

# Urban Tracking Subgroup

## Meeting Agenda

Monday, June 20, 2016 – 1:30 pm – 2:30 pm

---

### Join by phone

[+1 217 332 6338](tel:+12173326338) (Site1-Dialin-region) English (United States)

[+1 312 994 8410](tel:+13129948410) (Site1-Dialin-region) English (United States)

[+1 888 983 3631](tel:+18889833631) (Site1-Dialin-region) English (United States)

[Find a local number](#)

Conference ID: **33490150**

1:30 – 1:45 pm	<b>Review of AWQPF Document Publication Specifications</b> (see Excel file)  <b>Review of Draft Charge:</b> <ol style="list-style-type: none"><li>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).</li><li>2. Determine data sources and who will accomplish the tracking.</li><li>3. Decide what calculation tool should be used and what is required to achieve NLRS goal reductions.</li></ol>
1:45 – 2:00 pm	<b>Measures List</b> Review Fox R Study Group map (attached) Review Scott Ristau’s email links (attached)
2:00 – 2:20 pm	<b>Resource List</b> MS4 Permit Monitoring Requirement – effective Aug. 28, 2016 (options presented in Part V.A.1-2) <ul style="list-style-type: none"><li>• <b>“An evaluation of BMPs</b> based on estimated effectiveness from published research accompanied by an inventory of the number and location of BMPs implemented as part of the permittee’s program and an estimate of pollutant reduction resulting from the BMPs,or</li><li>• Visual Monitoring (if serving population less than 25,000) or Pollutant conc measurement or Sediment Monitoring or Short-term extensive network monitoring. Or Site-specific monitoring or stream bank erosion assessment or Outfall monitoring or Sewershed-focused monitoring or <b>BMP performance monitoring</b> or Collaborative watershed-scale monitoring</li></ul> 319 Program IGIG Illinois Department of Agriculture (streambank stabilization projects in urban areas) Others?
2:20 – 2:30 pm	<b>Conclusions and Next Steps</b>