Note: For simplification purposes on this map, the term “Bioretention” means one of several options: bioretention swale, bioretention swale with check dams, and biofiltration swales. The type and size of the facility at each location will be dictated by the site constraints.
Map of Potential LID Sites & Stormwater Management Ideas - East End
Recommendations Through Priority Voting on the Citizen’s Advisory Committee (May 9, 2013)

Note: For simplification purposes on this map, the term “Bioretention” means one of several options: bioretention swale, bioretention swale with check dams, and biofiltration swales. The type and size of the facility at each location will be dictated by the site constraints.
Map of Potential LID Sites & Stormwater Management Ideas - West End
Recommendations Through Priority Voting on the Citizen’s Advisory Committee (May 9, 2013)

Note: For simplification purposes on this map, the term "Bioretention" means one of several options: bioretention swale, bioretention swale with check dams, and biofiltration swales. The type and size of the facility at each location will be dictated by the site constraints.

Constraints:
- Identify underground utility needs and work around or relocate
- Higher traffic control costs due to limited access to neighborhood to the west

Viable
Possible Future Project
Not Viable
* Added Project Option Not Discussed By SGCAC

Gravel Gallery
Constraints:
- Private property
- Private/Public partnership
Price Range: $115-148K
Priority Votes - 2

Gravel Gallery in Low Depression in Road *
Constraints:
- Private property
- Private/Public partnership
Price Range: $120-155K

Bioretention
Topography - grades are too extreme

Purchase Property for Regional Detention Pond *
Constraints:
- Purchase private property
- Identify grade and slope stability constraints

Price Range: $115-148K
Priority Votes - 2