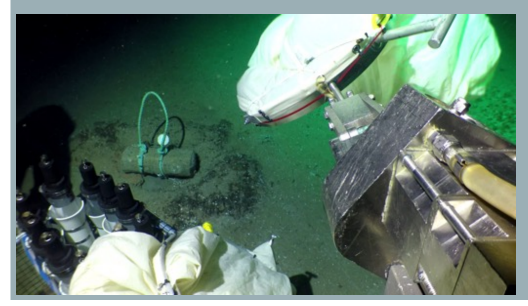
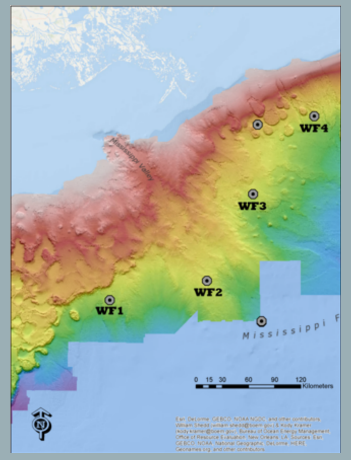
AT 42-23: ENERGETIC ASSEMBLIES OF WOODFALLS NSF BIO-OCNG FEBRUARY 11-20, 2020

Principle Investigator, Craig McClain

Chief Scientist, Clifton Nunnally

Louisiana Universities Marine Consortium (LUMCON)











PROJECT OBJECTIVES

- > Recover Woodfalls at three sites deployed in 2017.
- > Return to site of Alligator fall experiments

ALVIN DIVES 5051-5056

- > 5051-WF2 Packets Collected: 6 Sugarberry logs
- > 5052-WF2 Packets Collected: 6 Pine logs
- > 5053-WF3 Packets Collected: 6 Sugarberry logs + 6 Pine logs
- > 5054-WF4 Packets Collected: 16 logs recovered NEW RECORD!
- > 5055-WF4 Packets Collected: 5 logs recovered, missing experiments found
- > 5056-WF4 Packets Collected: 24 logs recovered NEW RECORD!



















PARTICIPANTS-STUDY SUBJECTS

- Science party included 15 researchers from nine US institutions and a writer
- > Three senior scientists, two postdocs, three graduate students, two lab techs and five undergraduates made up the research team.
- > Eight women and eight men.











