

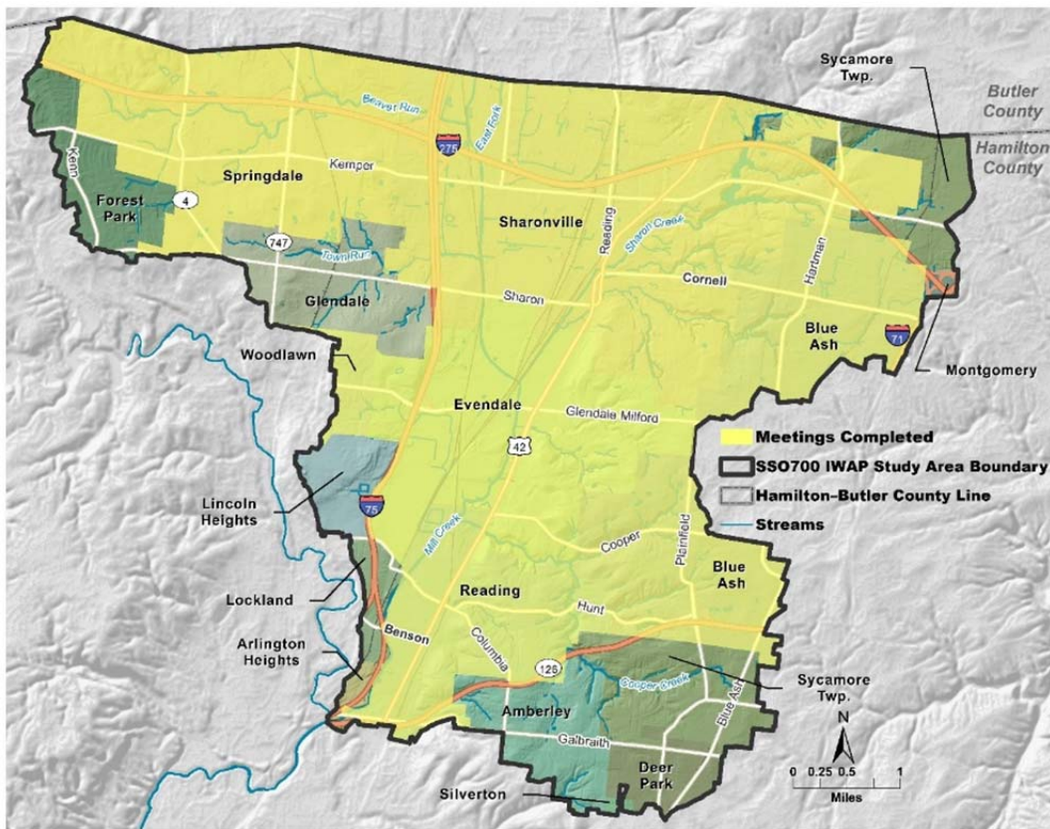
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# SSO 700 INTEGRATED WATERSHED ACTION PLAN PROJECT UPDATE OCTOBER 2015

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The following is a brief update on the key tasks of the SSO 700 Integrated Watershed Action Plan (IWAP) as of October 2015:

- **Meetings with Political Jurisdictions:** Meetings have been held with 6 of the 14 political jurisdictions that comprise the SSO 700 Study Area (75% by land area). These include Blue Ash, Evendale, Sharonville, Springdale, Reading, and Woodlawn. The Team continues to pursue meetings with key remaining political jurisdictions. If you represent a political jurisdiction for which no meeting has yet been held, please contact Karen Ball at 513-557-5972 or [Karen.Ball@Hamilton-Co.org](mailto:Karen.Ball@Hamilton-Co.org) to set up a meeting.



- **Inventory and Gap Analysis:** The Project Team has collected the vast majority of critical data sought for the project. Therefore, the Project Team will be finalizing the *Inventory and Gap Analysis Technical Memorandum*. Any additional data captured from future meetings with political jurisdictions may be summarized in a future update or addendum to the technical memorandum.

- **Water Quality Data Collection Program:** The Water Quality Data Collection Program task has been the focus of the Project Team's effort for the last few months. Data have been collected for three Dry Weather Sampling Events and two Wet Weather Sampling Events. Dry weather sampling events are now completed. One to three more wet weather events are sought before the end of the sampling season, estimated as the end of October. Additionally, flow characterization measurements continue to be collected at seven pressure transducer locations throughout the SSO 700 Study Area.



Thank you to those Steering Committee Members who have helped to facilitate the selection of sampling locations and the authorization to install autosamplers within the local storm sewer network. We greatly appreciate your help!

- **Watershed Water Quality Models Update & Development:** The Project Team has begun to work on the initial tasks of water quality model development, both expanding existing models to represent the SSO 700 study area in more detail and building new models to address stormwater runoff in the study area. These models will be calibrated with the data collected under the Water Quality Data Collection Program.
- **Collection System Hydraulic Model:** The Project Team has begun to work on the initial data processing tasks for the re-calibration of the hydraulic model.

Our next meeting will be held once the water quality data collection program has been completed and results from that effort have been compiled and analyzed. We expect this meeting to occur in early December. In the meantime, please feel free to visit the SSO 700 IWAP website, located here:

<http://projectgroundwork.org/projects/700/index.htm>.

THANK YOU!