

Urban Stormwater Working Group (USWG)

Meeting Agenda

Mon, Aug 8: 1:30 – 3 pm

Conference Call

→ [Join Skype Meeting](#)

This is an online meeting for Skype for Business, the professional meetings and communications app formerly known as Lync.

Join by phone

[+1 217 332 6338](#) (Site1-Dialin-region) English (United States)

[+1 312 994 8410](#) (Site1-Dialin-region) English (United States)

[+1 888 983 3631](#) (Site1-Dialin-region) English (United States)

[Find a local number](#)

Conference ID: 3293150

1:30 – 1:45 pm	Roll Call
1:45 – 2:15 pm	Stormwater Public Education <ul style="list-style-type: none">➤ Anjanette Riley collected current Stormwater education products to do a gap analysis. Found no obvious gaps for the selected target audiences. (see Excel file)➤ Surveys in Champaign and DuPage Co. regarding stormwater knowledge and green infrastructure that could indicate a communications gap.➤ Discussion about priorities going forward.
2:15 – 2:30 pm	Legislative Subgroup update <ul style="list-style-type: none">➤ Subgroup charge: Provide education about stormwater issues to governmental decision makers such as elected officials and stormwater managers.
2:30 – 2:45 pm	Tracking Subgroup update <ul style="list-style-type: none">➤ Subgroup charge:<ol style="list-style-type: none">1. Determine what BMP implementation parameters (e.g. rain gardens, etc.) will be tracked and how it will be aggregated (e.g. per watershed, statewide, or category).2. Determine data sources and who will accomplish the tracking.3. Decide what calculation tool should be used and what is required to achieve NLRS goal reductions.
2:45 – 3:00 pm	Next Steps <ul style="list-style-type: none">➤ Conclusions and Action items determined by group. These will be reported to the Policy Working Group at their meeting on 8/30/16.
Upcoming calls:	Nov 15

Urban Stormwater Working Group Charge:

1. Explore funding, identify legislative initiatives and develop plans.
2. Coordinate outreach.
3. Orchestrate statewide efforts related to green infrastructure expansion and retrofitting, MS4 program training, and urban stream, lake and stormwater monitoring.