



REGIONAL BLUE-GREEN INFRASTRUCTURE COMMUNITY ENGAGEMENT AND PLANNING STUDY (RBGI CEPP) - STAKEHOLDER ADVISORY GROUP (SAG) MEETING

June 11, 2025
10:00 A.M. – 11:30 A.M.
Virtual Meeting

AGENDA

- 10:00 A.M. 1. KICKOFF AND INTRODUCTIONS**
Heidi Bonnaffon and Steve Bieber, COG
- 10:05 A.M. 2. PROJECT UPDATES**
Amanda Vargo, ICF
- Amanda will provide a brief overview of the project goals and objectives, a summary of project activities since the December SAG meeting, the updated final report outline, and the purpose of today's SAG meeting.
- 10:15 A.M. 3a. COMMUNITY ENGAGEMENT PROCESS AND LESSONS LEARNED**
Erin Jones & Richa Vuppuluri, CHPlanning
- Erin and Richa will provide an overview of the engagement process for this project focusing on engagement activities held since the December SAG meeting (the second and third watershed-based workshops and the Regional Open House). The presentation will conclude with the overall lessons learned and recommendations for watershed-based community engagement.
- 10:25 A.M. 3b. Q&A COMMUNITY ENGAGEMENT**
- 10:35 A.M. 4a. BGI OPPORTUNITY ANALYSIS**
Joe Arrowsmith and Larry Trout, Straughan
- Joe and Larry will share the purpose, development process, and key findings of the BGI opportunity analysis.
- 10:45 A.M. 4b. BGI PRIORITIZATION FRAMEWORK**
Joe Arrowsmith and Larry Trout, Straughan
- Joe and Larry will demo the BGI prioritization framework and share the purpose, development process, and how communities can use this framework moving forward.
- 11:00 A.M. 4c. BGI PRIORITY FOCUS AREAS: CONCEPT DESIGN PLANS**
Joe Arrowsmith and Larry Trout, Straughan
- Joe and Larry will share how the priority focus areas were selected and share the draft concept design plans as an illustrative example.

11:10 A.M. 4d. Q&A BGI RESOURCES

11:25 A.M. 5. CLOSE OUT

Heidi Bonnaffon, COG

Heidi will thank the SAG for their participation, reiterate next steps for how we hope these resources will be used beyond the project timeline, and share that final project materials will be available on the project website.

