

Planning Region	WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has the sponsor taken affirmative vote or actions? (TWC 16.053(h)(10))	What is the status of the WMS project or WMS recommended in the 2022 SWP?	If the project has not been started or no longer is being pursued, please explain why by adding information in this column.	Please select one or more project impediments. If an impediment is not listed, select "Other" and provide information in Column K.	If you selected "Other" in Column J, please provide information about project impediments not shown in the impediment list provided.	What funding type(s) are being used for the project? (Select all that apply)	Optional Comments
M	Advanced Municipal Conservation - Agua SUD	2050	WUG Reducing Demand: Agua SUD	Recommended Demand Reduction Strategy Without WMS Project	18959	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints; Contract/permit constraints		Private	Agua SUD has implemented municipal conservation strategies through their drought contingency plan. The plan has been amended in 2024 in an effort to include Advance Municipal Conservation strategies.
M	Advanced Municipal Conservation - Alamo	2040	WUG Reducing Demand: Alamo	Recommended Demand Reduction Strategy Without WMS Project	19411							
M	Advanced Municipal Conservation - Brownsville	2030	WUG Reducing Demand: Brownsville	Recommended Demand Reduction Strategy Without WMS Project	19251							
M	Advanced Municipal Conservation - Combes	2060	WUG Reducing Demand: Combes	Recommended Demand Reduction Strategy Without WMS Project	19001							
M	Advanced Municipal Conservation - Donna	2050	WUG Reducing Demand: Donna	Recommended Demand Reduction Strategy Without WMS Project	19041							
M	Advanced Municipal Conservation - Eagle Pass	2030	WUG Reducing Demand: Eagle Pass	Recommended Demand Reduction Strategy Without WMS Project	19045	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints; Contract/permit constraints		State; Federal; Private	
M	Advanced Municipal Conservation - East Rio Hondo WSC	2040	WUG Reducing Demand: East Rio Hondo WSC	Recommended Demand Reduction Strategy Without WMS Project	19049	Yes	Project/WMS started		Economic feasibility/financing		Private	
M	Advanced Municipal Conservation - Edcouch	2070	WUG Reducing Demand: Edcouch	Recommended Demand Reduction Strategy Without WMS Project	19055							
M	Advanced Municipal Conservation - Edinburg	2040	WUG Reducing Demand: Edinburg	Recommended Demand Reduction Strategy Without WMS Project	19059	No	Project/WMS not started	Implementation of Advanced Metering Infrastructure (Smart Meters) The City proposes the installation of advanced metering infrastructure (AMI), commonly referred to as "smart meters," as part of its overall water conservation and demand management strategy. The city has replaced approximately 60% of the conventional meters with smart meters. While the installation of smart meters does not, in itself, constitute a direct demand-reducing measure, AMI enables the City to more effectively manage and reduce demand through improved data accuracy, real-time monitoring, and enhanced customer engagement.	Economic feasibility/financing		Unknown	
M	Advanced Municipal Conservation - El Jardin WSC	2050	WUG Reducing Demand: El Jardin WSC	Recommended Demand Reduction Strategy Without WMS Project	19067							
M	Advanced Municipal Conservation - El Sauz WSC	2060	WUG Reducing Demand: El Sauz WSC	Recommended Demand Reduction Strategy Without WMS Project	27689	Yes	Project/WMS not started	Corporation is focusing on other needs for the water system. Because of limited resources the advanced municipal conservation project is being temporarily delayed.	Shift in timeline		Unknown	
M	Advanced Municipal Conservation - El Tanque WSC	2040	WUG Reducing Demand: El Tanque WSC	Recommended Demand Reduction Strategy Without WMS Project	27721							
M	Advanced Municipal Conservation - Elsa	2060	WUG Reducing Demand: Elsa	Recommended Demand Reduction Strategy Without WMS Project	19073	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints; Contract/permit constraints; Project sponsor not identified		Unknown	
M	Advanced Municipal Conservation - Falcon Rural WSC	2030	WUG Reducing Demand: Falcon Rural WSC	Recommended Demand Reduction Strategy Without WMS Project	27726							
M	Advanced Municipal Conservation - Harlingen	2030	WUG Reducing Demand: Harlingen	Recommended Demand Reduction Strategy Without WMS Project	19077	Yes	Project/WMS started		Economic feasibility/financing		Federal	
M	Advanced Municipal Conservation - Hidalgo	2040	WUG Reducing Demand: Hidalgo	Recommended Demand Reduction Strategy Without WMS Project	19085							
M	Advanced Municipal Conservation - Hidalgo County MUD 1	2050	WUG Reducing Demand: Hidalgo County MUD 1	Recommended Demand Reduction Strategy Without WMS Project	19243	Yes	Project/WMS no longer being pursued	The process would have taken too long, so the district went a different route	Shift in timeline		Private	
M	Advanced Municipal Conservation - Jim Hogg County WCID 2	2050	WUG Reducing Demand: Jim Hogg County WCID 2	Recommended Demand Reduction Strategy Without WMS Project	19081							
M	Advanced Municipal Conservation - La Feria	2050	WUG Reducing Demand: La Feria	Recommended Demand Reduction Strategy Without WMS Project	19091							
M	Advanced Municipal Conservation - La Grulla	2030	WUG Reducing Demand: La Grulla	Recommended Demand Reduction Strategy Without WMS Project	19095							
M	Advanced Municipal Conservation - La Joya	2050	WUG Reducing Demand: La Joya	Recommended Demand Reduction Strategy Without WMS Project	19099							
M	Advanced Municipal Conservation - La Villa	2050	WUG Reducing Demand: La Villa	Recommended Demand Reduction Strategy Without WMS Project	19418							
M	Advanced Municipal Conservation - Laguna Madre Water District	2020	WUG Reducing Demand: Laguna Madre Water District	Recommended Demand Reduction Strategy Without WMS Project	27748							
M	Advanced Municipal Conservation - Laredo	2040	WUG Reducing Demand: Laredo	Recommended Demand Reduction Strategy Without WMS Project	19109							
M	Advanced Municipal Conservation - Lyford	2060	WUG Reducing Demand: Lyford	Recommended Demand Reduction Strategy Without WMS Project	27684							
M	Advanced Municipal Conservation - Maverick County	2050	WUG Reducing Demand: Maverick County	Recommended Demand Reduction Strategy Without WMS Project	27716							
M	Advanced Municipal Conservation - McAllen	2030	WUG Reducing Demand: McAllen	Recommended Demand Reduction Strategy Without WMS Project	19117	Yes	Project/WMS started		Other	McAllen's AMI Project consists of a wholesale replacement of manual read meters with AMI Meters. We expect to complete before the end of calendar year 2025	State	At the time of this survey, project is approximately 90% complete
M	Advanced Municipal Conservation - Mercedes	2060	WUG Reducing Demand: Mercedes	Recommended Demand Reduction Strategy Without WMS Project	19121							
M	Advanced Municipal Conservation - Military Highway WSC	2040	WUG Reducing Demand: Military Highway WSC	Recommended Demand Reduction Strategy Without WMS Project	19125							
M	Advanced Municipal Conservation - Mirando City WSC	2050	WUG Reducing Demand: Mirando City WSC	Recommended Demand Reduction Strategy Without WMS Project	27694							
M	Advanced Municipal Conservation - Mission	2030	WUG Reducing Demand: Mission	Recommended Demand Reduction Strategy Without WMS Project	19135							
M	Advanced Municipal Conservation - North Alamo WSC	2030	WUG Reducing Demand: North Alamo WSC	Recommended Demand Reduction Strategy Without WMS Project	19141							
M	Advanced Municipal Conservation - Olmito WSC	2030	WUG Reducing Demand: Olmito WSC	Recommended Demand Reduction Strategy Without WMS Project	19149	No	Project/WMS not started	Time is being dedicated to other projects and activities.	Economic feasibility/financing; Shift in timeline		Unknown	
M	Advanced Municipal Conservation - Palm Valley	2030	WUG Reducing Demand: Palm Valley	Recommended Demand Reduction Strategy Without WMS Project	19153							
M	Advanced Municipal Conservation - Pharr	2050	WUG Reducing Demand: Pharr	Recommended Demand Reduction Strategy Without WMS Project	19169							
M	Advanced Municipal Conservation - Port Mansfield PUD	2020	WUG Reducing Demand: Port Mansfield PUD	Recommended Demand Reduction Strategy Without WMS Project	27743							
M	Advanced Municipal Conservation - Primera	2060	WUG Reducing Demand: Primera	Recommended Demand Reduction Strategy Without WMS Project	19179							
M	Advanced Municipal Conservation - Raymondville	2050	WUG Reducing Demand: Raymondville	Recommended Demand Reduction Strategy Without WMS Project	19423							
M	Advanced Municipal Conservation - Rio Grande City	2030	WUG Reducing Demand: Rio Grande City	Recommended Demand Reduction Strategy Without WMS Project	19191							
M	Advanced Municipal Conservation - Rio WSC	2050	WUG Reducing Demand: Rio WSC	Recommended Demand Reduction Strategy Without WMS Project	19195							
M	Advanced Municipal Conservation - Roma	2060	WUG Reducing Demand: Roma	Recommended Demand Reduction Strategy Without WMS Project	19427	Yes			Economic feasibility/financing; Shift in timeline		State; Federal; Private	
M	Advanced Municipal Conservation - San Benito	2050	WUG Reducing Demand: San Benito	Recommended Demand Reduction Strategy Without WMS Project	19199							
M	Advanced Municipal Conservation - San Juan	2040	WUG Reducing Demand: San Juan	Recommended Demand Reduction Strategy Without WMS Project	19203							
M	Advanced Municipal Conservation - San Ygnacio MUD	2030	WUG Reducing Demand: San Ygnacio MUD	Recommended Demand Reduction Strategy Without WMS Project	19211							
M	Advanced Municipal Conservation - Santa Rosa	2070	WUG Reducing Demand: Santa Rosa	Recommended Demand Reduction Strategy Without WMS Project	19215							
M	Advanced Municipal Conservation - Sharyland WSC	2030	WUG Reducing Demand: Sharyland WSC	Recommended Demand Reduction Strategy Without WMS Project	19219							

M	Advanced Municipal Conservation - Siesta Shores WCID	2050	WUG Reducing Demand: Siesta Shores WCID	Recommended Demand Reduction Strategy Without WMS Project	27711	Yes	Project/WMS started		Economic feasibility/financing		Federal	First step was meter change out program. Converted to AMI System. Second step will be implementing water savings operating system to waterplant.
M	Advanced Municipal Conservation - Union WSC	2030	WUG Reducing Demand: Union WSC	Recommended Demand Reduction Strategy Without WMS Project	19231							
M	Advanced Municipal Conservation - Valley MUD 2	2020	WUG Reducing Demand: Valley MUD 2	Recommended Demand Reduction Strategy Without WMS Project	27736							
M	Advanced Municipal Conservation - Webb County	2050	WUG Reducing Demand: Webb County	Recommended Demand Reduction Strategy Without WMS Project	27704							
M	Advanced Municipal Conservation - Weslaco	2030	WUG Reducing Demand: Weslaco	Recommended Demand Reduction Strategy Without WMS Project	19235							
M	Advanced Municipal Conservation - Zapata County	2030	WUG Reducing Demand: Zapata County	Recommended Demand Reduction Strategy Without WMS Project	19239							
M	Advanced Municipal Conservation - Zapata County WCID-Hwy 16 East	2030	WUG Reducing Demand: Zapata County WCID-Hwy 16 East	Recommended Demand Reduction Strategy Without WMS Project	27731							
M	Agua SUD - East WWTP Potable Reuse Phase 1	2020	Project Sponsor(s): Agua SUD	Recommended WMS Project	2610	No	Project/WMS no longer being pursued	The project is no longer a feasible project. The Agua SUD sewer is being treated by another entity for the project area.	Economic feasibility/financing		Unknown	
M	Agua SUD - West WWTP Potable Reuse Phase 1	2020	Project Sponsor(s): Agua SUD	Recommended WMS Project	2365	No	Project/WMS not started	Project is planned to be started in the next 5 years. The current drought conditions has created for Agua SUD to prioritize closer target projects like the brackish groundwater desalination. Once other projects have tracked along then Agua SUD will revisit this proposed project.	Economic feasibility/financing; Shift in timeline; Water supply constraints		Unknown	
M	Agua SUD - West WWTP Potable Reuse Phase 2	2040	Project Sponsor(s): Agua SUD	Recommended WMS Project	2609	No	Project/WMS not started	Project is planned to be started in the next 5 years. The current drought conditions has created for Agua SUD to prioritize closer target projects like the brackish groundwater desalination. Once other projects have tracked along then Agua SUD will revisit this proposed project.	Economic feasibility/financing; Shift in timeline; Water supply constraints		Unknown	
M	Alamo - Brackish Groundwater Desalination Plant	2030	Project Sponsor(s): Alamo	Recommended WMS Project	1120							
M	Alamo - Fresh Groundwater Well	2020	Project Sponsor(s): Alamo	Recommended WMS Project	1601							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Cameron	Recommended WMS Supply Without WMS Project	44438							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Hidalgo	Recommended WMS Supply Without WMS Project	44458							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Maverick	Recommended WMS Supply Without WMS Project	100239							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Starr	Recommended WMS Supply Without WMS Project	44455							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Webb	Recommended WMS Supply Without WMS Project	100248							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Willacy	Recommended WMS Supply Without WMS Project	44449							
M	Arundo Donax Biological Control	2020	WMS Supply Recipient: Irrigation, Zapata	Recommended WMS Supply Without WMS Project	44452							
M	Bayview ID Conservation	2020	Project Sponsor(s): Bayview Irrigation District 11	Recommended WMS Project	2216							
M	Brownsville - Banco Morales Reservoir	2030	Project Sponsor(s): Brownsville	Recommended WMS Project	2343	No	Project/WMS started				State	In addition to the state funds received, applying for federal grants/ or utilizing appropriation funds from WDRA, using rate revenues and public financing.
M	Brownsville - Non-Potable Water Reuse Pipeline	2030	Project Sponsor(s): Brownsville	Recommended WMS Project	2355	Yes	Project/WMS started		Contract/permit constraints; Other	TCEQ modification of permit pending	Federal	Working on the finalizing design. Do not foresee funding constraints.
M	Brownsville - Resaca Restoration	2020	Project Sponsor(s): Brownsville	Recommended WMS Project	2524	Yes	Project/WMS started		Economic feasibility/financing; Shift in timeline		Federal	Pending partnership agreement between the City of Brownsville and USACE.
M	Brownsville - Southside WWTP Potable Reuse Phase 1	2050	Project Sponsor(s): Brownsville	Recommended WMS Project	2356							
M	Brownsville - Southside WWTP Potable Reuse Phase 2	2070	Project Sponsor(s): Brownsville	Recommended WMS Project	2607							
M	Brownsville ID Conservation	2020	Project Sponsor(s): Brownsville Irrigation District	Recommended WMS Project	2215	No	Project/WMS no longer being pursued	The Brownsville Irrigation District does not have a project in the SWP.	Other		Unknown	
M	Cameron County ID 2 Conservation	2020	Project Sponsor(s): Cameron County Irrigation District 2	Recommended WMS Project	2218							
M	Cameron County ID 6 Conservation	2020	Project Sponsor(s): Cameron County Irrigation District 6	Recommended WMS Project	2222							
M	Cameron County Water Improvement District 10 Conservation	2020	Project Sponsor(s): Cameron County Irrigation District 10	Recommended WMS Project	2229							
M	County-Other, Cameron - Expanded Groundwater Supply	2020	Project Sponsor(s): Municipal county-other (Cameron)	Recommended WMS Project	2680							
M	County-Other, Starr - Additional Groundwater Wells	2020	Project Sponsor(s): Municipal county-other (Starr)	Recommended WMS Project	2616							
M	County-Other, Webb - Additional Groundwater Wells	2020	Project Sponsor(s): Municipal county-other (Webb)	Recommended WMS Project	1709							
M	Delta Lake ID - ID Conservation	2020	Project Sponsor(s): Delta Lake Irrigation District	Recommended WMS Project	2312							
M	Delta Panchita Reservoir	2030	Project Sponsor(s): Hidalgo County Drainage District 1	Recommended WMS Project	4413							
M	Donna - WTP Expansion, New Raw Water Reservoir, and Raw Water Pump Station	2020	Project Sponsor(s): Donna	Recommended WMS Project	2596							
M	Donna ID Conservation	2020	Project Sponsor(s): Donna Irrigation District-Hidalgo County 1	Recommended WMS Project	2327							
M	Drought Management	2030	WUG Reducing Demand: Agua SUD	Recommended Demand Reduction Strategy Without WMS Project	32141	Yes	Project/WMS started		Other	None	Private	Drought Management is an ongoing effort for Agua SUD and continues to provide strategies.
M	Drought Management	2020	WUG Reducing Demand: Alamo	Recommended Demand Reduction Strategy Without WMS Project	32164							
M	Drought Management	2030	WUG Reducing Demand: Brownsville	Recommended Demand Reduction Strategy Without WMS Project	32378	Yes	Project/WMS started					Rate funded
M	Drought Management	2040	WUG Reducing Demand: Donna	Recommended Demand Reduction Strategy Without WMS Project	32171							
M	Drought Management	2020	WUG Reducing Demand: Eagle Pass	Recommended Demand Reduction Strategy Without WMS Project	32169	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints; Contract/permit constraints		State; Federal; Private	
M	Drought Management	2030	WUG Reducing Demand: East Rio Hondo WSC	Recommended Demand Reduction Strategy Without WMS Project	32173	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints		State; Federal; Private	
M	Drought Management	2020	WUG Reducing Demand: Edcouch	Recommended Demand Reduction Strategy Without WMS Project	32175							
M	Drought Management	2020	WUG Reducing Demand: Edinburg	Recommended Demand Reduction Strategy Without WMS Project	32177	Yes	Project/WMS started	The City of Edinburg adopted the Water Conservation & Drought Contingency Plan in April 2024.	Economic feasibility/financing		Unknown	
M	Drought Management	2020	WUG Reducing Demand: El Jardin WSC	Recommended Demand Reduction Strategy Without WMS Project	32181							
M	Drought Management	2020	WUG Reducing Demand: El Sauz WSC	Recommended Demand Reduction Strategy Without WMS Project	32201	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints		Unknown	
M	Drought Management	2020	WUG Reducing Demand: El Tanque WSC	Recommended Demand Reduction Strategy Without WMS Project	32203							
M	Drought Management	2020	WUG Reducing Demand: Elsa	Recommended Demand Reduction Strategy Without WMS Project	32179	Yes	Project/WMS started		Economic feasibility/financing; Water supply constraints		Unknown	
M	Drought Management	2020	WUG Reducing Demand: Hidalgo	Recommended Demand Reduction Strategy Without WMS Project	32218							
M	Drought Management	2020	WUG Reducing Demand: Hidalgo County MUD 1	Recommended Demand Reduction Strategy Without WMS Project	32220	No	Project/WMS completed				Private	
M	Drought Management	2020	WUG Reducing Demand: La Grulla	Recommended Demand Reduction Strategy Without WMS Project	32232							
M	Drought Management	2020	WUG Reducing Demand: La Joya	Recommended Demand Reduction Strategy Without WMS Project	32234							
M	Drought Management	2020	WUG Reducing Demand: La Villa	Recommended Demand Reduction Strategy Without WMS Project	32236							
M	Drought Management	2020	WUG Reducing Demand: Laguna Madre Water District	Recommended Demand Reduction Strategy Without WMS Project	32230	Yes	Project/WMS started				State; Federal	
M	Drought Management	2050	WUG Reducing Demand: Laredo	Recommended Demand Reduction Strategy Without WMS Project	32238							
M	Drought Management	2020	WUG Reducing Demand: McAllen	Recommended Demand Reduction Strategy Without WMS Project	32257	Yes	Project/WMS started		Other	We closely monitor levels of reservoir to determine water conservation triggers	Unknown	We recently adopted revisions to conservation ordinance
M	Drought Management	2040	WUG Reducing Demand: Mercedes	Recommended Demand Reduction Strategy Without WMS Project	32259							
M	Drought Management	2030	WUG Reducing Demand: Military Highway WSC	Recommended Demand Reduction Strategy Without WMS Project	32261							
M	Drought Management	2030	WUG Reducing Demand: Miranda City WSC	Recommended Demand Reduction Strategy Without WMS Project	32284							
M	Drought Management	2020	WUG Reducing Demand: Mission	Recommended Demand Reduction Strategy Without WMS Project	32278							
M	Drought Management	2020	WUG Reducing Demand: North Alamo WSC	Recommended Demand Reduction Strategy Without WMS Project	32290							
M	Drought Management	2030	WUG Reducing Demand: Olmito WSC	Recommended Demand Reduction Strategy Without WMS Project	32292	No	Project/WMS not started	Time is being dedicated to other projects and activities.	Economic feasibility/financing; Shift in timeline		Unknown	
M	Drought Management	2030	WUG Reducing Demand: Pharr	Recommended Demand Reduction Strategy Without WMS Project	32304							

M	Drought Management	2020	WUG Reducing Demand: Port Mansfield PUD	Recommended Demand Reduction Strategy Without WMS Project	32311								
M	Drought Management	2050	WUG Reducing Demand: Primera	Recommended Demand Reduction Strategy Without WMS Project	32316								
M	Drought Management	2020	WUG Reducing Demand: Rio Grande City	Recommended Demand Reduction Strategy Without WMS Project	32323	Yes	Project/WMS started		Shift in timeline; Contract/permit constraints		Unknown		
M	Drought Management	2020	WUG Reducing Demand: Rio WSC	Recommended Demand Reduction Strategy Without WMS Project	32325								
M	Drought Management	2070	WUG Reducing Demand: San Benito	Recommended Demand Reduction Strategy Without WMS Project	32327	Yes	Project/WMS started		Water supply constraints		State; Federal		
M	Drought Management	2030	WUG Reducing Demand: San Juan	Recommended Demand Reduction Strategy Without WMS Project	32329								
M	Drought Management	2050	WUG Reducing Demand: Sebastian MUD	Recommended Demand Reduction Strategy Without WMS Project	32331								
M	Drought Management	2020	WUG Reducing Demand: Sharyland WSC	Recommended Demand Reduction Strategy Without WMS Project	32321								
M	Drought Management	2020	WUG Reducing Demand: Siesta Shores WCID	Recommended Demand Reduction Strategy Without WMS Project	32355	Yes	Project/WMS started		Economic feasibility/financing		Federal		
M	Drought Management	2020	WUG Reducing Demand: Union WSC	Recommended Demand Reduction Strategy Without WMS Project	32351								
M	Drought Management	2050	WUG Reducing Demand: Webb County	Recommended Demand Reduction Strategy Without WMS Project	32361								
M	Drought Management	2020	WUG Reducing Demand: Weslaco	Recommended Demand Reduction Strategy Without WMS Project	32363								
M	Drought Management	2020	WUG Reducing Demand: Zapata County	Recommended Demand Reduction Strategy Without WMS Project	32373								
M	Edcouch - New Groundwater Supply	2020	Project Sponsor(s): Edcouch	Recommended WMS Project	1712								
M	Edinburg - Non-Potable Reuse	2030	Project Sponsor(s): Edinburg	Recommended WMS Project	2366	No	Project/WMS no longer being pursued	Due to a shift in priority, The City will later pursue this project.	Contract/permit constraints				
M	El Jardin WSC - Distribution Pipeline Replacement	2020	Project Sponsor(s): El Jardin WSC	Recommended WMS Project	2428								
M	Engleman ID Conservation	2020	Project Sponsor(s): Engelman Irrigation District	Recommended WMS Project	2234								
M	Engleman Reservoir	2050	Project Sponsor(s): Hidalgo County Drainage District 1	Recommended WMS Project	4415								
M	ERHWSC - FM 2925 Transmission Line	2030	Project Sponsor(s): East Rio Hondo WSC	Recommended WMS Project	2340	Yes	Project/WMS started		Economic feasibility/financing		Private	Parts of the transmission main are built. A large majority is yet to be constructed and will take state or federal funding to do so.	
M	ERHWSC - Surface WTP Phase 1	2020	Project Sponsor(s): East Rio Hondo WSC	Recommended WMS Project	2380	Yes	Project/WMS started		Economic feasibility/financing; Shift in timeline		Private	The property for the new plant has been purchased adjacent to a Harlingen Irrigation District reservoir. No upgrades to raw water or treatment facilities have been started.	
M	Harlingen ID Conservation	2020	Project Sponsor(s): Harlingen Irrigation District-Cameron County 1	Recommended WMS Project	2294	Yes	Project/WMS started		Economic feasibility/financing; Shift in timeline; Water supply constraints		Unknown		
M	HCD & Service Area Expansion	2040	Project Sponsor(s): Hidalgo County Irrigation District 6	Recommended WMS Project	4290								
M	Hidalgo - Expand Existing Groundwater Wells	2040	Project Sponsor(s): Hidalgo	Recommended WMS Project	1715								
M	Hidalgo and Cameron County ID 9 Conservation	2020	Project Sponsor(s): Hidalgo-Cameron County Irrigation District 9	Recommended WMS Project	2354								
M	Hidalgo County ID 1 Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 1	Recommended WMS Project	2325								
M	Hidalgo County ID 13 Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 13	Recommended WMS Project	2353								
M	Hidalgo County ID 16 Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 16	Recommended WMS Project	2306								
M	Hidalgo County ID 2 Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 2	Recommended WMS Project	2613								
M	Hidalgo County ID 5 Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 5	Recommended WMS Project	2303								
M	Hidalgo County ID 6 Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 6	Recommended WMS Project	2304								
M	Hidalgo County WCID 18 Conservation	2020	Project Sponsor(s): Hidalgo County WCID 18	Recommended WMS Project	2310								
M	Hidalgo County WID 19 (Sharyland) Conservation	2020	Project Sponsor(s): Hidalgo County Irrigation District 19	Recommended WMS Project	2315								
M	Hidalgo County WID 3 Conservation	2020	Project Sponsor(s): Hidalgo County WID 3	Recommended WMS Project	2308								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Manufacturing, Cameron	Recommended Demand Reduction Strategy Without WMS Project	11009								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Manufacturing, Hidalgo	Recommended Demand Reduction Strategy Without WMS Project	11025								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Manufacturing, Maverick	Recommended Demand Reduction Strategy Without WMS Project	11045								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Manufacturing, Starr	Recommended Demand Reduction Strategy Without WMS Project	11057								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Manufacturing, Webb	Recommended Demand Reduction Strategy Without WMS Project	11065								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Manufacturing, Zapata	Recommended Demand Reduction Strategy Without WMS Project	31987								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Cameron	Recommended Demand Reduction Strategy Without WMS Project	11017								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Hidalgo	Recommended Demand Reduction Strategy Without WMS Project	11027								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Jim Hogg	Recommended Demand Reduction Strategy Without WMS Project	11039								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Maverick	Recommended Demand Reduction Strategy Without WMS Project	11047								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Starr	Recommended Demand Reduction Strategy Without WMS Project	11055								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Webb	Recommended Demand Reduction Strategy Without WMS Project	11067								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Willacy	Recommended Demand Reduction Strategy Without WMS Project	11087								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Mining, Zapata	Recommended Demand Reduction Strategy Without WMS Project	11093								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Steam-Electric Power, Cameron	Recommended Demand Reduction Strategy Without WMS Project	11021								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Steam-Electric Power, Hidalgo	Recommended Demand Reduction Strategy Without WMS Project	11029								
M	Implementation of Industrial Best Management Practices	2020	WUG Reducing Demand: Steam-Electric Power, Webb	Recommended Demand Reduction Strategy Without WMS Project	11069								
M	Irrigation, Jim Hogg - Additional Groundwater Wells	2020	Project Sponsor(s): Irrigation (Jim Hogg)	Recommended WMS Project	1718								
M	La Feria - Water Well with RO Unit	2030	Project Sponsor(s): La Feria	Recommended WMS Project	1619								
M	La Feria ID Conservation	2020	Project Sponsor(s): La Feria Irrigation District-Cameron County 3	Recommended WMS Project	2326								
M	Laguna Madre Water District - Potable Reuse	2030	Project Sponsor(s): Laguna Madre Water District	Recommended WMS Project	2368	No	Project/WMS no longer being pursued	Laguna Madre WD has prioritized marine seawater desalination. The effluent from Port Isabel Wastewater Treatment Plant will come along with concentrate discharge from Seawater Desalination Facility to dilute TDS concentration before entering the Port Isabel Channel.	Economic feasibility/financing; Shift in timeline; Water supply constraints; Contract/permit constraints		State; Federal		
M	Laguna Madre Water District - Seawater Desalination Plant	2020	Project Sponsor(s): Laguna Madre Water District	Recommended WMS Project	2474	Yes	Project/WMS started				State		
M	Laguna Madre Water District - WTP 1 Expansion and Process Improvements	2020	Project Sponsor(s): Laguna Madre Water District	Recommended WMS Project	4282	Yes	Project/WMS started				State		
M	Laredo - South Laredo WWTP Potable Reuse Phase 1	2040	Project Sponsor(s): Laredo	Recommended WMS Project	2369								
M	Laredo - South Laredo WWTP Potable Reuse Phase 2	2060	Project Sponsor(s): Laredo	Recommended WMS Project	2608								
M	Los Fresnos - WTP Expansion	2020	Project Sponsor(s): Los Fresnos	Recommended WMS Project	4385	Yes	Project/WMS completed		Other	Completed	State		
M	Lyford - Brackish Groundwater Well and Desalination	2030	Project Sponsor(s): Lyford	Recommended WMS Project	1674								
M	Maverick County WCID - ID Conservation	2020	Project Sponsor(s): Maverick County WCID 1	Recommended WMS Project	2314	Yes	Project/WMS not started	Awaiting grant approval.	Economic feasibility/financing; Shift in timeline		State; Federal		
M	McAllen - AMI Project	2020	Project Sponsor(s): McAllen	Recommended WMS Project	4386	Yes	Project/WMS started		Other		State	project nearly complete	project nearly complete
M	McAllen - Brackish Groundwater Desalination Plant	2030	Project Sponsor(s): McAllen	Recommended WMS Project	1679	Yes	Project/WMS started		Contract/permit constraints; Other		State; Federal	We have preliminary funding established, working on permitting; Continued engineering scope, etc	Anticipate completing by 2030
M	McAllen - North WWTP Potable Reuse Phase 1	2040	Project Sponsor(s): McAllen	Recommended WMS Project	2370	No	Project/WMS no longer being pursued	We implemented non-potable reuse at our North WWTP. There is a possibility we may consider Potable Reuse at our South WWTP.	Other		Unknown	Potable reuse is likely not going to happen at North WWTP	
M	McAllen - North WWTP Potable Reuse Phase 2	2050	Project Sponsor(s): McAllen	Recommended WMS Project	2684	No	Project/WMS no longer being pursued	See explanation for Phase 1	Other		Unknown	Potable Reuse at our North WWTP not likely to occur	Project not likely to occur
M	McAllen - Raw Water Line Project	2020	Project Sponsor(s): McAllen	Recommended WMS Project	2336	Yes	Project/WMS completed		Other		Federal	Project completed	Project Completed
M	Mission - Brackish Groundwater Desalination Plant	2030	Project Sponsor(s): Mission	Recommended WMS Project	1680								
M	Mission - WWTP Potable Reuse Phase 1	2020	Project Sponsor(s): Mission	Recommended WMS Project	2373								
M	Mission - WWTP Potable Reuse Phase 2	2050	Project Sponsor(s): Mission	Recommended WMS Project	2689								
M	NAWSC - Delta Area Brackish Groundwater Desalination Plant	2030	Project Sponsor(s): North Alamo WSC	Recommended WMS Project	4375								
M	NAWSC - Delta WTP Expansion Phase 1	2040	Project Sponsor(s): North Alamo WSC	Recommended WMS Project	2381								

