



**Stormwater, Land Development and Construction Workgroups
Meeting Agenda
Friday, January 15, 2016
9:00 AM to 11:00 AM
H-GAC Conference Room A, Second Floor**

Call to Order/Welcome/Introductions

Review Summary from 11/18/2014 Meeting

Presentation: Update on the LID Guidebook – Mary Martha Gaiennie

Discussion: Preparing BIG 2015 Annual Report – I-Plan Strategies 4.0 Stormwater and Land Development and 6.0 Construction Sources

Workgroup will:

- review the 2015 Annual Report
- review the timeline for preparing the 2016 report
- report on implementation activities accomplished in the 2015 calendar year,
- review MS 4 Phase II survey,
- open discussion on expectations for the 2016 Annual Report, and
- discuss focus and priorities for 2016 calendar year.

Discussion: Review I-Plan Language for Strategies 4.0 Stormwater and Land Development and 6.0 Construction

Workgroup will review approved I-Plan wording. Workgroup will discuss potential editorial changes. Workgroup will agree on any updates and develop recommendations that will be presented at the annual BIG meeting for approval.

Adjourn

Upcoming Meeting Schedule

Animals and Agriculture: 10:00 AM on 1/20/2016

Monitoring and Research: 2:00 PM on 1/26/2016

BIG Annual Meeting: 1:00 PM on 5/24/2016

Instructions to call into BIG meetings:

To call in, dial 713-481-0090 (or 800-240-3895). You will be asked to enter your pass code, followed by the # sign. The pass code is 1084242. If you dial in before H-GAC, you will hear "music on hold". Once H-GAC dials in, the music will cease and the conference call will begin. During the course of the conference, you may hear beeps. A single beep indicates someone has joined the conference call. A double beep indicates someone has left the conference call. Remember--if you do press hold, everyone will hear your hold music.

In compliance with the Americans with Disabilities Act, H-GAC provides for reasonable accommodation for persons attending H-GAC functions. Requests should be received by H-GAC 24 hours prior to the function.

