

## View results

Respondent

8 Betsy Richardson

01:46

Time to complete

### Project Questionnaire

Please provide proper and accurate information.

1. Name of project \*

UIUC Rainwater Management Plan

2. Date project received financial award letter \*

SSC provided the Funding Award Letter on 5/18/23

3. Date of forecasted project completion \*

March 2024

4. Date of report submission \*

12/11/23

## 5. Marketing and promotion efforts to date \*

NA; F&S will begin promoting the UIUC Rainwater Management Plan after a final proposal/contract from Farnsworth is complete.

## 6. Please describe project progress \*

F&S began the Capital Project by gaining project approval and reviewed existing PSC retainers from four potential consulting firms to complete the UIUC Rainwater Management Plan, Farnsworth was chosen based on experience and expertise; F&S Rainwater Management Team and Farnsworth had a Planning Scope meeting 9/19 to discuss project goals; F&S team reviewed a recent Stormwater Master Plan for Savoy that Farnsworth completed and commented on additional items we would like included in the UIUC plan; Farnsworth is currently working on a final quote for F&S contract approval and will begin gathering/researching data and meeting with campus stakeholders in January 2024 to draft the Rainwater Management Plan for F&S review.

## 7. Please describe how your project integrates student involvement and community outreach \*

Improved campus stormwater management will decrease the number of areas prone to flooding on campus and increase green space that can be used by students for recreation and educational purposes. Reduced flooding will also improve the overall campus walkability. The aesthetically pleasing rainwater management installations will increase student engagement with their environment and campus community.

Enhanced rainwater management can include a variety of green infrastructure practices that can potentially be designed, studied and/or used by students. Future project designs and installations can be used by various engineering, landscape architecture and sustainability classes.

We also planning a Public forum with the campus community after the Plan is developed to gather design input from students and other community members.

## Project Documentation

## 8. Please upload updated financial documentation for your project

<https://studentengagement.illinois.edu/student-sustainability/ssc/docs/SSC-Supplemental-Budget-Timeline.xlsx> \*

 [SSC-Supplemental-Budget-Timeline 12-11-23 Betsy Richardson.xlsx](#)

## 9. Please upload project photography \*

 [SSC-Supplemental-Budget-Timeline 12-11-23 Betsy Richardson.xlsx](#)