

Department of AgricultureDipåttamenton Agrikottura

Chelsa Muña
Director
Roy Gamboa
Deputy Director

163 Dairy Road, Mangilao, Guam 96913

DEPARTMENT OF AGRICULTURE DIVISION OF AQATIC & WILDLIFE RESOURCES (DAWR) SCIENTIFIC RESEARCH PERMIT APPLICATION

1.	Applicant:				
2.	Representative:				
3.	Address:				
4.	Telephone:	Cell: Work: Email:			
5.	Project Title:				
6.	Project Start & End Dates:				
7.	List any previous permits issued for this project. If none, indicate "Not applicable."				
8.	Research Team. (Email and contact information for each member)	\neg		
9.	Study Objectives & Goals (May attach additional documents).				

0. Research Activity/Experimental Design (May attach additional documents.)				
Anticipated Project Outcomes & Deliverables (May attach additional documents.)				
. Project Location (List all sites.)				

13.	What will be collected within the project area? (e.g., List species names. Attach additional lists if necessary.) Provide quantities per species (If corals, specify the number of fragments per source colony and size.)
14.	Provide a detailed description of any objects or structures to be placed on the reef, including their purpose, size, materials, and method of placement. Indicate whether the item will be removed at the end of the project and, if so, outline the removal process. (If applicable)
15.	Why is this particular method necessary? Is it the most sustainable and least disruptive option available?

16. If collection	on is within a marine protected area	MPA), explain why this is necessary.
	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
17. Describe	any impacts of this project and th	e mitigations to reduce these impacts to
organism	s/environment. (May attach additiona	al document.)
18. Specify h	ow this permit will be credited in any	publications resulting from this work.
19. Additiona	ll Notes.	
Representative's Signature:		Date:
Applicant Signature:		Date:
Note:		t imply that a permit shall be approved. The pletely in order to determine if a permit shall be