

Innovation in Technology and Environmental Collaboration and Conflict Resolution Award Nomination Form

1. Nominator Details

Name:	
Title/Position:	
Organization:	
Address:	
City:	
State:	
Zip:	
Office Phone:	
Work Cell Phone:	
Fax:	
Email:	

2. Practitioner(s) serving in the third party role who led the process

Name(s)	Organization(s)	Email

3. Technologist(s) involved

Name(s)	Organization(s)	Email

4. Briefly describe the technology tool(s)/application(s) used. (150 words max.)

5. Briefly describe the environmental conflict or challenge being addressed (150 words max.)

6. Give an overview of the collaboration or conflict resolution process (including geographic scope, number of participants, key process elements, duration) and describe how the technology was integrated. Identify if this project represents one of the first known applications of a particular technology to a collaboration or conflict resolution process, or an innovative application of an existing technology to a collaboration or conflict resolution process. (250 words max.)

7. Describe how the technology enhanced the collaboration or conflict resolution process. What were the beneficial outcomes and impacts (e.g., more informed decisions, balancing of competing interests, improved trust, improved cost effectiveness of process or outcome, more creative or timely solutions, increased commitment to solution)? (250 words max.)

8. Summarize the lessons learned, including the challenges and opportunities associated with a technology-enhanced process (150 words max.)

9. Discuss how this project might contribute to the broader context of technology integration into the environmental collaboration or conflict resolution field (150 words max.)

10. Specify the federal department or agency involved in the project, or, if a federal department or agency was not involved in the process, explain how the technology might be applied to an issue involving a federal department or agency in the future. (150 words max.)

11. Please identify any noteworthy publicity, recognition, or awards this project has received.

12. Estimate the cost and time directly associated with this particular use of technology.