What’s needed on NOAA-funded proposals through JISAO:

* Budget
* Budget justification
* Abstract
* Project description

And answers to the following questions:

* What’s the title?

Improving techniques for estimating abundance and habitat use in nearshore marine habitats using environmental DNA

* What are the start/end dates?

8/1/16 – 7/31/17

* Is this an on or off-campus project?

Off campus

* Does any of the project take place internationally?

NO

* Will there be any deliverable except a progress report?

NO

* Is this basic or applied research?

Basic Research

* Are there any collaborators in other UW departments?

NO

* Will this project potentially involve access to classified information or involve restrictions on participation, restrictions on access to research facilities, or restrictions on publication?

NO

* Does the research involve human or animal subjects (including surveys), scientific diving, chemical, radioactive or other potentially hazardous materials, or human embryonic stem cells?

NO

* Will any non-NOAA person need access to NOAA facilities for more than 180 days?

NO

* What NOAA office is funding this?

Northwest Fisheries Science Center

* Who's the NOAA sponsor? (the NOAA person who signs the NOAA funding memo and has technical knowledge of the work and financial accountability for the funds)

Linda Park, 206-860-3241, linda.park@noaa.gov.

* Will there be significant, on-going collaboration with NOAA scientists on this project?

YES

* Will a video for public viewing be produced as part of this project?

NO

* Will any NOAA equipment be used outside of NOAA? (This could be equipment used in the field, or just working off site.)

YES – in the field.

* Are any permits required to conduct this project? (If yes, please provide the name of the issuing agency and the permit number.)

NO

* Which of the JISAO research themes does this project fit under (choose only one):

Marine Ecosystems