

Coastal and Marine Laboratory Proposed Field Research Plan

ESUCMI	Research	Plan	ID	No
JUCIVIL	11C3Carcii	1 Iaii	טו	110

Rev 04/10/2023

All researchers working at the FSU Coastal & Marine Laboratory must submit and receive approval for any research plan prior to starting any work. The intent of plan submission is as follows. 1:Prevent research projects from overlapping spatially or one project affecting data collected by another. 2:Provide a mechanism to review compliance with FSU rules as well as state or federal permitting requirements. 3:Provide a general overview for the spatial reach of FSUCML research programs that can be used in reports and presentations to administrators, donors, legislators and potential funders. 4:As a safety precaution in the rare occasion that a researcher becomes significantly injured, lost, or stranded, general locations of where FSUCML researchers work provide potential areas to begin search.

Assistant Director Signature			
Contact Details			
Plan Submitted by		Date Submitted	
Principal Investigator		Department	
Institution Name			
Emergency Contact Name			
Emergency Contact Number			
Email			
Proposed Research Dates	Start	End	
Is this associated with a Sponsored Project?		Funding Source/Project No.	
·			

Project Description	ı		
Project Title (short)			
Does this activity involve scuba?	No	Yes	If yes, then you must submit a dive plan marinelab.fsu.edu/marineops/diving/policies-forms-diverlogs
Does this activity involve boat use?	No	Yes	If yes, please submit a boat reservation for CML boats only. https://marinelab.fsu.edu/facilities/reservations/
Does this activity involve collections?	No	Yes	If yes, please submit a copy of your collection permit and/or Special Activity License (State of Florida, NOAA, etc.) as appropriate; submit collection records before you leave.
Does this activity involve vertebrates?	No	Yes	If yes, please submit a copy of your animal care & use protocol from your home institution.

Type of site in which research will occur (examples below)

Oyster reef, wetlands, seagrassbeds, sandflats, mudflats, hardbottom reefs, dunes, beaches, lake, river, open ocean, woodland, creek

Does this project require any of the following (check correct copy of the relevant paperwork and provide permit number		nswer yes	to any of t	hese questions, please provide a
Federal environmental permitting required?	.10 0010 001	No	Yes	#:
State or local environmental permitting required?		No	Yes	
state of local environmental permitting required.		110	103	
ist longitude and latitude coordinates below along w	vith a name of	the locat	ion and at	ttach map for the area in
which the research will occur. Include an excel file wit				
				I
Project abstract (200 words max)				
reject about the tracking				
Methods, protocols, and gear type to be employed ir	the field (20	0 words n	nax)	
	(20	<u> </u>		
ecoarch Plan Approval				
esearch Plan Approval				
SPACE BELOW FOR FLORIDA STATE UNIV	ERSITY COAST	TAL & MA	RINE LAB	ORATORY USE ONLY
earch Plan Reviewed By				
ma 9. Titla	C; =	aatura		
me & Title	Sign	nature		
proved (Y or N)	Dat	e approve	ed	