

Table 1. BMP Summary Table

BMP #	Type / Status	Previous Master Plan	Update
1	Attenuation Permitted	Stormwater Improvements at the Hernando County Department of Public Works (DPW) compound	N/A, Not included in Watershed Model update because it was upstream of BMP 9 and would not impact stages and flows downstream
2	Attenuation Not Permitted	Regional Stormwater Management System at decommissioned Brooksville Wastewater Treatment Plant	Maximum storage was determined, and configuration of inlets/outlets were reviewed to maximize stage reduction.
3	Conveyance Not Permitted	Stormwater improvements between Twigg and School Street from Martin Luther King Boulevard to Newgate Street	Channel and RCB alternatives reviewed.
4	Conveyance Not Permitted	Stormwater improvements of the existing channel located between Dire-Dawa Avenue and Jefferson Street from Smith Street to Asmara Street.	Replacement of culverts under Smith and Asmara. Gabions between Smith and Asmara.
5	Attenuation Constructed	Stormwater improvements at the cell tower located on “Parcel 23” at the corner of Asmara Street, Jefferson Street, and Martin Luther King Boulevard	As-Built Information used to update watershed model.
6	Conveyance Constructed	Stormwater improvements to the existing channel (also known locally as Parson’s Creek) from Martin Luther King Boulevard to the parcel owned by Hernando County located on the west side of Josephine Street, construction of a detention pond on the County	As-Built Information used to update watershed model.

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		owned property, and channel improvements	
7	Attenuation Constructed	stormwater detention pond on the City of Brooksville DPW site	As-Built Information used to update watershed model.
8	Conveyance Not Permitted	60" diameter pipe to divert flow from the existing channel west of Jefferson Street (upper reaches of Saxon's Brook) to the existing channel at Russell Park (Parson's Creek)	18" to 36" RCPs to direct stormwater to BMP 7 upstream of control structure
9	Conveyance No longer viable	36" diameter culvert along Bethune Street from A Street to D Street	N/A, Residential development prevents construction.
10	Conveyance Not Permitted	a 24" x 38" elliptical pipe along Martin Luther King Boulevard from the existing channel east of Twigg Street to St. Francis Street culvert which is currently in design phase. Improvements include one stormwater manhole and diversion structure within the existing channel	18" to 36" RCP pipes along St. Frances Street connecting to BMP 2 or bypassing downstream.
11	Conveyance New	N/A	Additional culvert crossings under Cortez Blvd (SR 50). Impacts were not significant enough to justify the cost.
From South Brooksville Stormwater Master Drainage Plan 2011			