Office of Sponsored Programs Univ of Idaho - Post Award (postaward@uidaho.edu)

From: Office of Sponsored Programs (osp@uidaho.edu)

Sent: Monday, June 7, 2021 3:09 PM

To: Office of Sponsored Programs Univ of Idaho - Post Award (postaward@uidaho.edu)

Subject: FW: NSF Award Notice for Award ID 2100926 - Amendment ID 000

Categories: Catie

From: aturner@nsf.gov <aturner@nsf.gov>
Sent: Monday, June 7, 2021 2:21 PM

To: Office of Sponsored Programs (osp@uidaho.edu) <osp@uidaho.edu>

Cc: aarmstro@nsf.gov; csimmons@nsf.gov; Tonina, Daniele (dtonina@uidaho.edu) <dtonina@uidaho.edu>; Yager, Elowyn (eyager@uidaho.edu) <eyager@uidaho.edu>; fmeans@nsf.gov; gaddison@nsf.gov; jlawrenc@nsf.gov; kwiggins@nsf.gov; pbrookin@nsf.gov; rdouglas@nsf.gov; thunter@nsf.gov; umcgee@nsf.gov; Reeder, William (wjreeder@uidaho.edu) <wjreeder@uidaho.edu>

Subject: NSF Award Notice for Award ID 2100926 - Amendment ID 000

NATIONAL SCIENCE FOUNDATION

Award Notice

Award Number (FAIN): 2100926

Managing Division Abbreviation: EAR Amendment Number: 000

AWARDEE INFORMATION

Award Recipient: Regents of the University of Idaho

Awardee Address: Office of Sponsored Programs 875 Perimeter Drive MS 3020 MOSCOW, ID 83844-3020

Official Awardee Email Address: osp@uidaho.edu
Unique Entity Identifier (DUNS ID): 075746271

AMENDMENT INFORMATION

Amendment Type: New Project Amendment Date: 06/07/2021 Amendment Number: 000 Proposal Number: 2100926 Amendment Description:

The National Science Foundation hereby awards a Standard Grant for support of the project described in the proposal referenced above .

AWARD INFORMATION

Award Number (FAIN): 2100926
Award Instrument: Standard Grant

Award Date: 06/07/2021

Award Period of Performance: Start Date: 08/01/2021 End Date: 07/31/2024

Project Title: Collaborative Research: Changes in hyporheic exchange and nitrous oxide generation due to

streambed alteration by macro-roughness elements

Managing Division Abbreviation: EAR Research and Development Award: Yes

Funding Opportunity: NSF 20-560 Hydrologic Sciences (HS)

CFDA Number and Name: 47.050 Geosciences

FUNDING INFORMATION

Amount Obligated by this Amendment: \$539,714

Total Intended Award Amount: \$539,714

Total Approved Cost Share or Matching Amount: \$0

Total Amount Obligated to Date: \$539,714 **Expenditure Limitation:** Not Applicable

PROJECT PERSONNEL

Principal Investigator: William

J Reeder

Email: wjreeder@uidaho.edu

Institution: Regents of the University of

Idaho

Co-Principal Investigator:

Elowyn Yager

Email: eyager@uidaho.edu

Institution: Regents of the University of

Idaho

Co-Principal Investigator:

Daniele Tonina

Email: dtonina@uidaho.edu

Institution: Regents of the University of

Idaho

COLLABORATIVE INFORMATION

Proposal ID	Lead	PI Name	Institution
2100926	Υ	William J Reeder	Regents of the University of Idaho
2100927	N	Daniel M Tartakovsky	Stanford University

NSF CONTACT INFORMATION

Managing Grants Official (Primary Contact)

Name: Angela A. Turner Email: aturner@nsf.gov

Awarding Official Name: Angela A. Turner Email: aturner@nsf.gov Managing Program Officer Name: Justin E Lawrence Email: <u>jlawrenc@nsf.gov</u>

GENERAL TERMS AND CONDITIONS

This is awarded pursuant to the authority of the National Science Foundation Act of 1950, as amended (42 U.S.C. 1861-75) and is subject to Research Terms and Conditions (RTCs) dated 11/12/2020, and NSF Agency Specific Requirements, dated 11/12/2020, available at https://www.nsf.gov/awards/managing/rtc.jsp.

This award is made in accordance with the provisions of NSF Solicitation: NSF 20-560 Hydrologic Sciences (HS).

A Senior Personnel				
Senior Personnel Count	9.00			
Senior Personnel Calendar Months	37.50			
Senior Personnel Academic Months	0.00			
Senior Personnel Summer Months	0.00			
Senior Personnel Amount	\$184,360			
B. Other Personnel				
Post Doctoral Scholars				
Post Doctoral Count	0.00			
Post Doctoral Calendar Months	0.00			
Post Doctoral Academic Months	0.00			
Post Doctoral Summer Months	0.00			
Post Doctoral Amount	\$0			
Other Professionals				
Other Professionals Count	2.00			
Other Professionals Calendar Months	1.75			
Other Professionals Academic Months	0.00			
Other Professionals Summer Months	0.00			
Other Professionals Amount	\$11,344			
Graduate Students				
Graduate Students Count	0.00			
Graduate Students Amount	\$0			
Undergraduate Students				
Undergraduate Students Count	4.00			
Undergraduate Students Amount	\$21,438			
Secretarial - Clerical				
Secretarial - Clerical Count	0.00			
Secretarial - Clerical Amount	\$0			
Other				
Other Count	0.00			
Other Amount	\$0			
Total Salaries and Wages (A+B)	\$217,142			
C. Fringe Benefits	\$80,348			

Total Salaries, Wages, Fringe Benefits (A + B + C)	\$297,490			
D. Equipment	\$15,000			
E. Travel				
Domestic	\$10,598			
International	\$5,000			
F. Participant Support Costs				
Participant Support Costs Stipends	\$0			
Participant Support Costs Travel	\$0			
Participant Support Costs Subsistence	\$0			
Participant Support Costs Other	\$0			
Total Number of Participants	0.00			
Total Participant Costs (F)	\$0			
G. Other Direct Costs				
Materials Supplies	\$41,650			
Publication Costs	\$1,000			
Consultant Services	\$0			
Computer Services	\$0			
Subawards	\$0			
Other	\$0			
Total Other Direct Costs (G)	\$42,650			
H. Total Direct Costs (A Through G)	\$370,738			
I. Indirect Costs*	\$168,976			
J. Total Direct and Indirect Costs (H + I)	\$539,714			
K. Fees	\$0			
L. Total Amount of Request (J) OR (J + K)	\$539,714			
M. Cost Sharing Proposed Level	\$0			

*Indirect Cost Rates

Item Name	Indirect Cost Rate
other Direct Costs	47.5000%
Salary and Fring	47.5000%
Travel	47.5000%

These rates are at the time of award and are based upon the budget submitted to the NSF. It does not include any out-year adjustments. The NSF will not modify awards simply to correct indirect cost rates cited in the award notice. See the Proposal & Award Policies & Procedures Guide (PAPPG) Chapter X.A.3.a. for guidance on rebudgeting authority.