Environmental Impact Statement/

Overseas Environmental Impact Statement

Hawaii-California Training and Testing

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ES Executive Summary

ES.1 Introduction

The United States (U.S.) Department of the Navy (Navy) (including both the U.S. Navy and the U.S. Marine Corps) jointly with the U.S. Coast Guard (USCG), U.S. Army, and U.S. Air Force, has prepared this Environmental Impact Statement/Overseas Environmental Impact Statement (EIS/OEIS) pursuant to the National Environmental Policy Act (NEPA) and Navy NEPA regulations (32 Code of Federal Regulations (CFR) 775) and consistent with 40 CFR section 1502.9(b). For this EIS/OEIS, Action Proponents within the Navy include Commander U.S. Pacific Fleet, the U.S. Marine Corps, Naval Air Systems Command, Naval Facilities Engineering and Expeditionary Warfare Center, Naval Sea Systems Command, Naval Information Warfare Systems Command, and Office of Naval Research. In addition to the Navy action proponents, the following joint lead agencies are participating due to the inclusion of limited training similar to Navy training covered in this EIS/OEIS: USCG, U.S. Army, and U.S. Air Force. As the lead federal agency, the Navy has coordinated closely with the joint lead agencies, and any commitments relative to the joint lead agency's proposed actions made in this EIS/OEIS are applicable to the joint lead agencies.

ES.1.1 Proposed Action

The Proposed Action is to conduct military readiness activities in the Hawaii-California Training and Testing (HCTT) Study Area, as represented in Figure ES-1. The National Marine Fisheries Service's (NMFS') Proposed Action is to promulgate regulations and issue Letters of Authorization (LOAs) under the Marine Mammal Protection Act (MMPA) authorizing take of marine mammals incidental to proposed military readiness activities.

ES.1.2 Purpose and Need

The purpose of the Proposed Action is to conduct training and testing activities, and modernization and sustainment of ranges in the HCTT Study Area to ensure the U.S. military services are able to organize, train, and equip service members and personnel, needed to meet their respective national defense missions in accordance with their Congressionally mandated requirements.¹

The purpose of the National Marine Fisheries Service's (NMFS') action is to evaluate the Navy's requests for authorizations to take marine mammals, pursuant to specific requirements of the MMPA and its implementing regulations administered by NMFS, and to decide whether to issue the authorization. NMFS needs to render a decision regarding the requests for authorizations due to NMFS' responsibilities under the MMPA and its implementing regulations.

ES.2 Scope And Content of the Environmental Impact Statement/Overseas Environmental Impact Statement

This EIS/OEIS analyzes military readiness activities that could potentially affect human (e.g., socioeconomic) and natural resources, especially marine mammals, sea turtles, and fishes, and other marine and human resources. The range of alternatives includes the No Action Alternative and two action alternatives. In this EIS/OEIS, the Action Proponents analyzed direct, indirect, and cumulative effects. The Navy is the lead agency for the Proposed Action and, in coordination with the other Action Proponents and Joint Lead Agencies, is responsible for the scope and content of this EIS/OEIS.

¹ See Title 10, Sections 8062 (Navy), 8063 (U.S. Marine Corps), 7062 (U.S. Army), United States Code (U.S.C.) and Title 14, Sections 101 and 102 U.S.C. (USCG) for each service's specific language. The U.S. Army is included only for its activities at Pacific Missile Range Facility with potential in-water effects.

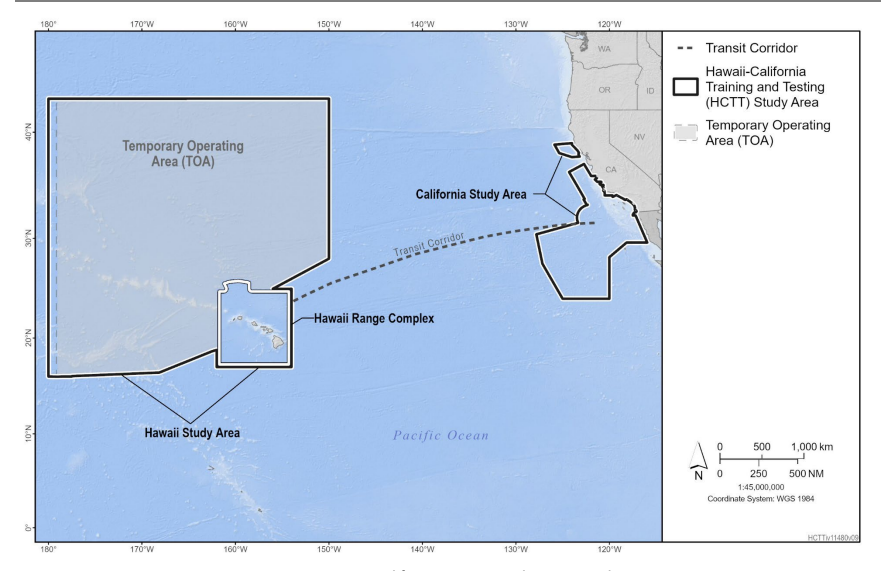


Figure ES-1: Hawaii-California Training and Testing Study Area

Notes: HCTT = Hawaii-California Training and Testing, TOA = Temporary Operating Area

NMFS is a cooperating agency because the scope of the Proposed Action and alternatives involves activities that have the potential to affect protected resources under the agency's jurisdiction and for which they have special expertise, including marine mammals, threatened and endangered species, essential fish habitat, and national marine sanctuaries.

Consistent with the Council on Environmental Quality (CEQ) Regulations, 40 CFR section 1505.2, the Navy, USCG, Army, and USAF will each issue a Record of Decision that provides the rationale for choosing one of the alternatives.

This EIS/OEIS has been prepared in accordance with the National Environmental Policy Act (NEPA) to examine the environmental effects of their proposed actions within the United States and its territories, and in accordance with Executive Order 12114 (44 Federal Register 1957) to examine effects of their proposed actions on the environment outside the United States, its territories, and possessions.

ES.3 Proposed Action and Alternatives

The Navy, as the lead agency, proposes to conduct training activities (hereinafter referred to as "training"); research, development, testing, and evaluation activities (hereinafter referred to as "testing"); and modernization and sustainment of ranges in the HCTT Study Area. The Study Area includes the waters of the Pacific Ocean along the coast of California and the waters around the Hawaiian Islands; the high seas west of California and surrounding Hawaii; pierside locations at Navy installations, within port transit channels and near civilian ports; and inshore waterways (e.g., San Diego Bay, Port Hueneme, Seal Beach, and Pearl Harbor). Training and testing activities prepare the Action Proponents to fulfill their missions to protect and defend the United States and its allies but have the potential to affect the environment.

These proposed activities are generally consistent with those analyzed in two separate NEPA planning documents, the 2018 Hawaii-Southern California Training and Testing (HSTT) EIS/OEIS (U.S. Department of the Navy, 2018) and the at-sea activities in the 2022 Point Mugu Sea Range (PMSR) EIS/OEIS (U.S. Department of the Navy, 2022), and are representative of the military readiness activities that the Action Proponents have been conducting off Hawaii and California for decades. This HCTT Study Area (Phase IV) differs from the HSTT Study Area (Phase III) in that HCTT includes a proposed expanded Southern California Range Complex (Warning Area 293 [W-293] and W-294) and two existing at-sea range areas (Point Mugu Sea Range and the Northern California Range Complex), as represented in Figure ES-2.

ES.3.1 No Action Alternative

Under the No Action Alternative, the Action Proponents would not conduct the proposed training and testing activities or the modernization and sustainment of ranges in the HCTT Study Area. Consequently, the No Action Alternative of not conducting the proposed live, at-sea training and testing in the Study Area is inherently unreasonable in that it does not meet the purpose and need (Section 1.5). However, the analysis associated with the No Action Alternative is carried forward in order to compare the magnitude of the potential environmental effects of the Proposed Action with the conditions that would exist if the Proposed Action did not occur (Section 3.0).

For NMFS, denial of the Navy's application for incidental take authorizations constitutes the NMFS No Action Alternative, which is consistent with NMFS' statutory obligation under the MMPA to grant or deny requests for takes incidental to specified activities.

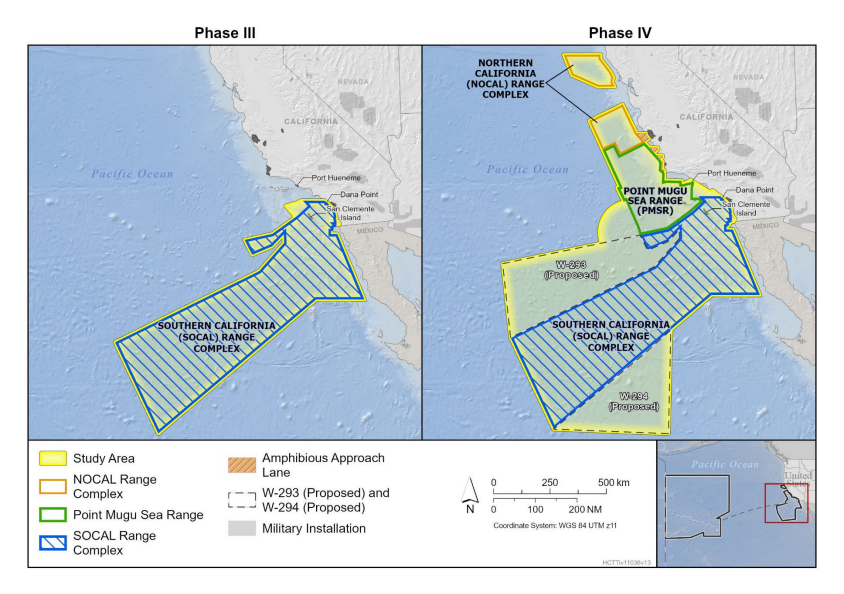


Figure ES-2: Changes to the California Portion of the Hawaii-California Training and Testing Study Area

ES.3.2 Alternative 1

Alternative 1 is the Preferred Alternative and the Environmentally Preferable Action Alternative and presumes a representative level of readiness requirements.

ES.3.2.1 Training

Under this alternative, the Action Proponents propose to conduct training activities in the expanded HCTT Study Area into the reasonably foreseeable future, as necessary to meet current and future readiness requirements. These training activities include new activities as well as activities subject to previous analysis that are currently ongoing and have historically occurred in the Study Area. The requirements for the types of activities to be conducted, as well as the intensity at which they need to occur, have been validated by senior military leadership. Specifically, Navy training activities are based on the requirements of the Optimized Fleet Response Plan and on changing world events, advances in technology, and Navy tactical and strategic priorities. These activities account for force structure changes and include training with new aircraft, vessels, unmanned/autonomous systems, and weapon systems that will be introduced to the fleets after December 2025. Under Alternative 1, the Action Proponents assume that some unit-level anti-submarine warfare training would be conducted using synthetic means (e.g., simulators). Additionally, this alternative assumes that some unit-level active sonar training would be completed during integration with other larger training exercises.

ES.3.2.2 Testing

Under Alternative 1, the Action Proponents proposes an annual level of testing that reflects the fluctuations in testing programs by recognizing that the maximum level of testing would not be conducted each year. The majority of testing activities that would be conducted under this alternative are the same as, or similar to, those conducted currently or in the past. This alternative also includes the testing of new technologies and considers the inherent uncertainties in this type of testing after December 2025.

ES.3.2.3 Range Modernization and Sustainment

This alternative includes the establishment of new special use airspace, modernization of the existing Southern California Offshore Anti-Submarine Warfare Range (SOAR) underwater tracking and communication range, the installation, use, and maintenance of two Shallow Water Training Ranges as extensions to the SOAR, deployment of seafloor cables and instrumentation, installation and maintenance of mine warfare and other training areas; and installation and maintenance of underwater platforms, as described in Section 2.3.4.

ES.3.3 Alternative 2

ES.3.3.1 Training

As under Alternative 1, this alternative includes new and ongoing activities. Under this alternative, the Action Proponents would be enabled to meet the highest levels of military readiness by conducting the majority of training live at sea, and by meeting unit-level training requirements using dedicated, discrete training events, instead of combining them with other training activities as described in Alternative 1.

Alternative 2 reflects the maximum number of training activities that could occur within a given year and assumes that the maximum level of activity would occur every year over any 7-year period. This allows for the greatest flexibility for the Navy to maintain readiness when considering potential changes in the national security environment, fluctuations in training and deployment schedules, and anticipated

in-theater demands. Both unit-level training and major training exercises are assumed to occur at a maximum level every year.

ES.3.3.2 Testing

As under Alternative 1, this alternative includes new and ongoing activities. Under this alternative, the Action Proponents would be enabled to meet the highest levels of military readiness by conducting the majority of testing at sea.

Alternative 2 would include the testing of some new systems using new technologies, considering the potential for delayed or accelerated testing schedules, variations in funding availability, and innovations in technology development. To account for these inherent uncertainties in testing, this alternative assumes a greater level of testing efforts predicted for each individual system or program could occur in any given year. This alternative also includes the contingency for augmenting some weapon systems tests in response to potential increased world conflicts and changing military leadership priorities as the result of a direct challenge from an opponent that possesses near-peer capabilities. Therefore, this alternative includes the provision for higher levels of annual testing of certain systems to support expedited delivery of these systems to the fleet.

ES.3.3.3 Range Modernization and Sustainment

Under Alternative 2, Range Modernization and Sustainment is unchanged from Alternative 1.

ES.4 Summary of Environmental Effects

Environmental effects which might result from implementing the Proposed Action or alternatives have been analyzed in this EIS/OEIS. Resource areas analyzed include air quality, sediments and water quality, vegetation, invertebrates, habitats, fishes, marine mammals, reptiles, birds, cultural resources, socioeconomics and environmental justice, and public health and safety. Consistent with the revised NEPA regulations promulgated by the CEQ on May 1, 2024, Action Proponents must determine the environmental consequences of the Proposed Action and reasonable alternatives. Per 40 CFR section 1502.16(a), a comparison of the proposed action and reasonable alternatives is based on the reasonably foreseeable effects of their activities and the significance of those effects under the criteria presented in 40 CFR section 1501.3. A significance determination under 1501.3(d) considers the context of the action and the intensity of the effect to determine the significance of reasonably foreseeable adverse effects of activities under the proposed action. A significance determination is only required for activities that have reasonably foreseeable adverse effects on the human environment based on the eight listed factors in 1501.3(d)(2). To this end, the significance determination analysis reaches a significant/less than significant conclusion only for activities with reasonably foreseeable adverse effects on any of the listed factors.

Table ES-1 provides a comparison of the potential environmental effects of the No Action Alternative, Alternative 1 (Preferred Alternative), and Alternative 2.

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2	
	Sec	ction 3.1 Air Quality and Climate Change		
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Criteria air pollutants	improved from baseline	The emission of criteria pollutants resulting from	n activities in the Study Area would not cause a	
	conditions	violation or contribute to an ongoing violation o	f the National Ambient Air Quality Standards.	
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Hazardous air pollutants	improved from baseline	Emissions from the action alternatives would pr	oduce ambient hazardous air pollutant effects	
Hazardous air polititarits	conditions	that are not expected to contribute to human he	ealth risks from HAP exposure in areas where	
	Conditions	public presence is expected.		
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Greenhouse gases	improved from baseline	In combination with past and future emissions f	rom all other sources, greenhouse gas	
Greeniiouse gases	conditions	emissions would contribute incrementally to the	e global warming that produces the adverse	
	Conditions	effects of climate change.		
	Section 3.2 Sediments and Water Quality			
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
	Unchanged or slightly	Effects on sediment and water quality from unco	onsumed explosives and constituent chemical	
Explosives and explosives	improved from baseline	compounds would be localized to an area imme	diately adjacent to the munition. Chemical and	
byproducts	conditions	physical changes to sediments, as measured by	the concentrations of explosives byproduct	
	Conditions	compounds, may be detectable within a limited	radius of the munition but would not result in	
		harmful effects on biological resources or habita	ats.	
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
	Unchanged or slightly	The effects of releases from expended materials	with metal components or munitions on	
Metals	improved from baseline	sediment and water quality may be measurable within the area adjacent to the metal object,		
	conditions	but concentrations would be below applicable regulatory standards or guidelines for adverse		
		effects on biological resources and habitats.		
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
	Unchanged or slightly	Effects would be localized to the immediate are	a of the source of the chemicals/materials.	
Chemicals and other materials	improved from baseline	Chemical and physical changes to sediment and water quality, as measured by the		
not associated with explosives	conditions	concentrations of contaminants associated with	the expended material, would likely be	
	Conditions	indistinguishable from conditions at reference lo	ocations.	

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2		
	Section 3.3 Vegetation				
		Less than significant effects	Less than significant effects		
	Unchanged or slightly	Explosives could affect vegetation by destroying	individuals or damaging parts of individuals;		
Explosives	improved from baseline	however, there would be no persistent or large-	scale effects on the growth, survival,		
	conditions	distribution, or structure of vegetation, primarily	y due to the avoidance of sensitive habitats and		
		recovery of relatively small areas of disturbed ve	egetation.		
	Unchanged or slightly	Less than significant effects	Less than significant effects		
Physical Disturbance and	improved from baseline	Physical disturbance and strike could affect vege	etation by destroying individuals or damaging		
Strike	conditions	parts of individuals; however, there would be no	persistent or large-scale effects on the growth,		
1	Conditions	survival, distribution, or structure of vegetation.			
	Unchanged or slightly	No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects		
Secondary	improved from baseline conditions	Project secondary effects on marine vegetation	from suspended sediments and turbidity would		
Secondary		be minor, temporary, and localized. In addition,	no persistent or large-scale effects on the		
	Conditions	growth, survival, distribution, or structure of marine vegetation is expected.			
		Section 3.4 Invertebrates			
		Less than significant effects	Less than significant effects		
		Available information indicates that invertebrate	e sound detection is primarily limited to low		
	Unchanged or slightly	frequency (less than 1 kilohertz) particle motion			
Acoustics	improved from baseline	with distance from a sound source. The expected			
	conditions	correspondingly diminished and mostly limited t	•		
		where only zooplankton, squid, and jellyfish are	prevalent mostly at night when military		
		readiness activities occur less frequently.			
		Less than significant effects	Less than significant effects		
	Unchanged or slightly	Explosives produce pressure waves that can har	· · · · · · · · · · · · · · · · · · ·		
Explosives		typically occur; mostly offshore surface waters v			
	conditions	prevalent mostly at night when military readines			
	Conditions	occur. Invertebrate populations are generally sn	•		
		of habitat structure and comparatively lower nu	trient levels.		

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
Physical Disturbance and	Unchanged or slightly	Most risk exists offshore where invertebrates are	e less abundant and near the surface during the
Strike	improved from baseline	day when actions are typically occurring, there is	s more interaction risk, but to smaller
Strike	conditions	populations of invertebrates. Invertebrate comm	nunities in affected soft bottom areas are
		naturally resilient to occasional disturbances. Ac	cordingly, population-level effects are unlikely.
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
		Most entanglement risk occurs in offshore areas	•
	Unchanged or slightly	abundant. The risk of entangling invertebrates is	minimized by the typically linear nature of the
Entanglement	improved from baseline	expended structures (e.g., wires, cables), although	gh decelerators/parachutes have mesh that
	conditions	could pose a risk to those invertebrates that are	large and slow enough to be entangled. Deep-
		water coral could also be entangled by drifting d	ecelerators/parachutes, but co-occurrence is
		highly unlikely given the extremely sparse covera	age of corals in the deep ocean.
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
	Unchanged or slightly	Most MEM are too large to be ingested, and ma	ny invertebrate species are unlikely to consume
Ingestion	improved from baseline	an item that does not visually or chemically rese	mble its natural food. Exceptions occur for
	conditions	materials fragmented by explosive charges or we	=
		deposit-feeding invertebrates. Ingestion of such	materials would likely occur infrequently.
	Unchanged or slightly	Less than significant effects	Less than significant effects
Secondary	improved from baseline	Effects on invertebrate prey availability from mil	· ·
Secondary	conditions	insignificant overall based on the analysis conclu	isions for the direct stressors on their food
	conditions	resources (e.g., vegetation, other invertebrates,	fish, other animal carcasses).
		Section 3.5 Habitats	
	Unchanged or slightly	Less than significant effects	Less than significant effects
Explosives	improved from baseline	Most of the high-explosive MEM would detonate	e at or near the water surface. The surface area
	conditions	of bottom substrate affected would be an extrer	mely small fraction of the total Study Area.
		Less than significant effects	Less than significant effects
		Most seafloor devices, including training mine sh	napes and anchors, seafloor cables, and
Physical Disturbance and	Unchanged or slightly	underwater platforms, would be placed in areas	that would result in minor and temporary
Strike	improved from baseline	bottom substrate effects. Once on the seafloor a	and over time, MEM, anchors, and seafloor
Stille	conditions	devices would be buried by sediment, corroded	·
		colonized by benthic organisms. The surface area	a of bottom substrate affected over the short-
		term would be a tiny fraction of the total Study A	Area.

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2		
	Section 3.6 Fishes				
		Less than significant effects	Less than significant effects		
Unchanged or s Acoustics improved from b conditions		Some sonars, vessel and weapons noise could rebehavioral reactions. Aircraft noise would not like behavioral responses in fishes that are close to the potential to result in mortality, injury, or hearing addition to the effects listed above. Most effects as most activities involving acoustic stressors we resulting in short-term and mild to moderate effects to permanent effects for individuals but, over	esult in masking, physiological responses, or cely result in effects other than brief, mild the surface. Air guns and pile driving have the gloss at very short ranges (tens of meters) in a sare expected to be temporary and infrequent could be temporary, localized, and infrequent fects. More severe effects (e.g., mortality) could		
		populations are not expected. Less than significant effects	Less than significant effects		
Explosives Unchanged or slightly physiological limited and behavioral remortality) conditions Sound and explosives improved from baseline conditions		Sound and energy from explosions can cause more physiological stress, or behavioral responses. The limited and repeated exposure of individuals is used behavioral responses are expected to be short to mortality) could lead to permanent effects for infor fish populations are not expected.	e time scale of individual explosions is very unlikely. Most effects such as hearing loss or erm and localized. More severe effects (e.g.,		
		Less than significant effects	Less than significant effects		
Energy	Unchanged or slightly improved from baseline conditions	Effects from the use of in-water electromagnetic devices are expected to be tempora minor. Similar to regular vessel traffic that is continuously moving and covers only a s			
		Less than significant effects	Less than significant effects		
Physical Disturbance and Strike	Unchanged or slightly improved from baseline conditions	The use of vessels, in-water devices, MEM, and see response, or effects caused by sediment disturb bathymetric features where fish densities are his capabilities that enable them to detect and avoi	ance, particularly near coastal areas and gher. Most fishes are mobile and have sensory		

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2	
		Less than significant effects	Less than significant effects	
	Unchanged or slightly	Physical characteristics of wires and cables, dece	elerators/parachutes, and nets, combined with	
Entanglement	improved from baseline	the sparse distribution of these items throughou	ut the Study Area, indicates a very low potential	
	conditions	for fishes to encounter and become entangled in	n them. Because of the low numbers of fishes	
		potentially affected by entanglement stressors,	population-level effects are unlikely.	
		Less than significant effects	Less than significant effects	
	Unchanged or slightly	The likelihood that expended items would be in	gested and cause an adverse effect would	
Ingestion	improved from baseline	depend on the size and feeding habits of a fish,		
ingestion	conditions	and the composition and physical characteristics		
	conditions	fish potentially affected by ingestion stressors, p	population-level effects are unlikely and effects	
		would be less than significant.		
	Unchanged or slightly	No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
Secondary	improved from baseline	Effects on habitat and prey availability would be	negligible, and not have secondary effects on	
	conditions	fishes.		
		Section 3.7 Marine Mammals		
		Less than significant effects	Less than significant effects	
		The potential for exposure to noise varies for ea	· · · · · · · · · · · · · · · · · · ·	
	Unchanged or slightly	Study Area. Exposures to sound-producing activ		
Acoustics	improved from baseline	stress, or minor behavioral responses. Exposure to some sonars, air guns, and pile driving may		
	conditions	also affect hearing and cause a range of behavio	_	
		mammals would be affected, no adverse effects	to marine mammal populations are	
		anticipated.	Loss than significant affects	
		Less than significant effects	Less than significant effects	
		The potential for exposure to explosives (in the each marine mammal population present in the	· · · · · · · · · · · · · · · · · · ·	
	Unchanged or slightly	from explosions introduced into the marine env	· · · · · · · · · · · · · · · · · · ·	
Explosives	sives improved from baseline	masking, physiological stress, and behavioral res	· · · · · · · · · · · · · · · · · · ·	
	conditions	water's surface present a risk to marine mamma	· · · · · · · · · · · · · · · · · · ·	
		· ·	mortality of an animal. The number of auditory,	
		non-auditory injury and mortality, and behavior	· ·	

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
	Unchanged or slightly	A marine mammal would have to be in close proto be any effect. Potential adverse effects from	
Energy	improved from baseline	automatic shut-off feature of the system. Adver	se effects from high-power microwave devices
	conditions	would only be possible for marine mammals dire	ectly struck by the microwave beam. Statistical
		probability analyses demonstrate with a high lev	vel of certainty that no marine mammals would
		be struck by a high-power microwave device.	
		Less than significant effects	Less than significant effects
Physical Disturbance and Strike	Unchanged or slightly improved from baseline conditions	The probability of whale strikes by Navy and USo of past strike data and anticipated future training would remain similar to vessel use over the past mammal remains similarly low. The results of the strike that could result in injury or mortality to like water devices and MEM during military readinest adverse effects on marine mammals. A vessel stream considered a significant adverse effect on the information mortality. Nevertheless, the probability of a vessel No reasonably foreseeable adverse effects	ig and testing vessel use at-sea. Since vessel use decade, the potential for striking a marine e analysis indicate a very low probability of arge whale species. The use of vessels and insectivities would have less than significant rike on an individual marine mammal would be dividual even if the strike does not result in
Entanglement Unchanged or slightly improved from baseline conditions		Physical characteristics of wires and cables, deco obstacles, combined with the sparse distribution indicate a very low potential for marine mamma them.	elerators/parachutes, and nets and other of these items throughout the Study Area,
Ingestion	Unchanged or slightly improved from baseline conditions	No reasonably foreseeable adverse effects The likelihood that a marine mammal would end expended item residing in deep water on the se (e.g., parachutes) that remain at the surface or i seafloor have a greater potential to be encounted dissimilar to prey is unlikely.	afloor is considered low. Large buoyant MEM n the water column before sinking to the

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
	Unchanged or slightly	Secondary stressors from military readiness acti	vities are not expected to have short-term
Secondary	improved from baseline	effects on individual marine mammals or long-to	erm effects on marine mammal populations.
	conditions	Secondary stressors may affect main Hawaiian I	slands insular false killer whale and Hawaiian
		monk seal critical habitats.	
		Section 3.8 Reptiles	
		Less than significant effects	Less than significant effects
	Unchanged or slightly	Reptiles could be affected by only a limited port	ion of acoustic stressors because reptiles have
Acoustics	improved from baseline	limited hearing abilities. Exposures to sound-pro	oducing activities present risks that could
	conditions		gical stress, and changes in behavior, while non-
		auditory injury and mortality are unlikely to occur under realistic condition	
		Less than significant effects	Less than significant effects
	Unchanged or slightly	Explosions close to a reptile present a risk becau	use the shock waves produced by explosives
Explosives	improved from baseline	could cause injury or result in the death. If further away from the explosion, impulsive,	
	conditions	broadband sounds introduced into the marine environment may cause hearing loss, masking,	
		physiological stress, or changes in behavior.	
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
		The magnetic fields generated by electromagne	·
	Unchanged or slightly	are of relatively minute strength. Fields and elec	
Energy	improved from baseline	avoidance, habituation, changes in activity level	
	conditions	be small and only occur near the source. High-e	
			ery near the surface if the laser missed its target,
		and the potential for exposure to these energy	
		Less than significant effects	Less than significant effects
		Vessels, in-water devices, and seafloor devices p	
Physical Disturbance and	Unchanged or slightly	particularly in coastal areas where densities are	- ' '
Strike	improved from baseline		
	conditions	that may cause a physical disturbance and strike	,
		snakes considered in this analysis rarely occur in	n the Study Area, and few, if any, effects are
		anticipated.	

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
		The potential for effects to sea turtles is depend	dent on the physical properties of the expended
	Unchanged or slightly	materials and the likelihood that a sea turtle wo	ould encounter a potential entanglement
Entanglement	improved from baseline	stressor and then become entangled in it. Physi	cal characteristics of wires and cables and
Littangiement	conditions	decelerators/parachutes combined with the spa	arse distribution of these items throughout the
	Conditions	Study Area indicates a very low potential for sea	a turtles to encounter and become entangled in
		them. Long-term effects on individual sea turtle	s and sea turtle populations from entanglement
		stressors are not anticipated.	
		Less than significant effects	Less than significant effects
	Unchanged or slightly	Adverse effects from ingestion of MEM would be	
Ingestion	improved from baseline	would be harmed by ingesting an item that become	=
Ingestion	conditions	passed through the digestive system. The likelih	
	comandians	encounter and subsequently ingest a military expended item is considered low. Long-term	
		consequences to sea turtle populations from ing	
	Unchanged or slightly	No reasonably foreseeable adverse effects	-
Secondary	improved from baseline	Secondary stressors are not expected to have sh	nort-term effects on individual sea turtles or
	conditions	long-term effects on sea turtle populations.	
		Section 3.9 Birds	
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
	Unchanged or slightly	Unless very close to an intense sound source, re	
Acoustics	improved from baseline	likely be limited to short-term behavioral respon	
	conditions	and there may be temporary increases in stress	
		affected, population-level effects would not occ	
		Less than significant effects	Less than significant effects
		Birds could be exposed to in-air explosions. Sou	- '
	Unchanged or slightly	explosions are unlikely to disturb birds above th	
Explosives	improved from baseline	sufficiently large or is near the water surface, bi	
	conditions	killed. Detonations in air could injure birds while	_
		explosive detonation would likely cause a startle	· ·
		any reactions are expected to be short term. Alt	
		term effects and potential mortality, population	n-level effects would not occur.

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
	Unchanged or slightly	The effect of energy stressors on birds is expect	ed to be negligible based on (1) the limited
Energy	improved from baseline	geographic area in which they are used, (2) the	rare chance that an individual bird would be
	conditions	exposed to these devices while in use, and (3) th	ne tendency of birds to temporarily avoid areas
		of activity when and where the devices are in us	se.
		Less than significant effects	Less than significant effects
Physical Disturbance and	Unchanged or slightly	There is a potential for individual birds to be inju	ured or killed by physical disturbance and strikes
Strike	improved from baseline	during training and testing. However, there wou	ıld not be long-term species or population-level
Strike	conditions	effects due to the vast area over which training	and testing activities occur, and the small size
		of birds and their ability to flee disturbance.	
		Less than significant effects	Less than significant effects
	Unchanged or slightly	It is possible that persistent expended materials	could be accidentally ingested by birds while
Ingestion	Unchanged or slightly	they were foraging for natural prey items, though the probability of this event is low as	
Ingestion	improved from baseline conditions	(1) foraging depths of diving birds is generally restricted to the surface of the water or shallow	
	conditions	depths, (2) the material is unlikely to be mistake	en for prey, and (3) most of the material remains
		at or near the sea surface for a short length of ti	ime.
	Unchanged or slightly	No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects
Secondary	improved from baseline	Implementation of the Proposed Action would r	not adversely affect populations of invertebrate
	conditions	or fish prey resources of birds and therefore wo	uld not indirectly affect birds.
		Section 3.10 Cultural Resources	
		Less than significant effects	Less than significant effects
	Unchanged or slightly	Explosive stressors resulting from underwater ex	xplosions creating shock waves and cratering of
Explosives	improved from baseline	the seafloor occur at the surface or, if underwat	er, in specific detonation areas where no
	conditions	known cultural resources are present. Additiona	ally, the Navy military routinely avoids known
		obstructions, including cultural resources.	
		Less than significant effects	Less than significant effects
		Vessels and in-water devices are operated in a n	manner to avoid known obstructions, including
Physical Disturbance and	Unchanged or slightly	submerged historic and cultural resources; and	the Navy's seafloor devices are placed to avoid
Strike	improved from baseline	e underwater obstructions, including submerged cultural resources. Physical disturbance and	
JUINE	conditions	strike stressors resulting from in-water devices,	MEM, seafloor devices, and pile driving
		activities would not result in adverse effects on	known or unknown submerged cultural
		resources.	

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2	
	Section 3.11 S	ocioeconomic Resources and Environmental Just		
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Accessibility	improved from baseline	Accessibility stressors are not expected to affect		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	conditions	commercial and recreational fishing, subsistence	-	
	00110110110	areas of co-use would be temporary and of shor		
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Airborne acoustics	improved from baseline	Airborne acoustic stressors are not expected to	·	
, in bottle decastles	conditions	military readiness activities would occur well ou	t to sea, far from tourism and recreation	
	conditions	locations.		
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Physical disturbance and	improved from baseline	Physical disturbance and strikes are not expected to affect commercial and recreational fishing,		
strike	conditions	subsistence use, or tourism because of the large size of the Study Area, the limited areas of		
	conditions	operations, and implementation of standard operating procedures.		
		Less than significant effects	Less than significant effects	
	Unchanged or slightly	If activities were to occur in areas where subsist	<u> </u>	
Subsistence fishing	improved from baseline	temporary (lasting until the activity is complete)	• • •	
	conditions	affected by changes to accessibility of ocean areas when compared to others who fish in the		
		Study Area.		
	Unchanged or slightly	Less than significant effects	Less than significant effects	
Air quality and climate change	improved from baseline	Air pollutant emissions associated with military readiness activities would not be expected to		
All quality and climate change	conditions	measurably affect the air quality in nearshore communities with environmental justice		
	Conditions	concerns.		
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
	Unchanged or slightly	No secondary effects on socioeconomic resources would occur based on the results of analyses		
Secondary	improved from baseline	of invertebrates, fishes, and marine mammals. Therefore, indirect or secondary effects on		
	conditions	commercial transportation, commercial or recrease not anticipated.	eational fishing, subsistence fishing, and tourism	

Table ES-1: Summary of Environmental Effects for the No Action Alternative, Alternative 1, and Alternative 2 (continued)

Stressor	No Action Alternative	Alternative 1 (Preferred Alternative)	Alternative 2	
Section 3.12 Public Health and Safety				
	Unchanged or slightly	No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
		Because of the military's SOPs, effects on public health and safety from underwater energy would be unlikely.		
	Unchanged or slightly	No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
In-air energy	improved from baseline	Because of the military's SOPs, effects on public health and safety from in-air energy would be		
	conditions	unlikely.		
Physical interactions	Unchanged or slightly	No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
	improved from baseline	Because of the military's SOPs, effects on public health and safety from physical interactions		
	conditions	would be unlikely.		
		No reasonably foreseeable adverse effects	No reasonably foreseeable adverse effects	
	Unchanged or slightly	Previous analyses determined that any effects to water quality would be temporary and		
Secondary stressors	improved from baseline	minimal. No state or federal standards or guidelines would be violated. Consequently, military		
	conditions	readiness activities would result in no indirect effects on public health and safety associated		
		with sediments and water quality.		

Notes: MEM = Military Expended Material, USCG = United States Coast Guard, SOP = Standard Operating Procedure

ES.5 Cumulative Effects

Cumulative effects were analyzed for each resource addressed in Chapter 3 for the No Action Alternative, Alternative 1, and Alternative 2 in combination with past, present, and reasonably foreseeable future actions. Analysis was not separated by alternative because the data available for the cumulative effects analysis was mostly qualitative in nature and, from a landscape-level perspective, these qualitative effects are expected to be generally similar.

Consistent with CEQ guidance, the cumulative effects analysis focused on effects that are "truly meaningful." The level of analysis for each resource was commensurate with the intensity of the effects identified in Chapter 3.

The Action Alternatives would contribute incremental effects on the ocean ecosystem, which is already experiencing and absorbing a multitude of stressors to a variety of receptors. In general, it is not anticipated that the implementation of the Proposed Action would meaningfully contribute to the ongoing stress or cause significant collapse of any particular marine resource, but it would further cause minute effects on resources that are already experiencing various degrees of interference and degradation. It is intended that the mitigation measures described in Chapter 5 will further reduce the potential effects of the Proposed Action in such a way that they are avoided to the maximum extent practicable and to ensure that effects do not become cumulatively significant to any marine resource.

Marine mammals and sea turtles are the primary resources of concern for cumulative effects analysis, but the Proposed Action is not anticipated to meaningfully contribute to the decline of these populations or affect the stabilization and recovery thereof. The Action Proponents propose to implement standard operating procedures that reduce the likelihood of overlap of stressors resulting from the Proposed Action in time and space with stressors from other sources, and mitigation measures as described in Chapter 5 reduce the risk of direct effects of the Proposed Action on individual animals.

The aggregate effects of past, present, and other reasonably foreseeable future actions have resulted in significant effects on some marine mammal and all sea turtle species in the Study Area; however, the decline of these species is chiefly attributable to other stressors in the environment, including the synergistic effect of bycatch, entanglement, commercial vessel traffic, ocean pollution, and coastal zone development. The incremental contribution of the Proposed Action to cumulative effects on air quality, sediments and water quality, vegetation, invertebrates, habitats, fishes, birds, cultural resources, socioeconomic resources and environmental justice, and public health and safety would not significantly contribute to cumulative stress on those resources.

Table ES-2: Summary of Cumulative Effects for the No Action Alternative, Alternative 1, and Alternative 2

Resource Category	Summary of Cumulative Effects
Air Quality	The incremental contribution of the Proposed Action within and beyond state waters, when added to the effects of all other past, present,
	and reasonably foreseeable future actions would not result in measurable additional effects to air quality in the Study Area or beyond.
Sediments and	The incremental contribution of the Proposed Action when added to the effects of all other past, present, and reasonably foreseeable
Water Quality	future actions would not result in measurable additional effects on water quality in the Study Area or beyond.
Vegetation	The incremental contribution of the Proposed Action, when added to the effects of all other past, present, and reasonably foreseeable
	future actions, would not result in measurable additional effects on vegetation in the Study Area or beyond.
Invertebrates	The incremental contribution of the Proposed Action, when added to the effects of all other past, present, and reasonably foreseeable
	future actions, would not result in measurable additional effects on invertebrates in the Study Area or beyond.
Habitats	The incremental contribution of the Proposed Action, when added to the effects of all other past, present, and reasonably foreseeable
	future actions, would not result in measurable additional effects on habitats, including National Marine Sanctuaries, in the Study Area or
	beyond.
Fishes	The incremental contribution of the Proposed Action, when added to the effects of all other past, present, and reasonably foreseeable
	future actions, would not result in measurable additional significant effects on fishes in the Study Area or beyond.
Marine	The Proposed Action could contribute incremental stressors to individuals, which would further compound effects on a given individual
Mammals	already experiencing stress. However, with the implementation of standard operating procedures reducing the likelihood of overlap in
	time and space with other stressors and the implementation of mitigation measures reducing the likelihood of effects, the incremental
	stressors anticipated from the Proposed Action are not anticipated to be significant.
Reptiles	The Proposed Action could contribute incremental stressors to individuals, which would further compound effects on a given individual
	already experiencing stress. However, with the implementation of standard operating procedures reducing the likelihood of overlap in
	time and space with other stressors, and the implementation of mitigation measures reducing the likelihood of effects, the incremental
	stressors anticipated from the Proposed Action are not anticipated to be significant.
Birds	The incremental contribution of the Proposed Action, when added to the effects of all other past, present, and reasonably foreseeable
	future actions, would not result in measurable additional effects on birds in the Study Area or beyond.
Cultural	The Proposed Action is not expected to result in effects on cultural resources in the Study Area and likewise would not contribute
Resources	incrementally to cumulative effects on cultural resources.
Socioeconomic	Short-term effects, should they occur, would not contribute incrementally to cumulative effects on the socioeconomic resources or on
Resources and	communities with environmental justice concerns that engage in subsistence fishing practices in the Study Area.
Environmental	
Justice	
Public Health	The Proposed Action is not expected to result in effects on public health and safety and thus would not contribute incrementally to or
and Safety	combine with other effects on health and safety within the Study Area.

ES.6 Mitigation

The Action Proponents have been mitigating effects from military readiness activities on environmental and cultural resources throughout areas where it trains and tests for more than two decades. In coordination with the appropriate regulatory agencies, mitigation measures for the Proposed Action were developed to effectively avoid or reduce potential effects and that were determined practical to implement.

Mitigation measures implemented under the Proposed Action are organized into two categories: activity-based mitigation and mitigation areas. Mitigation will be implemented whenever and wherever training or testing activities involving applicable acoustic, explosive, and physical disturbance and strike stressors occur within the Study Area.

ES.6.1 Activity-Based Mitigation

Visual observation procedures are fundamentally consistent across stressors; however, there are activity-specific variations to account for differences in platform configurations, event characteristics, and stressor types. Visual observations have a primary objective of reducing overlap of individual marine mammals and sea turtles (and in some instances, Endangered Species Act-listed fish and birds) in real time with stressors that have the potential to cause injury or mortality. Table ES-3 through Table ES-6 summarize the mitigation zones and other activity-based mitigation measures that will be implemented under the Proposed Action.

Table ES-3: Summary of Visual Observations for Acoustic Stressors

Stressor or Activity	Mitigation Zone Sizes and Other Requirements	Protection Focus
Active Sonar	LF ≥ 200 dB, hull-mounted MFA, or other > 200 dB: • 1,000 yd. (power down of 6 dB) • 500 yd. (power down of 10 dB) • 200 yd. (shut down) LF < 200 dB, non-hull-mounted MFA, HF, air guns, broadband and other < 200 dB: • 200 yd. (shut down)	Marine mammals, Sea turtles
Pile Driving and Pile Removal	100 yd. (cease pile driving or removal)	Marine mammals, Sea turtles
Weapons Firing Noise	30° on either side of the firing line out to 70 yd. (cease fire)	Marine mammals, Sea turtles

Notes: LF = low-frequency active sonar; MFA = mid-frequency active sonar, dB = decibels, yd. = yards, HF = high-frequency active sonar

Table ES-4: Summary of Visual Observations for Explosives

Stressor or Activity	Mitigation Zone Sizes and Other Requirements	Protection Focus	
Explosive Bombs	Any NEW:	Marine mammals,	
	• 2,500 yd. (cease fire)	Sea turtles	
	A-S medium caliber:		
	• 200 yd. (cease fire)		
Explosive Gunnery	S-S medium caliber:	Marine mammals,	
Expressive durinery	600 yd. (cease fire)	Sea turtles	
	S-S large caliber:		
	• 1,000 yd. (cease fire)		
Explosive Underwater			
Demolition Multiple Charge –	Any NEW:	Marine mammals, Sea turtles	
Mat Weave and Obstacle	• 700 yd. (cease fire)		
Loading			
	0.1–5 lb. NEW:	Marine mammals,	
Explosive Mine Countermeasure	600 yd. (cease fire)	Sea turtles,	
and Neutralization (No Divers)	>5–650 lb. NEW:	Seabirds	
	• 2,100 yd. (cease fire)	Seabilius	
	0.1–20 lb. NEW, positive control:	Marine mammals,	
Explosive Mine Countermeasure	• 500 yd. (cease fire)	Sea turtles,	
and Neutralization (With Divers)	>0.1–29 lb. NEW, time delay; or >20–60 lb., positive	Seabirds,	
and Neutranzation (With Divers)	control:	Hammerhead	
	• 1,000 yd. (cease fire)	sharks	
	0.6–20 lb. NEW, A-S:		
Evaluative Missiles and Deckets	• 900 yd. (cease fire)	Marine mammals,	
Explosive Missiles and Rockets	20–500 lb. NEW, A-S	Sea turtles	
	• 2,000 yd. (cease fire)		
Explosive Sonobuoys and	Any NEW sonobuoy, 0.1–5 lb. NEW other sub-surface	NA-vis- v v l-	
Research-Based Sub-Surface	explosives:	Marine mammals,	
Explosives	600 yd. (cease fire)	Sea turtles	
Fundacion Tamada a	Any NEW:	Marine mammals,	
Explosive Torpedoes	• 2,100 yd. (cease fire)	Sea turtles	
		Marine mammals,	
		Sea turtles, Jellyfish	
Ship Shock Trials	Any NEW:	aggregations, Large	
	• 3.5 NM (cease fire)	school of fish, Flock	
		of Seabirds	
	A NIEVA	Marine mammals,	
Sinking Exercise	Any NEW:	Sea turtles, Jellyfish	
	• 2.5 NM (cease fire)	aggregations	

Notes: NEW = Net Explosive Weight, yd. = yards, A-S = Air-to-Surface, S-S = Surface-to-Surface, lb. = pounds, NM = nautical miles

Table ES-5: Summary of Visual Observations for Non-Explosive Ordnance

Stressor or Activity	Mitigation Zone Sizes and Other Requirements	Protection Focus
Aerial-Deployed Mines and Non- Explosive Bombs	• 1,000 yd. (cease fire)	Marine mammals, Sea turtles
Non-Explosive Gunnery	• 200 yd. (cease fire)	Marine mammals, Sea turtles
Non-Explosive A-S Missiles and Rockets	• 900 yd. (cease fire)	Marine mammals, Sea turtles

Notes: A-S = Air-to-Surface, yd. = yards

Table ES-6: Summary of Visual Observations Vessels, Vehicles, Towed In-Water Devices, and Net Deployment

Stressor or Activity	Mitigation Zone Sizes and Other Requirements	Protection Focus
Manned Surface Vessels	 Maintain following distances as circumstances allow: 500 yd. from whales 200 yd. from other marine mammals Vicinity of sea turtles 	Marine mammals, Sea turtles
Unmanned Vehicles	When under escort and positive control by a manned surface vessel: • 500 yd. from whales • 200 yd. from other marine mammals • Vicinity of sea turtles	Marine mammals, Sea turtles
Towed In-Water Devices	When towed by an aircraft, manned surface vessel, USV, or UUV escorted and operated under positive control by a manned surface vessel: • 250 yd. from marine mammals • Vicinity of sea turtles	Marine mammals, Sea turtles
Net Deployment	For 15 minutes prior to the deployment of nets and while nets are deployed: • 500 yd. from marine mammals	Marine mammals, Sea turtles

Notes: yd. = yards, USV = Unmanned Surface Vehicle, UUV = Unmanned Underwater Vehicle

ES.6.2 Geographic Mitigation

Mitigation areas are geographic locations within the Study Area where mitigation measures will be implemented to: (1) avoid or reduce effects on biological or cultural resources that are not observable by Lookouts from the water's surface (i.e., resources for which activity-based mitigation cannot be implemented); (2) in combination with activity-based mitigation, to effect the least practicable adverse effect on marine mammal species or stocks and their habitat; or (3) in combination with activity-based mitigation, ensure that the Proposed Action does not jeopardize the continued existence of endangered or threatened species, or result in destruction or adverse modification of critical habitat. Table ES-7 summarizes mitigation areas that will be implemented under the Proposed Action.

Table ES-7: Summary of Mitigation to be Implemented Within Mitigation Areas

Summary of Mitigation Area Requirements

Geographic Mitigation for Shallow-Water Coral Reefs and Precious Coral Beds

- The Action Proponents will not detonate any in-water explosives (including underwater explosives and explosives deployed against surface targets) within a horizontal distance of 350 yards (yd.) from shallow-water coral reefs and precious coral beds (except in designated areas of the Hawaii and California Study Areas, such as the nearshore areas of San Clemente Island and in the Silver Strand Training Complex, where these features will be avoided to the maximum extent practical).
- The Action Proponents will not set vessel anchors within the anchor swing circle radius from shallow-water coral reefs and precious coral beds (except in designated anchorages).
- The Action Proponents will not place non-explosive seafloor devices or deploy non-explosive ordnance against surface targets (including aerial-deployed mine shapes) within a horizontal distance of 350 yd. from shallow-water coral reefs and precious coral beds (except in designated areas in the Hawaii and California Study Areas, such as the nearshore areas of San Clemente Island and in the Silver Strand Training Complex, where these features will be avoided to the maximum extent practical).

Geographic Mitigation for Artificial Reefs, Hard Bottom Substrate, and Shipwrecks

- The Action Proponents will not detonate explosives on or near the seafloor (e.g., explosive bottom-laid or moored mines) within a horizontal distance of 350 yd. from artificial reefs, hard bottom substrate, and shipwrecks (except in designated areas in the Hawaii California Study Areas, such as the nearshore areas of San Clemente Island and in the Silver Strand Training Complex, where these features will be avoided to the maximum extent practical).
- The Action Proponents will not set vessel anchors within the anchor swing circle radius from artificial reefs, hard bottom substrate, and shipwrecks (except in designated anchorages).
- The Action Proponents will not place non-explosive seafloor devices (that are not precisely placed) within a horizontal distance of 350 yd. from artificial reefs, hard bottom substrate, and shipwrecks (except as described in the bullet above for vessel anchors, the bullet below for precisely placed seafloor devices, and in designated areas of the Hawaii and California Study Areas, such as the nearshore areas of San Clemente Island and in the Silver Strand Training Complex, where these features will be avoided to the maximum extent practical).
- The Action Proponents will not position precisely placed non-explosive seafloor devices directly on artificial reefs, hard bottom substrate, or shipwrecks.
- The Action Proponents will avoid positioning precisely placed non-explosive seafloor devices near these resources by the largest distance that is practical to implement based on mission requirements.

Hawaii Island Marine Mammal Mitigation Area

- The Action Proponents will not use more than 300 hours of MF1 surface ship hull-mounted mid-frequency active sonar or 20 hours of helicopter dipping sonar (a mid-frequency active sonar source) annually within the mitigation area.
- The Action Proponents will not detonate in-water explosives (including underwater explosives and explosives deployed against surface targets) within the mitigation area.

Hawaii 4-Islands Marine Mammal Mitigation Area

- From November 15— to April 15, the Action Proponents will not use MF1 surface ship hull-mounted mid-frequency active sonar within the mitigation area.
- The Action Proponents will not detonate in-water explosives (including underwater explosives and explosives deployed against surface targets) within the mitigation area (year-round).

Hawaii Humpback Whale Special Reporting Mitigation Area

• The Action Proponents will report the total hours of MF1 surface ship hull-mounted mid-frequency active sonar used December 15–April 15 in the mitigation area in their training and testing activity reports submitted to NMFS.

Table ES-7: Summary of Mitigation to be Implemented Within Mitigation Areas (continued)

Summary of Mitigation Area Requirements

Hawaii Humpback Whale Awareness Message Mitigation Area

- The Action Proponents will broadcast awareness notification messages to alert applicable assets (and their Lookouts) transiting and training or testing in the Hawaii Range Complex to the possible presence of concentrations of humpback whales from November through April.
- Lookouts will use that knowledge to help inform their visual observations during military readiness activities that involve vessel movements, active sonar, in-water explosives (including underwater explosives and explosives deployed against surface targets), or the deployment of non-explosive ordnance against surface targets in the mitigation area.

Northern California Large Whale Mitigation Area

• From June 1–October 31, the Action Proponents will not use more than 300 hours of MF1 surface ship hull-mounted mid-frequency active sonar (excluding normal maintenance and systems checks) total during training and testing within the combination of this mitigation area and the Southern California Blue Whale Mitigation Area, the Central California Large Whale Mitigation Area, and the Southern California Blue Whale Mitigation Area.

Central California Large Whale Mitigation Area

• From June 1 to October 31, the Action Proponents will not use more than 300 hours of MF1 surface ship hull-mounted mid-frequency active sonar (excluding normal maintenance and systems checks) total during training and testing within the combination of this mitigation area, the Northern California Large Whale Mitigation Area, and the Southern California Blue Whale Mitigation Area.

Southern California Blue Whale Mitigation Area

- From June 1 to October 31, the Action Proponents will not use more than 300 hours of MF1 surface ship hull-mounted mid-frequency active sonar (excluding normal maintenance and systems checks) total during training and testing within the combination of this mitigation area and the Central California Large Whale Mitigation Area.
- From June 1 to October 31, the Action Proponents will not detonate in-water explosives (including underwater explosives and explosives deployed against surface targets) during large-caliber gunnery, torpedo, bombing, and missile (including 2.75-inch rockets) training and testing.

California Large Whale Awareness Message Mitigation Area

- The Action Proponents will broadcast awareness notification messages to alert applicable assets (and their Lookouts) transiting and training or testing off the U.S. West Coast to the possible presence of concentrations of large whales, including gray whales (November–March), fin whales (November–May), and mixed concentrations of blue, humpback, and fin whales that may occur based on predicted oceanographic conditions for a given year (e.g., May–November, April–November). Notification messages may provide the following types of information which could vary annually:
 - While blue whales tend to be more transitory, some fin whales are year-round residents that can be expected in nearshore waters within 10 nautical miles (NM) of the California mainland and offshore operating areas at any time.
 - Fin whales occur in groups of one to three individuals, 90 percent of the time, and in groups of four or more individuals, 10 percent of the time.
 - Unique to fin whales offshore southern California (including the Santa Barbara Channel and PMSR area), there could be multiple individuals and/or separate groups scattered within a relatively small area (1–2 NM) due to foraging or social interactions.
 - When a large whale is observed, this may be an indicator that additional marine mammals are present and nearby, and the vessel should take this into consideration when transiting.
 - Lookouts will use that knowledge to help inform their visual observations during military readiness activities that involve vessel movements, active sonar, in-water explosives (including underwater explosives and explosives deployed against surface targets), or the deployment of non-explosive ordnance against surface targets in the mitigation area.

Table ES-7: Summary of Mitigation to be Implemented Within Mitigation Areas (continued)

Summary of Mitigation Area Requirements

California Real-Time Large Whale Notification Area

- The Action Proponents will issue real-time notifications to alert Action Proponent vessels operating in the vicinity of large whale aggregations (four or more whales) sighted within 1 NM of an Action Proponent vessel within an area of the Southern California Range Complex (between 32–33 degrees North and 117.2–119.5 degrees West).
 - The four whales that make up a defined "aggregation" would not all need to be from the same species, and the aggregation could consist either of a single group of four (or more) whales, or any combination of smaller groups totaling four (e.g., two groups of two whales each or a group of three whales and a solitary whale) within the 1 NM zone.
 - Lookouts will use the information from the real-time notifications to inform their visual observations of applicable mitigation zones. If Lookouts observe a large whale aggregation within 1 NM of the event vicinity within the area between 32–33 degrees North and 117.2–119.5 degrees West, the watch station will initiate communication with the designated point of contact to contribute to the Navy's real-time sighting notification system.

San Nicolas Island Pinniped Haulout Mitigation Area

- Navy personnel shall not enter pinniped haulout or rookery areas. Personnel may be adjacent to pinniped haulouts and rookery prior to and following a launch for monitoring purposes.
- Missiles shall not cross over pinniped haulout areas at altitudes less than 305 meters (1,000 feet).
- The Navy may not conduct more than 10 launch events at night annually.
- Launch events shall be scheduled to avoid the peak pinniped pupping seasons from January through July, to the maximum extent practicable.
- The Navy shall implement a monitoring plan using video and acoustic monitoring of up to three pinniped haulout areas and rookeries during launch events that include missiles or targets that have not been previously monitored for at least three launch events.

California Large Whale Awareness Notification Message Area (seasonal according to species)

• The Navy will issue awareness notification messages to alert ships and aircraft to the possible presence of humpback whales (November–April), blue whales (June–October), gray whales (November–March), or fin whales (November–May).

ES.7 Other Considerations

ES.7.1 Consistency with Other Federal, State, and Local Regulations, and Executive Orders

Based on an evaluation of consistency with statutory obligations, the proposed military readiness activities would not conflict with the objectives or requirements of federal, state, regional, or local plans, policies, or legal requirements. Consultations with regulatory agencies are underway and will be completed prior to implementation of the Proposed Action to ensure all legal requirements are met.

ES.7.2 Relationship Between Short-term Use of the Environment and Maintenance and Enhancement of Long-term Productivity

In accordance with NEPA, this EIS/OEIS provides an analysis of the relationship between a project's short-term effects on the environment and the effects that these effects may have on the maintenance and enhancement of the long-term productivity of the affected environment. The Proposed Action may result in both short- and long-term environmental effects. However, the Proposed Action would not be expected to result in any effects that would reduce environmental productivity, permanently narrow the range of beneficial uses of the environment, or pose long-term risks to health, safety, or the general welfare of the public.

ES.7.3 Irreversible or Irretrievable Commitment of Resources

For both Alternative 1 and Alternative 2, most resource commitments are neither irreversible nor irretrievable. Most effects are short term and temporary or, if long lasting, are negligible. No habitat associated with threatened or endangered species would be lost as result of implementation of the Proposed Action.

The modernization of the existing SOAR, the installation of two Shallow Water Training Ranges, and the deployment of seafloor cables would result in the permanent consumption of various metals, plastics, and other materials. Energy consumed by those activities and with all activities involving the use of vessels, aircraft, and munitions/explosives would be expended and irreversibly lost.

ES.7.4 Energy Requirements and Conservation Potential of Alternatives and Efficiency Initiatives

Resources that will be permanently and continually consumed by project implementation include water, electricity, natural gas, and fossil fuels; however, the amount and rate of consumption of these resources would not result in significant environmental effects or the unnecessary, inefficient, or wasteful use of resources. Prevention of the introduction of potential contaminants is an important component of standard procedures followed by the military services. To the extent practicable, considerations in the prevention of introduction of potential contaminants are included.

Sustainable range management practices are in place that protect and conserve natural and cultural resources and preserve access to training areas for current and future training requirements while addressing potential encroachments that threaten to affect range and training area capabilities.

ES.8 Public Involvement

ES.8.1 Scoping Process

The first step in the NEPA process for an EIS is to prepare a Notice of Intent to develop an EIS. The Navy published a Notice of Intent for this EIS/OEIS in the *Federal Register* and in 10 local and regional newspapers on December 15, 2023. A project website (https://www.nepa.navy.mil/hctteis/) was established to provide the public with project information and includes public notices; project fact sheet; maps; EIS/OEIS schedule; virtual open house scoping presentation; NEPA and National Historic Preservation Act Section 106 processes, including a National Historic Preservation Act Section 106 consulting party informational request form; links to completed projects and additional Navy resources; and project video. The public was able to submit comments via the website using the online comment form and subscribe to receive future notifications via email. A news release was distributed to local, regional, and national print media; social media posts were made; and email notifications were distributed to existing and new website subscribers. Stakeholder letters and fact sheets were mailed to 1,382 federal, state, and local elected officials and agencies; non-federally recognized Tribes and Tribal groups; and Native Hawaiian Organizations. The Notice of Intent provided an overview of the Proposed Action and the scope of the EIS/OEIS and initiated the scoping process.

ES.8.2 Scoping Comments

Scoping participants submitted comments in two ways:

- Written letters (received any time during the public comment period via postal mail or email)
- Comments submitted directly on the project website (received any time during the public comment period)

The Navy received written and electronic comments from federal agencies, state agencies, federally recognized tribes, Native Hawaiian Organizations, nongovernmental organizations, individuals, and community groups. A total of 22 website comments were submitted using the electronic comment form on the project website. A total of nine comments were emailed, and a total of five written comments were mailed. A sampling of specific concerns includes the following:

- military training around the Hawaiian Islands
- activities that may kill, injure, disorient, or have long-lasting effects on marine species and marine habitat
- effects from training with explosives
- unexploded ordnance and other debris as a result of military activities
- potential effects on submerged maritime heritage resources, such as aircrafts, shipwrecks, and archaeological sites
- noise effects on people, local communities, marine mammals, fishes, and seabirds in the Study Area, including the expanded airspace.
- the effectiveness of the Navy's mitigation measures, including Navy Lookouts

REFERENCES

- U.S. Department of the Navy. (2018). *Hawaii-Southern California Training and Testing Final Environmental Impact Statement/Overseas Environmental Impact Statement*. Pearl Harbor, HI: Naval Facilities Engineering Command, Pacific.
- U.S. Department of the Navy. (2022). *Point Mugu Sea Range Final Environmental Impact Statement/Overseas Environmental Impact Statement*. Point Mugu, CA: United States Department of the Navy.