

Appendix F: TWDB Tables

Table F1: Exhibit C

FMP ID	FMP Name	Description	Associated Goals (ID)	County	Watersheds ^A	FMP Type	FMP Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa,	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Flood Risk						
													Area in 1% annual chance Floodplain	Area in 0.2% annual chance Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at 1% annual flood risk	Estimated Population at 1% annual flood risk	Critical facilities at 1% annual flood risk (#)	Emergency Facilities in 1% annual flood risk (#)
FMP_1	Birch and Walnut Creek Detention Basins	Design, land acquisition, and construction of dry dam detention facility on Walnut Creek and Birch Creek, to provide approximately 12,000 acre-ft of storage during storm events and reduce flood risk on Spring Creek.	06000001,06000003,06000004,06000011,06000012,06000015	Waller	12040102	Detention Pond	414.106	Riverine	00-01-0000000287	00-01-0000000287, 06-01-0000001051, 06-01-0000001403, 06-01-0000001899, 06-01-0000002174, 06-01-0000002084, 00-01-0000000310, 06-01-0000003597	No	298410400	59.22835	78.6433	848	756	1520	40	22
63000099	Spring Creek Birch Creek Detention	Design, land acquisition, and construction of dry dam detention facility on Birch Creek, to provide approximately 4,800 acre-ft of storage during storm events and reduce flood risk on Spring Creek.	06000001,06000003,06000004,06000011,06000012,06000015	Waller	12040102	Detention Pond	414.106	Riverine	00-01-0000000287	00-01-0000000287, 06-01-0000001051, 06-01-0000001403, 06-01-0000001899, 06-01-0000002174, 06-01-0000002084, 00-01-0000000310, 06-01-0000003597	No	105338700	59.22835	78.6433	848	756	1520	40	22
63000096	Spring Creek Walnut Creek Detention	Design, land acquisition, and construction of dry dam detention facility on Walnut, to provide approximately 7,200 acre-ft of storage during storm events and reduce flood risk on Spring Creek.	06000001,06000003,06000004,06000011,06000012,06000015	Waller	12040102	Detention Pond	414.106	Riverine	00-01-0000000287	00-01-0000000287, 06-01-0000001051, 06-01-0000001403, 06-01-0000001899, 06-01-0000002174, 06-01-0000002084, 00-01-0000000310, 06-01-0000003597	No	193071600	59.22835	78.6433	848	756	1520	40	22

* This summary table is only applicable for the Technical Memorandum midpoint deliverable and shall include all identified potential flood mitigation projects.

^A Leave blank if too many for text field length (254 characters)

