Name of project:

Briefly (150 words or less) describe the proposed project. Feel free to attach additional information.

General:

Location:

Type of development (residential, mixed use, commercial):

Project partners (builder, developer, engineer, landscape architect, other):

Types of green infrastructure used on site:

Costs and Benefits:

Anticipated cost of green infrastructure features:

Actual cost:

Cost of green infrastructure installation vs. anticipated cost of gray:

Competitive advantage (How did your project design beat out the competition?):

Financing strategy:

Design Details:

What design storm is proposed to size the green infrastructure practice?

Number of gallons or cubic feet of stormwater the project captures per storm?

Gallons or cubic feet of stormwater recharged per storm? Gallons or cubic feet of stormwater captured for reuse per storm?

OR

What percentage of this capture will be managed by recharge vs. detention vs. reuse?

What are the 24-hour storms used in the stormwater design on the project?

What are the pre-development runoff rates for those design storms for the project?

What are the post-development runoff rates for those design storms after green infrastructure measures were put in place?

Takeaways:

Benefits to/impacts on the end user and larger community:

Challenges:

Lessons Learned (could be painful lessons or key things that contributed to success):

For more information about this project, please contact (insert the contact information for the point person on this project):

Name

Title, Company

Email

Phone