

# SEFS Proposal Cover Sheet

P.I.:  Project Title:

Short Title (22 characters maximum):

Agency:  Due Date:

Start Date:  End Date:

Announcement Title and Opportunity Number:

URL:

New?  Yes Primary Type:  Basic  Applied  Training Other or multiple:

No Current Budget Number:  SAGE Budget Number:

Renewal  Supplemental  Supp. & Extension  Revision

Allocation of Effort (must equal 100%):  Basic Research  Applied Research  Development (of tools, databases, etc.)

Type:  Grant  Coop Agreement  Joint Venture Agreement  Contract  Interagency Agreement

Other (explain):

Indirect Cost Rate:  Yes  No Rate:

Student Support:  Yes  No Describe:

List All UW Co-PIs (required):

Describe linkage to SEFS programs and their associated educational, research, or outreach missions (at least one selection required):

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

GC-1 Questions: Please provide an explanation for any item marked 'yes' after your abstract in the space below

- Yes  No FG-1. Does this application commit UW funds for cost sharing, matching, or program continuation?  
 Yes  No FG-2. Will the proposed project be conducted off campus (exclusive of out-going contracts)?  
 Yes  No FG-3. Are F&A costs reimbursed at less than established University rates?  
 Yes  No FG-4. Does this application require any new, rent, or renovation to existing space?  
 Yes  No FG-5. Does this application provide compensation for overtime, special premium, or other supplement to regular salary?  
 Yes  No FG-6. Does this application require any deliverables (other than the usual written progress reports)?  
 Yes  No FG-7. Does this application request administrative support or office supplies?  
 Yes  No FG-8. Does this application involve a UW interdisciplinary facility, service center, or institute requiring additional approval?  
 Yes  No FG-9. Does this application require the review of any organization not otherwise identified by the budget and narrative?  
 Yes  No SEC-1. Will any export-controlled items be transported outside the United States in connection with this project?  
 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?

Continued on page two.

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**GC-1 Questions:**

- Yes  No NG-1. If non-governmental, did a representative of University Advancement provide assistance with the proposal?
- Yes  No NG-2. Is the source of the proposed funding from a foreign or foreign subsidiary entity?
- Yes  No NG-3. Does this application involve flow-through funds? If yes, identify the prime sponsor:
- Yes  No 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 defined [here](#)? *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 the 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 alpha-emitters, 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 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 AC-1. Does this application involve the use of vertebrate animals?
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**Will this proposal have any sub-contracts?**  Yes  No

**Conflict of interest?**  Yes  No If yes, please attach GIM 10, available online at: <http://www.washington.edu/research/osp/gim>

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**Abstract:**

This abstract should express the purpose and essence of the proposed activity in language understandable to nonspecialists. These abstracts are relied upon heavily by those charged with explaining the University's research programs to the public and the state and federal governments. 250 words is the recommended length.

Any additional space can be used to clarify answers on the compliance questions above.

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