Harpeth River Watershed Feasibility Study Recommended Alternatives for the City of Franklin

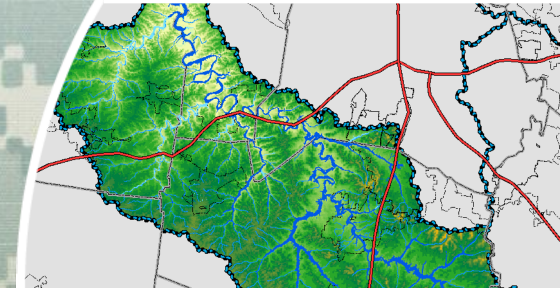
August 2016

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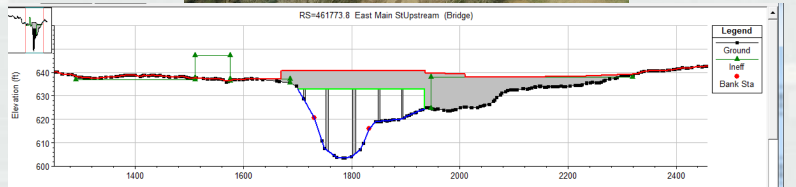
US Army Corps of Engineers

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Franklin Road Bridge Existing Conditions









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 \succ Construction of two 10' x 18' culverts on the right overbank for additional high-flow capacity.

≻ 52' length

Excavation needed upstream and downstream of Franklin Road to allow floodwaters to flow through the culverts.











Project prevents 30 homes (6 in Reach F-3 and 24 in Reach F-4) from receiving damages at the 100-year return period, plus lowers the flood elevation for numerous other structures.

Total project cost is approximately \$1M. Cost to the City of Franklin is \$350,000.

Benefit-to-Cost Ratio of 2.97





Feet of Flood Reduction with Constructed Project

Location	10-yr Return Period	25-yr Return Period	100-yr Return Period
Upstream of East Main St Bridge	1.06	1.31	2.06
USGS Gage: Harpeth River at Franklin, TN	0.68	0.93	1.17
Near Carnton Lane	0.59	0.81	1.02
Mack Hatcher Memorial Parkway	0.34	0.47	0.65
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Takeaways

Structural project provides the following benefits:

 Removes 30 homes from the 100-yr floodplain.
 Reduces 100-year flood stages by 1-2 feet for much of the City's affected population.
 Reduces Franklin's overall average annual damages by 16%. Reach F-4's annual damages are reduced by 30%.

Total Estimated Project Cost of \$1M, Franklin's share is 35% actual cost.

> No environmental impacts anticipated.



