September 2015

Name of Applicant:	
Position (e.g. Assoc Res.	
Professor):	
Dept or Center at UNH:	
Email:	
Short title for proposed project:	
Mark all categories that apply:	Lead is an early career faculty or research staff
	The proposed project will actively involve students
	Lead is experienced, but the proposed project will actively involve early career faculty
	The proposed project will involve a new research or technical area for the applicant
	None of the above
What will the funding be used for	undergraduate student wages
(mark all that apply):	graduate student wages
	staff salaries
	faculty salaries
	supplies
	travel (specify)
	other (specify)

	Yes
Have you received EPSCoR funding before (in the role as a PI or Lead Co-I)?	No
Potential Collaborations (current or future), mark all that apply	NH industry (specify) Other NH institutions of higher learning (specify) NASA Centers (specify) Other (specify) None of the above
If funded for this proposed project, what future, non-EPSCoR, proposals are planned within the next three years that would use the results of this project? Please mark all that apply.	Will propose to NASA ROSES Will propose to NASA (other) Will propose to another (non-NASA) federal agency Other (specify)
Amount of Requested Funds: Amount and Source of Cost Share:	\$
Timeframe for Project Funding (e.g., Fall 2015, Spring 2016, Summer 2016)	

Project Description. Please provide a brief description of how the proposed effort contributes to the development of research or technology infrastructure in space or earth sciences at UNH.

By signing here you affirm that the information provided is correct and you acknowledge that if awarded, you will submit necessary reports in a timely manner.