

# **RFP2 Quick Reference**

#### **GUIDE FOR PRINCIPAL INVESTIGATORS OF RFP2 CYCLE**

October 2021

Please find below quick information about the requirements of your LA-COE grant. This information is to help Principal Investigators (PIs) quickly find essential information about reporting, meeting schedules, notifications to LA-COE, and information that needs to be included in products such as reports, manuscripts, presentations, and archived data.

#### Acknowledgements

The following language should be copied word for word and be pasted into your reports, manuscripts, oral presentations, and posters because it reflects the funding source of RFP2 cycle:

This study was supported by the U.S. Department of the Treasury through the Louisiana Coastal Protection and Restoration Authority's Center of Excellence Research Grants Program under the Resources and Ecosystems Sustainability, Tourist Opportunities, and Revived Economies of the Gulf Coast States Act of 2012 (RESTORE Act) (Award No. 1 RCEGR260007-01-00). The statements, findings, conclusions, and recommendations are those of the authors and do not necessarily reflect the views of the Department of the Treasury.

## **Notification of Dissemination**

Before the final report is submitted, you must notify the LA-COE Deputy Director 60 days prior to disseminating any information about your funded project so that LA-COE and CPRA are aware. Please email LA-COE@thewaterinstitute.org with the information (e.g., abstracts, papers, seminars, media releases, etc.) you plan to disseminate. CPRA has been fantastic at getting back to LA-COE and PIs ASAP.

## **Data Management**

 Please see document about data management best practices: <u>https://thewaterinstitute.org/assets/docs/centerOfExcellence/LA-</u> <u>COE\_RFP2\_PI\_DataManagement\_BestPractices.pdf</u>

#### **Reporting Requirements and Deliverables**

- Semi-annual Performance Progress Reports (PPRs). Please plan to submit electronic copies of electronic copies of articles, theses, dissertations, posters, and presentations as they become available.
- Final Report (due 30 days from the end of the period of performance)
- Data available (with ISO metadata, established data repository used, and link from that repository)

Reporting	Period	PPR #	Date Due
Semi-annual PPR#1	August 2021–	1	February 28, 2022
	January 2022		
Semi-annual PPR#2	February 2022–	2	August 31, 2022
	July 2022		
Semi-annual PPR#3	August 2022–	3	February 28, 2023
	January 2023		
Semi-annual PPR#4	February 2023-	4	August 31, 2023
	July 2023		
Final report	August 2021-	N/A	August 31, 2023
	August 2023		
Data available	Within 1 year after	N/A	July 31, 2024
	final report		

#### **LA-COE Webinar & Meeting Requirements**

• Below is a list of required webinar and meeting dates.

Торіс	Date		
Expected start of research activities	August 2021		
Project kickoff meeting	October 21, 2021		
(takes place of semi-annual webinar #1)	(10:30 am – 12:00 pm)		
Semi-annual webinar #2	April 2022		
All-Hands meeting	August 2022		
(takes the place of semi-annual webinar #3)			
End of First Year	August 2022		
Semi-annual webinar #4	April 2023		
All-Hands Meeting	August 2023		
Expected end of research activities	August 2023		

#### **TPOC & CPRA Liaison**

The Water Institute and CPRA team members are assigned to each funded project as Technical Points of Contact (TPOC) and CPRA Liaisons to track research progress and ensure that research will support

implementation of the Coastal Master Plan, below are the assigned TPOCs and CPRA Liaison for each of the RFP2 projects.

PI Last Name	Abbreviated Title	Institution	Award Type	WI TPOC	CPRA Liaison
Tornqvist	Application: Projecting 50 years of relative sea level rise in coastal Louisiana	Tulane	Grad. Stud.	Yushi Wang	Krista Jankowski
White	Dynamics of N and P cycling across Barataria Basin	LSU	Grad. Stud.	Tim Carruthers	James Pahl
Ozdemir	Improving the design and construction practice of marsh creation projects	LSU	Grad. Stud.	Jason Curole	Jacques Boudreaux
Villa	Patch-scale effects of acute saltwater intrusion on carbon fluxes in a simulated coastal freshwater marsh environment	ULL	Grad. Stud.	Bingqing Liu	James Pahl
Willis	Ecological and social ridge dynamics in the Barataria- Terrebonne Basins	Nicholls	Research	Scott Hemmerling	Summer Langlois
Mariotti	Quantifying marsh edge erodibility as a function of salinity and water chemistry, and assessing possible effects of the Gulf Intracoastal Waterway in Barataria Bay (LA)	LSU	Research	Christopher Esposito	Eric White
Wilson	Subsurface stratigraphic controls on subsidence and carbon sequestration in Mississippi Delta diversion receiving basins	LSU	Research	Brendon Yuill	Krista Jankowski
Habans	Past and future migration in coastal Louisiana: Modeling the impact of flood exposure and economic change with microdata on households and businesses	Data Center	Research	Jordan Fischbach	Stuart Brown

## Website Links

- LA-COE website is <u>here</u>.
- LA-COE google scholar page is <u>here</u>.
- Coastal Master Plan website is <u>here</u>.

#### **Social Media**

- Please use below official tags when referencing the LA-COE program and its supporters in social media.
- The LA-COE hashtag: #LouisianaCOE
- Tag supporters in Twitter: @TheH2OInstitute, @LouisianaCPRA, @USTreasury
- **Tag supporters in LinkedIn**: The Water Institute link is <u>here</u>. CPRA link is <u>here</u>. US Treasury link is <u>here</u>.

#### **LA-COE Contact Information**

- Please send all emails to the LA-COE email account. **Email:** <u>LA-COE@thewaterinstitute.org</u>
- The following staff members are responsible for the day-to-day functioning. **Deputy Director:** Bingqing Liu

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Chief Scientist: Alyssa Dausman adausman@thewaterinstitute.org +1 (954) 288-2165

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Director: Melissa Baustian <u>mbaustian@thewaterinstitute.org</u> +1 (225) 228-2106