

# Ecology and evolution of infectious diseases

## UK-US collaborative funding

**This call is closed to applications.**

**Application deadline: 2013 TBC**

### Summary

A collaboration with:

- National Science Foundation (NSF)
- National Institutes of Health (NIH)
- U.S. Department of Agriculture (USDA)

Announcing a call for collaborative projects involving researchers from the US and UK under the Ecology and Evolution of Infectious Diseases programme (EEID).

### Scope

The funders wish to encourage high quality, innovative research conducted by inter-disciplinary teams of researchers. The research is expected to address international research priorities that will inform and impact on policy and practice, in particular:

- For US-UK collaborative projects, the UK component must be within the remit of BBSRC (see our portfolio in related links)
- The focus of US-UK Collaborative Projects should be on understanding the transmission dynamics of pathogens of farmed animals or crops, especially (but not only) those that cause food-borne human diseases or vector-borne diseases (of animals or plants).

For further information on the scope of the call, specific areas of interest and how to apply visit the NSF website. (see external links).



The EEID programme will contribute to the UK multi-partner programmes in:

- Global Food Security
- Living With Environmental Change

### How to apply

#### **This call is closed to applications**

1. Applicants should contact the Strategy and Policy Manager (contact details below) to discuss the remit of their proposal and to confirm that the UK component (see supplementary guidance) is appropriate and falls within our remit
2. **Applications must be submitted via the NSF.** Application preparation and submission instruction can be found on the NSF website (see external links)

3. UK applicants: Costing for the UK component of the project should be entered on the Je-S system but the Je-S form should **not** be submitted at this stage
4. The completed PDF documents (Je-S proforma and CVs) should then be forwarded to the US Principal Investigator for inclusion as a supplementary documents in the proposal. PDF copies of the Je-S proforma and CVs should also be submitted to BBSRC (see supplementary guidance).

---

**External contact**

Samuel Scheiner, Program Director, NSF  
[sscheine@nsf.gov](mailto:sscheine@nsf.gov)  
tel: 00 1 (703) 292-7175

---

**Contact**

Sadhana Sharma, Strategy and Policy Manager - Animal Health  
[sadhana.sharma@bbsrc.ac.uk](mailto:sadhana.sharma@bbsrc.ac.uk)  
tel: 01793 413099  
fax: 01793 413234