

SEFS Proposal Cover Sheet

PI: List All UW Co PIs:

Project Title:

Short Title (22 character maximum):

Sponsor: Sponsor Due Date:

Start Date: End Date:

Does the application involve flow-through funds? Yes No

If yes, please identify the prime sponsor:

Program Announcement Title:

Program Announcement Number: Announcement URL:

Is this an application for a NEW award? Yes No

If yes, indicate Primary Institutional Activity Type:

Application Type, if not NEW:

Activity Location (e.g. UW building name and or field site):

Allocation of Effort (must equal 100%): Basic Research: Applied Research: Development:

Current Budget Number:

Will the project involve any new construction or renovation of existing facilities? Yes No

Will this project support students? Yes No

If yes, briefly describe the student support in this application:

Select at least one description linkage to SEFS programs and their associated educational, research, or outreach missions:

- | | |
|--|---------------------------------|
| Bioresource Science and Engineering | Sustainable Resource Management |
| Forest Ecology | Wildlife Science |
| Forest Soils | Social Sciences |
| Forest Systems and Bioenergy | |
| Restoration Ecology and Environmental Horticulture | |

Fiscal Compliance

F1. Will F&A costs be reimbursed at less than a federally negotiated rate for the UW? **Yes** **No**

If yes, provide a reason why F&A costs will be reimbursed at less than the federally negotiated rate:

What IDC rate will be used instead?

F2. Will administrative or clerical support be included in the budget as direct costs? **Yes** **No**

F3. Does this application commit funds for cost sharing or matching? **Yes** **No**

Please explain Yes answers here:

Security and Export

SEC-1. Will any export-controlled items be transported outside the United States in connection with this project (export-controlled items include laptops, cell phones, hard drives, and other electronic devices that store data)? **Yes** **No**

SEC-2. Will any export-controlled technology be shared with or transferred to foreign persons, on or off campus? **Yes** **No**

SEC-3. Will this project restrict participation, access to research facilities, or publication of results? **Yes** **No**

SEC-4. Will this project potentially involve access to classified national security information? **Yes** **No**

Non-Governmental Applications

NG-2. Is the source of the proposed funding from a foreign or foreign subsidiary entity? **Yes** **No**

Environmental Health and Safety

EHS-1. Will this project involve the use of biohazardous agents which include recombinant or synthetic DNA, human cell lines or tissue, viral vectors, bacteria, viruses, parasites, or other biohazardous agents? For projects involving human research participants, select yes if 1) the research involves recombinant or synthetic DNA (e.g. human gene transfer, recombinant or synthetic DNA vaccines), or 2) if work with human blood and source material will be performed in a non-clinical UW research laboratory.

Yes **No**

EHS-2. Will this project involve the acquisition, possession, use, transfer or shipping of Select Agents and Toxins (at any quantity)? Please see the complete list of select agents and toxins on the CDC Select Agent Program website. **Yes** **No**

EHS-3. Will the proposed project generate mixed radioactive and hazardous chemical waste (i.e. radioactive materials mixed with heavy metals, flammable, reactive, and/or environmentally persistent chemicals)? **Yes** **No**

EHS-4. Does the proposed project involve any of these specialized uses of radiation: transuranics, gaseous alphaemitters, or intentional release of radionuclides to the atmosphere? **Yes** **No**

EHS-5. Will your research require the use of highly toxic, highly unstable, highly water reactive, pyrophoric, flammable gas, explosive or materials of similar hazard in quantities in excess of this table? **Yes** **No**

EHS-6. Does this sponsor require UW Environmental Health and Safety (EH&S) review prior to submission to the sponsor? **Yes** **No**

EHS-7. Will this project involve scientific diving? **Yes** **No**

Human Subjects and Stem Cells

HS-1. Does this application involve the use of human subjects? **Yes** **No**

HS-2 Will this research involve the use and/or creation of human embryonic stem cells? **Yes** **No**

Animal Use

AC-1. Does this application involve the use of vertebrate animals? **Yes** **No**

Please explain Yes answers here:

Abstract

This abstract will explain your research to the public and to state and federal government. It should express the purpose of the proposed activity in language understandable to nonspecialists. 250 words is the recommended length.

Forward completed Cover Sheet to the SEFS Grant team member you are working with: Marlyn Del Cid at med4@uw.edu, Elena O'Neill at ewsmall@uw.edu or Jack Lockhart at jlock@uw.edu