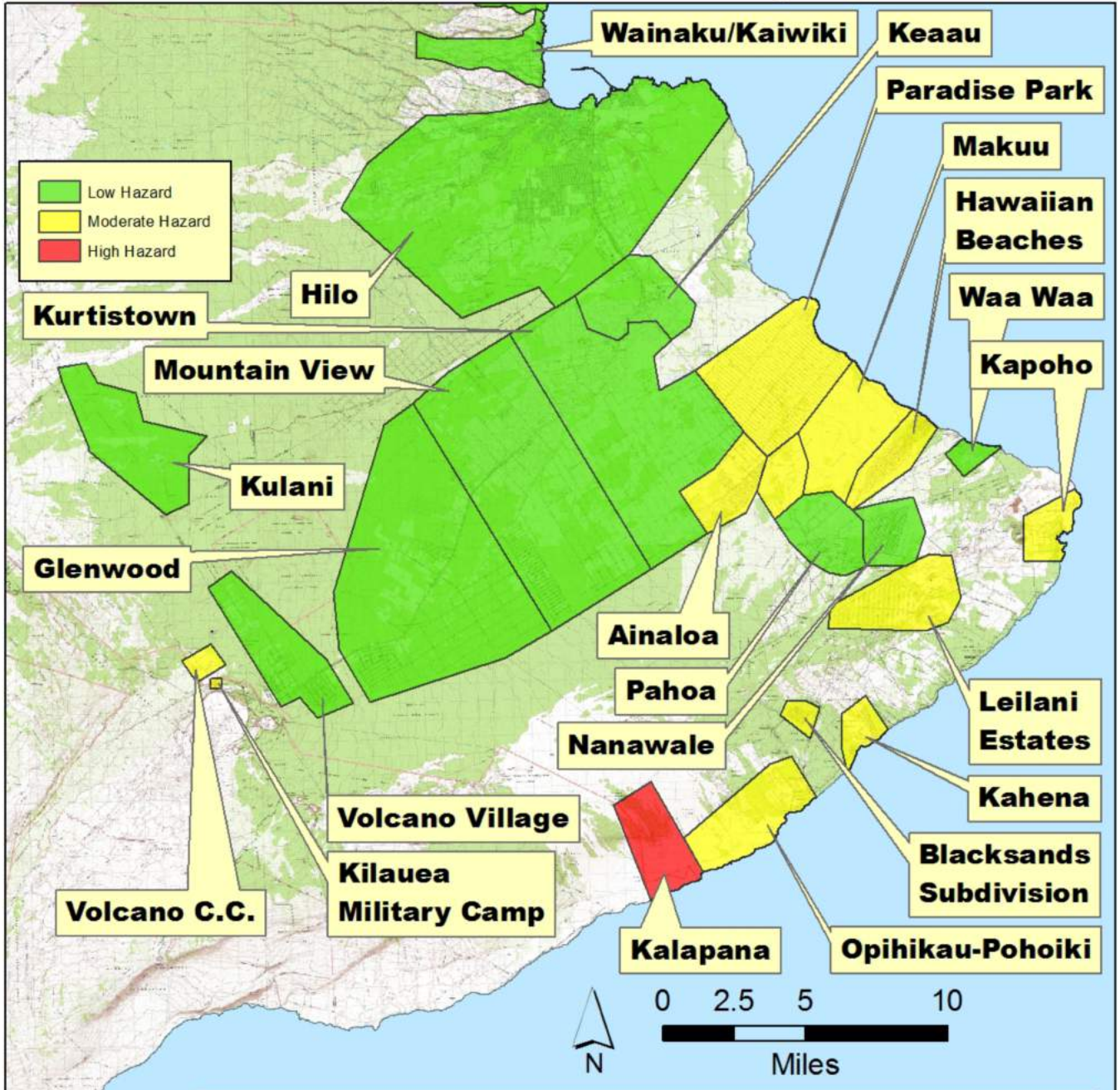
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Wind rarely (less than 10% of time) exceeds 15 mph. Protection from predominant winds.	Wind rarely (less than 10% of time) exceeds 15 mph.	Wind frequently (50% or more of time) exceeds 15 mph or frequent exposure to predominant winds or transitional/converging wind directions.





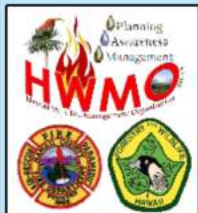
# Hawaii Island Hazard Assessment

## Fire Environment Rating - Seasonal or Periodic High Hazard Conditions



### SEASONAL OR PERIODIC HIGH HAZARD CONDITIONS

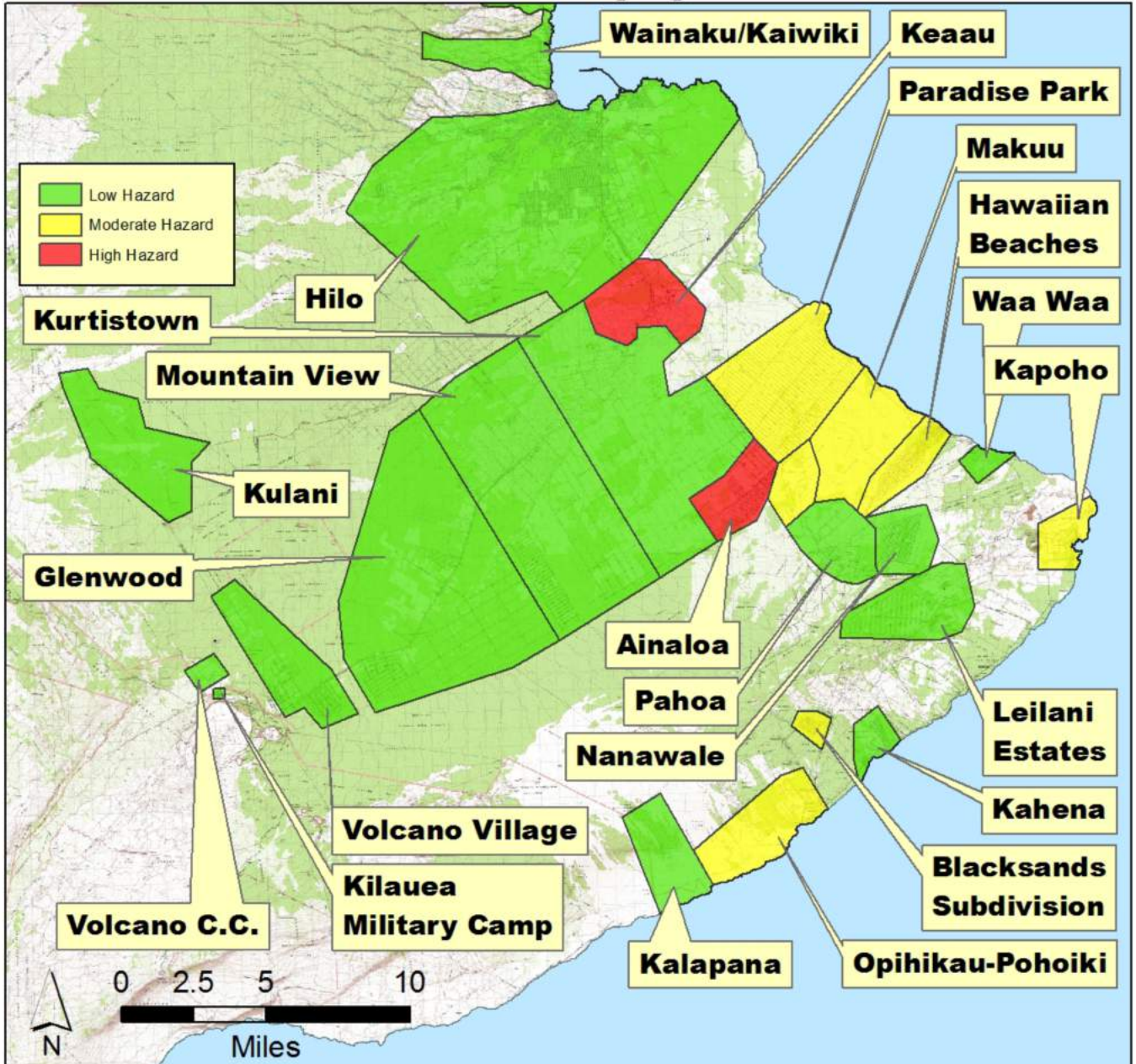
LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
Area has no major seasonal increase of fire hazard.	Area is occasionally (e.g., once per decade) exposed to fire prone conditions: drought, lightning storms, desiccated vegetation, and/or strong dry winds.	Area is seasonally exposed to unusually severe fire weather, drought conditions, lightning storms, desiccated vegetation, and/or strong dry winds.





# Hawaii Island Hazard Assessment

## Fire Environment Rating - Ignition Risk



### IGNITION RISK

#### LOW HAZARD

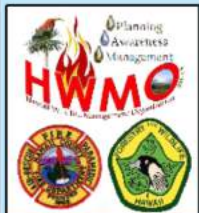
Little to no natural (lightning or lava) ignition risk. No history of arson. Wildland areas absent or distant from public and/or vehicular access.

#### MODERATE HAZARD

Some history of wildfire, but not particularly fire prone area due to prevailing lack of fire prone conditions, weather, and vegetation type.

#### HIGH HAZARD

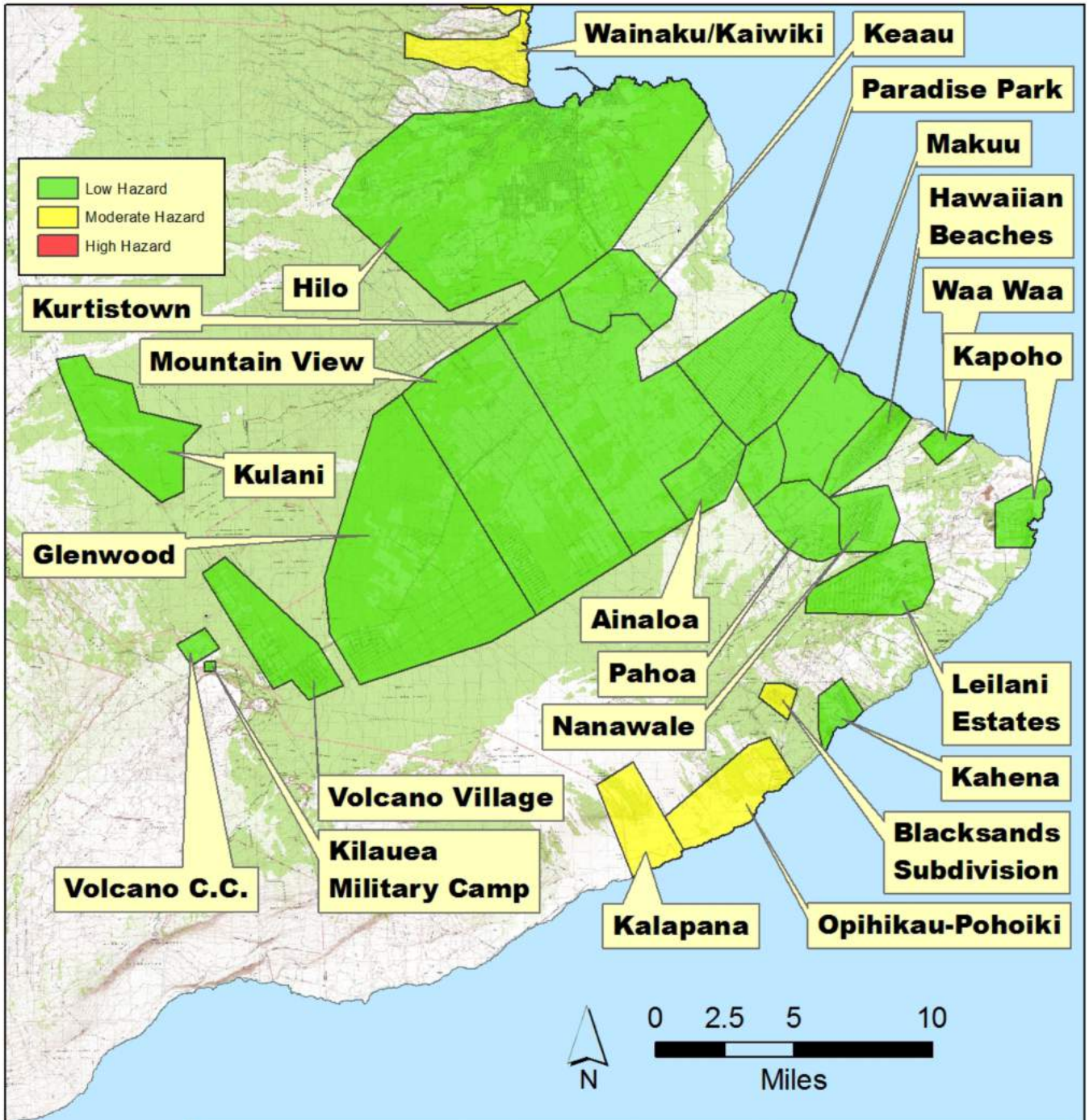
Most historic wildfire events were anthropogenic with easy access to wildland areas via roads or proximity to development OR natural ignition sources such as lightning or lava are prevalent. Fire prone area. High rate of ignitions or history of large scale fires and/or severe wildfire events.





# Hawaii Island Hazard Assessment

Fire Environment Rating - Topographic Features That Adversely Effect Wildland Fire Behavior



## HAZARDOUS TOPOGRAPHICAL FEATURES

LOW HAZARD	MODERATE HAZARD	HIGH HAZARD
None.	Minor features, such as low or occasional hills.	Major feature such as box canyon, ravines, chutes, saddles, transition zones.

