What are your biggest challenges in implementing stormwater BMPs your community?

- Program Administrative Costs (ex. no dedicated staff to focus on facilities management) (12)
- Lack of Policy Guidance (11)
- Understanding the Topic (11)
- Higher-level Management Support (8)
- Regulatory Barriers (1)
- Other (4)
  - Lack of interest by the development community
  - Clients priorities & budgets
  - Getting the community involved as advocates for stormwater maintenance/funding
  - Determine the design event (and appropriate standards) so that private development knows what to design too & getting key staff on-board

What tools or resources could be helpful in assisting your organization with addressing overall stormwater challenges

- O&M whole life cost estimates for the region
- Training
  - All levels of staff – especially inspections training or contacts
  - Training/education geared toward executive management & city councils
  - Training provided to higher-level management to integrate funding of projects
- Workshops on Stormwater Subjects
- Assistance with finding funding for projects
- iSWM process for site development projects, for example, Fort Worth was challenging
- Creation of standard details
- Model contracts
- Draft (model) maintenance plan
- Continue trainings & workshops; model contracts/ordinances that are also not overly complicated where smaller organizations can implement
- What stormwater topics are you most interested in learning more about?
- Specific maintenance tips
- More information on installation/maintenance of GI/LID, esp. for upper management/city councils
- Post BMP Inspections
- Post-construction inspections
- Industrial Inspections
- Construction or post-construction
- More standard details
- Costs & standards
- Detention design & outfall structures
- Treatment train design
- Permeable pavement MS4
• Bioretention, permeable pavements
• Upstream effects downstream in DFW
• Development impact of stormwater runoff; outreach awareness; maintenance training
• BMPs; tracking sources
• Project beginning to end; handouts w/designs of stormwater structures (ex. Inlets)
• Understanding enforcement by TCEQ
• Bacteria TMDLs
• Public engagement (ex. HOAs)
• More info on iSWM

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