

The following Clark County Code (CCC) is under review to assess the presence of barriers to Low Impact Development (LID) principles. The following are intended to aid in the review process by categorizing LID barrier type and Best Management Practice (BMP) type excluded. The County's NPDES Phase 1 Municipal permit requires the following:

- Measures to minimize impervious surfaces.
- Measures to minimize loss of native vegetation.
- Other measures to minimize stormwater runoff

For the purpose of this review, the above the grouping has been further divided into the following classifications.

*Low Impact Development Barrier Classification:*

- **IMP - Imposes/Encourages Impervious Surface:** provisions that impose or encourage impervious surface area. These provisions could include parking and loading requirements, maximum floor-area-ratios (FARs) that promote horizontal development, minimum road widths, curb and gutter requirements, etc.
- **DES - Incompatible Design Standard:** design standards that are incompatible with LID, such as prescribing landscaping materials that would require additional irrigation and/or be unsuitable adjacent to pervious pavement.
- **PRO - Procedural Obstacle:** submittal, review, and approval procedures that complicate or are incompatible with the approaches for designing and building LID features. These may include code provisions such as the planned unit development and variance procedures that govern how and when modifications from base zoning and development standards are permitted.
- **VEG - Encourages Removal or discourages restoration of Native Vegetation:** provisions that limit the retention or restoration of native vegetation, such as requiring "maintained" landscaped areas.

These classifications will be used to identify the type of barrier associated with each code section. Beyond obstructing LID principles, specific best management practices are also potentially excluded by the CCC. The BMPs in the following table will be associated with specific code language that presents a barrier to their use.

Best Management Practice Type:	
BIOR - Bioretention Facility	STRP - Filter Strip
BIOF - Biofiltration Facility	PP - Permeable Pavement
RAIN - Rain Garden	TRP - Tree Retention and Planting
FDISP - Full Dispersion	VRF - Vegetative Roofs
SDISP - Sheet Flow Dispersion	FDN - Minimal Excavation Foundations
FIL - Media Filter	RWH - Rainwater Harvesting
PERF - Perforate Stub-out Connections	RSS - Reverse Slope Sidewalks
DISC - Downspout Disconnect	