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During the performance of this City-Wide Assessment, it was also found that:

- Different GI applications provide different types of benefits.
- An integrated plan that includes GI is also dependent on key gray infrastructure improvements.
- Because a sizable portion of the value of a GI project may derive from factors other than volume of untreated overflow reduced, GI projects need to be evaluated against capital cost and the overall value (co-benefits) that they provide. The next steps should include a life cycle analysis.
- The results provided in the Assessment are important for understanding the effectiveness of applying large-scale GI within the City at high yield and high benefit locations. Although this project focused on 30 high priority watersheds within the PWSA system, the results can be applied to the entire collection system tributary to ALCOSAN's Woods Run WWTP.
- The benefits from this project extend to the municipalities beyond PWSA service area and the City. Having PWSA and the City adopt an integrated plan which includes GI to meet target regulatory goals may also provide multiple benefits to tributary and hydraulically connected municipalities.
- The methodologies and "blueprints" from this assessment can be applied region-wide to identify opportunities to reduce the stormwater problem as a whole - not just one symptom of the problem.

The results of this Assessment support and re-affirm a regional approach for targeted stormwater management and investment at high-yield locations that maximize stormwater management, overflow reduction and community benefits.