

# Appendix P

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*Water Management Strategy  
Implementation Survey*



Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: ARLINGTON; WMS SUPPLY RECIPIENT: GRAND PRAIRIE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	34422	No			Not implemented	Too soon		\$ -	\$0	2020										
C	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: ARLINGTON; WMS SUPPLY RECIPIENT: KENNEDALE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	19621	No			Not implemented	Too soon		\$ -	\$0	2020										
C	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING, DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	29021	No			Not implemented	Too soon		\$ -	\$0	2020										
C	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING, TARRANT	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	29030	No			Not implemented	Too soon		\$ -	\$0	2020										
C	ATHENS MWA WTP INFRASTRUCTURE IMPROVEMENTS Q-145	2020	PROJECT SPONSOR(S): ATHENS MUNICIPAL WATER AUTHORITY	RECOMMENDED WMS PROJECT	1075								\$2,900,000											
C	AZLE - WATER TREATMENT PLANT EXPANSION Q-13	2020	PROJECT SPONSOR(S): AZLE	RECOMMENDED WMS PROJECT	859								\$11,046,000											
C	BEDFORD - MUNICIPAL CONSERVATION - WATER DISTRIBUTION SYSTEM CONSERVATION Q-208	2020	PROJECT SPONSOR(S): BEDFORD	RECOMMENDED WMS PROJECT	1141	Yes	Ongoing	Ongoing	Under construction			Not measured	\$ 45,000,000	\$ 90,000,000.00										
C	BETHESDA WSC - CONNECT TO AND PURCHASE WATER FROM ARLINGTON Q-184	2020	PROJECT SPONSOR(S): BETHESDA WSC	RECOMMENDED WMS PROJECT	1114								\$18,698,000											
C	BLACKLAND WSC - DIRECT CONNECT TO NTMWD AND PURCHASE ADDITIONAL WATER FROM NTMWD Q-179	2020	PROJECT SPONSOR(S): BLACKLAND WSC	RECOMMENDED WMS PROJECT	1109								\$3,295,550											
C	BLOOMING GROVE - NEW WELL IN TRINITY AQUIFER Q-164	2020	PROJECT SPONSOR(S): BLOOMING GROVE	RECOMMENDED WMS PROJECT	1094								\$1,669,300											
C	CARRIZO AQUIFER DEVELOPMENT	2020	WMS SELLER: MEXIA; WMS SUPPLY RECIPIENT: WORTHAM	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	45852							\$ -	\$0											
C	CASH WSC - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-180	2020	PROJECT SPONSOR(S): CASH SUD	RECOMMENDED WMS PROJECT	1110								\$6,654,700											
C	CONSERVATION - ADDISON	2020	WUG REDUCING DEMAND: ADDISON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	141	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ALEDO	2020	WUG REDUCING DEMAND: ALEDO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3749	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ALLEN	2020	WUG REDUCING DEMAND: ALLEN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3753	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ANNA	2020	WUG REDUCING DEMAND: ANNA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3761	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ANNETTA	2020	WUG REDUCING DEMAND: ANNETTA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3767	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ARGYLE	2020	WUG REDUCING DEMAND: ARGYLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3779	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ARGYLE WSC	2020	WUG REDUCING DEMAND: ARGYLE WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3783	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ARLINGTON	2020	WUG REDUCING DEMAND: ARLINGTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3787	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ATHENS	2020	WUG REDUCING DEMAND: ATHENS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3791	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - AUBREY	2020	WUG REDUCING DEMAND: AUBREY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3797	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - AZLE	2020	WUG REDUCING DEMAND: AZLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3805	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - BALCH SPRINGS	2020	WUG REDUCING DEMAND: BALCH SPRINGS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3811	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BARDWELL	2020	WUG REDUCING DEMAND: BARDWELL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3815	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BARTONVILLE	2020	WUG REDUCING DEMAND: BARTONVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3819	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BEDFORD	2020	WUG REDUCING DEMAND: BEDFORD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3823	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BELLS	2020	WUG REDUCING DEMAND: BELLS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3827	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BENBROOK	2020	WUG REDUCING DEMAND: BENBROOK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3831	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BLACKLAND WSC	2020	WUG REDUCING DEMAND: BLACKLAND WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3853	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BLOOMING GROVE	2020	WUG REDUCING DEMAND: BLOOMING GROVE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3861	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BLUE MOUND	2020	WUG REDUCING DEMAND: BLUE MOUND	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3865	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BOLIVAR WSC	2020	WUG REDUCING DEMAND: BOLIVAR WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3995	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BONHAM	2020	WUG REDUCING DEMAND: BONHAM	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4003	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BOYD	2020	WUG REDUCING DEMAND: BOYD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4007	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BRIDGEPORT	2020	WUG REDUCING DEMAND: BRIDGEPORT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4021	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BUENA VISTA - BETHEL SUD	2020	WUG REDUCING DEMAND: BUENA VISTA - BETHEL SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4029	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CARROLLTON	2020	WUG REDUCING DEMAND: CARROLLTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4049	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CEDAR HILL	2020	WUG REDUCING DEMAND: CEDAR HILL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4069	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CELINA	2020	WUG REDUCING DEMAND: CELINA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4075	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CHATFIELD WSC	2020	WUG REDUCING DEMAND: CHATFIELD WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4081	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CHICO	2020	WUG REDUCING DEMAND: CHICO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4085	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

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C	CONSERVATION - COCKRELL HILL	2020	WUG REDUCING DEMAND: COCKRELL HILL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4089	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COLLEGE MOUND WSC	2020	WUG REDUCING DEMAND: COLLEGE MOUND WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4093	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COLLEYVILLE	2020	WUG REDUCING DEMAND: COLLEYVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4097	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COLLIN COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, COLLIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4101	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COLLINSVILLE	2020	WUG REDUCING DEMAND: COLLINSVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4107	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COMBINE	2020	WUG REDUCING DEMAND: COMBINE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4111	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COMMUNITY WSC	2020	WUG REDUCING DEMAND: COMMUNITY WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4117	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COOKE COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, COOKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4121	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COPEVILLE SUD	2020	WUG REDUCING DEMAND: COPEVILLE SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4127	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COPPELL	2020	WUG REDUCING DEMAND: COPPELL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4131	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - COPPER CANYON	2020	WUG REDUCING DEMAND: COPPER CANYON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4137	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CORBET WSC	2020	WUG REDUCING DEMAND: CORBET WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4141	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CORINTH	2020	WUG REDUCING DEMAND: CORINTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4145	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CORSICANA	2020	WUG REDUCING DEMAND: CORSICANA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4149	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CRANDALL	2020	WUG REDUCING DEMAND: CRANDALL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4153	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CROSS ROADS	2020	WUG REDUCING DEMAND: CROSS ROADS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4169	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CROWLEY	2020	WUG REDUCING DEMAND: CROWLEY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4173	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - CULLEOKA WSC	2020	WUG REDUCING DEMAND: CULLEOKA WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4179	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DALLAS	2020	WUG REDUCING DEMAND: DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4183	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

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C	CONSERVATION - DALLAS COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4193	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DALWORTHINGTON GARDENS	2020	WUG REDUCING DEMAND: DALWORTHINGTON GARDENS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4197	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DECATUR	2020	WUG REDUCING DEMAND: DECATUR	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4205	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DENISON	2020	WUG REDUCING DEMAND: DENISON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4209	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DENTON	2020	WUG REDUCING DEMAND: DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4213	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DENTON COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4229	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DENTON COUNTY FWSD #10	2020	WUG REDUCING DEMAND: DENTON COUNTY FWSD #10	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4217	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DENTON COUNTY FWSD #1A	2020	WUG REDUCING DEMAND: DENTON COUNTY FWSD #1A	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4225	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DENTON COUNTY FWSD #7	2020	WUG REDUCING DEMAND: DENTON COUNTY FWSD #7	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4221	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DESOTO	2020	WUG REDUCING DEMAND: DESOTO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4233	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DOUBLE OAK	2020	WUG REDUCING DEMAND: DOUBLE OAK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4237	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DUNCANVILLE	2020	WUG REDUCING DEMAND: DUNCANVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4241	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - EAST CEDAR CREEK FWSD	2020	WUG REDUCING DEMAND: EAST CEDAR CREEK FWSD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4245	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - EAST FORK SUD	2020	WUG REDUCING DEMAND: EAST FORK SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4249	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - EDGECLIFF VILLAGE	2020	WUG REDUCING DEMAND: EDGECLIFF VILLAGE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4257	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ELLIS COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, ELLIS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4261	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ENNIS	2020	WUG REDUCING DEMAND: ENNIS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4265	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - EULESS	2020	WUG REDUCING DEMAND: EULESS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4269	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - EVERMAN	2020	WUG REDUCING DEMAND: EVERMAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4277	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY		Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
	WMS or WMS Project Name	WMS or WMS Project Name																							
C	CONSERVATION - FAIRFIELD	2020	WUG REDUCING DEMAND: FAIRFIELD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4281	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FAIRVIEW	2020	WUG REDUCING DEMAND: FAIRVIEW	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4285	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FANNIN COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, FANNIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4289	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FARMERS BRANCH	2020	WUG REDUCING DEMAND: FARMERS BRANCH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4297	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FARMERSVILLE	2020	WUG REDUCING DEMAND: FARMERSVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4309	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FATE	2020	WUG REDUCING DEMAND: FATE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4315	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FERRIS	2020	WUG REDUCING DEMAND: FERRIS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4321	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FLOWER MOUND	2020	WUG REDUCING DEMAND: FLOWER MOUND	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4341	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FOREST HILL	2020	WUG REDUCING DEMAND: FOREST HILL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4347	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FORNEY	2020	WUG REDUCING DEMAND: FORNEY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4351	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FORNEY LAKE WSC	2020	WUG REDUCING DEMAND: FORNEY LAKE WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4355	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FORT WORTH	2020	WUG REDUCING DEMAND: FORT WORTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4361	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FREESTONE COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, FREESTONE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4373	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FRISCO	2020	WUG REDUCING DEMAND: FRISCO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4379	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - GAINESVILLE	2020	WUG REDUCING DEMAND: GAINESVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4389	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - GARLAND	2020	WUG REDUCING DEMAND: GARLAND	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4395	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - GARRETT	2020	WUG REDUCING DEMAND: GARRETT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4403	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - GASTONIA-SCURRY SUD	2020	WUG REDUCING DEMAND: GASTONIA-SCURRY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4407	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - GLENN HEIGHTS	2020	WUG REDUCING DEMAND: GLENN HEIGHTS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4411	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - GRAND PRAIRIE	2020	WUG REDUCING DEMAND: GRAND PRAIRIE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4417	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - GRAPEVINE	2020	WUG REDUCING DEMAND: GRAPEVINE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4425	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - GRAYSON COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, GRAYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4429	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - GUN BARREL CITY	2020	WUG REDUCING DEMAND: GUN BARREL CITY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4435	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - GUNTER	2020	WUG REDUCING DEMAND: GUNTER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4439	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HACKBERRY	2020	WUG REDUCING DEMAND: HACKBERRY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4443	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HALTOM CITY	2020	WUG REDUCING DEMAND: HALTOM CITY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4447	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HASLET	2020	WUG REDUCING DEMAND: HASLET	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4451	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HEATH	2020	WUG REDUCING DEMAND: HEATH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4455	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HICKORY CREEK	2020	WUG REDUCING DEMAND: HICKORY CREEK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4465	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HIGH POINT WSC	2020	WUG REDUCING DEMAND: HIGH POINT WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4483	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HIGHLAND PARK	2020	WUG REDUCING DEMAND: HIGHLAND PARK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4489	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HIGHLAND VILLAGE	2020	WUG REDUCING DEMAND: HIGHLAND VILLAGE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4493	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HONEY GROVE	2020	WUG REDUCING DEMAND: HONEY GROVE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4497	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HOWE	2020	WUG REDUCING DEMAND: HOWE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4503	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HUDSON OAKS	2020	WUG REDUCING DEMAND: HUDSON OAKS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4509	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HURST	2020	WUG REDUCING DEMAND: HURST	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5385	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - HUTCHINS	2020	WUG REDUCING DEMAND: HUTCHINS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5389	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - IRVING	2020	WUG REDUCING DEMAND: IRVING	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5393	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		



Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - ITALY	2020	WUG REDUCING DEMAND: ITALY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5397	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - JACK COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, JACK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5401	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - JACKSBORO	2020	WUG REDUCING DEMAND: JACKSBORO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5407	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - JOSEPHINE	2020	WUG REDUCING DEMAND: JOSEPHINE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5425	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - JUSTIN	2020	WUG REDUCING DEMAND: JUSTIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5431	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KAUFMAN	2020	WUG REDUCING DEMAND: KAUFMAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5435	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KAUFMAN COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, KAUFMAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5439	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KELLER	2020	WUG REDUCING DEMAND: KELLER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5445	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KEMP	2020	WUG REDUCING DEMAND: KEMP	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5449	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KENNEDALE	2020	WUG REDUCING DEMAND: KENNEDALE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5453	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KENTUCKY TOWN WSC	2020	WUG REDUCING DEMAND: KENTUCKY TOWN WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5457	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KERENS	2020	WUG REDUCING DEMAND: KERENS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5463	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KRUGERVILLE	2020	WUG REDUCING DEMAND: KRUGERVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5467	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - KRUM	2020	WUG REDUCING DEMAND: KRUM	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5471	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LAKE DALLAS	2020	WUG REDUCING DEMAND: LAKE DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5479	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LAKE KIOWA SUD	2020	WUG REDUCING DEMAND: LAKE KIOWA SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5483	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LAKE WORTH	2020	WUG REDUCING DEMAND: LAKE WORTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5487	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LAKESIDE	2020	WUG REDUCING DEMAND: LAKESIDE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5491	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LANCASTER	2020	WUG REDUCING DEMAND: LANCASTER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5499	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY		Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
	WMS or WMS Project Name	Database Decade																							
C	CONSERVATION - LAVON	2020	WUG REDUCING DEMAND: LAVON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5504	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LAVON SUD	2020	WUG REDUCING DEMAND: LAVON SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5508	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LEONARD	2020	WUG REDUCING DEMAND: LEONARD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5516	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LEWISVILLE	2020	WUG REDUCING DEMAND: LEWISVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5524	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LITTLE ELM	2020	WUG REDUCING DEMAND: LITTLE ELM	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5534	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LOWRY CROSSING	2020	WUG REDUCING DEMAND: LOWRY CROSSING	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5543	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LUCAS	2020	WUG REDUCING DEMAND: LUCAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5547	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - LUELLA SUD	2020	WUG REDUCING DEMAND: LUELLA SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5551	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - M-E-N WSC	2020	WUG REDUCING DEMAND: M-E-N WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5647	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MABANK	2020	WUG REDUCING DEMAND: MABANK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5557	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MALAKOFF	2020	WUG REDUCING DEMAND: MALAKOFF	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5575	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MANSFIELD	2020	WUG REDUCING DEMAND: MANSFIELD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5579	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MARILEE SUD	2020	WUG REDUCING DEMAND: MARILEE SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5625	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MCKINNEY	2020	WUG REDUCING DEMAND: MCKINNEY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5635	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MCLENDON-CHISOLM	2020	WUG REDUCING DEMAND: MCLENDON-CHISOLM	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5639	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MELISSA	2020	WUG REDUCING DEMAND: MELISSA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5643	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MESQUITE	2020	WUG REDUCING DEMAND: MESQUITE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5651	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MIDLOTHIAN	2020	WUG REDUCING DEMAND: MIDLOTHIAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5657	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			
C	CONSERVATION - MOUNT ZION WSC	2020	WUG REDUCING DEMAND: MOUNT ZION WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5671	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes		Not measured	2070			Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - MOUNTAIN PEAK SUD	2020	WUG REDUCING DEMAND: MOUNTAIN PEAK SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5675	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - MOUNTAIN SPRING WSC	2020	WUG REDUCING DEMAND: MOUNTAIN SPRING WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5681	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - MUENSTER	2020	WUG REDUCING DEMAND: MUENSTER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5687	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - MURPHY	2020	WUG REDUCING DEMAND: MURPHY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5691	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - MUSTANG SUD	2020	WUG REDUCING DEMAND: MUSTANG SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5695	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NAVARRO COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, NAVARRO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5699	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NAVARRO MILLS WSC	2020	WUG REDUCING DEMAND: NAVARRO MILLS WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5703	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NEW FAIRVIEW	2020	WUG REDUCING DEMAND: NEW FAIRVIEW	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5713	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NEWARK	2020	WUG REDUCING DEMAND: NEWARK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5721	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NORTH COLLIN WSC	2020	WUG REDUCING DEMAND: NORTH COLLIN WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5725	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NORTH RICHLAND HILLS	2020	WUG REDUCING DEMAND: NORTH RICHLAND HILLS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5737	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NORTHLAKE	2020	WUG REDUCING DEMAND: NORTHLAKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5741	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - OAK LEAF	2020	WUG REDUCING DEMAND: OAK LEAF	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5749	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - OAK POINT	2020	WUG REDUCING DEMAND: OAK POINT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5753	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - OVILLA	2020	WUG REDUCING DEMAND: OVILLA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5763	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PALMER	2020	WUG REDUCING DEMAND: PALMER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5769	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PALOMA CREEK	2020	WUG REDUCING DEMAND: PALOMA CREEK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5773	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PANTEGO	2020	WUG REDUCING DEMAND: PANTEGO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5777	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PARKER	2020	WUG REDUCING DEMAND: PARKER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5781	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - PARKER COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, PARKER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5789	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PARKER COUNTY SUD	2020	WUG REDUCING DEMAND: PARKER COUNTY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5785	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PILOT POINT	2020	WUG REDUCING DEMAND: PILOT POINT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5882	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PLANO	2020	WUG REDUCING DEMAND: PLANO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5886	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PONDER	2020	WUG REDUCING DEMAND: PONDER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5892	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - POTTSBORO	2020	WUG REDUCING DEMAND: POTTSBORO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5900	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PRINCETON	2020	WUG REDUCING DEMAND: PRINCETON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5904	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PROSPER	2020	WUG REDUCING DEMAND: PROSPER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5908	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PROVIDENCE VILLAGE WCID	2020	WUG REDUCING DEMAND: PROVIDENCE VILLAGE WCID	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5914	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RED OAK	2020	WUG REDUCING DEMAND: RED OAK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5918	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RENO	2020	WUG REDUCING DEMAND: RENO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5922	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RHOME	2020	WUG REDUCING DEMAND: RHOME	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5928	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RICE	2020	WUG REDUCING DEMAND: RICE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5932	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RICE WSC	2020	WUG REDUCING DEMAND: RICE WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5936	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RICHARDSON	2020	WUG REDUCING DEMAND: RICHARDSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5942	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RICHLAND HILLS	2020	WUG REDUCING DEMAND: RICHLAND HILLS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5948	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - RIVER OAKS	2020	WUG REDUCING DEMAND: RIVER OAKS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5952	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ROANOKE	2020	WUG REDUCING DEMAND: ROANOKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5956	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ROCKETT SUD	2020	WUG REDUCING DEMAND: ROCKETT SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5960	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY		Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
	WMS or WMS Project Name	Database Decade																							
C	CONSERVATION - ROCKWALL	2020	WUG REDUCING DEMAND: ROCKWALL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5966	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - ROCKWALL COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, ROCKWALL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5970	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - ROSE HILL SUD	2020	WUG REDUCING DEMAND: ROSE HILL SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5976	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - ROWLETT	2020	WUG REDUCING DEMAND: ROWLETT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5980	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - ROYSE CITY	2020	WUG REDUCING DEMAND: ROYSE CITY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5986	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - RUNAWAY BAY	2020	WUG REDUCING DEMAND: RUNAWAY BAY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5994	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SACHSE	2020	WUG REDUCING DEMAND: SACHSE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5998	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SAGINAW	2020	WUG REDUCING DEMAND: SAGINAW	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6042	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SANGER	2020	WUG REDUCING DEMAND: SANGER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6046	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SANSOM PARK	2020	WUG REDUCING DEMAND: SANSOM PARK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6050	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SARDIS-LONE ELM WSC	2020	WUG REDUCING DEMAND: SARDIS-LONE ELM WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6054	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SEAGOVILLE	2020	WUG REDUCING DEMAND: SEAGOVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6070	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SEIS LAGOS UD	2020	WUG REDUCING DEMAND: SEIS LAGOS UD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6076	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SEVEN POINTS	2020	WUG REDUCING DEMAND: SEVEN POINTS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6080	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SHADY SHORES	2020	WUG REDUCING DEMAND: SHADY SHORES	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6086	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SHERMAN	2020	WUG REDUCING DEMAND: SHERMAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6090	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SOUTH GRAYSON WSC	2020	WUG REDUCING DEMAND: SOUTH GRAYSON WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6094	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SOUTHLAKE	2020	WUG REDUCING DEMAND: SOUTHLAKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6100	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SOUTHWEST FANNIN COUNTY SUD	2020	WUG REDUCING DEMAND: SOUTHWEST FANNIN COUNTY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6110	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - SPRINGTOWN	2020	WUG REDUCING DEMAND: SPRINGTOWN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6118	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ST PAUL	2020	WUG REDUCING DEMAND: ST. PAUL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6122	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - SUNNYVALE	2020	WUG REDUCING DEMAND: SUNNYVALE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6126	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TALTY	2020	WUG REDUCING DEMAND: TALTY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6130	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TALTY WSC	2020	WUG REDUCING DEMAND: TALTY WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6134	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TARRANT COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, TARRANT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6138	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TEAGUE	2020	WUG REDUCING DEMAND: TEAGUE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6142	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TERRELL	2020	WUG REDUCING DEMAND: TERRELL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6148	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - THE COLONY	2020	WUG REDUCING DEMAND: THE COLONY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6152	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TOM BEAN	2020	WUG REDUCING DEMAND: TOM BEAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6004	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TOOL	2020	WUG REDUCING DEMAND: TOOL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6010	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TROPHY CLUB	2020	WUG REDUCING DEMAND: TROPHY CLUB	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6024	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TWO WAY SUD	2020	WUG REDUCING DEMAND: TWO WAY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6030	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - UNIVERSITY PARK	2020	WUG REDUCING DEMAND: UNIVERSITY PARK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6038	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - VAN ALSTYNE	2020	WUG REDUCING DEMAND: VAN ALSTYNE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3987	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - VIRGINIA HILL WSC	2020	WUG REDUCING DEMAND: VIRGINIA HILL WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3975	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WALNUT CREEK SUD	2020	WUG REDUCING DEMAND: WALNUT CREEK SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3873	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WATAUGA	2020	WUG REDUCING DEMAND: WATAUGA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3879	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WAXAHACHIE	2020	WUG REDUCING DEMAND: WAXAHACHIE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3883	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION - WEATHERFORD	2020	WUG REDUCING DEMAND: WEATHERFORD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3887	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WEST CEDAR CREEK MUD	2020	WUG REDUCING DEMAND: WEST CEDAR CREEK MUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3893	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WEST WISE SUD	2020	WUG REDUCING DEMAND: WEST WISE SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3899	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WESTLAKE	2020	WUG REDUCING DEMAND: WESTLAKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3903	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WESTON	2020	WUG REDUCING DEMAND: WESTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3909	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WESTOVER HILLS	2020	WUG REDUCING DEMAND: WESTOVER HILLS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3913	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WESTWORTH VILLAGE	2020	WUG REDUCING DEMAND: WESTWORTH VILLAGE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3917	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WHITE SETTLEMENT	2020	WUG REDUCING DEMAND: WHITE SETTLEMENT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3921	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WHITESBORO	2020	WUG REDUCING DEMAND: WHITESBORO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3925	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WHITEWRIGHT	2020	WUG REDUCING DEMAND: WHITEWRIGHT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3931	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WILLOW PARK	2020	WUG REDUCING DEMAND: WILLOW PARK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3939	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WILMER	2020	WUG REDUCING DEMAND: WILMER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3943	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WISE COUNTY	2020	WUG REDUCING DEMAND: COUNTY-OTHER, WISE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3947	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WOODBINE WSC	2020	WUG REDUCING DEMAND: WOODBINE WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3951	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WORTHAM	2020	WUG REDUCING DEMAND: WORTHAM	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3959	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WYLIE	2020	WUG REDUCING DEMAND: WYLIE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3963	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - WYLIE NORTHEAST SUD	2020	WUG REDUCING DEMAND: WYLIE NORTHEAST SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3971	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - COLLIN COUNTY	2020	WUG REDUCING DEMAND: IRRIGATION, COLLIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15309	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - DALLAS COUNTY	2020	WUG REDUCING DEMAND: IRRIGATION, DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15321	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, IRRIGATION - DENTON COUNTY	2020	WUG REDUCING DEMAND: IRRIGATION, DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15325	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - ROCKWALL COUNTY	2020	WUG REDUCING DEMAND: IRRIGATION, ROCKWALL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15382	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - TARRANT COUNTY	2020	WUG REDUCING DEMAND: IRRIGATION, TARRANT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15388	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - BENBROOK	2020	PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS PROJECT	1577	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - CORINTH	2020	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT	1578	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - DENTON COUNTY FWSD #10	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #10	RECOMMENDED WMS PROJECT	1579	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - DENTON COUNTY FWSD #7	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #7	RECOMMENDED WMS PROJECT	1580	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - DESOTO	2020	PROJECT SPONSOR(S): DESOTO	RECOMMENDED WMS PROJECT	1581	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 14,389.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - ENNIS	2020	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1582	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - FARMERS BRANCH	2020	PROJECT SPONSOR(S): FARMERS BRANCH	RECOMMENDED WMS PROJECT	1583	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,395.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - HEATH	2020	PROJECT SPONSOR(S): HEATH	RECOMMENDED WMS PROJECT	1584	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - LANCASTER	2020	PROJECT SPONSOR(S): LANCASTER	RECOMMENDED WMS PROJECT	1585	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 10,667.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - LEWISVILLE	2020	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	1586	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 14,668.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - LUCAS	2020	PROJECT SPONSOR(S): LUCAS	RECOMMENDED WMS PROJECT	1587	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - MIDLOTHIAN	2020	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	1588	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - ROANOKE	2020	PROJECT SPONSOR(S): ROANOKE	RECOMMENDED WMS PROJECT	1589	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION RESTRICTION - WAXAHACHIE	2020	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1590	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,690.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ABLES SPRINGS WSC	2020	PROJECT SPONSOR(S): ABLES SPRINGS WSC	RECOMMENDED WMS PROJECT	832	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 13,856.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ADDISON	2020	PROJECT SPONSOR(S): ADDISON	RECOMMENDED WMS PROJECT	1279	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,086,563.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ALEDO	2020	PROJECT SPONSOR(S): ALEDO	RECOMMENDED WMS PROJECT	1280	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 21,877.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ALLEN	2020	PROJECT SPONSOR(S): ALLEN	RECOMMENDED WMS PROJECT	1281	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,192,200.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ALVORD	2020	PROJECT SPONSOR(S): ALVORD	RECOMMENDED WMS PROJECT	1282	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,611.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ANNA	2020	PROJECT SPONSOR(S): ANNA	RECOMMENDED WMS PROJECT	1283	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 71,750.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ANNETTA	2020	PROJECT SPONSOR(S): ANNETTA	RECOMMENDED WMS PROJECT	1284	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,716.00		2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, WATER LOSS CONTROL - ANNETTA NORTH	2020	PROJECT SPONSOR(S): ANNETTA NORTH	RECOMMENDED WMS PROJECT	1285	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,136.00		2020	Yes	Not measured		2070			Yes		



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C	CONSERVATION, WATER LOSS CONTROL - ANNETTA SOUTH	2020	PROJECT SPONSOR(S): ANNETTA SOUTH	RECOMMENDED WMS PROJECT	1286	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,026.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ARGYLE	2020	PROJECT SPONSOR(S): ARGYLE	RECOMMENDED WMS PROJECT	1287	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 111,288.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ARGYLE WSC	2020	PROJECT SPONSOR(S): ARGYLE WSC	RECOMMENDED WMS PROJECT	1288	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 70,513.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ARLINGTON	2020	PROJECT SPONSOR(S): ARLINGTON	RECOMMENDED WMS PROJECT	1289	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,066,441.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ATHENS	2020	PROJECT SPONSOR(S): ATHENS	RECOMMENDED WMS PROJECT	1290	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 235,228.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - AUBREY	2020	PROJECT SPONSOR(S): AUBREY	RECOMMENDED WMS PROJECT	1291	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 13,559.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - AURORA	2020	PROJECT SPONSOR(S): AURORA	RECOMMENDED WMS PROJECT	1292	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,325.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - AZLE	2020	PROJECT SPONSOR(S): AZLE	RECOMMENDED WMS PROJECT	1293	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 217,081.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BALCH SPRINGS	2020	PROJECT SPONSOR(S): BALCH SPRINGS	RECOMMENDED WMS PROJECT	1294	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 84,625.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BARDWELL	2020	PROJECT SPONSOR(S): BARDWELL	RECOMMENDED WMS PROJECT	1295	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,157.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BARTONVILLE	2020	PROJECT SPONSOR(S): BARTONVILLE	RECOMMENDED WMS PROJECT	1296	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 34,394.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BEDFORD	2020	PROJECT SPONSOR(S): BEDFORD	RECOMMENDED WMS PROJECT	1297	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,493,519.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BELLS	2020	PROJECT SPONSOR(S): BELLS	RECOMMENDED WMS PROJECT	1298	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 250,000.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BENBROOK	2020	PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS PROJECT	1299	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 204,001.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BETHEL-ASH WSC	2020	PROJECT SPONSOR(S): BETHEL-ASH WSC	RECOMMENDED WMS PROJECT	1300	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,744.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BETHESDA WSC	2020	PROJECT SPONSOR(S): BETHESDA WSC	RECOMMENDED WMS PROJECT	1301	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 139,100.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BLACKLAND WSC	2020	PROJECT SPONSOR(S): BLACKLAND WSC	RECOMMENDED WMS PROJECT	1302	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 257,334.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BLOOMING GROVE	2020	PROJECT SPONSOR(S): BLOOMING GROVE	RECOMMENDED WMS PROJECT	1303	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 10,087.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BLUE MOUND	2020	PROJECT SPONSOR(S): BLUE MOUND	RECOMMENDED WMS PROJECT	1304	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,100.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BLUE RIDGE	2020	PROJECT SPONSOR(S): BLUE RIDGE	RECOMMENDED WMS PROJECT	1305	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,541.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BOLIVAR WSC	2020	PROJECT SPONSOR(S): BOLIVAR WSC	RECOMMENDED WMS PROJECT	1306	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 22,380.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BONHAM	2020	PROJECT SPONSOR(S): BONHAM	RECOMMENDED WMS PROJECT	1307	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 98,964.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BOYD	2020	PROJECT SPONSOR(S): BOYD	RECOMMENDED WMS PROJECT	1308	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,674.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BRANDON-IRENE WSC	2020	PROJECT SPONSOR(S): BRANDON-IRENE WSC	RECOMMENDED WMS PROJECT	1309	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 98.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BRIDGEPORT	2020	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	1310	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 84,181.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BRYSON	2020	PROJECT SPONSOR(S): BRYSON	RECOMMENDED WMS PROJECT	1311	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,352.00	2020	Yes	Not measured		2070				Yes		

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C	CONSERVATION, WATER LOSS CONTROL - BUENA VISTA - BETHEL SUD	2020	PROJECT SPONSOR(S): BUENA VISTA - BETHEL SUD	RECOMMENDED WMS PROJECT	1312	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 58,210.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - BURLISON	2020	PROJECT SPONSOR(S): BURLISON	RECOMMENDED WMS PROJECT	1313	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 37,638.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CADDO BASIN SUD	2020	PROJECT SPONSOR(S): CADDO BASIN SUD	RECOMMENDED WMS PROJECT	1314	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 5,212.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CARROLLTON	2020	PROJECT SPONSOR(S): CARROLLTON	RECOMMENDED WMS PROJECT	1315	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,580,390.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CASH SUD	2020	PROJECT SPONSOR(S): CASH SUD	RECOMMENDED WMS PROJECT	1316	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,928.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CEDAR HILL	2020	PROJECT SPONSOR(S): CEDAR HILL	RECOMMENDED WMS PROJECT	1317	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,461,366.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CELINA	2020	PROJECT SPONSOR(S): CELINA	RECOMMENDED WMS PROJECT	1318	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 800,520.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CHATFIELD WSC	2020	PROJECT SPONSOR(S): CHATFIELD WSC	RECOMMENDED WMS PROJECT	1319	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,778.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CHICO	2020	PROJECT SPONSOR(S): CHICO	RECOMMENDED WMS PROJECT	1320	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,423.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COCKRELL HILL	2020	PROJECT SPONSOR(S): COCKRELL HILL	RECOMMENDED WMS PROJECT	1321	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 26,094.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COLLEGE MOUND WSC	2020	PROJECT SPONSOR(S): COLLEGE MOUND WSC	RECOMMENDED WMS PROJECT	1322	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 15,432.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COLLEYVILLE	2020	PROJECT SPONSOR(S): COLLEYVILLE	RECOMMENDED WMS PROJECT	1323	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 421,926.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COLLIN COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (COLLIN)	RECOMMENDED WMS PROJECT	1548	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 38,848.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COLLINSVILLE	2020	PROJECT SPONSOR(S): COLLINSVILLE	RECOMMENDED WMS PROJECT	1324	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,551.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COMBINE	2020	PROJECT SPONSOR(S): COMBINE	RECOMMENDED WMS PROJECT	1325	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 21,983.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COMMUNITY WSC	2020	PROJECT SPONSOR(S): COMMUNITY WSC	RECOMMENDED WMS PROJECT	1326	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,353.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COOKE COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (COOKE)	RECOMMENDED WMS PROJECT	1549	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 24,421.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COPEVILLE SUD	2020	PROJECT SPONSOR(S): COPEVILLE SUD	RECOMMENDED WMS PROJECT	1327	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 16,214.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COPPELL	2020	PROJECT SPONSOR(S): COPPELL	RECOMMENDED WMS PROJECT	1328	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,812,438.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - COPPER CANYON	2020	PROJECT SPONSOR(S): COPPER CANYON	RECOMMENDED WMS PROJECT	1329	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,738.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CORBET WSC	2020	PROJECT SPONSOR(S): CORBET WSC	RECOMMENDED WMS PROJECT	1330	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,009.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CORINTH	2020	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT	1331	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 609,100.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CORSICANA	2020	PROJECT SPONSOR(S): CORSICANA	RECOMMENDED WMS PROJECT	1332	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 248,252.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CRANDALL	2020	PROJECT SPONSOR(S): CRANDALL	RECOMMENDED WMS PROJECT	1333	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 20,209.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CRESSON	2020	PROJECT SPONSOR(S): CRESSON	RECOMMENDED WMS PROJECT	1334	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 5,210.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CROSS ROADS	2020	PROJECT SPONSOR(S): CROSS ROADS	RECOMMENDED WMS PROJECT	1335	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 16,218.00	2020	Yes		Not measured	2070				Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - CROWLEY	2020	PROJECT SPONSOR(S): CROWLEY	RECOMMENDED WMS PROJECT	1336	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 342,055.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - CULLEOKA WSC	2020	PROJECT SPONSOR(S): CULLEOKA WSC	RECOMMENDED WMS PROJECT	1337	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 15,924.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DALLAS	2020	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1338	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,124,457.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DALLAS COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DALLAS)	RECOMMENDED WMS PROJECT	1550	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 48,123.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DALWORTHINGTON GARDENS	2020	PROJECT SPONSOR(S): DALWORTHINGTON GARDENS	RECOMMENDED WMS PROJECT	1339	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 35,744.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DAWSON	2020	PROJECT SPONSOR(S): DAWSON	RECOMMENDED WMS PROJECT	1340	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,995.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DECATUR	2020	PROJECT SPONSOR(S): DECATUR	RECOMMENDED WMS PROJECT	1341	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 238,239.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DENISON	2020	PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	1342	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 322,613.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DENTON	2020	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	1343	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,938,438.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DENTON)	RECOMMENDED WMS PROJECT	1551	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 92,932.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY FWSD #10	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #10	RECOMMENDED WMS PROJECT	1344	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 43,942.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY FWSD #1A	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #1A	RECOMMENDED WMS PROJECT	1345	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 163,972.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY FWSD #7	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #7	RECOMMENDED WMS PROJECT	1346	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 675,975.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DESOTO	2020	PROJECT SPONSOR(S): DESOTO	RECOMMENDED WMS PROJECT	1347	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 220,487.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DOUBLE OAK	2020	PROJECT SPONSOR(S): DOUBLE OAK	RECOMMENDED WMS PROJECT	1348	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 17,324.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - DUNCANVILLE	2020	PROJECT SPONSOR(S): DUNCANVILLE	RECOMMENDED WMS PROJECT	1349	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 821,033.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - EAST CEDAR CREEK FWSD	2020	PROJECT SPONSOR(S): EAST CEDAR CREEK FWSD	RECOMMENDED WMS PROJECT	1350	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 28,785.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - EAST FORK SUD	2020	PROJECT SPONSOR(S): EAST FORK SUD	RECOMMENDED WMS PROJECT	1351	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 450,000.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ECTOR	2020	PROJECT SPONSOR(S): ECTOR	RECOMMENDED WMS PROJECT	1352	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 5,171.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - EDGECLIFF VILLAGE	2020	PROJECT SPONSOR(S): EDGECLIFF VILLAGE	RECOMMENDED WMS PROJECT	1353	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 69,007.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ELLIS COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (ELLIS)	RECOMMENDED WMS PROJECT	1552	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 15,199.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ENNIS	2020	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1354	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 105,170.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - EULESS	2020	PROJECT SPONSOR(S): EULESS	RECOMMENDED WMS PROJECT	1355	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,284,690.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - EUSTACE	2020	PROJECT SPONSOR(S): EUSTACE	RECOMMENDED WMS PROJECT	1356	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 5,043.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - EVERMAN	2020	PROJECT SPONSOR(S): EVERMAN	RECOMMENDED WMS PROJECT	1357	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 62,329.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - FAIRFIELD	2020	PROJECT SPONSOR(S): FAIRFIELD	RECOMMENDED WMS PROJECT	1358	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 56,204.00	2020	Yes	Not measured		2070				Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?* (TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - FAIRVIEW	2020	PROJECT SPONSOR(S): FAIRVIEW	RECOMMENDED WMS PROJECT	1359	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 221,824.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FANNIN COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (FANNIN)	RECOMMENDED WMS PROJECT	1553	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 29,907.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FARMERS BRANCH	2020	PROJECT SPONSOR(S): FARMERS BRANCH	RECOMMENDED WMS PROJECT	1360	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 298,626.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FARMERSVILLE	2020	PROJECT SPONSOR(S): FARMERSVILLE	RECOMMENDED WMS PROJECT	1361	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 25,355.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FATE	2020	PROJECT SPONSOR(S): FATE	RECOMMENDED WMS PROJECT	1362	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 116,210.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FERRIS	2020	PROJECT SPONSOR(S): FERRIS	RECOMMENDED WMS PROJECT	1363	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 42,703.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FILES VALLEY WSC	2020	PROJECT SPONSOR(S): FILES VALLEY WSC	RECOMMENDED WMS PROJECT	1364	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,010.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FLO COMMUNITY WSC	2020	PROJECT SPONSOR(S): FLO COMMUNITY WSC	RECOMMENDED WMS PROJECT	1365	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 539.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FLOWER MOUND	2020	PROJECT SPONSOR(S): FLOWER MOUND	RECOMMENDED WMS PROJECT	1366	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,062,719.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FOREST HILL	2020	PROJECT SPONSOR(S): FOREST HILL	RECOMMENDED WMS PROJECT	1367	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 159,491.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FORNEY	2020	PROJECT SPONSOR(S): FORNEY	RECOMMENDED WMS PROJECT	1368	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 308,348.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FORNEY LAKE WSC	2020	PROJECT SPONSOR(S): FORNEY LAKE WSC	RECOMMENDED WMS PROJECT	1369	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 44,705.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FORT WORTH	2020	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	1370	Yes	Ongoing	Ongoing	Under construction			Not measured	\$ 162,000,000.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FREESTONE COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (FREESTONE)	RECOMMENDED WMS PROJECT	1554	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 24,466.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FRISCO	2020	PROJECT SPONSOR(S): FRISCO	RECOMMENDED WMS PROJECT	1371	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,829,608.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - FROST	2020	PROJECT SPONSOR(S): FROST	RECOMMENDED WMS PROJECT	1372	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,559.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GAINESVILLE	2020	PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT	1373	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 225,921.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GARLAND	2020	PROJECT SPONSOR(S): GARLAND	RECOMMENDED WMS PROJECT	1374	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,352,502.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GARRETT	2020	PROJECT SPONSOR(S): GARRETT	RECOMMENDED WMS PROJECT	1375	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 9,298.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GASTONIA-SCURRY SUD	2020	PROJECT SPONSOR(S): GASTONIA-SCURRY SUD	RECOMMENDED WMS PROJECT	1376	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,199.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GLENN HEIGHTS	2020	PROJECT SPONSOR(S): GLENN HEIGHTS	RECOMMENDED WMS PROJECT	1377	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 72,376.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GRAND PRAIRIE	2020	PROJECT SPONSOR(S): GRAND PRAIRIE	RECOMMENDED WMS PROJECT	1378	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,060,148.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GRAPEVINE	2020	PROJECT SPONSOR(S): GRAPEVINE	RECOMMENDED WMS PROJECT	1379	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,237,778.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GRAYSON COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (GRAYSON)	RECOMMENDED WMS PROJECT	1555	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 61,207.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GUN BARREL CITY	2020	PROJECT SPONSOR(S): GUN BARREL CITY	RECOMMENDED WMS PROJECT	1380	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 28,375.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - GUNTER	2020	PROJECT SPONSOR(S): GUNTER	RECOMMENDED WMS PROJECT	1381	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 20,228.00	2020	Yes	Not measured		2070			Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - HACKBERRY	2020	PROJECT SPONSOR(S): HACKBERRY	RECOMMENDED WMS PROJECT	1382	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 10,906.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HALTOM CITY	2020	PROJECT SPONSOR(S): HALTOM CITY	RECOMMENDED WMS PROJECT	1383	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 659,284.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HASLET	2020	PROJECT SPONSOR(S): HASLET	RECOMMENDED WMS PROJECT	1384	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 19,711.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HEATH	2020	PROJECT SPONSOR(S): HEATH	RECOMMENDED WMS PROJECT	1385	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 680,172.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HENDERSON COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (HENDERSON)	RECOMMENDED WMS PROJECT	1556	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 5,449.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HICKORY CREEK	2020	PROJECT SPONSOR(S): HICKORY CREEK	RECOMMENDED WMS PROJECT	1386	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 17,941.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HICKORY CREEK SUD	2020	PROJECT SPONSOR(S): HICKORY CREEK SUD	RECOMMENDED WMS PROJECT	1387	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 555.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HIGH POINT WSC	2020	PROJECT SPONSOR(S): HIGH POINT WSC	RECOMMENDED WMS PROJECT	1388	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 9,661.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HIGHLAND PARK	2020	PROJECT SPONSOR(S): HIGHLAND PARK	RECOMMENDED WMS PROJECT	1389	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 87,810.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HIGHLAND VILLAGE	2020	PROJECT SPONSOR(S): HIGHLAND VILLAGE	RECOMMENDED WMS PROJECT	1390	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 544,339.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HONEY GROVE	2020	PROJECT SPONSOR(S): HONEY GROVE	RECOMMENDED WMS PROJECT	1391	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,829.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HOWE	2020	PROJECT SPONSOR(S): HOWE	RECOMMENDED WMS PROJECT	1392	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,436.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HUDSON OAKS	2020	PROJECT SPONSOR(S): HUDSON OAKS	RECOMMENDED WMS PROJECT	1393	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 11,573.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HURST	2020	PROJECT SPONSOR(S): HURST	RECOMMENDED WMS PROJECT	1394	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 936,745.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - HUTCHINS	2020	PROJECT SPONSOR(S): HUTCHINS	RECOMMENDED WMS PROJECT	1395	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 129,514.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - IRVING	2020	PROJECT SPONSOR(S): IRVING	RECOMMENDED WMS PROJECT	1396	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,904,869.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ITALY	2020	PROJECT SPONSOR(S): ITALY	RECOMMENDED WMS PROJECT	1397	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,406.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - JACK COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (JACK)	RECOMMENDED WMS PROJECT	1557	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 9,485.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - JACKSBORO	2020	PROJECT SPONSOR(S): JACKSBORO	RECOMMENDED WMS PROJECT	1398	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 16,571.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - JOHNSON COUNTY SUD	2020	PROJECT SPONSOR(S): JOHNSON COUNTY SUD	RECOMMENDED WMS PROJECT	1399	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,470.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - JOSEPHINE	2020	PROJECT SPONSOR(S): JOSEPHINE	RECOMMENDED WMS PROJECT	1400	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,573.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - JUSTIN	2020	PROJECT SPONSOR(S): JUSTIN	RECOMMENDED WMS PROJECT	1401	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 17,064.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - KAUFMAN	2020	PROJECT SPONSOR(S): KAUFMAN	RECOMMENDED WMS PROJECT	1402	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,755.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - KAUFMAN COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (KAUFMAN)	RECOMMENDED WMS PROJECT	1558	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 37,415.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - KELLER	2020	PROJECT SPONSOR(S): KELLER	RECOMMENDED WMS PROJECT	1403	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,810,304.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - KEMP	2020	PROJECT SPONSOR(S): KEMP	RECOMMENDED WMS PROJECT	1404	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 31,428.00	2020	Yes	Not measured		2070				Yes		

Planning Region	IMPLEMENTATION SURVEY		Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
	WMS or WMS Project Name	Database Decade																							
C	CONSERVATION, WATER LOSS CONTROL - KENNEDALE	2020	PROJECT SPONSOR(S): KENNEDALE	RECOMMENDED WMS PROJECT	1405	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 50,144.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - KENTUCKY TOWN WSC	2020	PROJECT SPONSOR(S): KENTUCKY TOWN WSC	RECOMMENDED WMS PROJECT	1406	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 7,487.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - KERENS	2020	PROJECT SPONSOR(S): KERENS	RECOMMENDED WMS PROJECT	1407	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 3,823.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - KRUGERVILLE	2020	PROJECT SPONSOR(S): KRUGERVILLE	RECOMMENDED WMS PROJECT	1408	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 7,419.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - KRUM	2020	PROJECT SPONSOR(S): KRUM	RECOMMENDED WMS PROJECT	1409	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 30,634.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LADONIA	2020	PROJECT SPONSOR(S): LADONIA	RECOMMENDED WMS PROJECT	1410	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 6,099.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAKE DALLAS	2020	PROJECT SPONSOR(S): LAKE DALLAS	RECOMMENDED WMS PROJECT	1411	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 34,026.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAKE KIOWA SUD	2020	PROJECT SPONSOR(S): LAKE KIOWA SUD	RECOMMENDED WMS PROJECT	1412	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 107,958.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAKE WORTH	2020	PROJECT SPONSOR(S): LAKE WORTH	RECOMMENDED WMS PROJECT	1413	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 2,039,240.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAKESIDE	2020	PROJECT SPONSOR(S): LAKESIDE	RECOMMENDED WMS PROJECT	1414	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 22,567.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAKEWOOD VILLAGE	2020	PROJECT SPONSOR(S): LAKEWOOD VILLAGE	RECOMMENDED WMS PROJECT	1415	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 2,105.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LANCASTER	2020	PROJECT SPONSOR(S): LANCASTER	RECOMMENDED WMS PROJECT	1416	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 1,039,386.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAVON	2020	PROJECT SPONSOR(S): LAVON	RECOMMENDED WMS PROJECT	1417	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 13,820.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LAVON SUD	2020	PROJECT SPONSOR(S): LAVON SUD	RECOMMENDED WMS PROJECT	1418	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 14,354.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LEONARD	2020	PROJECT SPONSOR(S): LEONARD	RECOMMENDED WMS PROJECT	1420	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 16,497.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LEWISVILLE	2020	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	1421	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 1,160,420.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LINDSAY	2020	PROJECT SPONSOR(S): LINDSAY	RECOMMENDED WMS PROJECT	1422	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 10,685.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LITTLE ELM	2020	PROJECT SPONSOR(S): LITTLE ELM	RECOMMENDED WMS PROJECT	1423	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 311,279.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LOG CABIN	2020	PROJECT SPONSOR(S): LOG CABIN	RECOMMENDED WMS PROJECT	1424	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 1,340.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LOWRY CROSSING	2020	PROJECT SPONSOR(S): LOWRY CROSSING	RECOMMENDED WMS PROJECT	1425	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 4,120.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LUCAS	2020	PROJECT SPONSOR(S): LUCAS	RECOMMENDED WMS PROJECT	1426	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 55,245.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - LUELLA SUD	2020	PROJECT SPONSOR(S): LUELLA SUD	RECOMMENDED WMS PROJECT	1427	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 21,603.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - M-E-N WSC	2020	PROJECT SPONSOR(S): M-E-N WSC	RECOMMENDED WMS PROJECT	1437	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 9,629.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - MABANK	2020	PROJECT SPONSOR(S): MABANK	RECOMMENDED WMS PROJECT	1428	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 48,679.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - MACBEE SUD	2020	PROJECT SPONSOR(S): MACBEE SUD	RECOMMENDED WMS PROJECT	1429	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 243.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - MALAKOFF	2020	PROJECT SPONSOR(S): MALAKOFF	RECOMMENDED WMS PROJECT	1430	Yes	Ongoing	Ongoing	Currently operating			Not measured		\$ 18,817.00	2020	Yes	Not measured		2070			Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - MANSFIELD	2020	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	1431	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,320,683.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MARILEE SUD	2020	PROJECT SPONSOR(S): MARILEE SUD	RECOMMENDED WMS PROJECT	1432	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,000,000.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MAYPEARL	2020	PROJECT SPONSOR(S): MAYPEARL	RECOMMENDED WMS PROJECT	1433	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,030.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MCKINNEY	2020	PROJECT SPONSOR(S): MCKINNEY	RECOMMENDED WMS PROJECT	1434	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,138,094.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MCLENDON-CHISHOLM	2020	PROJECT SPONSOR(S): MCLENDON-CHISHOLM	RECOMMENDED WMS PROJECT	1435	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 11,013.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MELISSA	2020	PROJECT SPONSOR(S): MELISSA	RECOMMENDED WMS PROJECT	1436	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 56,132.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MESQUITE	2020	PROJECT SPONSOR(S): MESQUITE	RECOMMENDED WMS PROJECT	1438	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,173,984.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MIDLOTHIAN	2020	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	1439	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 517,036.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MILFORD	2020	PROJECT SPONSOR(S): MILFORD	RECOMMENDED WMS PROJECT	1440	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,460.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MINERAL WELLS	2020	PROJECT SPONSOR(S): MINERAL WELLS	RECOMMENDED WMS PROJECT	1441	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 13,723.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MOUNT ZION WSC	2020	PROJECT SPONSOR(S): MOUNT ZION WSC	RECOMMENDED WMS PROJECT	1442	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 38,667.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MOUNTAIN PEAK SUD	2020	PROJECT SPONSOR(S): MOUNTAIN PEAK SUD	RECOMMENDED WMS PROJECT	1443	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 43,492.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MOUNTAIN SPRING WSC	2020	PROJECT SPONSOR(S): MOUNTAIN SPRING WSC	RECOMMENDED WMS PROJECT	1444	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 11,183.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MUENSTER	2020	PROJECT SPONSOR(S): MUENSTER	RECOMMENDED WMS PROJECT	1445	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 21,182.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MURPHY	2020	PROJECT SPONSOR(S): MURPHY	RECOMMENDED WMS PROJECT	1446	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 209,452.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - MUSTANG SUD	2020	PROJECT SPONSOR(S): MUSTANG SUD	RECOMMENDED WMS PROJECT	1447	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 186,398.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NAVARRO COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (NAVARRO)	RECOMMENDED WMS PROJECT	1559	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,260.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NAVARRO MILLS WSC	2020	PROJECT SPONSOR(S): NAVARRO MILLS WSC	RECOMMENDED WMS PROJECT	1448	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 10,706.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NEVADA	2020	PROJECT SPONSOR(S): NEVADA	RECOMMENDED WMS PROJECT	1449	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,628.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NEW FAIRVIEW	2020	PROJECT SPONSOR(S): NEW FAIRVIEW	RECOMMENDED WMS PROJECT	1450	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,968.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NEW HOPE	2020	PROJECT SPONSOR(S): NEW HOPE	RECOMMENDED WMS PROJECT	1451	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,332.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NEWARK	2020	PROJECT SPONSOR(S): NEWARK	RECOMMENDED WMS PROJECT	1452	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,978.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NORTH COLLIN WSC	2020	PROJECT SPONSOR(S): NORTH COLLIN WSC	RECOMMENDED WMS PROJECT	1453	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 17,277.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NORTH HUNT SUD	2020	PROJECT SPONSOR(S): NORTH HUNT SUD	RECOMMENDED WMS PROJECT	1456	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 432.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NORTH RICHLAND HILLS	2020	PROJECT SPONSOR(S): NORTH RICHLAND HILLS	RECOMMENDED WMS PROJECT	1454	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,781,337.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - NORTHLAKE	2020	PROJECT SPONSOR(S): NORTHLAKE	RECOMMENDED WMS PROJECT	1455	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 171,715.00	2020	Yes	Not measured		2070				Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - OAK GROVE	2020	PROJECT SPONSOR(S): OAK GROVE	RECOMMENDED WMS PROJECT	1457	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,272.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - OAK LEAF	2020	PROJECT SPONSOR(S): OAK LEAF	RECOMMENDED WMS PROJECT	1458	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,857.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - OAK POINT	2020	PROJECT SPONSOR(S): OAK POINT	RECOMMENDED WMS PROJECT	1459	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 41,117.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - OAKWOOD	2020	PROJECT SPONSOR(S): OAKWOOD	RECOMMENDED WMS PROJECT	1460	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 108.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - OVILLA	2020	PROJECT SPONSOR(S): OVILLA	RECOMMENDED WMS PROJECT	1461	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 40,424.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PALMER	2020	PROJECT SPONSOR(S): PALMER	RECOMMENDED WMS PROJECT	1462	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 30,952.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PALOMA CREEK	2020	PROJECT SPONSOR(S): PALOMA CREEK	RECOMMENDED WMS PROJECT	1463	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 110,011.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PANTEGO	2020	PROJECT SPONSOR(S): PANTEGO	RECOMMENDED WMS PROJECT	1464	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 21,919.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PARKER	2020	PROJECT SPONSOR(S): PARKER	RECOMMENDED WMS PROJECT	1465	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 119,273.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PARKER COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (PARKER)	RECOMMENDED WMS PROJECT	1560	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 179,036.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PARKER COUNTY SUD	2020	PROJECT SPONSOR(S): PARKER COUNTY SUD	RECOMMENDED WMS PROJECT	1466	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 35,633.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PAYNE SPRINGS	2020	PROJECT SPONSOR(S): PAYNE SPRINGS	RECOMMENDED WMS PROJECT	1467	No			Not implemented	Entity no longer a WUG.	Not applicable	0 \$	- \$	2,203.00								No		
C	CONSERVATION, WATER LOSS CONTROL - PECAN HILL	2020	PROJECT SPONSOR(S): PECAN HILL	RECOMMENDED WMS PROJECT	1468	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,168.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PELICAN BAY	2020	PROJECT SPONSOR(S): PELICAN BAY	RECOMMENDED WMS PROJECT	1469	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 10,113.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PILOT POINT	2020	PROJECT SPONSOR(S): PILOT POINT	RECOMMENDED WMS PROJECT	1470	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 37,796.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PLANO	2020	PROJECT SPONSOR(S): PLANO	RECOMMENDED WMS PROJECT	1471	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,689,481.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PONDER	2020	PROJECT SPONSOR(S): PONDER	RECOMMENDED WMS PROJECT	1472	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 21,028.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - POST OAK BEND CITY	2020	PROJECT SPONSOR(S): POST OAK BEND CITY	RECOMMENDED WMS PROJECT	1473	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,726.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - POTTSBORO	2020	PROJECT SPONSOR(S): POTTSBORO	RECOMMENDED WMS PROJECT	1474	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 50,227.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PRINCETON	2020	PROJECT SPONSOR(S): PRINCETON	RECOMMENDED WMS PROJECT	1475	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 21,181.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PROSPER	2020	PROJECT SPONSOR(S): PROSPER	RECOMMENDED WMS PROJECT	1476	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 245,098.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - PROVIDENCE VILLAGE WCID	2020	PROJECT SPONSOR(S): PROVIDENCE VILLAGE WCID	RECOMMENDED WMS PROJECT	1477	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 31,785.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - RED OAK	2020	PROJECT SPONSOR(S): RED OAK	RECOMMENDED WMS PROJECT	1478	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 63,535.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - RENO	2020	PROJECT SPONSOR(S): RENO	RECOMMENDED WMS PROJECT	1479	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,404.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - RHOME	2020	PROJECT SPONSOR(S): RHOME	RECOMMENDED WMS PROJECT	1480	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,921.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - RICE	2020	PROJECT SPONSOR(S): RICE	RECOMMENDED WMS PROJECT	1481	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 2,533.00	2020	Yes	Not measured		2070				Yes		



Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - RICE WSC	2020	PROJECT SPONSOR(S): RICE WSC	RECOMMENDED WMS PROJECT	1482	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 28,765.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - RICHARDSON	2020	PROJECT SPONSOR(S): RICHARDSON	RECOMMENDED WMS PROJECT	1483	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 792,858.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - RICHLAND HILLS	2020	PROJECT SPONSOR(S): RICHLAND HILLS	RECOMMENDED WMS PROJECT	1484	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 143,796.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - RIVER OAKS	2020	PROJECT SPONSOR(S): RIVER OAKS	RECOMMENDED WMS PROJECT	1485	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 100,337.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROANOKE	2020	PROJECT SPONSOR(S): ROANOKE	RECOMMENDED WMS PROJECT	1486	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 92,645.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROCKETT SUD	2020	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	1487	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 500,000.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROCKWALL	2020	PROJECT SPONSOR(S): ROCKWALL	RECOMMENDED WMS PROJECT	1488	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 409,483.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROCKWALL COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (ROCKWALL)	RECOMMENDED WMS PROJECT	1561	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,200.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROSE HILL SUD	2020	PROJECT SPONSOR(S): ROSE HILL SUD	RECOMMENDED WMS PROJECT	1489	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 22,139.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROWLETT	2020	PROJECT SPONSOR(S): ROWLETT	RECOMMENDED WMS PROJECT	1490	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,471,425.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - ROYSE CITY	2020	PROJECT SPONSOR(S): ROYSE CITY	RECOMMENDED WMS PROJECT	1491	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 26,487.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - RUNAWAY BAY	2020	PROJECT SPONSOR(S): RUNAWAY BAY	RECOMMENDED WMS PROJECT	1492	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,539.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SACHSE	2020	PROJECT SPONSOR(S): SACHSE	RECOMMENDED WMS PROJECT	1493	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 516,882.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SAGINAW	2020	PROJECT SPONSOR(S): SAGINAW	RECOMMENDED WMS PROJECT	1494	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,000,000.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SANGER	2020	PROJECT SPONSOR(S): SANGER	RECOMMENDED WMS PROJECT	1495	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 28,949.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SANSOM PARK	2020	PROJECT SPONSOR(S): SANSOM PARK	RECOMMENDED WMS PROJECT	1496	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 14,529.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SARDIS-LONE ELM WSC	2020	PROJECT SPONSOR(S): SARDIS-LONE ELM WSC	RECOMMENDED WMS PROJECT	1497	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 126,220.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SAVOY	2020	PROJECT SPONSOR(S): SAVOY	RECOMMENDED WMS PROJECT	1498	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,433.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SCURRY	2020	PROJECT SPONSOR(S): SCURRY	RECOMMENDED WMS PROJECT	1499	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 864.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SEAGOVILLE	2020	PROJECT SPONSOR(S): SEAGOVILLE	RECOMMENDED WMS PROJECT	1500	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 76,397.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SEIS LAGOS UD	2020	PROJECT SPONSOR(S): SEIS LAGOS UD	RECOMMENDED WMS PROJECT	1501	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 150,585.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SEVEN POINTS	2020	PROJECT SPONSOR(S): SEVEN POINTS	RECOMMENDED WMS PROJECT	1502	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,550.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SHADY SHORES	2020	PROJECT SPONSOR(S): SHADY SHORES	RECOMMENDED WMS PROJECT	1503	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 13,964.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SHERMAN	2020	PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT	1504	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,044,775.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SOUTH GRAYSON WSC	2020	PROJECT SPONSOR(S): SOUTH GRAYSON WSC	RECOMMENDED WMS PROJECT	1505	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 32,462.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - SOUTHLAKE	2020	PROJECT SPONSOR(S): SOUTHLAKE	RECOMMENDED WMS PROJECT	1506	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,698,028.00	2020	Yes	Not measured		2070			Yes			

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C	CONSERVATION, WATER LOSS CONTROL - SOUTHMAVD	2020	PROJECT SPONSOR(S): SOUTHMAVD	RECOMMENDED WMS PROJECT	1507	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 5,277.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - SOUTHWEST FANNIN COUNTY SUD	2020	PROJECT SPONSOR(S): SOUTHWEST FANNIN COUNTY SUD	RECOMMENDED WMS PROJECT	1508	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,165.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - SOUTHWEST FANNIN COUNTY SUD	2020	WUG REDUCING DEMAND: SOUTHWEST FANNIN COUNTY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	7419	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - SPRINGTOWN	2020	PROJECT SPONSOR(S): SPRINGTOWN	RECOMMENDED WMS PROJECT	1509	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,872.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - ST. PAUL	2020	PROJECT SPONSOR(S): ST. PAUL	RECOMMENDED WMS PROJECT	1510	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,349.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - SUNNYVALE	2020	PROJECT SPONSOR(S): SUNNYVALE	RECOMMENDED WMS PROJECT	1511	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 169,489.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TALTY	2020	PROJECT SPONSOR(S): TALTY	RECOMMENDED WMS PROJECT	1512	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,079.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TALTY WSC	2020	PROJECT SPONSOR(S): TALTY WSC	RECOMMENDED WMS PROJECT	1513	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 27,225.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TARRANT COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (TARRANT)	RECOMMENDED WMS PROJECT	1562	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 158,141.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TEAGUE	2020	PROJECT SPONSOR(S): TEAGUE	RECOMMENDED WMS PROJECT	1514	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,053.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TERRELL	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1515	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 132,163.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - THE COLONY	2020	PROJECT SPONSOR(S): THE COLONY	RECOMMENDED WMS PROJECT	1516	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 317,769.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TIOGA	2020	PROJECT SPONSOR(S): TIOGA	RECOMMENDED WMS PROJECT	1517	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,424.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TOM BEAN	2020	PROJECT SPONSOR(S): TOM BEAN	RECOMMENDED WMS PROJECT	1518	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 16,765.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TOOL	2020	PROJECT SPONSOR(S): TOOL	RECOMMENDED WMS PROJECT	1519	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 13,672.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TRENTON	2020	PROJECT SPONSOR(S): TRENTON	RECOMMENDED WMS PROJECT	1520	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,658.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TRINIDAD	2020	PROJECT SPONSOR(S): TRINIDAD	RECOMMENDED WMS PROJECT	1521	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,211.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TROPHY CLUB	2020	PROJECT SPONSOR(S): TROPHY CLUB	RECOMMENDED WMS PROJECT	1522	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 338,556.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - TWO WAY SUD	2020	PROJECT SPONSOR(S): TWO WAY SUD	RECOMMENDED WMS PROJECT	1523	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 34,470.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - UNIVERSITY PARK	2020	PROJECT SPONSOR(S): UNIVERSITY PARK	RECOMMENDED WMS PROJECT	1524	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,000,000.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - VALLEY VIEW	2020	PROJECT SPONSOR(S): VALLEY VIEW	RECOMMENDED WMS PROJECT	1525	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 755.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - VAN ALSTYNE	2020	PROJECT SPONSOR(S): VAN ALSTYNE	RECOMMENDED WMS PROJECT	1526	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 35,411.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - VENUS	2020	PROJECT SPONSOR(S): VENUS	RECOMMENDED WMS PROJECT	1527	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 740.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - VIRGINIA HILL WSC	2020	PROJECT SPONSOR(S): VIRGINIA HILL WSC	RECOMMENDED WMS PROJECT	1528	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 4,442.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - WALNUT CREEK SUD	2020	PROJECT SPONSOR(S): WALNUT CREEK SUD	RECOMMENDED WMS PROJECT	1529	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 75,798.00	2020	Yes	Not measured		2070				Yes		
C	CONSERVATION, WATER LOSS CONTROL - WATAUGA	2020	PROJECT SPONSOR(S): WATAUGA	RECOMMENDED WMS PROJECT	1530	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 396,643.00	2020	Yes	Not measured		2070				Yes		

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C	CONSERVATION, WATER LOSS CONTROL - WAXAHACHIE	2020	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1531	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,491,310.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WEATHERFORD	2020	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	1532	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 3,287,593.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WEST CEDAR CREEK MUD	2020	PROJECT SPONSOR(S): WEST CEDAR CREEK MUD	RECOMMENDED WMS PROJECT	1533	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 54,495.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WEST WISE SUD	2020	PROJECT SPONSOR(S): WEST WISE SUD	RECOMMENDED WMS PROJECT	1534	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 23,121.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WESTLAKE	2020	PROJECT SPONSOR(S): WESTLAKE	RECOMMENDED WMS PROJECT	1535	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 40,661.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WESTON	2020	PROJECT SPONSOR(S): WESTON	RECOMMENDED WMS PROJECT	1536	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 38,948.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WESTOVER HILLS	2020	PROJECT SPONSOR(S): WESTOVER HILLS	RECOMMENDED WMS PROJECT	1537	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 9,899.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WESTWORTH VILLAGE	2020	PROJECT SPONSOR(S): WESTWORTH VILLAGE	RECOMMENDED WMS PROJECT	1538	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 11,224.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WHITE SETTLEMENT	2020	PROJECT SPONSOR(S): WHITE SETTLEMENT	RECOMMENDED WMS PROJECT	1539	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 64,606.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WHITESBORO	2020	PROJECT SPONSOR(S): WHITESBORO	RECOMMENDED WMS PROJECT	1540	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 12,279.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WHITEWRIGHT	2020	PROJECT SPONSOR(S): WHITEWRIGHT	RECOMMENDED WMS PROJECT	1541	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 11,395.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WILLOW PARK	2020	PROJECT SPONSOR(S): WILLOW PARK	RECOMMENDED WMS PROJECT	1542	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 40,117.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WILMER	2020	PROJECT SPONSOR(S): WILMER	RECOMMENDED WMS PROJECT	1543	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 11,495.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WISE COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (WISE)	RECOMMENDED WMS PROJECT	1563	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 87,859.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WOODBINE WSC	2020	PROJECT SPONSOR(S): WOODBINE WSC	RECOMMENDED WMS PROJECT	1544	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 23,732.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WORTHAM	2020	PROJECT SPONSOR(S): WORTHAM	RECOMMENDED WMS PROJECT	1545	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 6,800.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WYLIE	2020	PROJECT SPONSOR(S): WYLIE	RECOMMENDED WMS PROJECT	1546	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 1,130,695.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER LOSS CONTROL - WYLIE NORTHEAST SUD	2020	PROJECT SPONSOR(S): WYLIE NORTHEAST SUD	RECOMMENDED WMS PROJECT	1547	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 150,000.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - ARGYLE WSC	2020	PROJECT SPONSOR(S): ARGYLE WSC	RECOMMENDED WMS PROJECT	1564	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - ATHENS	2020	PROJECT SPONSOR(S): ATHENS	RECOMMENDED WMS PROJECT	1565	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - BENBROOK	2020	PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS PROJECT	1566	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - CEDAR HILL	2020	PROJECT SPONSOR(S): CEDAR HILL	RECOMMENDED WMS PROJECT	1567	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 13,210.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - ENNIS	2020	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1568	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - EULESS	2020	PROJECT SPONSOR(S): EULESS	RECOMMENDED WMS PROJECT	1569	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 14,668.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - FARMERS BRANCH	2020	PROJECT SPONSOR(S): FARMERS BRANCH	RECOMMENDED WMS PROJECT	1570	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 8,395.00	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, WATER WASTE PROHIBITION - HASLET	2020	PROJECT SPONSOR(S): HASLET	RECOMMENDED WMS PROJECT	1571	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes	Not measured		2070			Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CONSERVATION, WATER WASTE PROHIBITION - HUDSON OAKS	2020	PROJECT SPONSOR(S): HUDSON OAKS	RECOMMENDED WMS PROJECT	1572	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER WASTE PROHIBITION - MIDLOTHIAN	2020	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	1573	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER WASTE PROHIBITION - MURPHY	2020	PROJECT SPONSOR(S): MURPHY	RECOMMENDED WMS PROJECT	1574	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER WASTE PROHIBITION - WEATHERFORD	2020	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	1575	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,407.00	2020	Yes		Not measured	2070				Yes		
C	CONSERVATION, WATER WASTE PROHIBITION - WESTOVER HILLS	2020	PROJECT SPONSOR(S): WESTOVER HILLS	RECOMMENDED WMS PROJECT	1576	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ 7,334.00	2020	Yes		Not measured	2070				Yes		
C	CORINTH - NEW WELL IN TRINITY AQUIFER (2020) Q-96	2020	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT	1026	No			Not implemented	Sponsor only using groundwater for emergency supply.		0 \$ -	\$1,634,600									No		
C	CORINTH - UPGRADE EXISTING WELL Q-98	2020	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT	1028	No			Not implemented	Sponsor only using groundwater for emergency supply.		0 \$ -	\$2,372,900									No		
C	CORSICANA - NEW 8 MGD WATER TREATMENT PLANT Q-12	2020	PROJECT SPONSOR(S): CORSICANA	RECOMMENDED WMS PROJECT	853								\$37,370,000											
C	CRESSON - NEW WELL IN TRINITY AQUIFER Q-170	2020	PROJECT SPONSOR(S): CRESSON	RECOMMENDED WMS PROJECT	1100	No			Not implemented	Entity no longer a WUG.	Not applicable	0 \$ -	\$917,300									No		
C	DENTON - 30 MGD RAY ROBERTS PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	867								\$59,881,000											
C	DENTON COUNTY MANUFACTURING - NEW WELL IN WOODBINE AQUIFER Q-100	2020	PROJECT SPONSOR(S): MANUFACTURING (DENTON)	RECOMMENDED WMS PROJECT	1030	No			Not implemented	TWDB Historical Water Use Survey shows no groundwater use for Manufacturing Denton Co.	Not applicable	0 \$ -	\$777,700									No		
C	DENTON COUNTY OTHER - NEW WELL IN TRINITY AQUIFER Q-102	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DENTON)	RECOMMENDED WMS PROJECT	1032								\$2,772,023											
C	DENTON COUNTY OTHER - NEW WELL IN WOODBINE AQUIFER Q-101	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DENTON)	RECOMMENDED WMS PROJECT	1031								\$11,691,860											
C	DWU - INFRASTRUCTURE TO TREAT AND DELIVER TO CUSTOMERS 2020 NEW WATER PLANT Q-40	2020	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1155	Yes	Ongoing	2020	Under construction				\$368,187,000							Market		Yes		
C	DWU - MAIN STEM PUMP STATION Q-34	2020	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	833								\$44,481,000											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN; WMS SUPPLY RECIPIENT: COMBINE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33233	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN; WMS SUPPLY RECIPIENT: COMBINE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33237	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN; WMS SUPPLY RECIPIENT: COMBINE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33241	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN; WMS SUPPLY RECIPIENT: COMBINE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33245	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN; WMS SUPPLY RECIPIENT: COMBINE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33249	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25502	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25505	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25508	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25511	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25514	No			Not implemented	Too soon		\$ -	\$0	2020										

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C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: SEAGOVILLE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25482	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: SEAGOVILLE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25485	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: SEAGOVILLE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25488	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: SEAGOVILLE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25491	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: SEAGOVILLE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25494	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: COUNTY-OTHER, KAUFMAN	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33253	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: COUNTY-OTHER, KAUFMAN	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33257	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: COUNTY-OTHER, KAUFMAN	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33261	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: COUNTY-OTHER, KAUFMAN	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33265	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: COUNTY-OTHER, KAUFMAN	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33269	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: GASTONIA-SCURRY SUD	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33273	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: GASTONIA-SCURRY SUD	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33276	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: GASTONIA-SCURRY SUD	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33279	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: GASTONIA-SCURRY SUD	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33282	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: SEAGOVILLE; WMS SUPPLY RECIPIENT: GASTONIA-SCURRY SUD	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33285	No			Not implemented	Too soon		\$ -	\$0	2020											
C	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SUPPLY RECIPIENT: DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25432	No			Not implemented	Too soon		\$ -	\$0	2020											
C	EAST FORK SUD- INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-181	2020	PROJECT SPONSOR(S): EAST FORK SUD	RECOMMENDED WMS PROJECT	1111								\$3,500,000												
C	EUSTACE - NEW WELL IN CARRIZO-WILCOX Q-146	2020	PROJECT SPONSOR(S): EUSTACE	RECOMMENDED WMS PROJECT	1076								\$912,400												
C	FORT WORTH - MUNICIPAL CONSERVATION - ADVANCED METER INFRASTRUCTURE PROGRAM Q-209	2020	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	1142	Yes	Ongoing	Ongoing	Under construction			\$ 10,705,376	\$ 76,000,000.00	2020	Yes	Not measured		2070			Yes				
C	FORT WORTH DIRECT REUSE	2020	WMS SUPPLY RECIPIENT: FORT WORTH	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	43482							\$ -	\$0												
C	FORT WORTH DIRECT REUSE - ALLIANCE CORRIDOR Q-68	2020	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	998								\$16,083,000												
C	FORT WORTH FUTURE DIRECT REUSE Q-67	2020	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	997	Yes	2018	2030	Feasibility study ongoing	Too soon			\$129,976,000		Yes	14500	\$129,976,000	2040			Yes				
C	FREESTONE COUNTY OTHER - CONNECT TO AND PURCHASE WATER FROM TRWD Q-134	2020	PROJECT SPONSOR(S): COUNTY-OTHER (FREESTONE)	RECOMMENDED WMS PROJECT	1064								\$39,845,900												
C	FRISCO - DEVELOP DIRECT REUSE Q-74	2020	PROJECT SPONSOR(S): FRISCO	RECOMMENDED WMS PROJECT	1004								\$34,882,048												
C	GAINESVILLE - DIRECT REUSE Q-81	2020	PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT	1011								\$1,669,000												
C	GASTONIA-SCURRY SUD - CONNECT TO SEAGOVILLE (DWU) Q-155	2020	PROJECT SPONSOR(S): GASTONIA-SCURRY SUD	RECOMMENDED WMS PROJECT	1085								\$4,577,500												
C	GRAND PRAIRIE - CONNECT TO AND PURCHASE WATER FROM ARLINGTON Q-87	2020	PROJECT SPONSOR(S): GRAND PRAIRIE	RECOMMENDED WMS PROJECT	1017								\$4,950,500												
C	GRAND PRAIRIE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM DWU Q-88	2020	PROJECT SPONSOR(S): GRAND PRAIRIE	RECOMMENDED WMS PROJECT	1018								\$34,306,000												

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C	GTUA - GRAYSON COUNTY WATER SUPPLY PROJECT Q-64	2020	PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	RECOMMENDED WMS PROJECT	994								\$92,840,000											
C	GUNTER - NEW WELL IN TRINITY AQUIFER (2020) Q-139	2020	PROJECT SPONSOR(S): GUNTER	RECOMMENDED WMS PROJECT	1069								\$1,040,300											
C	HENDERSON COUNTY SEP - TRANSMISSION FACILITIES FROM CEDAR CREEK LAKE Q-147	2020	PROJECT SPONSOR(S): COUNTY-OTHER (HENDERSON)	RECOMMENDED WMS PROJECT	1077								\$19,951,000											
C	JACK COUNTY MINING INDIRECT REUSE (JACKSBORO)	2020	WMS SELLER: JACKSBORO; WMS SUPPLY RECIPIENT: MINING, JACK	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	4686							\$ -	\$0											
C	JACK COUNTY OTHER - CONNECT TO AND PURCHASE WATER FROM JACKSBORO Q-151	2020	PROJECT SPONSOR(S): COUNTY-OTHER (JACK)	RECOMMENDED WMS PROJECT	1081								\$1,893,000											
C	JACK COUNTY OTHER - CONNECT TO AND PURCHASE WATER FROM WALNUT CREEK SUD Q-152	2020	PROJECT SPONSOR(S): COUNTY-OTHER (JACK)	RECOMMENDED WMS PROJECT	1082								\$2,713,000											
C	JOHNSON COUNTY SUD - CONNECT TO PURCHASE WATER FROM GRAND PRAIRIE Q-188	2020	PROJECT SPONSOR(S): JOHNSON COUNTY SUD	RECOMMENDED WMS PROJECT	1118								\$86,140,000											
C	JUSTIN - NEW WELL IN TRINITY AQUIFER Q-104	2020	PROJECT SPONSOR(S): JUSTIN	RECOMMENDED WMS PROJECT	1034								\$2,115,500											
C	KAUFMAN COUNTY OTHER - CONNECT TO AND PURCHASE WATER FROM TRWD Q-149	2020	PROJECT SPONSOR(S): COUNTY-OTHER (KAUFMAN)	RECOMMENDED WMS PROJECT	1079								\$11,922,000											
C	KELLER - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORTH Q-189	2020	PROJECT SPONSOR(S): KELLER	RECOMMENDED WMS PROJECT	1119								\$17,535,000											
C	KENNEDALE - CONNECT TO AND PURCHASE WATER FROM ARLINGTON Q-190	2020	PROJECT SPONSOR(S): KENNEDALE	RECOMMENDED WMS PROJECT	1121								\$1,720,000											
C	KRUM - NEW WELL IN TRINITY AQUIFER Q-105	2020	PROJECT SPONSOR(S): KRUM	RECOMMENDED WMS PROJECT	1035								\$1,533,200											
C	MANSFIELD - WATER TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	920								\$42,984,000											
C	MANSFIELD - WATER TREATMENT PLANT EXPANSION 2 Q-13	2020	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	921								\$42,984,000											
C	MANSFIELD UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING, DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	29159	No			Not implemented	Too soon		\$ -	\$0	2020										
C	MANSFIELD UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING, TARRANT	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	29165	No			Not implemented	Too soon		\$ -	\$0	2020										
C	MANSFIELD UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: MANSFIELD; WMS SUPPLY RECIPIENT: GRAND PRAIRIE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	29143	No			Not implemented	Too soon		\$ -	\$0	2020										
C	MANSFIELD UNALLOCATED SUPPLY UTILIZATION	2020	WMS SUPPLY RECIPIENT: MANSFIELD	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	43644	No			Not implemented	Too soon		\$ -	\$0	2020										
C	MELISSA - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-75	2020	PROJECT SPONSOR(S): MELISSA	RECOMMENDED WMS PROJECT	1005								\$2,124,324											
C	MIDLOTHIAN - WATER TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	924								\$17,433,000											
C	MOUNTAIN PEAK SUD - NEW WELL IN WOODBINE AQUIFER Q-112	2020	PROJECT SPONSOR(S): MOUNTAIN PEAK SUD	RECOMMENDED WMS PROJECT	1042								\$1,812,605											
C	MUENSTER - DEVELOP MUENSTER LAKE SUPPLY Q-85	2020	PROJECT SPONSOR(S): MUENSTER	RECOMMENDED WMS PROJECT	1015								\$8,504,000											
C	NTMWD & IRVING - LAKE CHAPMAN PUMP STATION EXPANSION Q-24	2020	PROJECT SPONSOR(S): IRVING; NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	956								\$34,184,000											
C	NTMWD - ADDITIONAL MEASURES TO ACCESS FULL LAKE LAVON YIELD Q-21	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	953								\$20,823,000											
C	NTMWD - DREDGE LAKE LAVON Q-20	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	952	Yes	2015	2017	Currently operating			7959	\$ 1,967,000	\$1,967,000	2017	No						No		
C	NTMWD - LOWER BOIS D'ARC CREEK RESERVOIR SITE Q-23	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	955	Yes	2018	2020	Under construction			120200	\$ 625,610,000	\$625,610,000	2020	No	120200		2030	TWDB - SWIFT		Yes		
C	NTMWD - MAIN STEM PUMP STATION Q-22	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	954	Yes	2015	2018	Currently operating			90800	\$ 71,743,000	\$71,743,000	2018	No						No		
C	NTMWD - REMOVAL OF CHAPMAN SILT BARRIER Q-19	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	951	Yes	2015	2018	Currently operating			8036	\$ 1,793,000	\$1,793,000	2017	No						No		
C	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2010-2020 Q-28	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	960	Yes	Ongoing	2020	Under construction				\$ 1,015,469,000	\$1,015,469,000			95943		Market		Yes			
C	PALMER - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM ROCKETT SUD Q-113	2020	PROJECT SPONSOR(S): PALMER	RECOMMENDED WMS PROJECT	1043								\$6,628,000											

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions? (TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	PARKER COUNTY OTHER - NEW WELLS IN TRINITY AQUIFER Q-173	2020	PROJECT SPONSOR(S): COUNTY-OTHER (PARKER)	RECOMMENDED WMS PROJECT	1103								\$1,448,000											
C	PARKER COUNTY SUD - ADDITIONAL BRA WITH TREATMENT PLANT Q-13	2020	PROJECT SPONSOR(S): PARKER COUNTY SUD	RECOMMENDED WMS PROJECT	927								\$6,776,000											
C	PAYNE SPRINGS - NEW WELL IN CARRIZO-WILCOX AQUIFER Q-148	2020	PROJECT SPONSOR(S): PAYNE SPRINGS	RECOMMENDED WMS PROJECT	1078	No			Not implemented	Entity no longer a WUG.	Not applicable	0 \$	-	\$892,000							No			
C	PILOT POINT - NEW WELL IN TRINITY AQUIFER Q-106	2020	PROJECT SPONSOR(S): PILOT POINT	RECOMMENDED WMS PROJECT	1036								\$865,605											
C	Q-90 IRVING - TRA CENTRAL REUSE	2020	PROJECT SPONSOR(S): IRVING	RECOMMENDED WMS PROJECT	1020								\$39,960,000											
C	ROCKETT SUD - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM MIDLOTHIAN Q-115	2020	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	1045								\$11,874,000											
C	ROCKETT SUD - WATER TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	928								\$25,961,000											
C	ROWLETT - WATER SYSTEM IMPROVEMENTS Q-214	2020	PROJECT SPONSOR(S): ROWLETT	RECOMMENDED WMS PROJECT	2757								\$3,519,000											
C	SARDIS LONE-ELM - CONNECT TO AND PURCHASE WATER FROM MIDLOTHIAN Q-117	2020	PROJECT SPONSOR(S): SARDIS-LONE ELM WSC	RECOMMENDED WMS PROJECT	1047								\$255,200											
C	SHERMAN - DESALINATION WATER TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT	933								\$17,328,500											
C	SPRINGTOWN - LAKE INTAKE MODIFICATIONS Q-175	2020	PROJECT SPONSOR(S): SPRINGTOWN	RECOMMENDED WMS PROJECT	1105								\$280,200											
C	SPRINGTOWN - NEW WELL IN TRINITY AQUIFER Q-176	2020	PROJECT SPONSOR(S): SPRINGTOWN	RECOMMENDED WMS PROJECT	1106								\$998,400											
C	SUNNYVALE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-93	2020	PROJECT SPONSOR(S): SUNNYVALE	RECOMMENDED WMS PROJECT	1023								\$22,408,000											
C	TERRELL - GROUND STORAGE TANK AND PUMP STATION EXPANSION AT WEST SIDE PUMP STATION Q-157	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1087								\$3,714,000											
C	TERRELL - LINE TO FEED WHOLE CUSTOMER (KAUFMAN CO WCID) Q-158	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1088								\$1,569,100											
C	TERRELL - LINE TO FEED WHOLESALE CUSTOMER (FAIRFIELD DEVELOPMENT EXTENSION) Q-160	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1090								\$4,418,700											
C	TERRELL - LINE TO FEED WHOLESALE CUSTOMER (FAIRFIELD DEVELOPMENT) Q-159	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1089								\$1,514,500											
C	TERRELL - LINE TO FEED WHOLESALE CUSTOMERS (LAS LOMAS MUD AND KAUFMAN CO WCID) Q-161	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1091								\$1,395,100											
C	TERRELL - LINES ALONG I-20 TO COMPLETE LOOPING IN SOUTHERN SYSTEM FOR WHOLESALE CUSTOMERS Q-162	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1092								\$5,688,500											
C	TERRELL - NEW DELIVERY POINT CONNECTION FROM NTMWD (WATERLINES, PUMP STATION, & GROUND STORAGE Q-163	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1093								\$25,559,100											
C	TRINITY RIVER AUTHORITY KAUFMAN COUNTY REUSE FOR STEAM ELECTRIC POWER Q-62	2020	PROJECT SPONSOR(S): TRINITY RIVER AUTHORITY	RECOMMENDED WMS PROJECT	992	No			Not implemented	WMS Removed at request of sponsor		0 \$	-	\$8,763,000	No							No		
C	TRINITY RIVER AUTHORITY LAS COLINAS REUSE (DALLAS COUNTY IRRIGATION) Q-58	2020	PROJECT SPONSOR(S): TRINITY RIVER AUTHORITY	RECOMMENDED WMS PROJECT	988	No			Not implemented	WMS Removed at request of sponsor	Not applicable	0 \$	-	\$15,017,000	No							No		
C	TROPHY CLUB - PHASE II: INCREASE DELIVERY INFRASTRUCTURE FROM FT WORTH Q-198	2020	PROJECT SPONSOR(S): TROPHY CLUB	RECOMMENDED WMS PROJECT	1130								\$7,292,600											
C	TROPHY CLUB, WESTLAKE, FORT WORTH - PHASE I: JOINT 36" WATER DELIVERY LINE Q-197	2020	PROJECT SPONSOR(S): FORT WORTH; WESTLAKE; TROPHY CLUB	RECOMMENDED WMS PROJECT	1129								\$10,467,000											
C	UNALLOCATED SUPPLY - LAKE ATHENS	2020	WMS SELLER: ATHENS MUNICIPAL WATER AUTHORITY; WMS SUPPLY RECIPIENT: MANUFACTURING, HENDERSON	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	45812							\$	-	\$0										

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C	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2015-2019 Q-54	2020	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	984	Yes	2018	2020	Acquisition and design phase	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$52,596,000	2020	Yes	2817	\$52,596,000	2020	Market		Yes			
C	WATAUGA & N RICHLAND HILLS - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER Q-199	2020	PROJECT SPONSOR(S): NORTH RICHLAND HILLS	RECOMMENDED WMS PROJECT	1132								\$9,931,000											
C	WEATHERFORD - DEVELOP LAKE WEATHERFORD REUSE PROJECT Q-177	2020	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	1107	Yes	2018	2018	Currently operating			2240	\$ 13,089,000	\$13,089,000	2018	No			2018	Market		No	No	No
C	WESTON - NEW WELL IN WOODBINE AQUIFER Q-215	2020	PROJECT SPONSOR(S): WESTON	RECOMMENDED WMS PROJECT	2759								\$824,000											
C	WILMER - NEW CONNECTION TO DALLAS (VIA LANCASTER) Q-95	2020	PROJECT SPONSOR(S): WILMER	RECOMMENDED WMS PROJECT	1025								\$4,504,300											
C	WISE COUNTY MANUFACTURING - NEW WELLS IN TRINITY AQUIFER Q-205	2020	PROJECT SPONSOR(S): MANUFACTURING (WISE)	RECOMMENDED WMS PROJECT	1138								\$1,636,600											
C	WISE COUNTY WSD - WATER TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): WISE COUNTY WSD	RECOMMENDED WMS PROJECT	943								\$25,992,000											
C	WYLIE NE SUD - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-80	2020	PROJECT SPONSOR(S): WYLIE NORTHEAST SUD	RECOMMENDED WMS PROJECT	1010								\$4,250,000											
C	BELLS - NEW WELL IN WOODBINE AQUIFER Q-136	2030	PROJECT SPONSOR(S): BELLS	RECOMMENDED WMS PROJECT	1066								\$1,200,000											
C	BLUE RIDGE - CONNECT TO AND PURCHASE WATER FROM NTMWD Q-69	2030	PROJECT SPONSOR(S): BLUE RIDGE	RECOMMENDED WMS PROJECT	999								\$2,403,656											
C	CELINA - CONNECT TO AND PURCHASE WATER FROM NTMWD Q-71	2030	PROJECT SPONSOR(S): CELINA	RECOMMENDED WMS PROJECT	1001								\$16,314,000											
C	CHATFIELD WSC - WATER SYSTEM IMPROVEMENTS Q-165	2030	PROJECT SPONSOR(S): CHATFIELD WSC	RECOMMENDED WMS PROJECT	1095	No			Not implemented	Entity no longer a WUG		0	\$ -	\$1,000,000								No		
C	COLLIN COUNTY MANUFACTURING - NEW WELL IN WOODBINE AQUIFER Q-72	2030	PROJECT SPONSOR(S): MANUFACTURING (COLLIN)	RECOMMENDED WMS PROJECT	1002								\$402,800											
C	CONSERVATION - ALVORD	2030	WUG REDUCING DEMAND: ALVORD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3757	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - AURORA	2030	WUG REDUCING DEMAND: AURORA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3801	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BLUE RIDGE	2030	WUG REDUCING DEMAND: BLUE RIDGE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3869	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - BRYSON	2030	WUG REDUCING DEMAND: BRYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4025	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - DAWSON	2030	WUG REDUCING DEMAND: DAWSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4201	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - ECTOR	2030	WUG REDUCING DEMAND: ECTOR	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4301	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - EUSTACE	2030	WUG REDUCING DEMAND: EUSTACE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4273	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LADONIA	2030	WUG REDUCING DEMAND: LADONIA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5475	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LAKEWOOD VILLAGE	2030	WUG REDUCING DEMAND: LAKEWOOD VILLAGE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5495	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - LINDSAY	2030	WUG REDUCING DEMAND: LINDSAY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5530	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		



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C	CONSERVATION - LOG CABIN	2030	WUG REDUCING DEMAND: LOG CABIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5539	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - MAYPEARL	2030	WUG REDUCING DEMAND: MAYPEARL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5631	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NEVADA	2030	WUG REDUCING DEMAND: NEVADA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5707	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - NEW HOPE	2030	WUG REDUCING DEMAND: NEW HOPE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5717	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - OAK GROVE	2030	WUG REDUCING DEMAND: OAK GROVE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5745	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - PAYNE SPRINGS	2030	WUG REDUCING DEMAND: PAYNE SPRINGS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5870	No			Not implemented	Entity no longer a WUG.	Not applicable	0	\$ -	\$ -								No		
C	CONSERVATION - PECAN HILL	2030	WUG REDUCING DEMAND: PECAN HILL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5874	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -										
C	CONSERVATION - PELICAN BAY	2030	WUG REDUCING DEMAND: PELICAN BAY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5878	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - POST OAK BEND CITY	2030	WUG REDUCING DEMAND: POST OAK BEND CITY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5896	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - SAVOY	2030	WUG REDUCING DEMAND: SAVOY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6062	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - SOUTHMAYD	2030	WUG REDUCING DEMAND: SOUTHMAYD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6106	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TIOGA	2030	WUG REDUCING DEMAND: TIOGA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6156	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TRENTON	2030	WUG REDUCING DEMAND: TRENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6014	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION - TRINIDAD	2030	WUG REDUCING DEMAND: TRINIDAD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6020	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - GRAYSON COUNTY	2030	WUG REDUCING DEMAND: IRRIGATION, GRAYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15347	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - JACK COUNTY	2030	WUG REDUCING DEMAND: IRRIGATION, JACK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15357	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, IRRIGATION - NAVARRO COUNTY	2030	WUG REDUCING DEMAND: IRRIGATION, NAVARRO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15372	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CONSERVATION, MANUFACTURING - COLLIN COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, COLLIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15396							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - DALLAS COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15408							\$ -	\$ -											

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C	CONSERVATION, MANUFACTURING - DENTON COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15412							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - ELLIS COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, ELLIS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15416							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - GRAYSON COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, GRAYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15428							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - KAUFMAN COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, KAUFMAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15444							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - PARKER COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, PARKER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15452							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - TARRANT COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, TARRANT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15462							\$ -	\$ -											
C	CONSERVATION, WATER WASTE PROHIBITION - BLACKLAND WSC	2030	WUG REDUCING DEMAND: BLACKLAND WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	14968	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ -	\$ -	2020	Yes	Not measured		2070			Yes		
C	CORINTH - NEW WELL IN TRINITY AQUIFER (2030) Q-97	2030	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT	1027	No			Not implemented	Sponsor only using groundwater for emergency supply.		0 \$	-	\$1,634,600								No		
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: BLOOMING GROVE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33422	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: CHATFIELD WSC	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33423	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: CORBET WSC	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33437	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: COUNTY-OTHER, NAVARRO	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33427	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: DAWSON	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33428	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: FROST	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33429	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: KERENS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33431	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: MANUFACTURING, NAVARRO	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33432	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: M-E-N WSC	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33436	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: NAVARRO MILLS WSC	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33433	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: RICE WSC	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33434	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: RICE WSC; WMS SUPPLY RECIPIENT: RICE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33508	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SUPPLY RECIPIENT: CORSICANA	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	33502	No			Not implemented	Too soon		\$ -	-	\$0	2020									
C	CROSS TIMBERS WSC - INFRASTRUCTURE IMPROVEMENTS Q-99	2030	PROJECT SPONSOR(S): CROSS TIMBERS WSC	RECOMMENDED WMS PROJECT	1029									\$5,858,000										
C	CROWLEY - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORTH Q-187	2030	PROJECT SPONSOR(S): CROWLEY	RECOMMENDED WMS PROJECT	1117									\$11,558,000										

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	DENISON - EXPAND RAW WATER DELIVERY FROM LAKE TEXOMA Q-137	2030	PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	1067								\$21,629,700											
C	DENISON - WATER TREATMENT PLANT EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	865								\$13,168,000											
C	DWU - CONNECT LAKE PALESTINE Q-36	2030	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	966	Yes	Ongoing	2030	Acquisition and design phase				\$465,491,000				110670	\$465,491,000	2030	TWDB - SWIFT		Yes		
C	DWU - CONNECT TO BACHMAN Q-37	2030	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	967								\$48,574,000											
C	DWU - INFRASTRUCTURE TO TREAT AND DELIVER TO CUSTOMERS 2025 WTP EXPANSIONS Q-40	2030	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1156	Yes	Ongoing	2030	Acquisition and design phase				\$346,680,000				145421			Market		Yes		
C	DWU UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: LEWISVILLE; WMS SUPPLY RECIPIENT: DENTON COUNTY FWSD #1A	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25469	No			Not implemented	Too soon		\$ -	\$0	2020										
C	EAST PARKER COUNTY - PIPELINE FROM WEATHERFORD TO ANNETTA, ANNETTA NORTH, ANNETTA SOUTH, AND W Q-171	2030	PROJECT SPONSOR(S): ANNETTA NORTH; WILLOW PARK; ANNETTA; ANNETTA SOUTH	RECOMMENDED WMS PROJECT	1101								\$3,908,400											
C	FANNIN COUNTY SEP - CONNECT TO AND PURCHASE WATER FROM LAKE TEXOMA Q-128	2030	PROJECT SPONSOR(S): STEAM ELECTRIC POWER (FANNIN)	RECOMMENDED WMS PROJECT	1058	No			Not implemented	No longer a Steam Electric Demand in Fannin Co.	Not applicable	0 \$ -	\$25,026,000		No							No		
C	FORT WORTH - EAGLE MOUNTAIN 35 MGD EXPANSION Q-13	2030	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	876	Yes		2018	Sponsor indicated project should be retained for 2021 Regional Plan; project included in entity's Master Plan	Not implemented	Too soon		\$68,472,000								TWDB - SWIFT	Yes		
C	FORT WORTH - ROLLING HILLS 50 MGD EXPANSION Q-13	2030	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	878	Yes		2018	Sponsor indicated project should be retained for 2021 Regional Plan; project included in entity's Master Plan	Not implemented	Too soon		\$93,960,000								TWDB - SWIFT	Yes		
C	FORT WORTH - WEST PLANT 23 MGD EXPANSION Q-13	2030	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	877	Yes		2018	Sponsor indicated project should be retained for 2021 Regional Plan; project included in entity's Master Plan	Not implemented	Too soon		\$48,082,000								TWDB - SWIFT	Yes		
C	FREESTONE COUNTY OTHER - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM CO Q-133	2030	PROJECT SPONSOR(S): COUNTY-OTHER (FREESTONE)	RECOMMENDED WMS PROJECT	1063								\$5,550,000											
C	GAINESVILLE - INFRASTRUCTURE TO DELIVER TO CUSTOMERS Q-82	2030	PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT	1012								\$26,296,000											
C	GTUA - REUSE FOR GRAYSON COUNTY STEAM ELECTRIC POWER Q-63	2030	PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	RECOMMENDED WMS PROJECT	993								\$24,356,000											
C	GUNTER - NEW WELL IN TRINITY AQUIFER (2030) Q-140	2030	PROJECT SPONSOR(S): GUNTER	RECOMMENDED WMS PROJECT	1070								\$1,040,300											
C	LADONIA - CONNECT TO AND PURCHASE WATER FROM UTRWD (LAKE RALPH HALL) Q-129	2030	PROJECT SPONSOR(S): LADONIA	RECOMMENDED WMS PROJECT	1059								\$12,134,600											
C	LEONARD - WATER SYSTEM IMPROVEMENTS Q-207	2030	PROJECT SPONSOR(S): LEONARD	RECOMMENDED WMS PROJECT	1140								\$2,567,600											
C	LEWISVILLE - WATER TREATMENT PLANT EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	913								\$17,433,000											
C	M E N WSC - UPSIZE LAKE HALBERT CONNECTION Q-166	2030	PROJECT SPONSOR(S): M-E-N WSC	RECOMMENDED WMS PROJECT	1096								\$2,521,800											
C	MABANK - INCREASE DELIVERY INFRASTRUCTURE FROM CEDAR CREEK LAKE Q-143	2030	PROJECT SPONSOR(S): MABANK	RECOMMENDED WMS PROJECT	1073								\$262,000											
C	MABANK - WATER TREATMENT PLANT EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): MABANK	RECOMMENDED WMS PROJECT	917								\$8,905,000											
C	NAVARRO COUNTY SEP - PURCHASE WATER FROM CORSICANA Q-167	2030	PROJECT SPONSOR(S): STEAM ELECTRIC POWER (NAVARRO)	RECOMMENDED WMS PROJECT	1097	No			Not implemented	No longer a demand for this WUG	Not applicable	0 \$ -	\$16,331,000		no							No		

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C	NEW FAIRVIEW - CONNECT TO AND PURCHASE WATER FROM RHOME Q-202	2030	PROJECT SPONSOR(S): NEW FAIRVIEW	RECOMMENDED WMS PROJECT	1135								\$3,662,000											
C	NEWARK - CONNECT TO AND PURCHASE WATER FROM RHOME Q-203	2030	PROJECT SPONSOR(S): NEWARK	RECOMMENDED WMS PROJECT	1136								\$2,548,000											
C	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2020-2030 Q-28	2030	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1145	Yes	Ongoing	2030	Acquisition and design phase			\$ 400,078,500	\$1,099,314,000			182876			Market		Yes			
C	PANTEGO - CONNECT TO AND PURCHASE WATER FROM ARLINGTON Q-192	2030	PROJECT SPONSOR(S): PANTEGO	RECOMMENDED WMS PROJECT	1123								\$778,000											
C	PANTEGO - CONNECT TO AND PURCHASE WATER FROM FORT WORTH Q-193	2030	PROJECT SPONSOR(S): PANTEGO	RECOMMENDED WMS PROJECT	1124								\$831,000											
C	PARKER - INCREASE PUMP STATION CAPACITY Q-76	2030	PROJECT SPONSOR(S): PARKER	RECOMMENDED WMS PROJECT	1006								\$1,651,000											
C	PELICAN BAY - CONNECT TO AND PURCHASE WATER FROM AZLE (TRWD) Q-194	2030	PROJECT SPONSOR(S): PELICAN BAY	RECOMMENDED WMS PROJECT	1125								\$956,000											
C	PROSPER - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD (PHASE I) Q-77	2030	PROJECT SPONSOR(S): PROSPER	RECOMMENDED WMS PROJECT	1007								\$1,878,004											
C	PROSPER - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD (PHASE II) Q-78	2030	PROJECT SPONSOR(S): PROSPER	RECOMMENDED WMS PROJECT	1008								\$1,908,104											
C	Q-150 FANNIN COUNTY WATER SUPPLY PROJECT	2030	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1080								\$45,753,900											
C	ROCKETT SUD - WATER TREATMENT PLANT EXPANSION 2 Q-13	2030	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	929								\$25,961,000											
C	ROCKWALL - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-183	2030	PROJECT SPONSOR(S): ROCKWALL	RECOMMENDED WMS PROJECT	1113								\$22,551,000											
C	SOUTHLAKE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORTH Q-195	2030	PROJECT SPONSOR(S): SOUTHLAKE	RECOMMENDED WMS PROJECT	1126								\$43,035,000											
C	SOUTHWEST FANNIN CO SUD - NEW WELL IN WOODBINE AQUIFER Q-130	2030	PROJECT SPONSOR(S): SOUTHWEST FANNIN COUNTY SUD	RECOMMENDED WMS PROJECT	1060								\$2,348,823											
C	TARRANT COUNTY SEP - DIRECT REUSE Q-196	2030	PROJECT SPONSOR(S): STEAM ELECTRIC POWER (TARRANT)	RECOMMENDED WMS PROJECT	1127								\$13,080,000											
C	TRENTON - NEW WELLS IN WOODBINE AQUIFER Q-131	2030	PROJECT SPONSOR(S): TRENTON	RECOMMENDED WMS PROJECT	1061								\$971,785											
C	TRINITY RIVER AUTHORITY DALLAS COUNTY REUSE FOR STEAM ELECTRIC POWER Q-59	2030	PROJECT SPONSOR(S): TRINITY RIVER AUTHORITY	RECOMMENDED WMS PROJECT	989	No			Not implemented	WMS Removed at request of sponsor		0 \$	\$8,661,000		No							No		
C	TRWD & DWU INTEGRATED PIPELINE Q-48	2030	PROJECT SPONSOR(S): TARRANT REGIONAL WD; DALLAS	RECOMMENDED WMS PROJECT	978	Yes	Ongoing	2030	Acquisition and design phase				\$2,120,666,000			135400	\$2,120,666,000	2050	TWDB - SWIFT		Yes			
C	TRWD - CEDAR CREEK WETLANDS REUSE Q-49	2030	PROJECT SPONSOR(S): TARRANT REGIONAL WD	RECOMMENDED WMS PROJECT	979	Yes	Ongoing	2030	Acquisition and design phase				\$139,078,000									Yes		
C	UTRWD - DIRECT REUSE Q-53	2030	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	983	Yes	2018	2030	Feasibility study ongoing	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$13,213,000		Yes	2240	\$13,213,000	2050			Yes			
C	UTRWD - LAKE RALPH HALL AND REUSE Q-52	2030	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	982	Yes	Ongoing	2019-2030	Acquisition and design phase	On schedule for implementation by 2030.		\$ 64,300,000	\$316,160,000		No	54300		2070	TWDB - SWIFT		Yes			
C	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2020-2029 Q-54	2030	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	1150	Yes	Ongoing	2030	Acquisition and design phase	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$159,420,000		Yes	51520	\$159,420,000	2030	Market		Yes			
C	VAN ALSTYNE - WATER SYSTEM IMPROVEMENTS Q-142	2030	PROJECT SPONSOR(S): VAN ALSTYNE	RECOMMENDED WMS PROJECT	1072								\$2,180,800											
C	WALNUT CREEK SUD - NEW 6 MGD WATER TREATMENT PLANT Q-12	2030	PROJECT SPONSOR(S): WALNUT CREEK SUD	RECOMMENDED WMS PROJECT	856								\$9,245,000											

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C	WAXAHACHIE - 27" RAW WATER LINE FROM IPL TO HOWARD ROAD WATER TREATMENT PLANT Q-119	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1049								\$3,176,400											
C	WAXAHACHIE - 36" RAW WATER LINE FROM IPL TO LAKE WAXAHACHIE Q-120	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1050								\$1,073,400											
C	WAXAHACHIE - 36" RAW WATER LINE FROM LAKE WAXAHACHIE TO HOWARD RD WTP Q-121	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1051								\$5,465,000											
C	WAXAHACHIE - 48" TRWD PARALLEL SUPPLY LINE TO SOKOLL WTP Q-122	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1052								\$3,510,500											
C	WAXAHACHIE - DREDGE LAKE WAXAHACHIE Q-123	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1053								\$31,973,500											
C	WAXAHACHIE - HOWARD RD. WATER TREATMENT PLANT EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	935								\$21,697,000											
C	WAXAHACHIE - INCREASE DELIVERY INFRASTRUCTURE TO ROCKETT SUD (30" RAW WATER LINE) Q-124	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1054								\$11,894,900											
C	WAXAHACHIE - PHASE I DELIVERY INFRASTRUCTURE TO CUSTOMERS IN SOUTH ELLIS COUNTY Q-125	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1055								\$15,220,700											
C	WAXAHACHIE - RAW WATER INTAKE IMPROVEMENTS AT LAKE BARDWELL Q-127	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1057								\$5,168,200											
C	WEATHERFORD - INCREASE BENBROOK PUMP STATION CAPACITY Q-178	2030	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	1108								\$2,301,800											
C	WESTON - CONNECT TO AND PURCHASE WATER FROM NTMWD Q-79	2030	PROJECT SPONSOR(S): WESTON	RECOMMENDED WMS PROJECT	1009	No			Not implemented	Sponsor no longer a WUG	Not applicable	0 \$	-	\$27,130,000							No			
C	ALEDO - PARALLEL PIPELINE & PUMP STATION EXPANSION TO PURCHASE ADDITIONAL WATER FROM FORT WORTH Q-169	2040	PROJECT SPONSOR(S): ALEDO	RECOMMENDED WMS PROJECT	1099	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan				\$7,710,500							Yes			
C	BURLESON - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORTH Q-186	2040	PROJECT SPONSOR(S): BURLESON	RECOMMENDED WMS PROJECT	1116	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan				\$21,780,000							Yes			
C	CONSERVATION - ANNETTA NORTH	2040	WUG REDUCING DEMAND: ANNETTA NORTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3771	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - ANNETTA SOUTH	2040	WUG REDUCING DEMAND: ANNETTA SOUTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3775	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - FROST	2040	WUG REDUCING DEMAND: FROST	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4385	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - MILFORD	2040	WUG REDUCING DEMAND: MILFORD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5661	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - SCURRY	2040	WUG REDUCING DEMAND: SCURRY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	6066	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION - VALLEY VIEW	2040	WUG REDUCING DEMAND: VALLEY VIEW	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3991	Yes	Ongoing	Ongoing	Currently operating			Not measured	\$ - \$ -	2020	Yes	Not measured		2070			Yes			
C	CONSERVATION, IRRIGATION - WISE COUNTY	2040	WUG REDUCING DEMAND: IRRIGATION, WISE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15392								\$ - \$ -											
C	CONSERVATION, MANUFACTURING - COOKE COUNTY	2040	WUG REDUCING DEMAND: MANUFACTURING, COOKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15404								\$ - \$ -											

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C	CONSERVATION, MANUFACTURING - ROCKWALL COUNTY	2040	WUG REDUCING DEMAND: MANUFACTURING, ROCKWALL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15458							\$ -	\$ -											
C	CONSERVATION, MANUFACTURING - WISE COUNTY	2040	WUG REDUCING DEMAND: MANUFACTURING, WISE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15466							\$ -	\$ -											
C	DENTON - 20 MGD RAY ROBERTS PLANT EXPANSION Q-13	2040	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	869	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$42,922,000								Yes			
C	DWU - INFRASTRUCTURE TO TREAT AND DELIVER TO CUSTOMERS 2035 WTP EXPANSIONS Q-40	2040	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1157	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,211,133,000								Yes			
C	DWU UNALLOCATED SUPPLY UTILIZATION	2040	WMS SUPPLY RECIPIENT: DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25417	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2040	WMS SUPPLY RECIPIENT: DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25427	No			Not implemented	Too soon		\$ -	\$0	2020										
C	DWU UNALLOCATED SUPPLY UTILIZATION	2040	WMS SUPPLY RECIPIENT: DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25437	No			Not implemented	Too soon		\$ -	\$0	2020										
C	ELLIS COUNTY SEP - PURCHASE WATER FROM WAXAHACHIE Q-107	2040	PROJECT SPONSOR(S): STEAM ELECTRIC POWER (ELLIS)	RECOMMENDED WMS PROJECT	1037	No			Not implemented	No longer a Steam Electric demand on Sponsor	Not applicable	0 \$	\$ -	\$15,009,000	No							No		
C	ENNIS - WATER TREATMENT PLANT EXPANSION 1 Q-13	2040	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	873	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$17,433,000								Yes			
C	ENNIS INDIRECT REUSE Q-108	2040	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1038	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$39,456,900								Yes			
C	FORT WORTH - EAGLE MOUNTAIN 30 MGD EXPANSION Q-13	2040	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	880	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$59,977,000								Yes			
C	FORT WORTH - WEST PLANT 35 MGD EXPANSION Q-13	2040	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	879	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$68,472,000								Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	KAUFMAN COUNTY MINING - NEW WELLS IN TRINITY AQUIFER Q-216	2040	PROJECT SPONSOR(S): MINING (KAUFMAN)	RECOMMENDED WMS PROJECT	2760	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$484,000								Yes			
C	KENNEDALE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORT Q-191	2040	PROJECT SPONSOR(S): KENNEDALE	RECOMMENDED WMS PROJECT	1122	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$3,685,000								Yes			
C	LEWISVILLE - WATER TREATMENT PLANT EXPANSION 2 Q-13	2040	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	914	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$17,433,000								Yes			
C	MIDLOTHIAN - WATER TREATMENT PLANT EXPANSION 2 Q-13	2040	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	925	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$17,433,000								Yes			
C	NTMWD - ADDITIONAL LAKE TEXOMA SUPPLY BLEND WITH LOWER BOIS D'ARC Q-25	2040	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	957	Yes	2018	2035	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$174,179,000								Yes			
C	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2030-2040 Q-28	2040	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1146	Yes	2018	2035	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$663,032,000								Yes			
C	RICE WSC - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM CORSICANA Q-114	2040	PROJECT SPONSOR(S): RICE WSC	RECOMMENDED WMS PROJECT	1044	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$6,983,000								Yes			
C	SARDIS-LONE ELM WSC - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM ROCKE Q-118	2040	PROJECT SPONSOR(S): SARDIS-LONE ELM WSC	RECOMMENDED WMS PROJECT	1048	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,992,000								Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions? (TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	TRWD - LAKE TEHUACANA Q-50	2040	PROJECT SPONSOR(S): TARRANT REGIONAL WD	RECOMMENDED WMS PROJECT	980	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$742,730,000							TWDB - SWIFT	Yes			
C	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2030-2040 Q-54	2040	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	1151	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$139,322,721		Yes	51520	\$139,322,721	2040	Market		Yes			
C	WAXAHACHIE UNALLOCATED SUPPLY UTILIZATION	2040	WMS SELLER: WAXAHACHIE; WMS SUPPLY RECIPIENT: MANUFACTURING, ELLIS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	32600	No			Not implemented	Too soon		\$ -	\$0	2020										
C	WAXAHACHIE UNALLOCATED SUPPLY UTILIZATION	2040	WMS SELLER: WAXAHACHIE; WMS SUPPLY RECIPIENT: STEAM ELECTRIC POWER, ELLIS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	32615	No			Not implemented	Too soon		\$ -	\$0	2020										
C	WAXAHACHIE UNALLOCATED SUPPLY UTILIZATION	2040	WMS SELLER: WAXAHACHIE; WMS SUPPLY RECIPIENT: STEAM ELECTRIC POWER, ELLIS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	32621	No			Not implemented	Too soon		\$ -	\$0	2020										
C	WEATHERFORD - WATER TREATMENT PLANT EXPANSION 1 Q-13	2040	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	938	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$36,408,000								Yes			
C	WILMER - DIRECT CONNECTION TO DALLAS Q-94	2040	PROJECT SPONSOR(S): WILMER	RECOMMENDED WMS PROJECT	1024	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$15,999,500								Yes			
C	WISE COUNTY MINING REUSE	2040	WMS SUPPLY RECIPIENT: MINING, WISE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	45805	Yes	2018	2035	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan		\$ -	\$0								Yes			
C	BRIDGEPORT - EXPAND CAPACITY OF LAKE INTAKE AND PUMP STATION Q-200	2050	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	1133	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$766,100								Yes			
C	BRIDGEPORT - WATER TREATMENT PLANT EXPANSION 1 Q-13	2050	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	861	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$8,911,000								Yes			



Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	CHICO - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM WEST WISE SUD Q-201	2050	PROJECT SPONSOR(S): CHICO	RECOMMENDED WMS PROJECT	1134	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$3,610,000									Yes		
C	CORSICANA - WATER TREATMENT PLANT EXPANSION Q-13	2050	PROJECT SPONSOR(S): CORSICANA	RECOMMENDED WMS PROJECT	863	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$21,689,000									Yes		
C	DENTON - 30 MGD RAY ROBERTS PLANT EXPANSION 2 Q-13	2050	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	868	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$59,881,000									Yes		
C	DWU - INFRASTRUCTURE TO TREAT AND DELIVER TO CUSTOMERS 2045 WTP EXPANSIONS Q-40	2050	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1158	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$161,784,000									Yes		
C	DWU - MAIN STEM BALANCING RESERVOIR Q-35	2050	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	834	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$674,463,000									Yes		
C	FAIRFIELD - CONNECT TO AND PURCHASE WATER FROM TRWD (RICHLAND-CHAMBERS) Q-132	2050	PROJECT SPONSOR(S): FAIRFIELD	RECOMMENDED WMS PROJECT	1062	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$7,283,000									Yes		
C	FORNEY - INCREASE PUMP STATION CAPACITY Q-154	2050	PROJECT SPONSOR(S): FORNEY	RECOMMENDED WMS PROJECT	1084	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$11,162,800									Yes		
C	FORT WORTH - 50 MGD EXPANSION 1 Q-13	2050	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	903	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$93,960,000									Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	FORT WORTH - 50 MGD EXPANSION 2 Q-13	2050	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	905	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$93,960,000									Yes		
C	GRAYSON COUNTY MINING - NEW WELL IN TRINITY AQUIFER Q-138	2050	PROJECT SPONSOR(S): MINING (GRAYSON)	RECOMMENDED WMS PROJECT	1068	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$161,000									Yes		
C	GTUA - COLLIN-GRAYSON MUNICIPAL ALLIANCE EAST-WEST WATER LINE Q-65	2050	PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	RECOMMENDED WMS PROJECT	995	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$3,672,000									Yes		
C	HACKBERRY - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-103	2050	PROJECT SPONSOR(S): HACKBERRY	RECOMMENDED WMS PROJECT	1033	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,731,000									Yes		
C	LEWISVILLE - WATER TREATMENT PLANT EXPANSION 3 Q-13	2050	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	915	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$19,565,000									Yes		
C	MANSFIELD - WATER TREATMENT PLANT EXPANSION 3 Q-13	2050	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	922	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$34,489,000									Yes		
C	NAVARRO MILLS WSC - NEW WELL IN WOODBINE AQUIFER Q-168	2050	PROJECT SPONSOR(S): NAVARRO MILLS WSC	RECOMMENDED WMS PROJECT	1098	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,339,500									Yes		
C	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2040-2050 Q-28	2050	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1147	Yes	2018	2045	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$704,883,000									Yes		

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C	ROCKETT SUD - WATER TREATMENT PLANT EXPANSION 3 Q-13	2050	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	930	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$25,961,000								Yes			
C	SHERMAN - NEW 10 MGD DESALINATION PLANT Q-12	2050	PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT	855	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$34,657,000								Yes			
C	SULPHUR BASIN SUPPLIES - TRWD, NTWMD, UTRWD Q-18	2050	PROJECT SPONSOR(S): NORTH TEXAS MWD; TARRANT REGIONAL WD; UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	835	Yes	2011-2019		Feasibility study ongoing	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan	Ongoing conflict resolution.	\$ 8,000,000	\$4,516,546,000		Yes	502360	\$4,516,546,000	2070	TWDB - SWIFT		Yes	Yes	No	
C	TEAGUE - NEW WELLS IN CARRIZO-WILCOX AQUIFER Q-135	2050	PROJECT SPONSOR(S): TEAGUE	RECOMMENDED WMS PROJECT	1065	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,145,600								Yes			
C	TRINITY RIVER AUTHORITY FREESTONE COUNTY REUSE FOR STEAM ELECTRIC POWER Q-61	2050	PROJECT SPONSOR(S): TRINITY RIVER AUTHORITY	RECOMMENDED WMS PROJECT	991	No			Not implemented	WMS Removed at request of sponsor		0 \$ -	\$30,593,000		No							No		
C	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2040-2050 Q-54	2050	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	1152	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$117,667,000		Yes	66372	\$117,667,000	2050	Market		Yes			
C	WAXAHACHIE - HOWARD RD. WATER TREATMENT PLANT EXPANSION 2 Q-13	2050	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	936	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$25,961,000									Yes		
C	WAXAHACHIE - PHASE II DELIVERY INFRASTRUCTURE TO CUSTOMERS IN SOUTH ELLIS COUNTY Q-126	2050	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1056	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$23,452,433									Yes		
C	WEST CEDAR CREEK - WATER TREATMENT PLANT EXPANSION Q-13	2050	PROJECT SPONSOR(S): WEST CEDAR CREEK MUD	RECOMMENDED WMS PROJECT	940	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$17,429,000									Yes		

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C	WEST WISE SUD - WATER TREATMENT PLANT EXPANSION Q-13	2050	PROJECT SPONSOR(S): WEST WISE SUD	RECOMMENDED WMS PROJECT	941	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$5,697,000									Yes		
C	WISE COUNTY WSD - WATER TREATMENT PLANT EXPANSION 2 Q-13	2050	PROJECT SPONSOR(S): WISE COUNTY WSD	RECOMMENDED WMS PROJECT	944	Yes	2018	2045	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$25,992,000									Yes		
C	BENBROOK - WATER TREATMENT PLANT EXPANSION Q-13	2060	PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS PROJECT	860	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$13,715,000									Yes		
C	BLUE RIDGE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-70	2060	PROJECT SPONSOR(S): BLUE RIDGE	RECOMMENDED WMS PROJECT	1000	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,036,000									Yes		
C	COLLEGE MOUND - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM TERRELL Q-153	2060	PROJECT SPONSOR(S): COLLEGE MOUND WSC	RECOMMENDED WMS PROJECT	1083	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$5,348,000									Yes		
C	CONSERVATION, IRRIGATION - FREESTONE COUNTY	2060	WUG REDUCING DEMAND: IRRIGATION, FREESTONE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15341							\$ -	\$ -											
C	DENISON - NEW 4 MGD WATER TREATMENT PLANT Q-12	2060	PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	854	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$19,888,000									Yes		
C	DENTON - WATER TREATMENT PLANT EXPANSION 1 Q-13	2060	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	870	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$51,402,000									Yes		
C	DREDGE LAKE WAXAHACHIE	2060	WMS SELLER: WAXAHACHIE; WMS SUPPLY RECIPIENT: MANUFACTURING, ELLIS	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	32631	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan		\$ -	\$0									Yes		

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C	DWU - NECHES RIVER RUN-OF-THE-RIVER DIVERSIONS PROJECT Q-38	2060	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	968	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$226,790,000								Yes			
C	ENNIS - WATER TREATMENT PLANT EXPANSION 2 Q-13	2060	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	874	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$21,697,000								Yes			
C	FATE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-182	2060	PROJECT SPONSOR(S): FATE	RECOMMENDED WMS PROJECT	1112	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$15,075,000								Yes			
C	FERRIS - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM ROCKETT SUD Q-109	2060	PROJECT SPONSOR(S): FERRIS	RECOMMENDED WMS PROJECT	1039	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$2,578,000								Yes			
C	FORT WORTH - 50 MGD EXPANSION 3 Q-13	2060	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	906	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$93,960,000								Yes			
C	GAINESVILLE - WATER TREATMENT PLANT EXPANSION 1 Q-13	2060	PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT	910	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$9,970,000								Yes			
C	GLENN HEIGHTS - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM DWU Q-86	2060	PROJECT SPONSOR(S): GLENN HEIGHTS	RECOMMENDED WMS PROJECT	1016	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$2,374,000								Yes			
C	GTUA - COLLIN-GRAYSON MUNICIPAL ALLIANCE WATER TRANSMISSION SYSTEM - PHASE 2 Q-66	2060	PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	RECOMMENDED WMS PROJECT	996	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$59,492,000								Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	KAUFMAN COUNTY MINING - CONNECT TO AND PURCHASE WATER FROM NTMWD Q-156	2060	PROJECT SPONSOR(S): MINING (KAUFMAN)	RECOMMENDED WMS PROJECT	1086	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$4,098,000								Yes			
C	MABANK - WATER TREATMENT PLANT EXPANSION 2 Q-13	2060	PROJECT SPONSOR(S): MABANK	RECOMMENDED WMS PROJECT	919	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$11,037,000								Yes			
C	MANSFIELD - WATER TREATMENT PLANT EXPANSION 4 Q-13	2060	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	923	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$36,188,000								Yes			
C	MIDLOTHIAN - WATER TREATMENT PLANT EXPANSION 3 Q-13	2060	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	926	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$17,433,000								Yes			
C	NTMWD - ADDITIONAL LAKE TEXOMA BLEND WITH SULPHUR BASIN WATER Q-26	2060	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	958	Yes	2018	2055	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$347,596,000								Yes			
C	NTMWD - TOLEDO BEND Q-57	2060	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	987	Yes	2018	2055	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,248,461,000								Yes			
C	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2050-2060 Q-28	2060	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1148	Yes	2018	2055	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$621,467,000								Yes			
C	PARKER COUNTY OTHER - CONNECT TO AND PURCHASE WATER FROM TRWD Q-174	2060	PROJECT SPONSOR(S): COUNTY-OTHER (PARKER)	RECOMMENDED WMS PROJECT	1104	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$116,775,000								Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	PARKER COUNTY SUD - NEW WELLS IN TRINITY AQUIFER Q-172	2060	PROJECT SPONSOR(S): PARKER COUNTY SUD	RECOMMENDED WMS PROJECT	1102	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$3,860,000								Yes			
C	TRINITY RIVER AUTHORITY ELLIS COUNTY REUSE FOR STEAM ELECTRIC POWER Q-60	2060	PROJECT SPONSOR(S): TRINITY RIVER AUTHORITY	RECOMMENDED WMS PROJECT	990	No			Not implemented	WMS Removed at request of sponsor		0 \$ -	\$17,958,000		No							No		
C	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2050-2060 Q-54	2060	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	1153	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$110,774,000		Yes	76526	\$110,774,000	2060	Market		Yes			
C	WEATHERFORD - NEW 14 MGD WATER TREATMENT PLANT Q-12	2060	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	858	Yes	2018	2055	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$60,521,000								Yes			
C	BRIDGEPORT - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	862	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$7,844,000								Yes			
C	DENISON - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070	PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	866	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$13,168,000								Yes			
C	DENTON - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	871	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$51,402,000								Yes			
C	DWU - LAKE COLUMBIA Q-39	2070	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	969	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$327,187,000							TWDB - SWIFT		Yes		
C	EAST CEDAR CREEK - WATER TREATMENT PLANT EXPANSION Q-13	2070	PROJECT SPONSOR(S): EAST CEDAR CREEK FWSD	RECOMMENDED WMS PROJECT	872	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$8,904,000								Yes			

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?* (TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	ENNIS - WATER TREATMENT PLANT EXPANSION 3 Q-13	2070	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	875	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$36,138,000								Yes			
C	FORT WORTH - 50 MGD EXPANSION 4 Q-13	2070	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	907	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$93,960,000								Yes			
C	FORT WORTH - 50 MGD EXPANSION 5 Q-13	2070	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	908	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$93,960,000								Yes			
C	GAINESVILLE - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070	PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT	911	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$17,431,000								Yes			
C	NTMWD - OKLAHOMA WATER Q-27	2070	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	959	Yes	2018	2065	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$167,541,000								Yes			
C	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2060-2070 Q-28	2070	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1149	Yes	2018	2065	Sponsor has taken official action to initiate project	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$166,833,000								Yes			
C	OVILLA - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM DWU Q-92	2070	PROJECT SPONSOR(S): OVILLA	RECOMMENDED WMS PROJECT	1022	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$8,136,000								Yes			
C	ROCKETT SUD - WATER TREATMENT PLANT EXPANSION 4 Q-13	2070	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	931	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$25,961,000								Yes			



Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefiting WUGs	Implementation Survey Record Type	Database ID	Has Sponsor taken affirmative vote or actions?*(TWC 16.053(h)(10))	If yes, in what year did this occur?	If yes, by what date is the action on schedule for implementation?	At what level of implementation is the project currently?*	If not implemented, why?*	What impediments presented to implementation?*	Current water supply project yield (ac-ft/yr)	Funds expended to date (\$)	Project Cost (\$)	Year the project is online?*	Is this a phased project?*	(Phased) Ultimate volume (ac-ft/yr)	(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
C	RUNAWAY BAY - INCREASE CAPACITY OF LAKE INTAKE Q-204	2070	PROJECT SPONSOR(S): RUNAWAY BAY	RECOMMENDED WMS PROJECT	1137	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$52,500									Yes		
C	RUNAWAY BAY - WATER TREATMENT PLANT EXPANSION Q-13	2070	PROJECT SPONSOR(S): RUNAWAY BAY	RECOMMENDED WMS PROJECT	932	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$4,078,000									Yes		
C	SHERMAN - DESALINATION WATER TREATMENT PLANT EXPANSION 2 Q-13	2070	PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT	934	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$29,478,000									Yes		
C	SOUTHMAYD - NEW WELLS IN WOODBINE AQUIFER Q-141	2070	PROJECT SPONSOR(S): SOUTHMAYD	RECOMMENDED WMS PROJECT	1071	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$1,068,000									Yes		
C	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2060-2070 Q-54	2070	PROJECT SPONSOR(S): UPPER TRINITY REGIONAL WD	RECOMMENDED WMS PROJECT	1154	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$110,774,000		Yes	93921	\$110,774,000	2070	Market			Yes		
C	WALNUT CREEK SUD - NEW 12 MGD WATER TREATMENT PLANT Q-12	2070	PROJECT SPONSOR(S): WALNUT CREEK SUD	RECOMMENDED WMS PROJECT	857	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$53,337,000									Yes		
C	WAXAHACHIE - HOWARD RD. WATER TREATMENT PLANT EXPANSION 3 Q-13	2070	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	937	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$29,353,000									Yes		
C	WAXAHACHIE UNALLOCATED SUPPLY UTILIZATION	2070	WMS SUPPLY RECIPIENT: WAXAHACHIE	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	32481	No			Not implemented	Too soon		\$ -	\$0	2020										
C	WEATHERFORD - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	939	Yes	2018	2065	Sponsor has taken official action to initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan			\$49,781,000									Yes		