

## Potential Low Impact Development Implementation Alternatives

*These options can be implemented independently or in concert.*

1. Regulation (e.g., write low impact development (LID) into general permits (GPs) or another regulation)  
*Example suggestions:*
  - Require use of LID at 100% of sites
  - Require LID at some sites (these options are not necessarily exclusive of each other)
  - No regulatory/legal requirement for LID
2. Nonregulatory  
*Example suggestions:*
  - Guidance with LID standards
  - Training/Education
  - Incentives for using LID
  - Demonstration projects
3. Performance standards for LID by guidance or regulation  
*Example suggestions:*
  - Set one or more required standards (e.g., runoff volume/flow rate, pollution removal, etc.)
  - Set interchangeable bench marks/performance standards (this requires determination of equivalency between standards)
  - Allow designers to select from a menu of options (WQV, infiltration set-aside, impervious surface disconnection/reduction)
4. Set a pollution reduction standard in guidance or regulation  
*Example suggestions:*
  - General standard (e.g., 80% TSS reduction)
  - Sensitive site standard(s)
  - Based on monitoring
  - Based on design and assumed pollution reduction rate
5. Stormwater utility districts  
*Example suggestions:*
  - Do nothing/don't clarify statutory issues
  - Make statutory revisions