

Principle 6: The ocean and humans are inextricably interconnected.

Use of the Ocean — A	Where People Live — B People choose to live in coastal areas for many reasons.		Weather Impacts People — C		Human Impact on the Ocean and Atmosphere — D						Responsibility and Advocacy for the Ocean — E					
al to the existence of human life on Earth.			Changes in the current patterns in the ocean can affect climate and weather. The exponential growth of human populations, together with technological advances, have exacerbated changes in the ocean and atmosphere.							Achieving sustainability of the diverse ecosystems and resources in the ocean depends upon collective and individual action based on scientific research and exploration.						
A1	B1 B3 B4	B5	C1 C2		D1	D7		D11		D15	E1	E2		E 6		
credible array of renewable and non-renewable resources that humans use	The ocean is a continuous body of water connecting all the land masses, which in turn facilitates exploration, and commerce. Coastal areas provide opportuni moderate weather and climate.	are a source for cultural heritage.	Changes in the weather and climate affect biodiversity, migration patterns, and fisheries, which may also adversely affect people. Hurricanes, typhood tsunamis, and the sea level may adversely affect people. affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along or near the contact the sea level may adversely affect humans living along the sea level may adversely and the sea level may adve	sely g	e change.	Humans contribute to some of the topogra changes of areas, such as beaches, bays, wetlands, the sea floor, and coral reefs.	hical Humans contribute to biological changes	of ocean ecosystems.	Humans contribute to biochemical changes	in ocean ecosystems.	historically has level car	ng and action on a global, regional, and loca n result in enforceable regulations, laws, a a aimed toward environmental sustainabili	nd	s regarding the ocean and to take action.		
A3 A4 A5 A6	B2	B6	C3 More effective glob	D2	D4 n actions have increased the effect of natural hazards.	D8 D9	D9	D12			Many	E3	E7	E9	n orden to make informed decisions	
The ocean provides Many of our medicines, chemicals (e.g., salt), Energy resources and thus increased human population and thus increased demand	n, The ocean supports the global economy	Cultural exchange has	communication cal		n actions have increased the effect of hatural hazards.	Topography is altered by activities the ocean and/or ter	estrial or terrestrial topography can have negati					narine resources are renewable with protection, education, and support for the ocean.	ocean (e.g., through the	e understand the impact of their personal choices ir	n order to make informed decisions.	Co
er on Earth, and and food products are are extracted for resources, as well as	and offers a host	occurred, and	provide warning to			such as blast fishing, topography can have	negative impacts on marine ecosystems.						media, and both formal			
osynthetic extracted or derived from the sea floor, improved technology, are	of opportunities	continues to	cities and remote a			the construction impacts on marine e	osystems.						and informal means) can			
nisms in the ocean from a variety of including mineral having environmental, ocean life, including ores, crude oil, social, and ecological	for careers in commercial realms,	occur, as ships carry people	to minimize the eff	time processes input more greenhouse gases into the atmosphere than are		and landfills, and							help people understand the relevance of the			
en on Earth. bacteria, algae, sponges, and natural gas. implications on the ocean.	recreation, and	across the ocean.	of natural disasters	1 2		the drainage							ocean to their own lives			
and fish products.	scientific research.	uci oss the occur.	human population			of wetlands.							and future, and that of			
													future generations.			
				D3	D5 D6	D10	D10	D13	D14 D16	D17 D18 D19		E4 E5	E8 E10	E11	E12	E13
								D13	5			E4 E3				EIS
					human actions These human actions have intensified the effects of forest	Some of these impacting include sedimentati			1	here Biomagnification Activities, such as the use Rapid growt ased of toxic substances of nitrogen-based fertilizer, some algae a			ral There are programs that Air pollution and excepties offer consumer information gases can be reduced to		ges Overfishing and the Composite Co	pilance with
					m surges, and the fires and droughts inland.	block coral growth,		poorly managed aquaculture and fisheries alter rel	ationships between organisms, carbon dioxide uptake by the ocean. This	leads to the the improper disposal of pet dinoflagellat		ich as Marine laws that regulate activities as fishing, pollutin			habitats can be reduced laws	iations and
					ity and number of	of essential fish hab	ats, routes, and loss of breeding and nesting a		h as symbiotic relationships process results in a decrease of pH of ocean			0.1	ng air harvested seafood and electronics to use less of		through actions, such as the r	nrotection of
					anes and tunamis.	the disruption of mi			ween coral and zooxanthellae. water, known as ocean acidification, and lea			1 0 1 0 1	ng. other marine products. walking and biking in		1 10	ocean is a vital
				changes in ocean current		routes, and loss of bi	eeding	200	to changes in organisms and ecosystems, su	ch which disrupts dramatically impact the birds, mamn	_	1	driving, carefully seal		sustainably caught seafood part	
				patterns, affecting climate.		and nesting areas fo			as shell thinning and disrupting food webs.	ecosystems. biological health of coastal and humans	as well		insulating homes, and			
						mammals, birds, an				ecosystems (e.g., phosphorous as the smoth	ring			d light bulbs. and investing in biodegradeable	Marine Protected Areas.	
				T I	1				I	build up, eutrophication, of coral.				household and gardening product	ete	,