Principle 6

	Principle 6: The ocean and humans are inextricably interconnected.																			
Ocean Affects Weather and Climate — A		Uses of the Ocear	Oc	cean Affects W	/here People Live —	Human Impact on the Ocean and Atmosphere — D								Responsibility and Advocacy for the Ocean — E						
The ocean absorbs and releases heat from the sun, as well as distributes heat around the globe, thus moderating the temperature on Earth so life, including human life, can exist.	The ocean is essential t	an is essential to the existence of human life on Earth.			ences the population	and population distribution	humans. Human activity contributes to changes in the ocean and atmosphere.						Indivi	Individual and collective actions are necessary for maintaining, conserving, and sustaining a healthy ocean.						
A1 A2	B1 B3	B5	B8	C1	C2	C3 C4	C5	D1	D8	D10	D1	13	D18		E1		E	5		
During the day, the ocean absorbs heat from the sun and, at night, releases the heat into the atmosphere, resulting in a relatively narrow temperature range suitable for life on Earth.	Humans obtain need free food from water in the ocean order to through survive. marine fisheries and aquaculture.	Photosynthetic organisms in the ocean produce most of the oxygen consumed by humans.	Humans use resources from the ocean.	The vastness of the ocean has resulted in the isolation of civilizations; however, people have also used it to travel large distances and settle around the world.	Humans have historically used and continue to use the ocean for transportation, commerce, exploration, recreation, and inspiration.	Most The ocean human influences population many r centers aspects developed of every and thrived coastal due to their culture access around and/or the world. proximity to the ocean.	Hurricanes, typhoons, and tsunamis may adversely affect humans living along or near the coastline.	ishing and aquaculture affect the ocean.	The introduction of non-native species affects ocean ecosystems.	Human-made modificat to the landscape affect the ocean.	ions Human activity of excess input of gr into the atmosph alter the tempera atmosphere and a	can lead to the reenhouse gases ere which can iture of Earth's affect the ocean.	Pollution affects life in the ocean.	Scient marin ecosys useful decisio	ists are still learning about e organisms and ocean items. New information is for helping guide policy ons and individual actions.	It is important for the public	c to learn about issues regarding the	ocean, and to take ac	tion.	
	B2 B4	B6 B7	B9 B10 B1 [*]		·		C6	D2 D5	D9	D11 D1:	2 D14	D16	D19 D21	D22	E2		E7		E13	E14 E15
	Some food from the ocean is consumed directly by while others as pet food, food addi- tives, animal fertilizer.Most of Earth's tives have to swater direst water directly by that has evaporat from the are used ocean an as pet food, food rain.	Photo- synthetic cess of pho organisms include cy- anobacteria, algae, and seagrass. data rmed seagrass. respiratio and decay use oxyger	Humans Humans Hu- obtain mans resources energy extra from the from the ocean from to make via wind, the products, wave, ocean such as oil, and en. medicines natural and gas. consumer goods.	ct 1.			Learning A about and fit preparing w for natural d hazards can if increase survival and minimize the adverse effects of these events.	Aquaculture and Aquaculture and fisheries can be positive vays to supply growing lemands for seafood, f done responsibly.	Non-native spe- cies can disrupt native food webs, introduce novel diseases, and out-compet native species for resourc- es, leading to changes in eco- systems and los of native species	Building structures on land can affect the ocean in many ways, such as caus- ing erosion, creating pol- luted runoff, or altering waterways. Building such as guint creating pol- luted runoff, or altering building such as guint creating pol- luted runoff, or altering such as data coastling such as guint coastling such as guint coastling such as guint coastling such as guint coastling such as guint such as guint such as guint such as guint coastling such as guint such as guin	g The excessive input of greenhouse gases piers, traps increased amounts of solar heat, which c can raise the temperature y of the ocean. es upt	Excessive greenhouse gases can lead to increased uptake of carbon dioxide by the ocean, which results in more acidic ocean water.	PollutantsPollutantsSomove from themove from thesuland into theatmospheregaocean as wateronto land andfisflows throughinto the oceanarwatershedsthrough rainenvia runoff(e.g., acidocand rivers.rain, acidhudeposition).ac	olid waste, There ach as efforts arbage, practions shing nets, estable and sewage atters the cean via uman ctivity.	are national and international s that inform and regulate fishin ces and land development, and ish Marine Protected Areas.	Everyone can make informo	ed decisions that reduce human impa	act on the ocean.	EveryoneEcan makeoiinformedcachoices aboutthwhat theykpurchase andeqwhich busi-vanesses theylasupport inisways that arethenvironmen-fetally friendly.or	very- ne can advocate an use through their heir actions and nowl- by sharing dge to information ote on about the arger wise use and ssues protection of hat af- iect the pcean.
A Handbook for Increasing Ocean Literacy	,						A tu r s o w c c s p tt	D3D4D6D7aquaculure can educe tress on verfished aughtResponsible fishery practices prevent the overfishing of target aughtAquaculture practices can release extra pollutants or non-native organisms into the water, and destroy habitats.Many large-scale fishing practices can disrupt ecosystems, take more fish than can be replaced naturally and catch unintended organisms			D15 Changes in ocean temperature can influence marine organisms by altering physical conditions (i.e., current patterns and temperature ranges) to which they are adapted	D17 Changes in pH of ocean water can dissolve the shells, tests, and skeletons of many marine organisms.	D20D20Marine organisms may ingest or absorb harm- ful toxicants, m and get caught in and ingestMarine or- ganisms may ingest or ab- sorb harmful impacted by water turbidity, and get caught in and ingestMarine or- m sorb harmful impacted by and get caught in and ingestMarine or- m sorb harmful impacted by and get caught in and ingestMarine or- m sorb harmful impacted by and get caught in and ingest	D20 Evaluation of the second s	3E4E5nable g prac- naintain ppula- reduceMarine Protect- ed Areas are areas that that that that that thabi- truction.Responsible construction and develor ment prac- tices help t maintain the integri of coastal ed vironment	e Overfishing and habitat p- destruction can be reduced by only buying and eating ty seafood caught r- through s. sustainable means.	E10E11species ced with n as not s, or electedPeople can support the regulation of to minimize its impact on coastalClimate cha can be redu with actions such as usir ergy efficien pliances, tu off lights, w ing, bicyclin or using pul transportat	end ange ced s, in our ocean be reduced in our ocean with actions, nt ap- such as recy- cling, using biodegrade- able prod- ucts, and not littering.	oceanlitero	acyNMEA.org