

SEA: Coral Reef Ecosystems

F I N G O

calcium carbonate	extinction	habitat	gene bank	reskinning
hermatypic	tropical	stinging cells (nematocysts)	nurseries	gamete
acidification	colony		planula	Nematocysts
atoll	bleaching	biodiversity	Limestone	Zooxanthellae
band disease	climate change	Fragmentation	symbiotic	Spawning

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hermatypic	acidification	budding	invasive species	colony
calcium carbonate	atoll	reskinning	symbiotic	Zooxanthellae
Florida Keys	gamete		Fragmentation	bleaching
Stony Coral Tissue Loss	band disease	Limestone	habitat	Spawning
biodiversity	climate change	gene bank	tropical	Cnidaria

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climate change	extinction	budding	Nematocysts	planula
Zooxanthellae	hermatypic	invasive species	Spawning	Eugenie Clark
colony	Stony Coral Tissue Loss		habitat	Fragmentation
stinging cells (nematocysts)	bleaching	Florida Keys	nurseries	Gulf of Mexico
calcium carbonate	Photosynthesis	settlement	atoll	band disease

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Fragmentation	Limestone	Cnidaria	atoll	acidification
hermatypic	colony	calcium carbonate	bleaching	gamete
nurseries	gene bank		Zooxanthellae	habitat
extinction	biodiversity	band disease	Gulf of Mexico	stinging cells (nematocysts)
invasive species	Photosynthesis	Spawning	reskinning	Eugenie Clark

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Limestone	Gulf of Mexico	climate change	band disease	habitat
planula	Stony Coral Tissue Loss	Zooxanthellae	extinction	Fragmentation
invasive species	settlement		atoll	symbiotic
nurseries	Eugenie Clark	stinging cells (nematocysts)	Spawning	tropical
Florida Keys	calcium carbonate	budding	acidification	polyp

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habitat	budding	Zooxanthellae	symbiotic	tropical
band disease	Eugenie Clark	acidification	invasive species	settlement
reskinning	atoll		biodiversity	extinction
climate change	stinging cells (nematocysts)	Nematocysts	Photosynthesis	hermatypic
polyp	Limestone	nurseries	calcium carbonate	Stony Coral Tissue Loss

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polyp	Cnidaria	Zooxanthellae	Stony Coral Tissue Loss	habitat
acidification	reskinning	Photosynthesis	stinging cells (nematocysts)	colony
biodiversity	budding		Gulf of Mexico	climate change
settlement	atoll	tropical	band disease	Nematocysts
planula	gene bank	Florida Keys	Spawning	symbiotic

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nurseries	bleaching	Nematocysts	Florida Keys	band disease
hermatypic	reskinning	gene bank	habitat	Spawning
symbiotic	calcium carbonate		Photosynthesis	settlement
gamete	atoll	Cnidaria	Eugenie Clark	extinction
climate change	tropical	colony	Limestone	budding

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bleaching	budding	tropical	polyp	band disease
settlement	reskinning	Florida Keys	climate change	Nematocysts
nurseries	biodiversity		Photosynthesis	Limestone
invasive species	atoll	Zooxanthellae	habitat	gene bank
Spawning	Gulf of Mexico	hermatypic	planula	Eugenie Clark

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hermatypic	budding	Photosynthesis	Florida Keys	polyp
bleaching	biodiversity	invasive species	Zooxanthellae	gamete
stinging cells (nematocysts)	habitat		tropical	Limestone
Nematocysts	Cnidaria	climate change	calcium carbonate	nurseries
Spawning	symbiotic	reskinning	Gulf of Mexico	acidification