Instructions

Please follow instructions below to fill out your milestone chart ("Milestone chart" tab). See example milest For FFO-XXXX, the anticipated project start date is XXXX XX, XXXX. Please align your milestones and tag your application

1. Fill out Columns A-E as follows (See "Example" tabs):

a. Each task (column B) should fit under a project milestone (in bold, column A). Please add ac associated tasks for each milestone in separate rows in column B.

b. Please provide a category of your choosing for each task in column C. Suggestions include Sampling, Lab Analyses, Data Analyses, Data Management, Outreach, Reporting/Publications, a single milestone (e.g., see milestone 2 in "Example" tab).

c. Please add the start date and completion date for each task in columns D and E, respective Note: Although the template only contains 3 milestones with 3 tasks each, there is no limit to the number of

2. Using the timeline provided in rows 1 through 3, please fill in the appropriate cells for <u>each task</u> using the provided in columns D and E, respectively. Blue cells can be continuous (e.g., from 9/1/2021-1/31/2022) of quarterly meetings). Note - years are in fiscal years (FY2021, FY2022).

3. Using the timeline provided in rows 1 through 3, please fill in the appropriate cells for <u>each milestone</u> u date of all of the tasks associated with that milestone. Note - years are in federal fiscal years (FY2021, FY2021, FY2

4. Please save the spreadsheet as "[PI Last Name- Project title keyword- milestone chart]" and submit the of the deadline for this funding opportunity

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including time for reviewing ir data needed and completing and reviewing the collection of information.

Send comments regarding this burden estimate or any other aspects of the collection of information, including suggestions for reducing the Highway, Silver Spring, MD 20910. Grant files are subject to the Freedom of Information Act (FOIA). Confidentiality will not be maintained unpublished research results shall not be published without prior permission from the recipient.

Notwithstanding any other provision of the law, no person is required to respond to, nor shall, any person be subject to a penalty for failu of the paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

OMB Control No. <u>0648-0384</u> Expiration Date 01/31/2025

					2021	2022	2022						
Milestone	Task	Task Category	Task Start Date	Task Completion Date		Q1			Q2				
				Duic	S	0	N	D	J	F			
Milestone 1	: [Enter name of milestone]				-	-	-	-	-	-			
1.1	[Enter first task]	[Enter category]	[Enter start date]	[Enter due date]									
1.2	[Enter second task]	[Enter category]	[Enter start date]	[Enter due date]									
1.3	[Enter third task]	[Enter category]	[Enter start date]	[Enter due date]									
Milestone 2	: [Enter name of milestone]				-	-	-	-	-	-			
2.1	[Enter first task]	[Enter category]	[Enter start date]	[Enter due date]									
2.2	[Enter second task]	[Enter category]	[Enter start date]	[Enter due date]									
2.3	[Enter third task]	[Enter category]	[Enter start date]	[Enter due date]									
Milestone 3	: [Enter name of milestone]				-	-	-	-	-	-			
3.1	[Enter first task]	[Enter category]	[Enter start date]	[Enter due date]									
3.2	[Enter second task]	[Enter category]	[Enter start date]	[Enter due date]									
3.3	[Enter third task]	[Enter category]	[Enter start date]	[Enter due date]									

Etc.

	Q3			Q4	
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	Task	Task Category	Task Start Date
Milestor	e 1: Field Data		
	Expedition #1: Pre-Expedition Preparation	Cruise	6/1/2017
1.2	Expedition #1: Full Depth Cruise	Cruise	7/1/2017
	Expedition #2: Pre-Expedition Preparation	Cruise	6/1/2017
1.4	Expedition #2: Mesophotic Cruise 1	Cruise	10/1/2017
	Expedition #3: Pre-Expedition Preparation	Cruise	2/1/2018
	Expedition #3: Mesophotic Cruise 2	Cruise	6/1/2018
	e 2: Field Data Processing		
2.1	Voucher specimens curation	Data Processing	8/1/2017
2.2	DNA extractions	Data Processing	9/1/2017
2.3	DNA barcoding	Data Processing	9/1/2017
	Publication of DNA barcoding data on		
2.4	GenBank	Data Management	1/1/2018
2.5	RAD Sequencing Contracting	Admin	9/1/2017
	RAD Sequencing	Data Processing	10/1/2017
	RADseq data QAQC and filtering	Data Processing	3/1/2018
	RAD loci clustering and SNP calling	Data Processing	5/1/2018
	Completion of Eulerian integrations for 2014- 2016	Data Processing	6/1/2017
	e 3: Data Interpretation		0/1/2011
	Analyses of spatial population genetic		
3.1	structuring	Data Analysis	7/1/2018
	Analyses of genetic connectivity rate and		
3.2	directionality	Data Analysis	9/1/2018
	Integration of population genetic and		0,1,2010
3.3	modeling data	Modeling	5/1/2018
	Larval Dispersal modeling	Modeling	1/1/2018
	e 4: Publications	linedoning	
	Cruise Reports	Publication	9/1/2017
	Dissemination of cruise metadata	Data Management	9/1/2017
	Completion of peer-reviewed publications	Publication	1/1/2019
	e 5: Outreach		111/2010
	Reports to managers	Presentations	11/1/2017
	Scientific Meeting	Presentations	2/1/2019
	End of Project workshop	Workshop	5/1/2019
	e 6: Reporting		5/1/2019
		Data Managamart	11/1/2017
	Progress reports	Data Management	11/1/2017
0.2	Final Report	Data Management	1/1/2019
62	Archive annotated video frames at DSCRTP w/in 6 months after cruise	Data Management	1/1/2018
0.3	שאווו ט וווטוונווס מונכו נועוסב		1112010

Archive coral specimens at NOAA/Harvey Mudd/Smithsonian within 1 yr from collection	Data Management	7/1/2018
Archive CTD data at NCEI within 1 year from collection	Data Management	7/1/2018
Archive video at NCEI at end of project	Data Management	1/1/2019
Archive genetic data at NCBI/Dryad at time of publication	Data Management	5/1/2019
Archive model output at NCEI at time of publication	Data Management	5/1/2019
S		
Mid-Project PI meeting	Meetings	4/1/2018
Annual meeting with technical monitors	Meetings	4/1/2018
Conference calls with technical monitors	Meetings	6/1/2017
	Mudd/Smithsonian within 1 yr from collection Archive CTD data at NCEI within 1 year from collection Archive video at NCEI at end of project Archive genetic data at NCBI/Dryad at time of publication Archive model output at NCEI at time of publication s Mid-Project PI meeting Annual meeting with technical monitors	Mudd/Smithsonian within 1 yr from collectionData ManagementArchive CTD data at NCEI within 1 year from collectionData ManagementArchive video at NCEI at end of projectData ManagementArchive genetic data at NCBI/Dryad at time of publicationData ManagementArchive model output at NCEI at time of publicationData ManagementsData ManagementMid-Project PI meetingMeetingsAnnual meeting with technical monitorsMeetings

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This Gantt chart is based on an example project focused on reducing the scientific uncertainities around a state agency decision to set nutrient reduction targets and where to blace continuous nutrient monitoring stations.

place continuous nutrient monitoring stations.		1	Task	2021	2022										
Task	Task Category	Task Start	Completion	Q4	01			02			Q3			04	
	rusk outogory	Date	Date	S	· ·	N	D	J	F	М	A	М	J	J	А
Milestone 1: Scoping Activities*				-	-	-	-	Х	-	-	-	-	-	-	-
1.1 Design survey to query nutrient management community on current practices	Meeting Preparation	9/1/2021	9/30/2021	-											
1.2 Conduct nutrient management practices survey	Meeting Preparation	10/1/2021		-											
1.3 Design first scoping workshop (virtual) with facilitator	Meeting Preparation	10/1/2021	10/31/2021	-											
Generate initial project scope based on nutrient 1.4 managment reduction decision and identified uncertainties	Writing	11/1/2021	12/31/2021	-											
1.5 Gather feedback on project scope from project team	Data Collection	12/1/2021	12/31/2021	-											
1.6 Revise project scope to include feedback and finalize scope	Writing	1/1/2022	1/31/2022	2											
Milestone 2: Data Collection				-	-	-	-	-	-	Х	-	-	-	-	-
2.1 Nutrient reduction options literature review	Data Collection	9/1/2021	2/28/2022	2											
2.2 Review of current nutrient reduction Decision Support Tools	Data Collection	9/1/2021	2/28/2022	2											
2.3 Individual watershed characterizations	Data Collection	9/1/2021	1/31/2021	-											
2.4 Design nutrient reduction targets and goals survey to query nutrient management community	Data Analysis	1/1/2022	1/31/2022	2											
2.5 Conduct nutrient targets and goals survey	Data Collection	2/1/2022	2/28/2022	2										1	
2.6 Design continuous monitoring station location prioritization excercise	Data Analysis	2/1/2022	3/31/2021	-											
2.6 Synthesis of literature review and survey results	Data Processing	2/1/2022	3/31/2021											+	+
Milestone 3: Research and Development Plan and Application Pla				-	-	-	-	-	-	-	-	-	-	-	Х
3.1 Draft Research and Development (R&D) Plan	Writing	4/1/2022	5/31/2022	2											
3.2 Draft Application Plan	Writing	4/1/2022	5/31/2022	2											
3.3 Gather feedback from project team and others on R&D and Application plans	Data Collection	6/1/2022	6/30/2022	2											
3.4 Revise R&D Plan and Application Plan	Writing	7/1/2022	7/31/2022	2											
3.5 Finalize R&D Plan and Application Plan	Writing	8/1/2022	8/31/2022	2											
Milestone 4: Meetings and Workshops				-	-	-	-	-	-	-	-	-	-	Х	-
4.1 Initial project meeting	Meetings	9/1/2021													
4.2 First scoping workshop (virtual)	Workshop	11/1/2021	11/30/2021	-											
Final scoping meeting - review data synthesis and 4.3 execute nutrient monitoring station prioritization excercize (virtual)	meetings	2/1/2022	3/1/2022	2											
4.4 Meet for drafting R&D Plan and Application Plan	meetings	3/1/2022	4/1/2022	2											
4.5 Meeting for final review and updates to R&D Plan and Application Plan (virtual)	meetings	7/1/2022	8/1/2022	2											
Milestone 5: Reporting				-	-	-	-	-	-	-	-	-	-	-	X
5.1 Progress reports	Reporting	2/1/2021	8/31/2022	2											
5.2 Science Program check ins (60 min web meeting)	Reporting	12/1/2021	6/30/2022	2											
5.3 Prepare final report**	Reporting/ Data Management	8/1/2022	8/31/2022	2											

* These activities should build upon the initial scoping activities described in your proposal

** Final report is due 120 days after the end of the period of performance