



Coastal and Marine Laboratory  
**Proposed Research Plan**  
 In Areas Around the FSUCML  
 Rev 06/15/2017

FSUCML Research Plan ID No.

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 to keep researchers from having overlapping sites and to ensure that we know where projects are taking place to keep visitors from disrupting experiments.

Facilities Director Signature	
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Contact Details					
Plan Submitted by		Date Submitted			
Principal Investigator		Field Manager			
Institution Name		Department			
Address line 1					
Address Line 2					
City		State		Zip Code	
Phone		Email			
Proposed Research Dates	Start		End		
Is this associated with a Sponsored Project?		Funding Source/Project No.			

Project Description					
Project Title (short)					
Does this activity involve scuba?	No		Yes		If yes, then you must submit a dive plan <a href="http://marinelab.fsu.edu/marineops/diving/policies-forms-diverlogs">marinelab.fsu.edu/marineops/diving/policies-forms-diverlogs</a>
Does this activity involve boat use?	No		Yes		If yes, then you must submit boat reservation. <a href="https://marinelab.fsu.edu/facilities/reservations/">https://marinelab.fsu.edu/facilities/reservations/</a>
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 (check all that apply)					
Oyster Reef		Mudflats		Dunes	
Saltmarsh		Hardbottom Reefs		Other (describe below)	
Seagrass beds		Sand flats			

Does this project require any of the following (check correct box). If you answer yes to any of these question, please provide a copy of the relevant paperwork.				
Federal environmental impact statement, analysis, or review	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
State or local environmental impact statement, analysis, or review	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>
Other analysis of the environmental effects of this activity	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>

Include longitude and latitude coordinates for the area in which the research will occur.			

Provide a brief description of the study area footprint – that is, the location and size of the study area (e.g., salt marshes in front of dormitories, approximately 100 m x 2 m). **Please attach a map (google earth is fine) that has latitude and longitude axes.** If in multiple areas, please provide sufficient detail for our research coordination team to determine where activities will occur.

Project abstract (150-250 words)

Methods and protocols to be employed in the field

## Environmental Impacts –

Describe any *direct* impacts on natural resources that would result from this activity:

Describe any *indirect* impacts on natural resources that would result from this activity:

# Research Plan Approval

SPACE BELOW FOR FLORIDA STATE UNIVERSITY COASTAL & MARINE LABORATORY USE ONLY

Research Plan Reviewed By

Name & Title		Signature	
Approved (Y or N)		Date approved	