

F I N G O

Environmental Health	Environmental Lab for Forensics (ELF)	Ocean Acidification	Ecotoxicology	 Dinoflagellate
eutrophication	Ecology	chlorophyll	NOAA	Aerosolization
ozonation	Chromatography		Pollution	Mitigation
stranding	Karenia brevis	nitrogen	pollutants	shellfish poisoning
BCRS	Autonomous Underwater Vehicle (AUV)	Beach Ambassadors	mesocosm	Harmful Algal Blooms

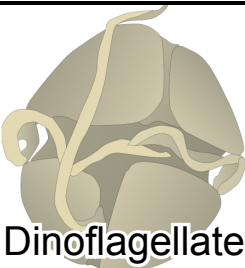
Mote Marine Laboratory & Aquarium
mote.org/marven

[bingobaker.com#66fefed5575d4977](http://bingobaker.com/66fefed5575d4977)

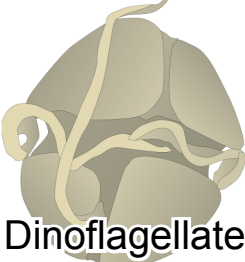
F I N G O

Harmful Algal Blooms	biocide	Ecosystem	Chromatography	chlorophyll
Aerosolization	Ocean Acidification	pollutants	mesocosm	Autonomous Underwater Vehicle (AUV)
eutrophication	shellfish poisoning		Ecotoxicology	NOAA
harvest ban	Dinoflagellate	dissolved oxygen	Environmental Health	BCRS
phosphorus	Gulf of Mexico	Phytoplankton	cyanobacteria	stranding

F I N G O

chlorophyll	 Dinoflagellate	Aerosolization	Water Quality	Red Tide
Ecotoxicology	NOAA	stranding	shellfish poisoning	Community Science
cyanobacteria	Environmental Health	 Mote Marine FREE	Harmful Algal Blooms	Autonomous Underwater Vehicle (AUV)
ozonation	Beach Ambassadors	Karenia brevis	harvest ban	Environmental Lab for Forensics (ELF)
phosphorus	biocide	Ocean Acidification	Ecosystem	nitrogen

F I N G O

pollutants	Ocean Acidification	nitrogen	Pollution	Autonomous Underwater Vehicle (AUV)
chlorophyll	Karenia brevis	Gulf of Mexico	 Dinoflagellate	ozonation
Water Quality	BCRS	 FREE	Harmful Algal Blooms	cyanobacteria
Aerosolization	harvest ban	biocide	Red Tide	Ecosystem
NOAA	Mitigation	Environmental Lab for Forensics (ELF)	phosphorus	Beach Ambassadors

F I N G O

harvest ban	Phytoplankton	NOAA	Chromatography	Ocean Acidification
eutrophication	Beach Ambassadors	cyanobacteria	Community Science	Mitigation
dissolved oxygen	Water Quality		shellfish poisoning	chlorophyll
Harmful Algal Blooms	Ecology	Autonomous Underwater Vehicle (AUV)	Ecotoxicology	Gulf of Mexico
Aerosolization	BCRS	phosphorus	brevetoxins	Environmental Lab for Forensics (ELF)