

A SIX-STEP GUIDE TO GREEN INFRASTRUCTURE FOR FLOOD REDUCTION: SEE HOW THREE
COMMUNITIES FOUND THEIR STRIDE

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Communities need to understand options for addressing flood- related issues and the costs of those options. The Guide for Assessing Green Infrastructure Costs and Benefits for Flood Reduction lays out a six-step watershed-based approach to documenting the costs of flooding, projecting increased flooding and associated costs under future land use and climate conditions, and calculating benefits and costs of reducing flooding with green infrastructure over the long term.

This interactive demonstration will:

- walk participants through the guide's six steps using experiences from three communities (Duluth, Minnesota; Toledo, Ohio; and He'eia, Hawaii) and
- ask participants to brainstorm on how they can apply this framework and/or build upon it to address their own issues