






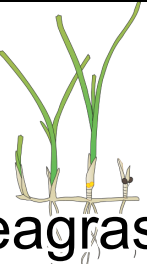


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filtration	water quality	invasive species	 snail	climate
salinity	watershed	 micro plastics	 mangroves	 pelican
tides	abundance		nutrients	fertilizer
 seagrass	adaptations	 fish	brackish	sediment
bioswales	 crab	runoff	restoration	habitat

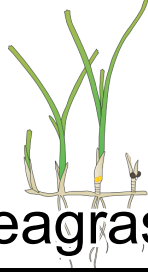
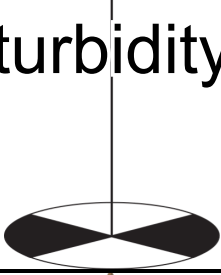




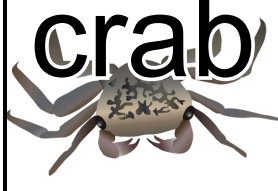



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brackish	climate	 seagrass	filtration	biodiversity
turbidity 	adaptations	tides	nutrients	water quality
 snail	ecosystem		invasive species	 mangroves
salinity	resilience	restoration	 algae	 crab
 oysters	wetlands	watershed	 micro plastics	 fish

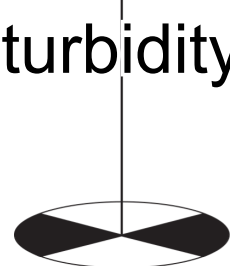
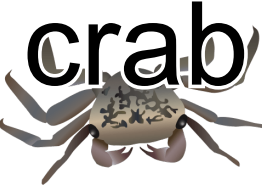







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 pelican	bioswales	invasive species	turbidity 	tides
 crab	 micro plastics	abundance	fertilizer	climate
habitat	 oysters		 estuary	biodiversity
sediment	water quality	watershed	shoreline	 snail
 algae	brackish	runoff	ecosystem	 fish



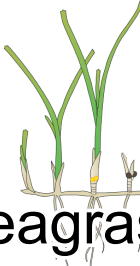
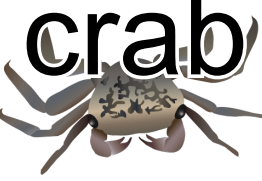




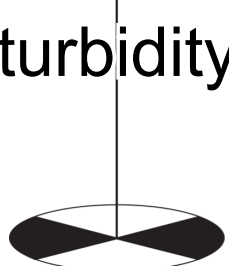

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 <p>pelican</p>	 <p>mangroves</p>	 <p>seagrass</p>	<p>fertilizer</p>	 <p>crab</p>
 <p>estuary</p>	<p>invasive species</p>	 <p>fish</p>	<p>runoff</p>	<p>watershed</p>
<p>habitat</p>	<p>water quality</p>		<p>filtration</p>	<p>bioswales</p>
<p>resilience</p>	<p>climate</p>	 <p>algae</p>	<p>nutrients</p>	<p>restoration</p>
<p>wetlands</p>	<p>turbidity</p> 	<p>adaptations</p>	<p>shoreline</p>	 <p>micro plastics</p>

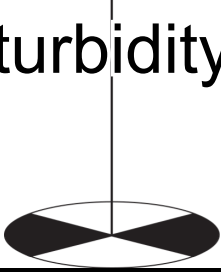




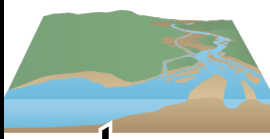
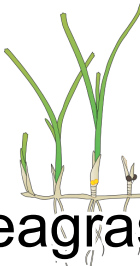


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turbidity 	shoreline	 pelican	 snail	sediment
adaptations	resilience	wetlands	biodiversity	conservation
salinity	nutrients		watershed	water quality
bioswales	 mangroves	 estuary	abundance	filtration
tides	brackish	 seagrass	 algae	 crab


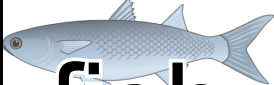
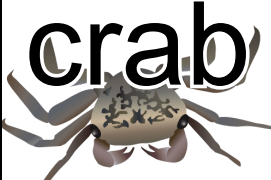





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resilience	 pelican	bioswales	adaptations	 fish
filtration	runoff	fertilizer	 crab	habitat
brackish	shoreline		biodiversity	 oysters
tides	watershed	wetlands	 algae	 estuary
restoration	salinity	 mangroves	invasive species	climate




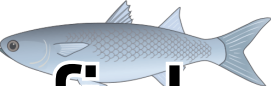

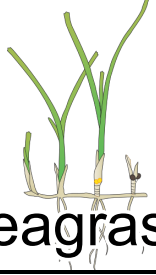


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water quality	ecosystem	habitat	brackish	 snail
salinity	sediment	runoff	 micro plastics	biodiversity
invasive species	nutrients		filtration	wetlands
 fish	 oysters	restoration	climate	 seagrass
 estuary	conservation	bioswales	 pelican	fertilizer


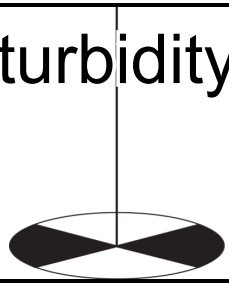




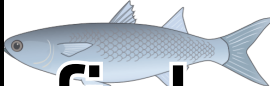

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wetlands	invasive species	shoreline	sediment	watershed
 mangroves	turbidity 	 oysters	fertilizer	 crab
nutrients	biodiversity		bioswales	 pelican
ecosystem	brackish	 fish	 algae	salinity
habitat	adaptations	runoff	water quality	filtration