

SEA: Conservation, Restoration & Monitoring

F I N G O

climate change	ecology	fragmentation	monitoring	prop scars
endangered	false crawls	recovery	tagging and tracking	Manatee Individual Photo-Identification System (MIPS)
hatching	spawning		extinction	outplanting
population trends	conservation	apex predator	experiments	modeling
dorsal fin	finning	genotypes	restoration	enhancement

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endangered	modeling	Manatee Individual Photo-Identification System (MIPS)	ecology	extinction
fragmentation	sustainability	enhancement	Global FinPrint	outplanting
restoration	Survey		climate change	conservation
bleaching	hatchery	false crawls	dorsal fin	Photo-ID
recovery	genotypes	tagging and tracking	catch limits	spawning

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aerial surveys	bleaching	prop scars	survey	finning
Manatee Individual Photo-Identification System (MIPS)	ecology	endangered	Global FinPrint	sustainability
hatching	conservation		apex predator	outplanting
restoration	fragmentation	population trends	experiments	recovery
hatchery	dorsal fin	false crawls	monitoring	Photo-ID

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resilience	dorsal fin	modeling	catch limits	outplanting
extinction	tagging and tracking	sustainability	spawning	population trends
ecology	survey		hatching	Photo-ID
genotypes	monitoring	bleaching	enhancement	Global FinPrint
prop scars	false crawls	climate change	endangered	finning

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monitoring	climate change	Photo-ID	Global FinPrint	outplanting
resilience	spawning	catch limits	finning	sustainability
survey	experiments		recovery	dorsal fin
population trends	fragmentation	modeling	endangered	extinction
conservation	tagging and tracking	hatching	apex predator	ecology

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fragmentation	modeling	outplanting	catch limits	survey
restoration	apex predator	dorsal fin	resilience	population trends
climate change	monitoring		enhancement	false crawls
experiments	aerial surveys	bleaching	finning	hatchery
spawning	endangered	Photo-ID	conservation	extinction

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hatchling	Manatee Individual Photo-Identification System (MIPS)	outplanting	population trends	false crawls
hatchery	ecology	tagging and tracking	conservation	spawning
bleaching	Photo-ID		modeling	restoration
Global FinPrint	finning	prop scars	dorsal fin	monitoring
extinction	aerial surveys	sustainability	Survey	recovery

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population trends	experiments	conservation	false crawls	modeling
extinction	Manatee Individual Photo-Identification System (MIPS)	endangered	Survey	recovery
enhancement	restoration		hatchery	genotypes
Photo-ID	aerial surveys	resilience	sustainability	bleaching
dorsal fin	fragmentation	catch limits	hatching	climate change

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extinction	genotypes	fragmentation	finning	apex predator
hatchery	monitoring	experiments	bleaching	hatching
Manatee Individual Photo-Identification System (MIPS)	recovery		Photo-ID	climate change
conservation	prop scars	population trends	modeling	resilience
sustainability	dorsal fin	endangered	catch limits	tagging and tracking

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conservation	prop scars	apex predator	finning	climate change
monitoring	enhancement	recovery	tagging and tracking	experiments
Global FinPrint	endangered		dorsal fin	modeling
Manatee Individual Photo-Identification System (MIPS)	bleaching	fragmentation	hatching	resilience
extinction	sustainability	aerial surveys	hatchery	outplanting