



## CREEK CIRCLE STREAM STABILIZATION STOCKBRIDGE, GA

Site Engineering contracted with the City of Stockbridge to construct approximately 150 lf of stream restoration located behind a residential subdivision.

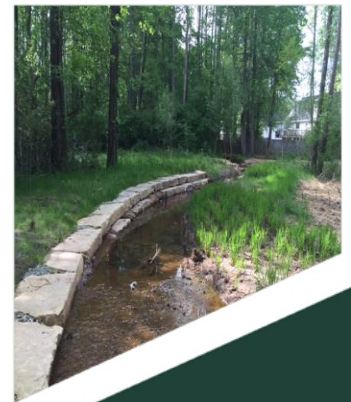
The project included the installation of a low water crossing, a gabion overflow to an existing bypass channel, filter strips, 2 additional cross vanes and landscaping. The project was designed and constructed according to Georgia Stormwater Management Manual.

Owner: City of Stockbridge

Owner Contact: Kevin Walter, ([kwalter@cityofstockbridge-ga.gov](mailto:kwalter@cityofstockbridge-ga.gov))

Engineer: Jacobs Engineering, Paul Purcell, ([paul.purcell@jacobs.com](mailto:paul.purcell@jacobs.com))

SEI Project Manager: Paxton Billingsley, ([paxton@siteengineeringinc.com](mailto:paxton@siteengineeringinc.com))



### WORK PERFORMED

Low Water Crossing

Cross Vanes

Bypass Channel

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