



City Of Raleigh
North Carolina

Stormwater Management Advisory Commission

Sub-Committee Meeting for Input and Guidance to Stormwater Open Data

June 30, 2016
3:00 pm – 5:00 pm

Stormwater Conference Room, 8th Floor
Professional Building, 127 West Hargett Street

3:00 **Welcome, Introductions**

3:05 **SMAC Sub-Committee**

- **Election of Sub-Committee Chair and Vice-Chair**

3:10 **Stormwater Open Data – Vision for Program**

Blair Hinkle – Stormwater Program Manager

3:15 **Stormwater Open Data – Collaborative Discussion with SMAC Sub-Committee**

Adam Martin – Open Raleigh Program Manager / Scott Bryant – Stormwater Strategic Planning

1. Are there datasets (reports) or specific information you would have expected to see that should be added to our list?

2. Do you agree with the prioritization of the datasets in the stormwater data inventory?

- 1 = high priority for release,
- 2 = medium priority for release,
- 3 = low priority for release

3. Are there criteria you would like the City to consider if your data priorities don't match Stormwater Management priorities?

4. As priority datasets get further defined in preparation for publishing, community feedback on which fields should be tracked and why they would add value can help ensure the publishing process is done with end user and public needs in mind. Data collection and publishing is an ongoing process.

- Are there datasets that you or stakeholder groups you represent would like to provide input?

- Are there best practices or data standards within your fields that might apply to one or more of these datasets?

- Please provide a list of dataset names with the appropriate contact/responsible organization information

5. As Stormwater datasets get released, other than engagement through SMAC, how should Stormwater best notify and engage the larger community of stakeholders to raise awareness?

- What community events, blogs or other applications would be effective for engaging public stakeholders or improve communication regarding enhanced visibility and availability of data?
- Are there specific people or organizations you'd recommend engaging for Dataset Scoping?
- Are there any of the following apps that you would like to help scope/test? Can you think of other potential apps that would be valuable for the community?
 - *Impervious Area Check Web Application:* Address Lookup that returns the Stormwater Impervious Area Square Footage with parcel visual (and subsequent Stormwater fee); provides opportunity to comment/dispute
 - *Stormwater Projects Explorer Web Application:* Map based version of Capital Improvement & Drainage Assistance Projects where anyone can track status of the project
 - *Adopt-A-Stream Web Application:* Map-based application that allows volunteers to see and adopt streams to care for. Volunteers can log volunteer activities through the site and see how their stream is connected to the greater water ecosystem.

5:00 **Adjourn**