Table 5C. Flood Management Evaluations Recommended by the RFPG

| ${ }_{\text {me }}$ \|0 | ${ }_{\text {men mame }}$ | Descripion | made Sols | ${ }_{\text {cosmm }}$ | commes | нucs | ${ }_{\text {Suart Tree }}$ |  | coil | Somors | weto oussent | (nemeary |  |  | $\begin{aligned} & \text { Estimated } \\ & \text { number of } \\ & \text { structures } \\ & \text { at flood risk } \end{aligned}$ | $\begin{gathered} \text { Habitable } \\ \text { structures } \\ \text { at flood } \\ \text { risk } \end{gathered}$ |  |  |  |  |  |  |  |  | (eatemen |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{14100000}$ |  | Assess Rio Grande capacity in El Paso County considering updated hydrology, sediment, and vegetation conditions. Establish maintenance program with minimum risk-based channel capacity. Address maintenance agreements between U.S. and Mexico. | ${ }^{12007033, ~ 12000001 ~}$ |  | ${ }_{\text {Epaso }}$ |  | mameness | ${ }^{10,7}$ | Rieme |  |  | no | S 107,00 |  | ${ }^{760}$ | ${ }^{49}$ | 1224 |  |  |  | ${ }^{1627}$ | 4122 | 208 | ${ }^{1985}$ | ves |  |
| 140000 |  |  Rio Conchos, and the Rio Grande. |  | msmi: 123000008 | sidio | ${ }^{133002011}$ | bamins | ${ }^{102}$ | Rverene |  |  | No | ${ }^{5} 183,00$ |  |  |  |  |  |  |  | ${ }^{0.25}$ | ${ }^{103}$ | 2019 | 2019 | ves |  |
| ${ }^{190000}$ | Arovos sphona streo near Tomilo |  | ${ }_{10100001,12010022}$ |  | ${ }_{\text {Epaso }}$ | 1300100 | Procetamine | ${ }^{0.1}$ | Rveriee |  |  | No | .000 |  | ${ }_{375}$ | ${ }^{216}$ | ${ }^{1009}$ |  |  |  | ${ }^{1246}$ | ${ }^{124778}$ | ${ }^{209}$ | 2019 | ves |  |
| 14100009 |  | Assess capacity of upstream reservoirs; develop detailed hydraulic model of Lower Mesa Drain to design $30+$ culvert improvements; assess capacity of Mesa Drain to accept runoff without impacting downstream agricultural | 14007003,14009001, 14009003 |  | ${ }_{\text {Epsaso }}$ | ${ }^{13000000}$ | eming | 5.6 | Nocal |  |  | no | S 68900 |  | 64 | ${ }^{58}$ | 1524 |  |  |  | ${ }^{1039}$ | ${ }^{120.138}$ | 2019 | 2019 | ves |  |
| ${ }^{12100005}$ | Develop solution for flooding of San Elizario historic district, and localized flooding in San Elizario and adjacent communities | $\begin{aligned} & \text { Develop Stormwater Master Plan for San Elizario, including drainage swales } \\ & \text { to convey runoff into the River Drain and relieve localized ponding, as well } \\ & \text { as plantings along flowpaths for butterfly habitat. } \end{aligned}$ | , |  | ${ }_{\text {a }}^{\text {aso }}$ | ${ }^{13090100}$ | Project Planning | ${ }^{73}$ |  |  |  | No | S 73.000 |  | ${ }^{3 / 66}$ | ${ }^{2331}$ | ${ }^{2444}$ | ${ }^{45}$ |  |  | ${ }^{15070}$ | 66610 | 2019 | 2018 | ves |  |
| ${ }_{14100006}$ | nceses Sosoge Copativo forotilis sump | Excavate Fort Bliss Sump while avoiding newly delineated wetland to increase storage capacity of sump. Requires continued coordination with U.S. Army due to project location on Fort Bliss. | ${ }_{12000001,1200003}$ |  | ${ }_{\text {Epaso }}$ | ${ }^{13000100}$ | ins | ${ }^{0} 7$ | loal | Etpsownee |  | No | 30,00 |  | ${ }_{44}$ | ${ }^{173}$ | ${ }^{80}$ |  |  | ${ }^{13}$ | 46.6 | ${ }^{2380778}$ | None | ${ }_{1985}$ | ves |  |
| ${ }^{14100008}$ |  | Design sediment control structures on Alamito Creek and Terneros Creek upstream of confluence with the Rio Grande to reduce sediment in the Rio Grande and reduce USIBWC maintenance burden. | 1200000272010101 | TNSD: P1200000 | sido |  | mins | 181.9 | wene | Presidio Count |  | no | S 11200 | cratios | 220 | ${ }^{120}$ | ${ }^{335}$ |  |  | ${ }^{295}$ | 8392 | 5366 | None | ${ }^{1985}$ | ves |  |
| 1410000 |  | Develop city-wide drainage study and stormwater master plan for City of Pecos and adjacent Lindsay Census Designated Place. Develop detailed H\&H models and floodplain maps. Evaluate FMP alternatives. | $\begin{gathered} 14014001,14009002, \\ 14009004,14010001, \\ 14010002 \end{gathered}$ | $\begin{array}{\|c} \text { FMS ID: } 142000005 \text {; FMS } \\ \text { ID: } 142000007 \text {; FMP ID: } \\ 143000119 \end{array}$ | evs |  | Sming | ${ }^{23,1}$ |  | $\begin{aligned} & \text { Pecos city, Lindsay } \\ & \text { CDP, Reeves County, } \\ & \text { TXDOT } \end{aligned}$ | $\begin{aligned} & \text { Pecos city, Lindsay } \\ & \text { CDP, Reeves County, } \\ & \text { TXDOT } \end{aligned}$ | No | 9200 | Unmown | ${ }^{169}$ | m1 | ${ }^{90}$ |  |  | ${ }^{27}$ | ${ }^{2215}$ | ${ }_{14} 4$ | None | ${ }_{195}$ | ves |  |
| 14100012 |  | Inspect and evaluate rehabilitation improvements for Comanche Creek Reservoir to protect Fort Stockton from similar flooding to that which Reservoir to protect Fort occurred on April 4, 2004. | $\begin{gathered} 14014001,14009002, \\ 14009004,14010001, \\ 14010002 \end{gathered}$ |  | Peoss | ${ }_{1307007}$ | Projeftamine | ${ }_{6}{ }^{1}$ | Local, |  |  | ves | 000 | Untown | 5 |  | ${ }^{15}$ |  |  |  | 502 | 28888 | None | ${ }_{1985}$ | ves |  |
| 14.100019 | Develop a Colonia-wide Drainage System at Fort Hancock |  | $\begin{array}{\|c\|} \hline 14014001,14009002, \\ 14009004,14010001, \\ 14010002 \\ \hline \end{array}$ | msso: 12200003 | dspent | ${ }_{13000100}$ | atpamis | 220 | lity | \|yuseent cony |  | ves | 5 75.500 |  | ${ }^{2133}$ | ${ }_{16856}$ | 7022 | ${ }^{3}$ | ${ }_{13}$ | ${ }_{891}^{89}$ | 6075 | ${ }^{485509}$ | 209 | 2019 | ves |  |
| 14120015 |  |  |  | ms0: 19 | ${ }_{\text {Paso }}$ |  | dones | 1010 | Sme |  |  | No | 20,00 |  | ${ }^{1234}$ | ${ }^{10968}$ | ${ }^{3927}$ | ${ }^{16}$ |  | ${ }^{20}$ | 228.13 | 2250688 | 2021 | ${ }^{201}$ | ves |  |
| 14100018 | Conduct flood risk assessment at El Paso locations where drainage is controlled by river stage, and there are significant flood risks on the non-river side of the levee. |  |  | ms30: 2 2000017 | a |  | eceness | 1107 | berleas |  |  | no | 80,00 |  | ${ }^{63}$ | ${ }_{58}$ | ${ }^{18}$ |  |  |  | 1.80 | ${ }^{10,88}$ | None | 2019 | ves |  |
| 14100019 | Plan for mitigation of drainage controls where ground water reduces storm water conveyance capacity in the Montoya Drain | Perform H\&H modeling to develop a FMP for increasing the capacity of Montoya Drain through measures to control groundwater intrusion into the drain. | ${ }^{1200703}$ |  | Etras | ${ }^{13090102}$ | Paming | ${ }^{0}$ | oas |  |  | ко | 130000 |  | ${ }^{119}$ | 96 | 226 |  |  |  | ${ }^{31.63}$ | ${ }^{26}$ | None | ${ }^{1976}$ | ves |  |
| 14.100021 |  | Develop city-wide drainage study and stormwater master plan for Kermit. Develop detail alternatives. | $\begin{gathered} 14014001,14009002 \\ 14009004,14010001 \\ 14010002 \end{gathered}$ |  | neer | ${ }^{1307007}$ |  | 25 | chameloal | Kermit city, Winkler | kenititiv, Wener <br> Count | No | S 75.00 | Unomoun | ${ }^{36}$ |  |  |  |  |  | ${ }^{78.8}$ | 553 | Nore | ${ }_{1985}$ | ves |  |
| 1410002 |  | Develop drainage study and stormwater master plan for Sierra Blanca and surrounding ranches with access issues during floods. Develop detailed H\&H models and floodplain maps. Evaluate FMP alternatives. | $\begin{gathered} 14014001,14009002, \\ 14009004,14010001 \\ 14010002 \end{gathered}$ |  | speen | ${ }_{1302021}$ | Paming | ${ }_{4}^{48}$ | evine | Hustaent Couny | Hutsenet couny | No | 76,00 |  | ${ }_{160}$ | ${ }^{118}$ | ${ }^{4364}$ |  |  | ${ }^{19}$ | ${ }^{380}$ | 4991 | Nore | ${ }^{1985}$ | ves |  |

Table 5C. Flood Management Evaluations Recommended by the RFPG

| ${ }_{\text {mx }} 10$ | mwneme | oescripion | Asscoices coas |  | countes | нucs | suart Tpe |  |  | Somor | vesistr |  |  |  |  |  |  |  |  |  |  |  |  |  | (expen | Reasorot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{14100003}$ |  | Develop city-wide drainage study and stormwater master plan for Alpine. <br> Develop detailed H\&H models and floodplain maps. Evaluate FMP alternatives. | $\begin{gathered} \hline 14014001,14009002, \\ 14009004,14010001, \\ 14010002 \\ \hline \end{gathered}$ | ${ }^{1410096}$ | meser | ${ }^{130700}$ | Pamm | 48 |  |  |  | No | 23300 | Unoown | ${ }^{1600}$ | ${ }^{1181}$ | ${ }_{4}^{4364}$ |  | ${ }^{18}$ | ${ }^{19}$ | ${ }^{380} 3$ | ${ }^{499}$ | Noone | 1989 | ves |  |
| ${ }^{14100029}$ |  | Assess \& evaluate rehabilitation improvements for 7 NRCS dams identified <br> by TCEQ as "Hydraulically Inadequate". Define upgrades of dams in <br> Supplemental Watershed Plans for Dry Devils \& Lowry Dams $3,4,5,7,8$, <br> $10, \& 12$. | $\begin{array}{c\|} \hline 14014001,14009002, \\ 14009004,14010001, \\ 14010002 \end{array}$ |  | suton | ${ }^{13040091}$ | Progetamomise | 22 | veine |  |  | ves | S1.456,00 | notown | 94 | ${ }_{66}$ | ${ }^{159}$ |  | ${ }^{29}$ | ${ }^{144}$ | ${ }_{1976}$ | ${ }_{1.86}$ | None | ${ }^{197}$ | ves |  |
| ${ }^{14100025}$ |  | Assess \& evaluate rehabilitation improvements for NRCS dam identified by TCEQ as "Hydraulically Inadequate". Define upgrades of dam in Supplemental Watershed Plans for Johnsons Draw SCS Site 7 Dam. | $\begin{gathered} \hline 14014001,14009002, \\ 14009004,14010001, \\ 14010002 \end{gathered}$ |  | coocket | ${ }^{13000301}$ | Proeat Pamine | ${ }^{4.6}$ | Riverie |  |  | ves | 51485 S00 0 | ntooun | ${ }^{122}$ | 92 | ${ }^{235}$ |  |  | ${ }^{3}$ | 5127 | 57.44 | None | ${ }_{1988}$ | ves | $\begin{aligned} & \text { Aligns with RFPG } \\ & \text { and stakeholder } \\ & \text { goals } \end{aligned}$ |
| ${ }^{14100026}$ | Develop city-wide drainage study and stormwater master plan for Monahans/ Southwest Sandhill | Develop drainage study and stormwater master plan for City of Monahans and Southwest Sandhill Census Designated Place. Develop detailed H\&H models and floodplain maps. Evaluate FMP alternatives. | $\begin{gathered} 14014001,14009002 \\ 14009004,14010001 \\ 14010002 \end{gathered}$ |  | ${ }_{\text {ward }}^{\substack{\text { wander } \\ \text { Wmater }}}$ | ${ }^{1380007}$ | Proeat Paming | ${ }^{361}$ | $\begin{aligned} & \text { Urban/Local, } \\ & \text { Playa } \end{aligned}$ | $\begin{aligned} & \text { Monahans city, } \\ & \text { Southwest Sandhill } \\ & \text { CDP, Ward County } \end{aligned}$ | $\begin{aligned} & \text { Monahans city, } \\ & \text { Southwest Sandhill } \\ & \text { CDP, Ward County } \end{aligned}$ | No | $51040000^{\circ}$ | Dedicated <br> Revenue, $10 \%$ | ${ }^{2578}$ | ${ }^{268}$ | ${ }^{7825}$ |  |  |  | ${ }^{4373}$ | ${ }^{308350}$ | 2019 | 2019 | ves |  |
| ${ }^{141000033}$ | Oen | Develop city-wide drainage study and stormwater master plan for Socorro. Develop detailed H\&H models and floodplain maps. Evaluate FMP alternatives. | $\begin{array}{\|c\|} \hline 14014001,14009001, \\ 14009003,14010001, \\ 14010002 \\ \hline \end{array}$ |  | Praso | ${ }^{\text {sasaoueo }}$ | Samine | ${ }^{219}$ | Noes | Socorro city, El Paso <br> County  |  | ${ }^{\text {No }}$ | \% |  | 2578 | ${ }^{268}$ | ${ }^{725}$ |  |  |  | ${ }^{43} 7$ | ${ }^{308,594}$ | 2019 | 2019 | ves |  |
| ${ }^{14100038}$ |  | Develop all required datasets and models for 52 projects from the City of EI Paso/EI Paso Water Stormwater Master Plan to be recommended as FMPs in the Regional Flood Plan. |  |  | ${ }_{\text {Efaso }}$ |  | mamins | 2988 | cen | ElPraswaer | sowner | No | S 1288800 |  | ${ }_{1381}$ | ${ }_{1036}$ |  | ${ }^{26}$ | 5 | ${ }_{6} 6$ | ${ }^{379.9}$ | ${ }^{605693}$ | 2019 | 2019 | ves |  |
| ${ }^{\text {tu100035 }}$ |  | Develop all required datasets and models for 21 projects from the El Paso County Floorm Plan. |  |  | ${ }_{\text {Efaso }}$ |  | moec Plamim | ${ }^{2111}$ |  | Efrascoment | Apasocouny | no | 5276000 |  | ${ }^{7880}$ | ${ }^{611}$ | ${ }^{20911}$ | ${ }^{10}$ | ${ }^{81}$ | ${ }^{224}$ | ${ }^{2882}$ | ${ }^{4208869}$ | ${ }^{2011}$ | ${ }^{2021}$ | ves |  |
| ${ }^{\text {14100036 }}$ |  | Preat | $\begin{gathered} 14014001,14009002 \\ 14009004,14010001 \\ 14010002 \end{gathered}$ | ${ }^{1410003}$ | wster | ${ }^{1350006}$ | Plamins | ${ }^{85} 7$ | Urban/Local, Riverine | Alpine city, Brewster County | Alpine city, Brewster County | no | 94,400 | Unhoun | ${ }^{187}$ | ${ }^{1181}$ | ${ }_{4684}$ |  | ${ }^{35}$ | ${ }^{82}$ | ${ }^{4472}$ | ${ }^{172628}$ | None | ${ }_{1989}$ | ves |  |

