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