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3.12 COASTAL ZONE MANAGEMENT ACT, HAWAI'I SPECIAL MANAGEMENT AREAS

This section of the Draft Environmental Impact Statement discusses compliance with federal and State of Hawai'i coastal zone management regulations. The concerns under coastal zone management are twofold: ensuring that the Honoapi'ilani Highway Improvements Project (the Project) is consistent with acceptable uses in the coastal area, and analyzing the Project's consistency with federal coastal zone management goals and policies.

3.12.1 Regulatory Context

In 1972, the U.S. Congress passed the federal Coastal Zone Management Act to encourage coastal states to manage development within their designated coastal areas and to balance conflicts between coastal development and the protection of resources within the coastal zone. As a part of the act, each coastal state was mandated to create a Coastal Zone Management program that set forth the state's actions to implement the rules and regulations of the act. The act also requires that federal actions within a state's coastal zone are consistent with that State's Coastal Zone Management program. Section 3.12.4 includes the analysis of the Project's consistency with the Coastal Zone Management Act.

The State of Hawai'i Coastal Zone Management Program is codified in Hawai'i Revised Statutes (HRS) Chapter 205A, which is administered by the Office of Planning and Sustainable Development. As codified, the State's Coastal Zone Management Program establishes objectives and policies for the preservation, protection, and restoration of coastal resources in Hawai'i. In Hawai'i, "coastal zone management area" means all lands of the State and the area extending seaward from the shoreline to the limit of the State's police power and management authority, including the U.S. territorial sea.

A Special Management Area (SMA) is the area of an island close to the shoreline. HRS Chapter 205A places special controls on developments along the shoreline to avoid permanent losses of valuable resources and to ensure that adequate access to publicly owned or used beaches, recreation areas, and natural resources. The SMA permitting system is part of the federally and State-approved Coastal Zone Management Program. HRS Chapter 205A designates the County of Maui as the regulatory authority for SMAs on the island of Maui.

To ensure beach access, HRS Chapter 205A further prohibits development within the most coastal part of the SMA, which is referred to as the "shoreline setback area" (there are rare exceptions where a variance is granted). Following public meetings held by the Maui County Planning Department in May 2023, the Project anticipates that Maui County may enact a new ordinance before construction would begin. These new proposed rules would define the shoreline setback area as the portion of the SMA seaward of the Pacific Islands Ocean Observing System 3.2-foot coastal erosion line.¹ The 3.2-foot coastal erosion line is generally more mauka than the currently defined shoreline, so a project complying with the new rules would also be compliant with the old rules. **FIGURE 3.12-1** shows the SMA and the coastal erosion line.

Maui County Administrative Rules § 12-202 states that any "development" within the SMA requires an SMA Use Permit. The Maui County Code defines SMA Use Permit procedures for Maui but does not

¹ https://www.pacioos.hawaii.edu/shoreline/slr-hawaii/.

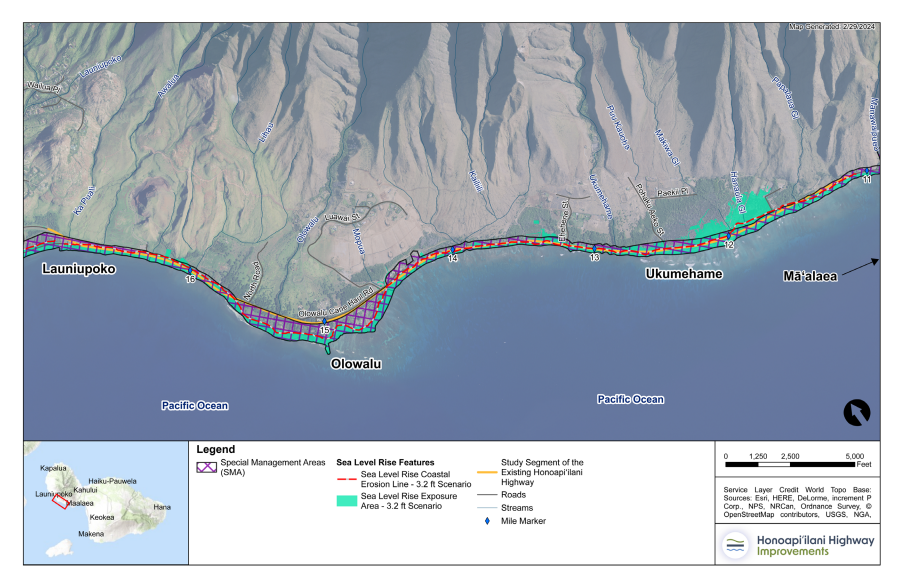


define "development." Instead, the definition of "development" is found in the State's HRS Chapter 205A and presumes that the construction of a new roadway would constitute "development" and therefore requires an SMA Use Permit.



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3.12.2 Methodology

The Project and the Build Alternatives are analyzed in terms of any potential impacts they may have on coastal processes that are protected under HRS Chapter 205A. This analysis has two components:

- The anticipated extent and need for SMA permits.
- Compliance with Hawai'i's 10 coastal policies based on the analyses of project impacts presented throughout this Draft Environmental Impact Statement.

3.12.3 Environmental Consequences

3.12.3.1 Special Management Area

The existing Honoapi'ilani Highway is largely located within the SMA with portions that are seaward of the 3.2-foot coastal erosion line. As described below, portions of all the Build Alternatives would occur within the SMA. In addition, the Project may affect portions of the Olowalu subdivision greenway which was established as part of the subdivision's SMA permit conditions from the year 2000.

No Build Alternative

The No Build Alternative would result in no change to the existing Honoapi'ilani Highway alignment. This existing alignment is mostly located within the coastal erosion line (with the exception of Olowalu village center where the highway is mauka of the coastline and a small area at the southern end of the highway before its connection with the Pali section of roadway). As a result, the No Build Alternative would leave the highway almost completely within the SMA. This would add uncertainty about the regulatory requirements of ongoing repairs and future investments necessary to maintain the highway, including shoreline hardening that can contribute to beach loss.

Build Alternatives

The Build Alternatives are located largely outside of the SMA and almost entirely mauka of the coastal erosion line in both Olowalu and Ukumehame. Since a portion of each alternative would occur within the SMA, it is anticipated that an SMA major permit would be required. The SMA permit would need to be obtained from the County of Maui after the completion of NEPA/HEPA process, but before construction can begin. New rule-making by the County is expected to require 3.2 SLR-XA assessment as part of the permit and the following section highlights 3.2 SLR-XA characteristics of the Build Alternatives.

Olowalu

COMMON TO ALL BUILD ALTERNATIVES

All of the alignments are located mauka of the coastal erosion line in Olowalu.

BUILD ALTERNATIVE 1

Approximately 13% of Build Alternative 1 in Olowalu occurs within the SMA. This alignment is generally closer to the SMA than other alternatives in Olowalu.



BUILD ALTERNATIVE 2

Approximately 9% of Build Alternative 2 in Olowalu occurs within the SMA. The portion of the alignment that occurs with the SMA is the northern portion where all the alignments merge near Launiupoko. Build Alternative 2 would require relocation or realignment of a portion of the subdivision greenway which would require an amendment to the existing Olowalu subdivision or would be part of a Project-specific SMA.

BUILD ALTERNATIVES 3 AND 4

Less than 1% of Build Alternatives 3 and 4 in Olowalu occur within the SMA. The portion of these alignments that occur with the SMA are the northern portions where all the alignments merge together near Launiupoko. Build Alternatives 3 and 4 would require relocation, realignment, or elimination of a portion of the subdivision greenway which would require an amendment to the existing Olowalu subdivision or would be part of a Project-specific SMA.

FIGURE 3.12-2 shows the Build Alternatives in Olowalu relative to the SMA.

Ukumehame

COMMON TO ALL BUILD ALTERNATIVES

All of the alignments are located mauka of the coastal erosion line except where all Build Alternatives would join with the existing highway at the Pali. Connecting with the existing highway at the Pali could involve some work adjacent to and makai of the erosion line to protect the roadway from potential erodible soil conditions and from future coastal erosion. To avoid encroachment beyond existing highway's paved area, a design commitment would be to use cutoff walls constructed within the highway's makai shoulder. According to the new Maui County SMA rules, the erosion line would serve as the coastline setback line. Therefore, the need for a shoreline variance would need to be evaluated by the County of Maui once the highway design is completed.

BUILD ALTERNATIVE 1

Approximately 11% of Build Alternative 1 in Ukumehame occurs within the SMA. The County of Maui's Pali to Puamana Plan calls for open space makai of the realigned Honoapi'ilani Highway. Build Alternative 1 provides potential for open space makai of the realigned highway, as compared to the existing Highway and the co-located Build Alternatives 2 and 3.

As described in Section 3.6, Archaeological and Architectural Historic Properties, Build Alternative 1 would impact historic properties located in the vicinity of the Pali.

BUILD ALTERNATIVES 2 AND 3

Approximately 27% of Build Alternatives 2 and 3, which are the same in Ukumehame, occur within the SMA. These alignments are more coastal than the other alignments in Ukumehame.

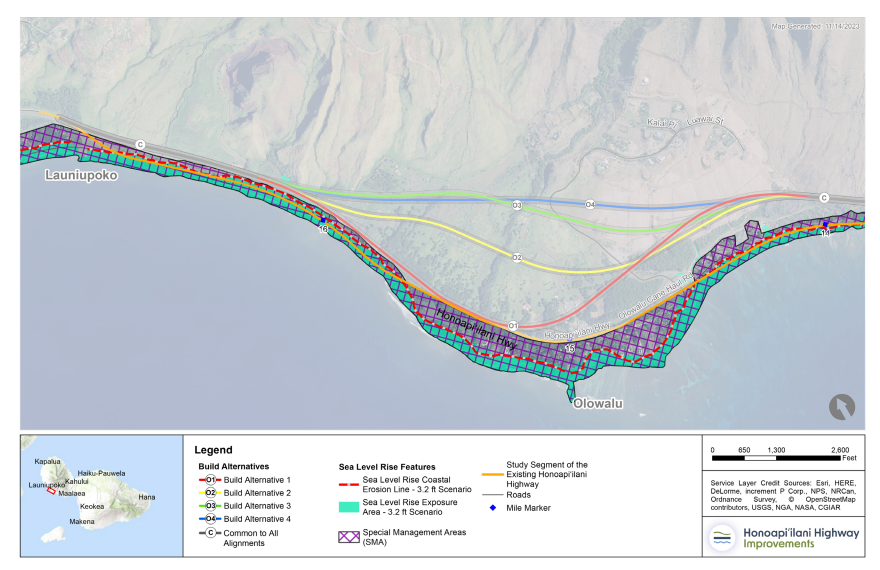
BUILD ALTERNATIVE 4

Approximately 6% of Build Alternative 4 occurs within the SMA in Ukumehame. Build Alterative 4 provides the potential for open space makai of the realigned highway.

The alternatives in Ukumehame are shown relative to the SMA in FIGURE 3.12-3.

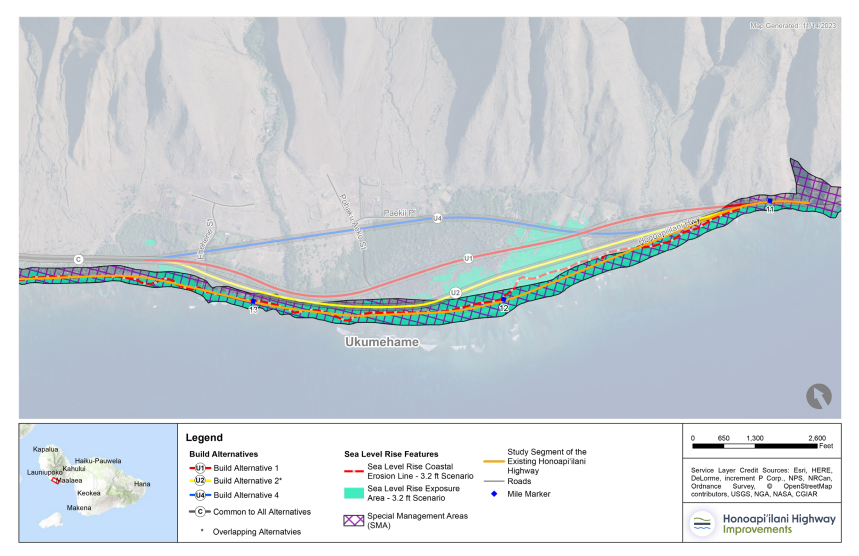






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3.12.4 Coastal Zone Management Federal Consistency Review

HRS Chapter 205A requires lead federal agencies to review federal programs, permits, licenses, and development proposals for consistency with the Coastal Zone Management Program. The Project would require approvals from federal and State agencies; therefore, it is subject to consistency review in accordance with the policies set forth to implement the Coastal Zone Management Program.

The federal review evaluates a project's consistency with objectives and policies in 10 categories:

- Recreational resources
- Historic resources
- Scenic and open space resources
- Coastal ecosystems
- Economic uses
- Coastal hazards
- Managing development
- Public participation
- Beach and coastal dune protection
- Marine and coastal resources

The following is an analysis of the consistency of the Project with Coastal Zone Management Program objectives and policies.



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	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Recreational Resources			
Objective: Provide coastal recreational opportunities accessible to	the public.		
Policies:			
Improve coordination and funding of coastal recreational planning	g and N/A		
management.			
Provide adequate, accessible, and diverse recreational opportunit	ties in	S	
the coastal zone management area by:		0	
 Protecting coastal resources uniquely suited for recreatio activities that cannot be provided in other areas. 	nai	S	
b) Requiring restoration of coastal resources that have	N/A		
significant recreational and ecosystem value, including but			
limited to coral reefs, surfing sites, fishponds, sand beaches, a			
coastal dunes, when these resources will be unavoidably dama			
by development; or requiring monetary compensation to the S	tate		
for recreation when restoration is not feasible or desirable.			
c) Providing and managing adequate public access, consiste	ent	S	
with conservation of natural resources, to and along			
shorelines with recreational value.			
d) Providing an adequate supply of shoreline parks and othe	er N/A		
recreational facilities suitable for public recreation.			
e) Ensuring public recreational uses of County, State, and federally	y N/A		
owned or controlled shoreline lands and waters that have			
recreational value consistent with public safety standards	sand		
conservation of natural resources.	-		
f) Adopting water quality standards and regulating point and		S	
nonpoint sources of pollution to protect, and where feasily	ole,		
restore the recreational value of coastal waters.	NI (A		
g) Developing new shoreline recreational opportunities, whe			
appropriate, such as artificial lagoons, artificial beaches,	anu		
artificial reefs for surfing and fishing.h) Encouraging reasonable dedication of shoreline areas wit	th N/A		
 h) Encouraging reasonable dedication of shoreline areas wit recreational value for public use as part of discretionary 			
approvals or permits by the land use commission, board of	of		
land and natural resources, and County authorities; and			
crediting that dedication against the requirements of Haw	vai'i		
Revised Statutes, Section 46-6.			
Consistency Analysis	L	1	1



	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
The No Build Alternative would retain public access to beaches and parks along t the roadway could jeopardize continuous access. Closures and repairs are alread and continued coastal erosion would further impair the roadway's reliability. In ac disruptions from traffic turning on, off, and across the highway.	ly frequent, and	l future sea le	vel rise
The Build Alternatives would be consistent with the Hawai'i Coastal Zone Manage and would not adversely affect existing coastal recreation areas such as Pāpalau Range, and Ukumehame Beach Park. Furthermore, the Project would be consiste to Puamana Parkway Master Plan, which proposes recreation and open space de Honoapi'ilani Highway and the 2022 West Maui Community Plan, which calls for the development of a network of trails and greenways. The Project would include existing access to resources. Relocating the highway would allow for the develop constructed highway. Because community plans call for open space makai of the Build Alternatives 1 and 4 would provide more opportunity for open space than th	a Wayside Park ent with the Cou evelopment ma the balanced d connection rou ment of open s realigned high	k, Ukumehame Inty of Maui's kai of the relo istribution of p Ites that main pace makai of way in Ukume	e Firing 2005 Pali cated parks and tain the newly hame,

Alternatives 2 and 3.

Section 3.1, Land Use and Zoning, and Section 3.5, Parklands and Recreational Resources/Beach Access, contain more detailed discussions.



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	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Historic Resources			
Objective: Protect, preserve, and, where desirable, restore those natural prehistoric resources in the coastal zone management area that are sign history and culture.			
Policies:			
1. Identify and analyze significant archaeological resources.		S	
Maximize information retention through preservation of remains and artifacts or salvage operations.		S	
Support State goals for protection, restoration, interpretation, and display of historic resources.		S	
Consistency Analysis The No Build Alternative would make no changes to the existing right-of-way and effects on historic resources identified in the project area.	would have no	adverse or be	neficial
The Build Alternatives would have potential adverse effects on archaeological any would be minimized or avoided to the extent practicable. A Draft Programmatic A during the Section 106 consultation process to define additional testing requirem appropriate. Timed for completion by the Final EIS/Record of Decision, the PA will including the Federal Highway Administration, the Hawai'i Department of Transport Preservation Department) With the PA in place, the Build Alternatives would be completed as a section 2.5 and	greement (PA) i nents and deve I be signed by k ortation, and the onsistent with t	s being develo lopment of mi key participation e Hawai'i State	oped tigation as ng parties
Build Alternative 1 in Ukumehame would impact historic properties in the vicinity			
For a more detailed discussion, see Section 3.6, Archaeological and Architectural	Historic Prope	rties.	
Objective: Protect, preserve, and, where desirable, restore or improve the space resources. Policies:	e quality of coa		and open
1. Identify valued scenic resources in the coastal zone management area.		S	
Ensure that new developments are compatible with their visual environment by designing and locating those developments to minimize the alteration of natural landforms and existing public views to and along the shoreline.	N/A		
Preserve, maintain, and, where desirable, improve and restore shoreline open space and scenic resources.		S	
Encourage those developments that are not coastal dependent to locate in inland areas.	N/A		
Consistency Analysis The No Build Alternative would result in no new construction and limited changes the extent that continued repair and hardening of the existing highway (that is, ne scenic resources, the No Build Alternative would be incompatible with this policy.	ew seawalls or l		
The Build Alternatives would move Honoapi'ilani Highway farther mauka of the exercising roadway is proposed be transferred to the County of Maui to serve as a larecreational resources and beaches. The new alignments would be higher in elevelevated viaducts and bridges. However, while the new alignments could be visib areas, grade changes and vegetation would likely minimize the views of the new shoreline (see Section 3.8, Visual and Scenic Character). The roadway—providing residences, and businesses—would carry substantially less traffic (see Section 3. No development is associated with the Project, but it would remove volumes of the compatible with the policy of seeking to move noncoastal dependent development.	isting highway ocal connecter ation, including le in a mauka v roadway from ti local access to 14, Transportat affic away from	and access to g some portior iewshed from he beaches ar b beaches, sho tion).	waterfront is on coastal nd prelines,



	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Coastal Ecosystems	•	•	
Objective: Protect valuable coastal ecosystems, including reefs, beaches disruption and minimize adverse impacts on all coastal ecosystems. Policies:	, and coastal	dunes, from	
 Exercise an overall conservation ethic, and practice stewardship in the protection, use, and development of marine and coastal resources. 		S	
Improve the technical basis for natural resource management.		S	
Preserve valuable coastal ecosystems of significant biological or economic importance, including reefs, beaches, and dunes.		S	
Minimize disruption or degradation of coastal water ecosystems by effective regulation of stream diversions, channelization, and similar land water uses, recognizing competing water needs.		S	
Promote water quantity and quality planning and management practices that reflect the tolerance of fresh water and marine ecosystems, and maintain and enhance water quality through the development and implementation of point and nonpoint source water pollution control measures.		S	
Consistency Analysis The No Build Alternative would retain the existing Honoapi'ilani Highway in its cur changes to coastal conditions that could adversely affect coastal resources. How numerous conditions that are inconsistent with this policy. Preservation of the ro required shoreline hardening and seawalls that have been identified as a potent degradation. The existing roadway has no stormwater management infrastructur efforts to minimize sediment loading to the offshore reefs.	ever, the curren adway from coa ial source of coa	nt alignment h astal erosion h astal resource	as as

The Build Alternatives would be consistent with this policy and would incorporate a mauka alignment to minimize direct effects on the coastal ecology. The Build Alternatives would also be designed with best practices in terms of stormwater management to capture and treat runoff from the roadway. A segment of Build Alternatives 2 and 3 in Ukumehame is within the Special Management Area and within potential County-designated wetlands. The Pali end of the Project would occur within a conservation district designated as "general." The roadway use, similar to the existing highway, would be consistent with the conservation district uses allowed by this designation. While the Lāhainā Bypass terminus would also be within the Special Management Area, it would be outside of the Sea Level Rise Exposure Area 3.2-foot sea level rise erosion line that the County of Maui has designated as the shoreline setback area.



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	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Economic Uses			
Objective: Provide public or private facilities and improvements importan locations. Policies:	t to the state'	s economy ir	n suitable
1. Concentrate coastal development in appropriate areas.	N/A		
Ensure that coastal dependent development and coastal related development are located, designed, and constructed to minimize exposure to coastal hazards and adverse social, visual, and environmental impacts in the coastal zone management area.	N/A		
Direct the location and expansion of coastal development to areas designated and used for that development and permit reasonable long- term growth at those areas, and permit coastal development outside of designated areas when:	N/A		
1. Use of designated locations is not feasible;			
Adverse environmental effects and risks from coastal hazards are minimized; and			
3. The development is important to the state's economy.			
critical transportation link to West Maui, which is critical to Maui's economy. For the Build Alternatives, improving the reliability of the highway would have and the entire county. Access to coastal resources would be more reliable. This impro transportation of people and goods, including tourists, tourist related goods, and Central Maui and West Maui.	vement would	facilitate more	e reliable
Coastal Hazards			
Objective: Reduce hazard to life and property from coastal hazards.			
Policies:			
1. Develop and communicate adequate information about the risks of coastal hazards.		S	
Control development, including planning and zoning control, in areas subject to coastal hazards.	N/A		
Ensure that developments comply with requirements of the National Flood Insurance Program.	N/A		
Prevent coastal flooding from inland projects.	N/A		
Consistency Analysis The No Build Alternative would not be compatible with this policy because it woul critical transportation link to West Maui with regular disruptions that could affect move away from hazardous conditions and to allow access for first responders to For the Build Alternatives, improving the reliability of the highway would allow for continues access through the project area.	the ability of re get to emerge	esidents and wincy locations.	orkers to



	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Managing Development			
Objective: Improve the development review process, communication, and management of coastal resources and hazards.	d public partic	ipation in the	e
 Policies: 1. Use, implement, and enforce existing law effectively to the maximum extent possible in managing present and future coastal zone development. 	N/A		
Facilitate timely processing of applications for development permits and resolve overlapping or conflicting permit requirements.	N/A		
Communicate the potential short- and long-term impacts of proposed significant coastal developments early in their life cycle and in terms understandable to the public to facilitate public participation in the planning and review process.	N/A		
Consistency Analysis Overall, the Project would be consistent with this policy because it is subject to a pursuant to State and federal regulations. The Project had extensive coordination active public engagement process. Agencies, stakeholders, and members of the purpose and need for the Project, which is to improve the highway by reducing its including sea level rise and storm surge.	n with all levels public reviewed	of governmen and gave inp	it and an ut on the



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	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Public Participation	1	1	
Objective: Stimulate public awareness, education, and participation in co	astal manage	ement.	
Policies:			
1. Promote public involvement in coastal zone management processes.		S	
Disseminate information on coastal management issues by means of		S	
educational materials, published reports, staff contact, and public			
workshops for people and organizations concerned with coastal issues,			
developments, and government activities.			
Organize workshops, policy dialogues, and site-specific mediations to		S	
respond to coastal issues and conflicts.		_	
Consistency Analysis Development	I.	I	
Project stakeholders-including agencies, area residents, area lineal descendant	s, and other int	erested partie	s and
stakeholder engagement activities, and reviewing documents on the project web an opportunity to review and comment on the environmental planning document development process, including pre-National Environmental Policy Act (NEPA) sco Notice of Intent and State Environmental Impact Statement Preparation Notice, a consultation.	s throughout th oping, after the	e project plan publication of	ning and
Chapter 8, Public Involvement and Agency Coordination, contains more details al Project.	bout Public and	Agency outre	ach for the
Beach and Coastal Dune Protection			
Objective:			
1. Protect beaches and coastal dunes for:			
a) Public use and recreation;			
b) The benefit of coastal ecosystems; and			
c) Use as natural buffers against coastal hazards; and			
Coordinate and fund beach management and protection.			
Policies:			
1. Locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion.		S	
Prohibit construction of private shoreline hardening structures, including	N/A		
seawalls and revetments, at sites that have sand beaches and at sites	,		
where shoreline hardening structures interfere with existing recreational			
and waterline activities.			
Minimize the construction of public shoreline hardening structures,	N/A		
	.,		
I including seawalls and revetments, at sites that have sand beaches and			
including seawalls and revetments, at sites that have sand beaches and at sites where shoreline hardening structures interfere with existing			
at sites where shoreline hardening structures interfere with existing			
at sites where shoreline hardening structures interfere with existing recreational and waterline activities.		S	
at sites where shoreline hardening structures interfere with existing recreational and waterline activities. Minimize grading of and damage to coastal dunes.	N/A	S	
at sites where shoreline hardening structures interfere with existing recreational and waterline activities. Minimize grading of and damage to coastal dunes. Prohibit private property owners from creating a public nuisance by	N/A	S	
at sites where shoreline hardening structures interfere with existing recreational and waterline activities. Minimize grading of and damage to coastal dunes. Prohibit private property owners from creating a public nuisance by inducing or cultivating the private property owner's vegetation in a beach	N/A	S	
at sites where shoreline hardening structures interfere with existing recreational and waterline activities. Minimize grading of and damage to coastal dunes. Prohibit private property owners from creating a public nuisance by	N/A N/A	S	



	NOT APPLICABLE (N/A)	SUPPORTS (S)	DOES NOT SUPPORT (NS)
Consistency Analysis	L	I.	
The No Build Alternative would be inconsistent with this policy because the contin would conflict with policies No. 1 and No. 3 above—seawalls and shoreline harde needed within the shoreline area to ensure the continued operation of the highw	ning are now a		
The Project would be consistent with this policy by proposing to move the highwa purpose and need are consistent with the protection of beach resources. The exist the County of Maui and would be used for access to the coastline, beaches, and reduced demand on the existing roadway would minimize the improvements need key link to and from West Maui. Overall, the use of lands makai of the relocated H County of Maui's 2005 <i>Pali to Puamana Parkway Master Plan</i> , which calls for ope of the Build Alternatives in Ukumehame.	sting roadway v local businesse essary to ensur highway would	vould be trans and residen e its operatior be consistent	ferred to its. This n as the with the
Marine and Coastal Resources			
Objective: Promote the protection, use, and development of marine and o sustainability.	coastal resou	rces to assur	e their
Policies:			
1. Ensure that the use and development of marine and coastal resources are ecologically and environmentally sound and economically beneficial.	N/A		
Coordinate the management of marine and coastal resources and activities to improve effectiveness and efficiency.	N/A		
Assert and articulate the interests of the State as a partner with federal agencies in the sound management of ocean resources within the United States exclusive economic zone.		S	
Promote research, study, and understanding of ocean and coastal processes, impacts of climate change and sea level rise, marine life, and other ocean resources to acquire and inventory information necessary to understand how coastal development activities relate to and impact ocean and coastal resources.	N/A		
Encourage research and development of new, innovative technologies for exploring, using, or protecting marine and coastal resources.	N/A		
Consistency Analysis			
By maintaining the existing highway alignment, the No Build Alternative would no marine or coastal uses. But as a coastal roadway that has required extensive sho usability, the No Build Alternative would be less compatible with the policy's direct resources.	oreline hardenin ctive for better s	ng to maintain stewardship o	its f these
The Build Alternatives, with associated stormwater and erosion control facilities,	would be consi	stent with the	policy's

The Build Alternatives, with associated stormwater and erosion control facilities, would be consistent with the policy's intent to provide for the best management of marine and coastal resources. As a separate project, The Nature Conservancy is studying nature-based solutions that can be implemented along the existing Honoapi'ilani Highway.

3.12.5 Construction Effects

During construction, stormwater best management practices would ensure that water quality is not adversely impacted. Some noise impacts to area beaches are anticipated during construction, but these impacts would be temporary. Similarly, access to Pāpalaua Wayside Park may be temporarily impacted during construction.



3.12.6 Indirect Effects

For a separate project, The Nature Conservancy is researching nature-based solutions that could be implemented along the existing Honoapi'ilani Highway. This could inform the County of Maui on potential uses of the existing highway and also methods to preserve wetlands and water resources in the area.

The relocation of the highway would allow the County of Maui to continue to develop their plans for open space in the area consistent with the *Pali to Puamana Parkway Master Plan*.

3.12.7 Build Alternatives Comparative Assessment

3.12.7.1 Olowalu

In Olowalu, Build Alternative 1 would have the highest percentage of alignment within the SMA (13%), and Build Alternatives 3 and 4 would have the lowest, with less than 1% occurring within the SMA.

3.12.7.2 Ukumehame

All the Build Alternatives in Ukumehame have portions in the SMA, particularly at the Pali where they connect with the existing highway. Approximately 27% of Build Alternatives 2 and 3 would be within the SMA in the vicinity of Pōhaku 'Aeko Street.

The Pali end of the Project would occur within a conservation district designated as "general." The roadway use, similar to the existing highway, would be consistent with the conservation district uses allowed by this designation.

The County requires a Major SMA permit for projects whose construction costs exceed \$500,000, therefore, the Project would require a Major SMA permit. Further, given that all the alternatives would be makai of the erosion line at the Pali, a shoreline variance may also be required.