Appendix P

Water Management Strategy Implementation Survey

	IMPLEMENTATION SURVEY	Database		Has Sponsor taken affirmative If you		by what At what level of the action implementation is	What impedi- water ments supply If not presented to project		Year the project is Is thi	(Phased) s a Ultimate	Year project (Phased) reaches	What is the	Funding Inc	Does the project or WMS involve uded reallocation	Does the project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Databas Record Type ID	•		edule for the project entation? currently?*	implemented, imple- yield (ac- l why?* mentation?* ft/yr)	Funds expended to date (\$) Project Cost (\$)	online? phas * project	ed volume U ct?* (ac-ft/yr)		oject funding source(s)?*		2021 of flood an?* control?*	flood risk reduction?*
С	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: ARLINGTON; WMS SUPPL 2020 RECIPIENT: GRAND PRAIRIE	PROJECT 3442	22 No		Not implemented	This is only a WMS, not a project. No sponse \$	\$0)						
С	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: ARLINGTON; WMS SUPPL 2020 RECIPIENT: KENNEDALE		21 No		Not implemented	This is only a WMS, not a project. No sponse \$	s - \$0							
С	ARLINGTON UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING, 2020 DALLAS	RECOMMENDED WMS SUPPLY WITHOUT WMS	21 No		Not implemented	This is only a WMS, not a project. No sponse \$2.50.								
	ARLINGTON UNALLOCATED SUPPLY	WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING,	RECOMMENDED WMS SUPPLY WITHOUT WMS	21 110		Not implemented	This is only a wivis, not a project. No sponse \$	- 50	,						
С	UTILIZATION ATHENS MWA WTP INFRASTRUCTURE	2020 TARRANT PROJECT SPONSOR(S): ATHENS		80 No		Not implemented Feasibility study	This is only a WMS, not a project. No sponse \$	5 - \$0)						
С	IMPROVEMENTS Q-145 AZLE - WATER TREATMENT PLANT	2020 MUNICIPAL WATER AUTHORITY	RECOMMENDED WMS	75 Yes	2019	2019 ongoing Feasibility study	Too soon Meeting w/ Athens on 7/1	\$2,900,000			TV	/DB - Other	Yes		
С	EXPANSION Q-13 BEDFORD - MUNICIPAL CONSERVATION - WATER DISTRIBUTION SYSTEM	2020 PROJECT SPONSOR(S): AZLE	PROJECT 85 RECOMMENDED WMS	59 Yes	2019	2019 ongoing	Contractual limit on current water purchase:	\$11,046,000)				Yes		
С	CONSERVATION Q-208 BETHESDA WSC - CONNECT TO AND	2020 PROJECT SPONSOR(S): BEDFORD		Yes Ongo	ng Ongoing	Under construction	measured \$	45,000,000 \$ 90,000,000.00					No		
С	PURCHASE WATER FROM ARLINGTON Q- 184	2020 PROJECT SPONSOR(S): BETHESDA WSC	RECOMMENDED WMS PROJECT 111	14 Yes	2018	All phases fully 2018 implemented	5600	\$18,698,000 \$18,698,000	2018 No		M	arket	No		
	BLACKLAND WSC - DIRECT CONNECT TO NTMWD AND PURCHASE ADDITIONAL WATER FROM NTMWD Q-179	2020 PROJECT SPONSOR(S): BLACKLAND WS	RECOMMENDED WMS	00 Ves	2010	Feasibility study	Too soon Project mound to 2020	\$3,295,550					Vas		
С	WATER FROM NTMWD Q-179	2020 PROJECT SPONSOR(S): BLACKLAND WS	SC PROJECT 110	99 Yes	2019	2019 ongoing	Too soon Project moved to 2030. Blooming Grove requested this	\$3,295,550	,				Yes		
							WMS Project be removed from								
С	BLOOMING GROVE - NEW WELL IN TRINITY AQUIFER Q-164	PROJECT SPONSOR(S): BLOOMING 2020 GROVE		94 No		Not implemented	the 2021 Region C Water Plan	\$1,669,300)				No		
С	CARRIZO AQUIFER DEVELOPMENT	WMS SELLER: MEXIA; WMS SUPPLY 2020 RECIPIENT: WORTHAM	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT 4585	52 No		Not implemented	This is only a WMS, not a project. No sponse \$	\$ - \$0					Yes		
	CASH WSC - INCREASE DELIVERY														
С	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-180	2020 PROJECT SPONSOR(S): CASH SUD	RECOMMENDED WMS PROJECT 111	LO Yes	2019	Feasibility study 2019 ongoing	Contractual limit on current water purchase:	\$6,654,700)				Yes		
С	CONSERVATION - ADDISON	2020 WUG REDUCING DEMAND: ADDISON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 14	I1 Yes Ongo	ing Ongoing	Currently operating	Not measured \$	5 - \$ -	2020 Yes	Not measure d	2070		Yes		
С	CONSERVATION - ALEDO	2020 WUG REDUCING DEMAND: ALEDO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 374	19 Yes Ongo	ng Ongoing	Currently operating	Not measured \$; - \$ -	2020 Yes	Not measure d	2070		Yes		
С	CONSERVATION - ALLEN	2020 WUG REDUCING DEMAND: ALLEN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 375	33 Yes Ongo	ing Ongoing	Currently operating	Not measured \$	5 - \$ -	2020 Yes	Not measure d	2070		Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY		5 7 0 5		Not			Not measure					
С	CONSERVATION - ANNA	2020 WUG REDUCING DEMAND: ANNA		51 Yes Ongo	ing Ongoing	Currently operating	measured \$; - \$ -	2020 Yes	d	2070		Yes		
С	CONSERVATION - ANNETTA	2020 WUG REDUCING DEMAND: ANNETTA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 376	7 Yes Ongo	ng Ongoing	Currently operating	Not measured \$	s - \$ -	2020 Yes	Not measure	2070		Yes		
	CONSERVATION - ANNETTA	2020 WOO REDUCING DEWAND. ANNETTA	RECOMMENDED DEMAND	7 Yes Ongo	ng Ongoing	Currently operating	ineasured 2		2020 163	Not	2070		Tes		
С	CONSERVATION - ARGYLE	2020 WUG REDUCING DEMAND: ARGYLE	REDUCTION STRATEGY	79 Yes Ongo	ng Ongoing	Currently operating	Not measured \$; - \$ -	2020 Yes	measure d	2070		Yes		
			RECOMMENDED DEMAND				Not			Not					
С	CONSERVATION - ARGYLE WSC	2020 WUG REDUCING DEMAND: ARGYLE WS	REDUCTION STRATEGY SC WITHOUT WMS PROJECT 378	33 Yes Ongo	ng Ongoing	Currently operating	Not measured \$	5 - \$ -	2020 Yes	measure d	2070		Yes		
	CONCEDIVATION ADUNCTON	2020 HAUG DEDUCING DEMAND, ADUNCTOR	RECOMMENDED DEMAND REDUCTION STRATEGY	27/4	0	Comments	Not		2020 //	Not measure	2070		V		
С	CONSERVATION - ARLINGTON	2020 WUG REDUCING DEMAND: ARLINGTON	N WITHOUT WMS PROJECT 378 RECOMMENDED DEMAND	Yes Ongo	ng Ongoing	Currently operating	measured \$	- \$ -	2020 Yes	Not	2070		Yes		
С	CONSERVATION - ATHENS	2020 WUG REDUCING DEMAND: ATHENS	REDUCTION STRATEGY	91 Yes Ongo	ng Ongoing	Currently operating	Not measured \$; - \$ -	2020 Yes	measure d	2070		Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY				Not			Not measure					
С	CONSERVATION - AUBREY	2020 WUG REDUCING DEMAND: AUBREY	WITHOUT WMS PROJECT 379	97 Yes Ongo	ng Ongoing	Currently operating	measured \$	5 - \$ -	2020 Yes	d	2070		Yes		

Planning	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Related Sponsor Entity and/or Decade Benefitting WUGS	Implementation Survey Database Record Type ID	Has Sponsor taken affirmative vote or e 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?*	What import ments if not presented implemented, why?* mentation	supply project yield (ac- Fund	ls expended date (5) Project Cost (Year the project is Is thi online? phas	ed volume l	Year project (Phased) reaches Ultimate project maximum project funding cost (\$) capacity?* source(\$)?*	Funding Included reallocation Mechanism in 2021 of flood if Other?	Does the project or WMS provide any measurable flood risk reduction?*
Region	wivis or wivis Project Name	Decade benefitting WOGS	RECOMMENDED DEMAND	16.053(1)(10))	occurr	implementation?	currentiyr	why?* mentation	n?* ft/yr) to	o date (\$) Project Cost ((5) Projec	Not	cost (5) Capacity? Source(s)?	ii Other? plans? Controls?	reductions
С	CONSERVATION - AZLE	2020 WUG REDUCING DEMAND: AZLE	REDUCTION STRATEGY	5 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	measure d	2070	Yes	
		WUG REDUCING DEMAND: BALCH	RECOMMENDED DEMAND REDUCTION STRATEGY						Not			Not measure			
С	CONSERVATION - BALCH SPRINGS	2020 SPRINGS		1 Yes	Ongoing	Ongoing	Currently operating		measured \$	- \$	- 2020 Yes	d	2070	Yes	
С	CONSERVATION - BARDWELL	2020 WUG REDUCING DEMAND: BARDWELL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 381	5 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION - BARTONVILLE	2020 WUG REDUCING DEMAND: BARTONVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 381	9 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION - BEDFORD	2020 WUG REDUCING DEMAND: BEDFORD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 382	3 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not			Not measure			
С	CONSERVATION - BELLS	2020 WUG REDUCING DEMAND: BELLS		7 Yes	Ongoing	Ongoing	Currently operating		measured \$	- \$	- 2020 Yes	d	2070	Yes	
С	CONSERVATION - BENBROOK	2020 WUG REDUCING DEMAND: BENBROOK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 383	1 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure	2070	Yes	
	CONSERVATION BENEFICOR	2020 WOO REDUCING DEMINIOR	RECOMMENDED DEMAND	1103	Oligonia	Ongoing	currently operating		measured 5	, , , , , , , , , , , , , , , , , , ,	2020 163	Not	2070	163	
С	CONSERVATION - BLACKLAND WSC	WUG REDUCING DEMAND: BLACKLAND 2020 WSC	REDUCTION STRATEGY	3 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	measure d	2070	Yes	
С	CONSERVATION - BLOOMING GROVE	WUG REDUCING DEMAND: BLOOMING 2020 GROVE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 386	1 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not			Not measure			
С	CONSERVATION - BLUE MOUND	2020 WUG REDUCING DEMAND: BLUE MOUND	WITHOUT WMS PROJECT 386 RECOMMENDED DEMAND REDUCTION STRATEGY	5 Yes	Ongoing	Ongoing	Currently operating		measured \$	- \$	- 2020 Yes	Not measure	2070	Yes	
С	CONSERVATION - BOLIVAR WSC	2020 WUG REDUCING DEMAND: BOLIVAR WSC		5 Yes	Ongoing	Ongoing	Currently operating		measured \$	- \$	- 2020 Yes	d	2070	Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not			Not measure			
С	CONSERVATION - BONHAM	2020 WUG REDUCING DEMAND: BONHAM	WITHOUT WMS PROJECT 400	3 Yes	Ongoing	Ongoing	Currently operating		measured \$	- \$	- 2020 Yes	d	2070	Yes	
С	CONSERVATION - BOYD	2020 WUG REDUCING DEMAND: BOYD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 400	7 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION - BRIDGEPORT	2020 WUG REDUCING DEMAND: BRIDGEPORT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 402	1 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION - BUENA VISTA - BETHEL SUD	WUG REDUCING DEMAND: BUENA VISTA - 2020 BETHEL SUD		9 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	Not measure d	2070	Yes	
	CONCEDIATION CARROLLTON		RECOMMENDED DEMAND REDUCTION STRATEGY						Not			Not measure			
С	CONSERVATION - CARROLLTON	2020 WUG REDUCING DEMAND: CARROLLTON	RECOMMENDED DEMAND REDUCTION STRATEGY	9 Yes	Ongoing	ongoing	Currently operating		measured \$	- \$	- 2020 Yes	Not measure	2070	Yes	
С	CONSERVATION - CEDAR HILL	2020 WUG REDUCING DEMAND: CEDAR HILL	WITHOUT WMS PROJECT 406 RECOMMENDED DEMAND	9 Yes	Ongoing	Ongoing	Currently operating		measured \$	- \$	- 2020 Yes	d Not	2070	Yes	
С	CONSERVATION - CELINA	2020 WUG REDUCING DEMAND: CELINA	REDUCTION STRATEGY WITHOUT WMS PROJECT 407 RECOMMENDED DEMAND	5 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	d Not	2070	Yes	
С	CONSERVATION - CHATFIELD WSC	WUG REDUCING DEMAND: CHATFIELD 2020 WSC	REDUCTION STRATEGY	1 Yes	Ongoing	Ongoing	Currently operating		Not measured \$	- \$	- 2020 Yes	measure d	2070	Yes	

	IMPLEMENTATION			Has Sponsor				Currer	t						Does the project or	Does the project or
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey Datab	taken affirmative vote or	If yes, in what year did this	If yes, by what date is the action on schedule for	implementation is	What impediments supply presented to imple- yield (a		ed	Year the project is Is thi online?		Year project (Phased) reaches What is th Ultimate project maximum project fund	_	WMS Note reallocation	WMS provide any measurable flood risk
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type ID		occur?	implementation?		mentation?* ft/yr)	to date (\$)			ct?* (ac-ft/yr)	cost (\$) capacity?* source(s)?	•		reduction?*
			RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - CHICO	2020 WUG REDUCING DEMAND: CHICO		085 Yes	Ongoing	Ongoing	Currently operating	measure	d \$	- \$ -	2020 Yes	d	2070	Yes		
		WUG REDUCING DEMAND: COCKRELL	RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - COCKRELL HILL	2020 HILL	WITHOUT WMS PROJECT 4	089 Yes	Ongoing	Ongoing	Currently operating	measure	d \$	- \$ -	2020 Yes	d	2070	Yes		
С	CONSERVATION - COLLEGE MOUND WSC	WUG REDUCING DEMAND: COLLEGE 2020 MOUND WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	093 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	Not measure d	2070	Yes		
С	CONSERVATION - COLLEYVILLE	2020 WUG REDUCING DEMAND: COLLEYVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	097 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	Not measure d	2070	Yes		
С	CONSERVATION - COLLIN COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, COLLIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	101 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	Not measure d	2070	Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - COLLINSVILLE	2020 WUG REDUCING DEMAND: COLLINSVILLE		107 Yes	Ongoing	Ongoing	Currently operating	measure	d \$	- \$ -	2020 Yes	d	2070	Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - COMBINE	2020 WUG REDUCING DEMAND: COMBINE	WITHOUT WMS PROJECT 4	111 Yes	Ongoing	Ongoing	Currently operating	measure	d \$	- \$ -	2020 Yes	d	2070	Yes		
С	CONSERVATION - COMMUNITY WSC	WUG REDUCING DEMAND: COMMUNITY 2020 WSC		117 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	Not measure d	2070	Yes		
			RECOMMENDED DEMAND									Not				
С	CONSERVATION - COOKE COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, COOKE	REDUCTION STRATEGY WITHOUT WMS PROJECT 4	121 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	measure d	2070	Yes		
		WUG REDUCING DEMAND: COPEVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - COPEVILLE SUD	2020 SUD	WITHOUT WMS PROJECT 4	127 Yes	Ongoing	Ongoing	Currently operating	measure	d \$	- \$ -	2020 Yes	d	2070	Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - COPPELL	2020 WUG REDUCING DEMAND: COPPELL	WITHOUT WMS PROJECT 4	131 Yes	Ongoing	Ongoing	Currently operating	measure	d \$	- \$ -	2020 Yes	d	2070	Yes		
		WUG REDUCING DEMAND: COPPER	RECOMMENDED DEMAND REDUCTION STRATEGY	40714				Not			2020	Not measure	2070			
С	CONSERVATION - COPPER CANYON	2020 CANYON	WITHOUT WMS PROJECT 4	13/ Yes	Ongoing	Ungoing	Currently operating	measure	a \$	- 5 -	2020 Yes	d	2070	Yes		
С	CONSERVATION - CORBET WSC	2020 WUG REDUCING DEMAND: CORBET WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	141 Yes	Ongoing	Ongoing	Currently operating	Not measure	d Ś	- \$ -	2020 Yes	Not measure d	2070	Yes		
		The second secon	RECOMMENDED DEMAND		2028		, see a see	casure	- I T	T		Not	2070	1.65		
С	CONSERVATION - CORINTH	2020 WUG REDUCING DEMAND: CORINTH	REDUCTION STRATEGY	145 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND									Not				
С	CONSERVATION - CORSICANA	2020 WUG REDUCING DEMAND: CORSICANA	REDUCTION STRATEGY WITHOUT WMS PROJECT 4	149 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND									Not				
С	CONSERVATION - CRANDALL	2020 WUG REDUCING DEMAND: CRANDALL	REDUCTION STRATEGY WITHOUT WMS PROJECT 4	153 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not				
С	CONSERVATION - CROSS ROADS	2020 WUG REDUCING DEMAND: CROSS ROADS		169 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY					Not				Not measure				
С	CONSERVATION - CROWLEY	2020 WUG REDUCING DEMAND: CROWLEY		173 Yes	Ongoing	Ungoing	Currently operating	measure	α \$	- \$ -	2020 Yes	d	2070	Yes		
С	Conservation - Culleoka WSC	WUG REDUCING DEMAND: CULLEOKA 2020 WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	179 Yes	Ongoing	Ongoing	Currently operating	Not measure	d \$	- \$ -	2020 Yes	Not measure d	2070	Yes		
L C	CONSERVATION - COLLEURA WSC		WITHOUT WIND PROJECT 4	1,7 163	OHEOHE	Ongoing	currently operating	illeasure	۲ ا ۲	- 12	2020 163	u	2070	ies		

	IMPLEMENTATION			Has Spansor					Curi	ent								Does th	
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey Database	Has Sponsor taken affirmative vote or	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impedi- ments sup presented to pro imple- yield	ect	vnended		Year the project is Is thi online? phas		p	Year project eaches What is the eximum project fundin	Funding g Mechanism	project of WMS involve reallocati in 2021 of floor	WMS provide any on measurable
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type ID	16.053(h)(10))	occur?	implementation?	currently?*	why?*	mentation?* ft/			Project Cost (\$)		ct?* (ac-ft/yr)		pacity?* source(s)?*	if Other?	plan?* control?	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - DALLAS	2020 WUG REDUCING DEMAND: DALLAS		3 Yes	Ongoing	Ongoing	Currently operating			ured \$	- \$	-	2020 Yes	d		2070		Yes	
		MULC DEDUCING DEMAND, COUNTY	RECOMMENDED DEMAND						Net					Not					
С	CONSERVATION - DALLAS COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, DALLAS	REDUCTION STRATEGY WITHOUT WMS PROJECT 419	3 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	measure d		2070		Yes	
	CONSERVATION - DALWORTHINGTON GARDENS	WUG REDUCING DEMAND: 2020 DALWORTHINGTON GARDENS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 419	7 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DECATUR	2020 WUG REDUCING DEMAND: DECATUR	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 420	5 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DENISON	2020 WUG REDUCING DEMAND: DENISON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 420	9 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$		2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - DENTON	2020 WUG REDUCING DEMAND: DENTON		3 Yes	Ongoing	Ongoing	Currently operating		meas	ured \$	- \$	-	2020 Yes	d		2070		Yes	
С	CONSERVATION - DENTON COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 422	9 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DENTON COUNTY FWSD #10	WUG REDUCING DEMAND: DENTON 2020 COUNTY FWSD #10	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 421	7 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DENTON COUNTY FWSD #1A	WUG REDUCING DEMAND: DENTON 2020 COUNTY FWSD #1A	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 422	5 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DENTON COUNTY FWSD #7	WUG REDUCING DEMAND: DENTON 2020 COUNTY FWSD #7	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 422	<u>1</u> Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DESOTO	2020 WUG REDUCING DEMAND: DESOTO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 423	3 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - DOUBLE OAK	2020 WUG REDUCING DEMAND: DOUBLE OAK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 423		Ongoing		Currently operating		Not meas	ured \$	- S	_	2020 Yes	Not measure d		2070		Yes	
	CONSERVATION - DUNCANVILLE	2020 WUG REDUCING DEMAND: DUNCANVILI	RECOMMENDED DEMAND REDUCTION STRATEGY		Ongoing		Currently operating		Not	ured \$	- \$		2020 Yes	Not measure		2070		Yes	
	CONSERVATION - EAST CEDAR CREEK FWSD	WUG REDUCING DEMAND: EAST CEDAR	RECOMMENDED DEMAND REDUCTION STRATEGY			Ongoing	Currently operating		Not	ured \$	- \$		2020 Yes	Not measure d		2070		Yes	
	CONSERVATION - EAST FORK SUD	WUG REDUCING DEMAND: EAST FORK	RECOMMENDED DEMAND REDUCTION STRATEGY		Ongoing		Currently operating		Not	ured \$	- \$		2020 Yes	Not measure d		2070		Yes	
	CONSERVATION - EDGECLIFF VILLAGE	WUG REDUCING DEMAND: EDGECLIFF 2020 VILLAGE	RECOMMENDED DEMAND REDUCTION STRATEGY		Ongoing		Currently operating		Not	ured \$	- \$		2020 Yes	Not measure d		2070		Yes	
	CONSERVATION - ELLIS COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, ELLIS	RECOMMENDED DEMAND REDUCTION STRATEGY		Ongoing		Currently operating		Not	ured \$	- s	-	2020 Yes	Not measure d		2070		Yes	
	CONSERVATION - ENNIS	2020 WUG REDUCING DEMAND: ENNIS	RECOMMENDED DEMAND REDUCTION STRATEGY		Ongoing		Currently operating		Not	ured \$	- \$		2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - EULESS	2020 WUG REDUCING DEMAND: EULESS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 426		Ongoing		Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	

	IMPLEMENTATION																		Does the	Does the
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey	Database	Has Sponsor taken affirmative vote or	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impedi- ments supply presented to project imple- yield (ac			Year the project is online?	Is this a	(Phased) Ultimate volume	Year project (Phased) reaches Ultimate project maximum	What is the project funding	Funding Include Mechanism in 2021		project or WMS provide any measurable flood risk
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?*	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)		project?*		cost (\$) capacity?*		if Other? plan?*	control?*	reduction?*
			RECOMMENDED DEMAND												Not					
С	CONSERVATION - EVERMAN	2020 WUG REDUCING DEMAND: EVERMAN	REDUCTION STRATEGY WITHOUT WMS PROJECT	4277	Yes	Ongoing	Ongoing	Currently operating		Not measure	\$	- \$ -	2020	Yes	measure d	2070		Yes		
			RECOMMENDED DEMAND												Not					
С	CONSERVATION - FAIRFIELD	2020 WUG REDUCING DEMAND: FAIRFIELD	REDUCTION STRATEGY WITHOUT WMS PROJECT	4281	Yes	Ongoing	Ongoing	Currently operating		Not measure	1 5	- s -	2020	Yes	measure d	2070		Yes		
	CONSERVATION - FAIRVIEW	2020 WUG REDUCING DEMAND: FAIRVIEW	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4285		Ongoing		Currently operating		Not measure		- \$ -	2020		Not measure d	2070		Yes		
	CONSERVATION - FANNIN COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, FANNIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT			Ongoing		Currently operating		Not measure		- \$ -	2020		Not measure d	2070		Yes		
С	CONSERVATION - FARMERS BRANCH	WUG REDUCING DEMAND: FARMERS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4297	Yes	Ongoing		Currently operating		Not measure	1 5	- S -	2020) Yes	Not measure d	2070		Yes		
		WUG REDUCING DEMAND:	RECOMMENDED DEMAND REDUCTION STRATEGY							Not					Not measure					
С	CONSERVATION - FARMERSVILLE	2020 FARMERSVILLE	WITHOUT WMS PROJECT	4309	Yes	Ongoing	Ongoing	Currently operating		measure	1 \$	- \$ -	2020	Yes	d	2070		Yes		
С	CONSERVATION - FATE	2020 WUG REDUCING DEMAND: FATE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4315	Yes	Ongoing	Ongoing	Currently operating		Not measure	\$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - FERRIS	2020 WUG REDUCING DEMAND: FERRIS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4321	Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020) Yes	Not measure d	2070		Yes		
С	CONSERVATION - FLOWER MOUND	WUG REDUCING DEMAND: FLOWER 2020 MOUND	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4341	Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020) Yes	Not measure d	2070		Yes		
С	CONSERVATION - FOREST HILL	2020 WUG REDUCING DEMAND: FOREST HILL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4347	Voc	Ongoing	Ongoing	Currently operating		Not measure	4 6	- \$ -	2020	N Voc	Not measure	2070		Yes		
	CONSERVATION FORESTRIES	EDIO WOO REDOCING BEINAND. TOREST THE	RECOMMENDED DEMAND REDUCTION STRATEGY		103	Ongoing	Ongoing	currently operating		Not		7	2020	res	Not measure			103		
С	CONSERVATION - FORNEY	2020 WUG REDUCING DEMAND: FORNEY	WITHOUT WMS PROJECT	4351	Yes	Ongoing	Ongoing	Currently operating		measure	1 \$	- \$ -	2020	Yes	d	2070		Yes		
С	CONSERVATION - FORNEY LAKE WSC	WUG REDUCING DEMAND: FORNEY LAKE WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4355	Yes	Ongoing	Ongoing	Currently operating		Not measure	\$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - FORT WORTH	2020 WUG REDUCING DEMAND: FORT WORTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4361	Yes	Ongoing	Ongoing	Currently operating		Not measure	\$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - FREESTONE COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, FREESTONE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4373	Yes	Ongoing	Ongoing	Currently operating		Not measure	\$ \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - FRISCO	2020 WUG REDUCING DEMAND: FRISCO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4379	Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - GAINESVILLE	2020 WUG REDUCING DEMAND: GAINESVILLE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4389	Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020) Yes	Not measure d	2070		Yes		
			RECOMMENDED DEMAND REDUCTION STRATEGY							Not		ć			Not measure	2070				
	CONSERVATION - GARLAND	2020 WUG REDUCING DEMAND: GARLAND	RECOMMENDED DEMAND REDUCTION STRATEGY			Ongoing		Currently operating		measure Not			2020		Not measure			Yes		
С	CONSERVATION - GARRETT	2020 WUG REDUCING DEMAND: GARRETT WUG REDUCING DEMAND: GASTONIA-	WITHOUT WMS PROJECT RECOMMENDED DEMAND REDUCTION STRATEGY	4403	Yes	Ongoing	Ongoing	Currently operating		measure Not	3 S	- \$ -	2020	Yes	Not measure	2070		Yes		
С	CONSERVATION - GASTONIA-SCURRY SUD		WITHOUT WMS PROJECT	4407	Yes	Ongoing	Ongoing	Currently operating		measure	\$	- \$ -	2020	Yes	d	2070		Yes		

	INADIENATNITATION																	Does the	
	IMPLEMENTATION SURVEY	Database		Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action		If not	What impedi- ments sup presented to proj	er ply			Year the project is Is this	(Phased) s a Ultimate	р	Year roject eaches What is the	Funding	project of WMS involve Included reallocati	WMS provide any
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Databa Record Type ID		c did this occur?	on schedule for implementation?		implemented, why?*	imple- yield mentation?* ft/		-	oject Cost (\$)	online? phase * project	ed volume ct?* (ac-ft/yr)	Ultimate project ma	project funding source(s)?*	g Mechanism if Other?	in 2021 of flood plan?* control?	
		WILLS DEDUCING DEMAND, CLENN	RECOMMENDED DEMAND						Net					Not					
С	CONSERVATION - GLENN HEIGHTS	WUG REDUCING DEMAND: GLENN 2020 HEIGHTS	REDUCTION STRATEGY WITHOUT WMS PROJECT 4	411 Yes	Ongoing	Ongoing	Currently operating		Not meas	ired \$	- \$	-	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - GRAND PRARIE	WUG REDUCING DEMAND: GRAND 2020 PRAIRIE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	417 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- \$		2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - GRAPEVINE	2020 WUG REDUCING DEMAND: GRAPEVINE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	425 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - GRAYSON COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, GRAYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	429 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - GUN BARREL CITY	WUG REDUCING DEMAND: GUN BARREL 2020 CITY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	435 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - GUNTER	2020 WUG REDUCING DEMAND: GUNTER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	439 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - HACKBERRY	2020 WUG REDUCING DEMAND: HACKBERRY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	443 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- Ś	_	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY				, ., ., .,		Not	,				Not measure					
С	CONSERVATION - HALTOM CITY	2020 WUG REDUCING DEMAND: HALTOM CITY		447 Yes	Ongoing	Ongoing	Currently operating		meas	ıred \$	- \$	-	2020 Yes	d		2070		Yes	
С	CONSERVATION - HASLET	2020 WUG REDUCING DEMAND: HASLET	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	451 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - HEATH	2020 WUG REDUCING DEMAND: HEATH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	455 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - HICKORY CREEK	WUG REDUCING DEMAND: HICKORY 2020 CREEK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	465 Yes	Ongoing	Ongoing	Currently operating		Not	ıred \$	- \$		2020 Yes	Not measure		2070		Yes	
		WUG REDUCING DEMAND: HIGH POINT	RECOMMENDED DEMAND REDUCTION STRATEGY		Oligonig	Ongoing	currently operating		Not	area y	,			Not measure				103	
С	CONSERVATION - HIGH POINT WSC	2020 WSC WUG REDUCING DEMAND: HIGHLAND	WITHOUT WMS PROJECT 4 RECOMMENDED DEMAND REDUCTION STRATEGY	483 Yes	Ongoing	Ongoing	Currently operating		meas Not	ired \$	- \$	-	2020 Yes	d Not measure		2070		Yes	
С	CONSERVATION - HIGHLAND PARK	2020 PARK		489 Yes	Ongoing	Ongoing	Currently operating			ired \$	- \$	-	2020 Yes	d		2070		Yes	
С	CONSERVATION - HIGHLAND VILLAGE	WUG REDUCING DEMAND: HIGHLAND 2020 VILLAGE		493 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - HONEY GROVE	2020 WUG REDUCING DEMAND: HONEY GROV	RECOMMENDED DEMAND REDUCTION STRATEGY E WITHOUT WMS PROJECT 4	497 Yes	Ongoing	Ongoing	Currently operating		Not meas	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - HOWE	2020 WUG REDUCING DEMAND: HOWE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	503 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - HUDSON OAKS	WUG REDUCING DEMAND: HUDSON 2020 OAKS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 4	509 Yes	Ongoing	Ongoing	Currently operating		Not meas	ıred \$	- 4	_	2020 Yes	Not measure		2070		Yes	
	CONSERVATION - HURST	2020 WUG REDUCING DEMAND: HURST	RECOMMENDED DEMAND REDUCTION STRATEGY	385 Yes	Ongoing		Currently operating		Not	ired \$	- \$	-	2020 Yes	Not measure d		2070		Yes	
	CONSERVATION - HUTCHINS	2020 WUG REDUCING DEMAND: HUTCHINS	RECOMMENDED DEMAND REDUCTION STRATEGY	389 Yes	Ongoing		Currently operating		Not	ured \$	- \$	-	2020 Yes	Not measure d		2070		Yes	

	IMPLEMENTATION				Has Spansor					Current									Does the	Does the
Planning	SURVEY	Database Online Related Sponsor Entity an	I/or Implementation Survey	Database	Has Sponsor taken affirmative vote or actions?* (TWC	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impedi- ments supply presented to project imple- yield (ac			Year the project is online?	Is this a	(Phased) Ultimate volume	Year project (Phased) reaches Ultimate project maximum	What is the project funding	Funding Include Mechanism in 202		project or WMS provide any measurable flood risk
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation	currently?*	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)				cost (\$) capacity?*	source(s)?*	if Other? plan?		reduction?*
			RECOMMENDED DEMANI REDUCTION STRATEGY							Not					Not					
С	CONSERVATION - IRVING	2020 WUG REDUCING DEMAND: IRVI		5393	Yes	Ongoing	Ongoing	Currently operating		measure	\$	- \$ -	2020	Yes	measure d	2070		Yes		
			RECOMMENDED DEMANI												Not					
С	CONSERVATION - ITALY	2020 WUG REDUCING DEMAND: ITAL	REDUCTION STRATEGY WITHOUT WMS PROJECT	5397	Yes	Ongoing	Ongoing	Currently operating		Not measure	\$	- \$ -	2020	Yes	measure d	2070		Yes		
С	Conservation - Jack County	WUG REDUCING DEMAND: COU 2020 OTHER, JACK	RECOMMENDED DEMANU REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - JACKSBORO	2020 WUG REDUCING DEMAND: JACK	RECOMMENDED DEMANI REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	4 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - JOSEPHINE	2020 WUG REDUCING DEMAND: JOSE	RECOMMENDED DEMANU REDUCTION STRATEGY PHINE WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - JUSTIN	2020 WUG REDUCING DEMAND: JUST	RECOMMENDED DEMANI REDUCTION STRATEGY N WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - KAUFMAN	2020 WUG REDUCING DEMAND: KAU	RECOMMENDED DEMANE REDUCTION STRATEGY MAN WITHOUT WMS PROJECT		Vas	Ongoing	Ongoing	Currently operating		Not measure	4 6	ė .	2020	Vas	Not measure	2070		Yes		
C	CONSERVATION - RAUTIMAN	WUG REDUCING DEMAND: COU	RECOMMENDED DEMANI		ies	Origonia	Oligoliig	Currently operating		Not	, ,	, ,	2020	ies	Not measure	2070		ies i		
С	CONSERVATION - KAUFMAN COUNTY	2020 OTHER, KAUFMAN	WITHOUT WMS PROJECT	5439	Yes	Ongoing	Ongoing	Currently operating		measure	\$	- \$ -	2020	Yes	d	2070		Yes		
С	CONSERVATION - KELLER	2020 WUG REDUCING DEMAND: KELL	RECOMMENDED DEMANG REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - KEMP	2020 WUG REDUCING DEMAND: KEW	RECOMMENDED DEMANI REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - KENNEDALE	2020 WUG REDUCING DEMAND: KEN	RECOMMENDED DEMANE REDUCTION STRATEGY IEDALE WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 5	- \$ -	2020	Yes	Not measure d	2070		Yes		
	CONSERVATION - KENTUCKY TOWN WSC	WUG REDUCING DEMAND: KEN	RECOMMENDED DEMANI)	Yes	Ongoing	On a six a	Currently operating		Not measure		- \$ -		Yes	Not measure d	2070		Yes		
С	CONSERVATION - KERENS	2020 WUG REDUCING DEMAND: KERI	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - KRUGERVILLE	2020 WUG REDUCING DEMAND: KRU	RECOMMENDED DEMANE REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	s \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - KRUM	2020 WUG REDUCING DEMAND: KRU	RECOMMENDED DEMANG REDUCTION STRATEGY M WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - LAKE DALLAS	2020 WUG REDUCING DEMAND: LAKI	RECOMMENDED DEMANG REDUCTION STRATEGY DALLAS WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION - LAKE KIOWA SUD	WUG REDUCING DEMAND: LAKI	RECOMMENDED DEMANE KIOWA REDUCTION STRATEGY WITHOUT WMS PROJECT		Yes	Ongoing	Ongoing	Currently operating		Not measure	1 5	- \$ -	2020	Yes	Not measure d	2070		Yes		
	CONSERVATION - LAKE WORTH	2020 WUG REDUCING DEMAND: LAKI	RECOMMENDED DEMANI REDUCTION STRATEGY		Yes	Ongoing		Currently operating		Not measure		- \$ -	2020		Not measure d	2070		Yes		
	CONSERVATION - LAKESIDE	2020 WUG REDUCING DEMAND: LAKI	RECOMMENDED DEMANI REDUCTION STRATEGY		Yes	Ongoing		Currently operating		Not measure		- \$ -	2020		Not measure d	2070		Yes		

	IMPLEMENTATION																	Does	
	SURVEY	Database		Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action	implementation is	If not	What impedi- ments su presented to	rrent ater pply oject			Year the project is Is thi		(Phased) r	Year project eaches What is the	Funding	projec WM invol	WMS provide any tion measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Database Record Type ID	se actions?* (TWO 16.053(h)(10))	did this occur?	on schedule for implementation?		implemented, why?*			ds expended o date (\$)	Project Cost (\$)	online? phas	sed volume ct?* (ac-ft/yr)	Ultimate project m cost (\$) ca	pacity?* project fundir pacity?* source(s)?*	g Mechanism if Other?	in 2021 of flo plan?* contro	
			RECOMMENDED DEMAND											Not					
С	CONSERVATION - LANCASTER	2020 WUG REDUCING DEMAND: LANCASTER	REDUCTION STRATEGY WITHOUT WMS PROJECT 54	99 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
			RECOMMENDED DEMAND						N-4					Not					
С	CONSERVATION - LAVON	2020 WUG REDUCING DEMAND: LAVON	REDUCTION STRATEGY WITHOUT WMS PROJECT 55	04 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - LAVON SUD	2020 WUG REDUCING DEMAND: LAVON SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 55	08 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - LEONARD	2020 WUG REDUCING DEMAND: LEONARD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 55	16 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not			•		Not measure					
С	CONSERVATION - LEWISVILLE	2020 WUG REDUCING DEMAND: LEWISVILLE	WITHOUT WMS PROJECT 55 RECOMMENDED DEMAND REDUCTION STRATEGY	24 Yes	Ongoing	Ongoing	Currently operating		Mea	sured \$	-	\$ -	2020 Yes	Not measure		2070		Yes	
С	CONSERVATION - LITTLE ELM	2020 WUG REDUCING DEMAND: LITTLE ELM		34 Yes	Ongoing	Ongoing	Currently operating			sured \$	-	\$ -	2020 Yes	d		2070		Yes	
С	CONSERVATION - LOWRY CROSSING	WUG REDUCING DEMAND: LOWRY 2020 CROSSING	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 55	43 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - LUCAS	2020 WUG REDUCING DEMAND: LUCAS	WITHOUT WMS PROJECT 55	47 Yes	Ongoing	Ongoing	Currently operating		mea	sured \$	-	\$ -	2020 Yes	d		2070		Yes	
С	CONSERVATION - LUELLA SUD	2020 WUG REDUCING DEMAND: LUELLA SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 55	51 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - M-E-N WSC	2020 WUG REDUCING DEMAND: M-E-N WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 56	47 Yes	Ongoing	Ongoing	Currently operating		Not	sured \$	-	¢	2020 Yes	Not measure		2070		Yes	
	CONSERVATION - IN-E-IN WSC	2020 WOO REDUCING DEWAND. WILLIAM WSC	RECOMMENDED DEMAND	47 163	Origonia	Oligoling	currently operating		mea	sureu y		y -	2020 163	Not		2070		les	
С	CONSERVATION - MABANK	2020 WUG REDUCING DEMAND: MABANK	REDUCTION STRATEGY	57 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - MALAKOFF	2020 WUG REDUCING DEMAND: MALAKOFF	RECOMMENDED DEMAND REDUCTION STRATEGY	75 Vos	Ongoing	Ongoing	Currently approxima		Not	aurad ¢		ć	2020 Yes	Not measure		2070		Voc	
C	CONSERVATION - WIALAKOFF	2020 WOG REDUCING DEWAND, WALAKOFF	WITHOUT WMS PROJECT 55 RECOMMENDED DEMAND	73 Tes	Origoing	Oligoling	Currently operating		Illea	surea \$	-	y -	2020 Tes	Not		2070		res	
С	CONSERVATION - MANSFIELD	2020 WUG REDUCING DEMAND: MANSFIELD	REDUCTION STRATEGY	79 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - MARILEE SUD	2020 WUG REDUCING DEMAND: MARILEE SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 56	25 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - MCKINNEY	2020 WUG REDUCING DEMAND: MCKINNEY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 56	35 Yes	Ongoing	Ongoing	Currently operating		Not	sured \$	-	¢ .	2020 Yes	Not measure		2070		Yes	
C	CONSERVATION - MCKINGET	WUG REDUCING DEMAND: MCLENDON-	RECOMMENDED DEMAND REDUCTION STRATEGY	33 163	Origonia	Oligoling	Currently operating		Not	sureu 5		<u>, </u>	2020 163	Not measure		2070		163	
С	CONSERVATION - MCLENDON-CHISOLM	2020 CHISHOLM		39 Yes	Ongoing	Ongoing	Currently operating		mea	sured \$	-	\$ -	2020 Yes	d		2070		Yes	
С	CONSERVATION - MELISSA	2020 WUG REDUCING DEMAND: MELISSA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 56	43 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - MESQUITE	2020 WUG REDUCING DEMAND: MESQUITE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 56	51 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
	TENERO MEDICOTE	155 IESSUITS SEMAND. WESQUITE	RECOMMENDED DEMAND REDUCTION STRATEGY		51.50m/g	2929	Sarrently operating		Not	23.24	-	· ·	2020 163	Not measure		20.0			
С	CONSERVATION - MIDLOTHIAN	2020 WUG REDUCING DEMAND: MIDLOTHIAN	WITHOUT WMS PROJECT 56	57 Yes	Ongoing	Ongoing	Currently operating		mea	sured \$	-	\$ -	2020 Yes	d		2070		Yes	

	IMPLEMENTATION			Has Sponsor						rrent									Does t	
	SURVEY	Database		taken affirmative vote or	If yes, in what year	If yes, by what	1	If not	What impediments supresented to pr	rater ipply roject			Year the project is Is th		(Phased)			-	project WM! involv ncluded realloca	WMS provide e any tion measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Database Record Type ID	16.053(h)(10))	did this occur?	on schedule for implementation?	the project currently?*	implemented, why?*			nds expended to date (\$)	Project Cost (\$)	online? phase	sed volume ct?* (ac-ft/yr)	cost (\$)	apacity?* source			in 2021 of floo plan?* contro	
		MULC REDUCING DEMAND, MOUNT 7101	RECOMMENDED DEMAND						Not					Not						
С	CONSERVATION - MOUNT ZION WSC	WUG REDUCING DEMAND: MOUNT ZIOI 2020 WSC	N REDUCTION STRATEGY WITHOUT WMS PROJECT 567:	1 Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	measure d		2070		Y	es	
		NAME OF THE OWN OF TAXABLE AND ADDRESS.	RECOMMENDED DEMAND											Not						
С	CONSERVATION - MOUNTAIN PEAK SUD	WUG REDUCING DEMAND: MOUNTAIN 2020 PEAK SUD	REDUCTION STRATEGY WITHOUT WMS PROJECT 5675	Yes	Ongoing	Ongoing	Currently operating		Not mea	sured \$	-	\$ -	2020 Yes	measure d		2070		Y	es	
С	CONSERVATION - MOUNTAIN SPRING WSC	WUG REDUCING DEMAND: MOUNTAIN 2020 SPRING WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 568:	1 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
С	CONSERVATION - MUENSTER	2020 WUG REDUCING DEMAND: MUENSTER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 568:	7 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
С	CONSERVATION - MURPHY	2020 WUG REDUCING DEMAND: MURPHY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 569:	1 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
С	CONSERVATION - MUSTANG SUD	WUG REDUCING DEMAND: MUSTANG 2020 SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5699	5 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
			RECOMMENDED DEMAND											Not						
С	CONSERVATION - NAVARRO COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, NAVARRO	REDUCTION STRATEGY WITHOUT WMS PROJECT 5699	Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	measure d		2070		Y	es	
С	CONSERVATION - NAVARRO MILLS WSC	WUG REDUCING DEMAND: NAVARRO 2020 MILLS WSC	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5703	3 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
			RECOMMENDED DEMAND											Not						
С	CONSERVATION - NEW FAIRVIEW	WUG REDUCING DEMAND: NEW 2020 FAIRVIEW	REDUCTION STRATEGY WITHOUT WMS PROJECT 5713	3 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	measure d		2070		Y	es	
С	CONSERVATION - NEWARK	2020 WUG REDUCING DEMAND: NEWARK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 572:	1 Yes	Ongoing	Ongoing	Currently operating		Not	asured \$	-	\$ -	2020 Yes	Not measure		2070		Y	es	
-	CONSTRUCTION NEWSTAN	ESES WOS NEEDS AND SERVING THE INVINIO	RECOMMENDED DEMAND		o i i go i i i g	ongoing .	currently operating		111111111111111111111111111111111111111	Journal of		<u> </u>	2020 103	Not		2070				
С	CONSERVATION - NORTH COLLIN WSC	WUG REDUCING DEMAND: NORTH 2020 COLLIN WSC	REDUCTION STRATEGY WITHOUT WMS PROJECT 572!	5 Yes	Ongoing	Ongoing	Currently operating		Not	asured \$	-	\$ -	2020 Yes	measure d		2070		Y	es	
С	CONSERVATION - NORTH RICHLAND HILLS	WUG REDUCING DEMAND: NORTH 2020 RICHLAND HILLS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 573:		Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure						
С	CONSERVATION - NORTHLAKE	2020 WUG REDUCING DEMAND: NORTHLAKE		1 Yes	Ongoing	Ungoing	Currently operating		mea	asured \$	-	\$ -	2020 Yes	a		2070		Y	es	
С	CONSERVATION - OAK LEAF	2020 WUG REDUCING DEMAND: OAK LEAF	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5749	9 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
С	CONSERVATION - OAK POINT	2020 WUG REDUCING DEMAND: OAK POINT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 575:	3 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure						
С	CONSERVATION - OVILLA	2020 WUG REDUCING DEMAND: OVILLA	WITHOUT WMS PROJECT 5763	3 Yes	Ongoing	Ongoing	Currently operating			asured \$	-	\$ -	2020 Yes	d		2070		Y	es	
С	CONSERVATION - PALMER	2020 WUG REDUCING DEMAND: PALMER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5769	9 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	_	\$	2020 Yes	Not measure d		2070		Y	es	
С	CONSERVATION - PALOMA CREEK	WUG REDUCING DEMAND: PALOMA 2020 CREEK	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5773	3 Yes	Ongoing	Ongoing	Currently operating		Not mea	asured \$	-	\$ -	2020 Yes	Not measure d		2070		Y	es	
	CONSERVATION - PANTEGO	2020 WUG REDUCING DEMAND: PANTEGO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 577:		Ongoing		Currently operating		Not		-		2020 Yes	Not measure d		2070			es	
		·	•	_		*	· · · · · · · · · · · · · · · · · · ·			1						1	l .	I	1	

	IMPLEMENTATION			Has Sponsor					Cur	rent								Does th	
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey Database	taken affirmative vote or	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	presented to pro	oply ject	expended		Year the project is Is thi online?		р	Year roject eaches What is the	Funding Mechanism	Included reallocation 2021 of floor	WMS provide any on measurable
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type ID	16.053(h)(10))	occur?	implementation?	currently?*	why?*	mentation?* ft/			Project Cost (\$)		ct?* (ac-ft/yr)		pacity?* source(s)?*	if Other?	plan?* control	
			RECOMMENDED DEMAND						Net					Not					
С	CONSERVATION - PARKER	2020 WUG REDUCING DEMAND: PARKER	REDUCTION STRATEGY WITHOUT WMS PROJECT 5783	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
			RECOMMENDED DEMAND											Not					
С	CONSERVATION - PARKER COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, PARKER	REDUCTION STRATEGY WITHOUT WMS PROJECT 5789	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - PARKER COUNTY SUD	WUG REDUCING DEMAND: PARKER 2020 COUNTY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 578	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - PILOT POINT	2020 WUG REDUCING DEMAND: PILOT POINT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5882	? Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - PLANO	2020 WUG REDUCING DEMAND: PLANO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5886) Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - PONDER	2020 WUG REDUCING DEMAND: PONDER	WITHOUT WMS PROJECT 5892	Yes	Ongoing	Ongoing	Currently operating			sured \$	-	\$ -	2020 Yes	d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - POTTSBORO	2020 WUG REDUCING DEMAND: POTTSBORO	WITHOUT WMS PROJECT 5900	Yes	Ongoing	Ongoing	Currently operating			sured \$	-	\$ -	2020 Yes	d		2070		Yes	
С	CONSERVATION - PRINCETON	2020 WUG REDUCING DEMAND: PRINCETON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5904	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND											Not					
С	CONSERVATION - PROSPER	2020 WUG REDUCING DEMAND: PROSPER	REDUCTION STRATEGY WITHOUT WMS PROJECT 5908	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
	CONSERVATION - PROVIDNECE VILLAGE WCID	WUG REDUCING DEMAND: PROVIDENCE 2020 VILLAGE WCID	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5914	l Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND											Not					
С	CONSERVATION - RED OAK	2020 WUG REDUCING DEMAND: RED OAK	REDUCTION STRATEGY WITHOUT WMS PROJECT 5918	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - RENO	2020 WUG REDUCING DEMAND: RENO	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5922	? Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND											Not					
С	CONSERVATION - RHOME	2020 WUG REDUCING DEMAND: RHOME	REDUCTION STRATEGY WITHOUT WMS PROJECT 5928	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
С	CONSERVATION - RICE	2020 WUG REDUCING DEMAND: RICE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5932	? Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
			RECOMMENDED DEMAND						Not					Not					
С	CONSERVATION - RICE WSC	2020 WUG REDUCING DEMAND: RICE WSC	REDUCTION STRATEGY WITHOUT WMS PROJECT 5936	Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	measure d		2070		Yes	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - RICHARDSON	2020 WUG REDUCING DEMAND: RICHARDSON		? Yes	Ongoing	Ongoing	Currently operating			sured \$	-	\$ -	2020 Yes	d		2070		Yes	
		WUG REDUCING DEMAND: RICHLAND	RECOMMENDED DEMAND REDUCTION STRATEGY						Not					Not measure					
С	CONSERVATION - RICHLAND HILLS	2020 HILLS	WITHOUT WMS PROJECT 5948	Yes	Ongoing	Ongoing	Currently operating		meas	sured \$	-	\$ -	2020 Yes	d		2070		Yes	
С	CONSERVATION - RIVER OAKS	2020 WUG REDUCING DEMAND: RIVER OAKS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5952	? Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	
С	CONSERVATION - ROANOKE	2020 WUG REDUCING DEMAND: ROANOKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5956	S Yes	Ongoing	Ongoing	Currently operating		Not meas	sured \$	-	\$ -	2020 Yes	Not measure d		2070		Yes	

Does the Does the
project or WMS provide involve reallocation of flood project or wms project or wm
control?* reduction?*

	IMPLEMENTATION			Han Grannan					6								Does the	Does the
	SURVEY	Database		Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action	1	If not	What impedi- ments suppl presented to project	/ t		Year the project is Is thi			/hat is the	-	project or WMS involve reallocation	project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Databa Record Type ID	se actions?* (TWC 16.053(h)(10))	did this occur?	on schedule for implementation?	the project currently?*	implemented, why?* r	imple- yield (a mentation?* ft/yr			online? phas	sed volume ct?* (ac-ft/yr)		ject funding I ource(s)?*		of flood lan?* control?*	flood risk reduction?*
			RECOMMENDED DEMAND										Not					
	CONSERVATION - SOUTHWEST FANNIN COUNTY SUD	WUG REDUCING DEMAND: SOUTHWEST 2020 FANNIN COUNTY SUD	REDUCTION STRATEGY WITHOUT WMS PROJECT 61	10 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND										Not					
С	CONSERVATION - SPRINGTOWN	2020 WUG REDUCING DEMAND: SPRINGTOWN	REDUCTION STRATEGY WITHOUT WMS PROJECT 61	18 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
С	CONSERVATION - ST PAUL	2020 WUG REDUCING DEMAND: ST. PAUL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 61	22 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	Not measure d	2070		Yes	s	
С	CONSERVATION - SUNNYVALE	2020 WUG REDUCING DEMAND: SUNNYVALE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 61	26 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed S	- \$ -	2020 Yes	Not measure	2070		Yes	5	
,			RECOMMENDED DEMAND REDUCTION STRATEGY		- nge mg		and the same of th		Not		7	3333 733	Not measure				-	
C	CONSERVATION - TALTY	2020 WUG REDUCING DEMAND: TALTY		30 Yes	Ongoing	Ongoing	Currently operating		measur	ed \$	- \$ -	2020 Yes	d	2070		Yes	S	
c	CONSERVATION - TALTY WSC	2020 WUG REDUCING DEMAND: TALTY WSC	REDUCTION STRATEGY	34 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- s -	2020 Yes	measure d	2070		Yes	5	
			RECOMMENDED DEMAND			- 1,0-11,0	carrette, specially						Not				-	
c	CONSERVATION - TARRANT COUNTY	WUG REDUCING DEMAND: COUNTY- 2020 OTHER, TARRANT	REDUCTION STRATEGY	38 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND										Not					
С	CONSERVATION - TEAGUE	2020 WUG REDUCING DEMAND: TEAGUE	REDUCTION STRATEGY WITHOUT WMS PROJECT 61	42 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND										Not					
С	CONSERVATION - TERRELL	2020 WUG REDUCING DEMAND: TERRELL	REDUCTION STRATEGY WITHOUT WMS PROJECT 61	48 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	S	
			RECOMMENDED DEMAND										Not					
С	CONSERVATION - THE COLONY	2020 WUG REDUCING DEMAND: THE COLONY	REDUCTION STRATEGY WITHOUT WMS PROJECT 61	52 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND						Note				Not					
С	CONSERVATION - TOM BEAN	2020 WUG REDUCING DEMAND: TOM BEAN	REDUCTION STRATEGY WITHOUT WMS PROJECT 60	04 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not				Not					
С	CONSERVATION - TOOL	2020 WUG REDUCING DEMAND: TOOL	WITHOUT WMS PROJECT 60	10 Yes	Ongoing	Ongoing	Currently operating		measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	S	
			RECOMMENDED DEMAND REDUCTION STRATEGY						Not				Not measure					
С	CONSERVATION - TROPHY CLUB	2020 WUG REDUCING DEMAND: TROPHY CLUB		24 Yes	Ongoing	Ongoing	Currently operating		measur	ed \$	- \$ -	2020 Yes	d	2070		Yes	S	
C	CONSERVATION - TWO WAY SUD	WUG REDUCING DEMAND: TWO WAY	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 60	30 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed S	- \$ -	2020 Yes	Not measure d	2070		Yes	s	
			RECOMMENDED DEMAND										Not					
С	CONSERVATION - UNIVERSITY PARK	WUG REDUCING DEMAND: UNIVERSITY 2020 PARK	REDUCTION STRATEGY WITHOUT WMS PROJECT 60	38 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND										Not					
C	CONSERVATION - VAN ALSTYNE	2020 WUG REDUCING DEMAND: VAN ALSTYNE	REDUCTION STRATEGY WITHOUT WMS PROJECT 39	87 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
			RECOMMENDED DEMAND										Not					
C	CONSERVATION - VIRGINIA HILL WSC	WUG REDUCING DEMAND: VIRGINIA HILL 2020 WSC		75 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	measure d	2070		Yes	s	
		WUG REDUCING DEMAND: WALNUT	RECOMMENDED DEMAND REDUCTION STRATEGY						Not				Not measure					
C	CONSERVATION - WALNUT CREEK SUD	2020 CREEK SUD		73 Yes	Ongoing	Ungoing	Currently operating		measur	ea Ş	- \$ -	2020 Yes	d	2070		Yes	S	
C	CONSERVATION - WATAUGA	2020 WUG REDUCING DEMAND: WATAUGA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 38	79 Yes	Ongoing	Ongoing	Currently operating		Not measur	ed \$	- \$ -	2020 Yes	Not measure d	2070		Yes	s	

	IMPLEMENTATION					Has Sponsor						urrent									Does projec	
Planning	SURVEY	Database Online Related S	ponsor Entity and/or	Implementation Survey	Database	taken affirmative vote or actions?* (TWC	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	ments s	vater upply roject eld (ac- Fun	ids expended			(Phased) is a Ultimate sed volume	(Phased) Ultimate project		hat is the	-	Included realloca	ve any ation measurable
Region	WMS or WMS Project Name	Decade Ber	nefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?*	why?*	mentation?*	t/yr) t	to date (\$)	Project Cost (\$)	* proje	ect?* (ac-ft/yr)	cost (\$)	capacity?* so	urce(s)?*	if Other?	plan?* contro	I?* reduction?*
				RECOMMENDED DEMAND REDUCTION STRATEGY							No					Not measure						
С	CONSERVATION - WAXAHACHIE	2020 WUG REDUCING	G DEMAND: WAXAHACHIE		3883	Yes	Ongoing	Ongoing	Currently operating		me	asured \$	-	\$ -	2020 Yes	d		2070			/es	
		WUG REDUCIN	G DEMAND:	RECOMMENDED DEMAND REDUCTION STRATEGY							Not					Not						
С	CONSERVATION - WEATHERFORD	2020 WEATHERFORD		WITHOUT WMS PROJECT	3887	Yes	Ongoing	Ongoing	Currently operating			asured \$	-	\$ -	2020 Yes	measure d		2070		Y	/es	
С	CONSERVATION - WEST CEDAR CREEK MUD		G DEMAND: WEST CEDAR	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3893	Yes	Ongoing	Ongoing	Currently operating		Noi me	asured \$	-	\$ -	2020 Yes	Not measure d		2070		١	/es	
С	CONSERVATION - WEST WISE SUD	WUG REDUCING 2020 SUD	G DEMAND: WEST WISE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3899	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	Not measure d		2070		١	/es	
С	CONSERVATION - WESTLAKE	2020 WUG REDUCING	G DEMAND: WESTLAKE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3903	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	Not measure d		2070		,	/es	
				RECOMMENDED DEMAND REDUCTION STRATEGY							Not	:				Not measure						
С	CONSERVATION - WESTON	2020 WUG REDUCING	G DEMAND: WESTON	WITHOUT WMS PROJECT	3909	Yes	Ongoing	Ongoing	Currently operating		me	asured \$	-	\$ -	2020 Yes	d		2070)	/es	
			G DEMAND: WESTOVER	RECOMMENDED DEMAND REDUCTION STRATEGY							Not					Not measure						
С	CONSERVATION - WESTOVER HILLS	2020 HILLS		WITHOUT WMS PROJECT	3913	Yes	Ongoing	Ongoing	Currently operating		me	asured \$	-	\$ -	2020 Yes	d		2070		,	/es	
С	CONSERVATION - WESTWORTH VILLAGE	WUG REDUCING	G DEMAND: WESTWORTH	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3917	Ves	Ongoing	Ongoing	Currently operating		Not	asured \$	_	\$ -	2020 Yes	Not measure		2070			/es	
	CONSERVATION WESTWORM VIEWAGE	ZOZO VILLAGE		RECOMMENDED DEMAND	3317	103	Oligonia	Ongoing	currently operating		THE STATE OF THE S	asureu Ş		-	2020 103	Not		2070			103	
С	CONSERVATION - WHITE SETTLEMENT	WUG REDUCING 2020 SETTLEMENT	G DEMAND: WHITE	REDUCTION STRATEGY WITHOUT WMS PROJECT	3921	Yes	Ongoing	Ongoing	Currently operating		Not	asured \$	-	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WHITESBORO	2020 WUG REDUCING	G DEMAND: WHITESBORO	REDUCTION STRATEGY WITHOUT WMS PROJECT	3925	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		Y	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WHITEWRIGHT	WUG REDUCING 2020 WHITEWRIGHT		REDUCTION STRATEGY WITHOUT WMS PROJECT	3931	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		1	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WILLOW PARK	2020 WUG REDUCIN	G DEMAND: WILLOW PARK	REDUCTION STRATEGY WITHOUT WMS PROJECT	3939	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WILMER	2020 WUG REDUCIN		REDUCTION STRATEGY WITHOUT WMS PROJECT	3943	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	_	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WISE COUNTY	WUG REDUCING 2020 OTHER, WISE	G DEMAND: COUNTY-	REDUCTION STRATEGY WITHOUT WMS PROJECT	3947	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	_	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WOODBINE WSC	WUG REDUCING 2020 WSC	G DEMAND: WOODBINE	REDUCTION STRATEGY WITHOUT WMS PROJECT	3951	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND												Not						
С	CONSERVATION - WORTHAM	2020 WUG REDUCIN	G DEMAND: WORTHAM	REDUCTION STRATEGY WITHOUT WMS PROJECT	3959	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		,	/es	
-				RECOMMENDED DEMAND			5 5					,				Not						
С	CONSERVATION - WYLIE	2020 WUG REDUCIN		REDUCTION STRATEGY WITHOUT WMS PROJECT	3963	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND				- 5	,,							Not						
С	CONSERVATION - WYLIE NORTHEAST SUD	WUG REDUCING 2020 NORTHEAST SU	G DEMAND: WYLIE	REDUCTION STRATEGY WITHOUT WMS PROJECT	3971	Yes	Ongoing	Ongoing	Currently operating		No: me	asured \$	-	\$ -	2020 Yes	measure d		2070		,	/es	
				RECOMMENDED DEMAND			- 0		, ,							Not						
С	CONSERVATION, IRRIGATION - COLLIN COUNTY	WUG REDUCING 2020 COLLIN	G DEMAND: IRRIGATION,	REDUCTION STRATEGY WITHOUT WMS PROJECT	15309	Yes	Ongoing	Ongoing	Currently operating		Not me	asured \$	-	\$ -	2020 Yes	measure d		2070		,	res .	
		,			ı				·	•		1						1	Į.		1	

	IMPLEMENTATION					Has Sponsor					Curren									Does the project or	Does the project or
Planning	SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey	Database	taken affirmative vote or actions?* (TWC	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impediments supply presented to imple-yield (ar	- Funds expended		Year the project is online?	Is this a	(Phased) Ultimate volume	Year project reaches Ultimate project maximum	What is the project funding	Funding Include Mechanism in 202		wms provide any measurable flood risk
Region	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation	currently?*	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)		project?*	(ac-ft/yr)	cost (\$) capacity?*	source(s)?*	if Other? plan?		reduction?*
С	CONSERVATION, IRRIGATION - DALLAS COUNTY		WUG REDUCING DEMAND: IRRIGATION, DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15321	Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION, IRRIGATION - DENTON COUNTY		WUG REDUCING DEMAND: IRRIGATION, DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15325	Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION, IRRIGATION - ROCKWALL COUNTY	1	WUG REDUCING DEMAND: IRRIGATION, ROCKWALL	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15382	Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION, IRRIGATION - TARRANT COUNTY		WUG REDUCING DEMAND: IRRIGATION, TARRANT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15388	Yes	Ongoing	Ongoing	Currently operating		Not measure	d \$	- \$ -	2020	Yes	Not measure d	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - BENBROOK	2020 F	PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS PROJECT	1577	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - CORINTH	2020 F	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT	1578	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 7,334.00	2020	Yes	measure d	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - DENTON COUNTY FWSD #10	1	PROJECT SPONSOR(S): DENTON COUNTY FWSD #10	RECOMMENDED WMS PROJECT	1579	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - DENTON COUNTY FWSD #7		PROJECT SPONSOR(S): DENTON COUNTY FWSD #7	RECOMMENDED WMS PROJECT	1580	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020	Yes	measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - DESOTO	2020 F	PROJECT SPONSOR(S): DESOTO	RECOMMENDED WMS PROJECT	1581	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 14,389.00	2020	Yes	measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - ENNIS	2020 F	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1582	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020	Yes	measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - FARMERS BRANCH	2020 F	PROJECT SPONSOR(S): FARMERS BRANCH	RECOMMENDED WMS PROJECT	1583	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 8,395.00	2020	Yes	measure d	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - HEATH	2020 F	PROJECT SPONSOR(S): HEATH	RECOMMENDED WMS PROJECT	1584	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - LANCASTER	2020 F	PROJECT SPONSOR(S): LANCASTER	RECOMMENDED WMS PROJECT	1585	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 10,667.00	2020	Yes	measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - LEWISVILLE	2020 F	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	1586	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 14,668.00	2020	Yes	measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - LUCAS	2020 F	PROJECT SPONSOR(S): LUCAS	RECOMMENDED WMS PROJECT	1587	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 7,334.00	2020	Yes	measure d	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - MIDLOTHIAN	2020 F	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	1588	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - ROANOKE	2020 F	PROJECT SPONSOR(S): ROANOKE	RECOMMENDED WMS PROJECT	1589	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 7,334.00	2020	Yes	measure d	2070		Yes		
С	CONSERVATION, IRRIGATION RESTRICTION - WAXAHACHIE	2020 F	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1590	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 8,690.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, WATER LOSS CONTROL - ABLES SPRINGS WSC		PROJECT SPONSOR(S): ABLES SPRINGS WSC	RECOMMENDED WMS PROJECT	832	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 13,856.00	2020	Yes	measure d Not	2070		Yes		
С	CONSERVATION, WATER LOSS CONTROL - ADDISON	2020 F	PROJECT SPONSOR(S): ADDISON	RECOMMENDED WMS PROJECT	1279	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 1,086,563.00	2020	Yes	measure d	2070		Yes		
С	CONSERVATION, WATER LOSS CONTROL - ALEDO	2020 F	PROJECT SPONSOR(S): ALEDO	RECOMMENDED WMS PROJECT	1280	Yes	Ongoing	Ongoing	Currently operating		Not measure	d l	\$ 21,877.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, WATER LOSS CONTROL - ALLEN	2020 F	PROJECT SPONSOR(S): ALLEN	RECOMMENDED WMS PROJECT	1281	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 1,192,200.00	2020	Yes	measure d	2070		Yes		
С	CONSERVATION, WATER LOSS CONTROL - ALVORD	2020 F	PROJECT SPONSOR(S): ALVORD	RECOMMENDED WMS PROJECT	1282	Yes	Ongoing	Ongoing	Currently operating		Not measure	t d	\$ 1,611.00	2020	Yes	Not measure d Not	2070		Yes		
С	CONSERVATION, WATER LOSS CONTROL - ANNA	2020 F	PROJECT SPONSOR(S): ANNA	RECOMMENDED WMS PROJECT	1283	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 71,750.00	2020	Yes	measure d	2070		Yes		

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 yea did this occur?		At what level of implementation is the project currently?*	If not implemented, why?*	What impediments supply presented to project implementation?* ft/yr)	Funds expended to date (\$)	Project Cost (\$)	online?	s this a Ultima: ohased volum roject?* (ac-ft/y	, ,	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Mechanism i	ncluded rein 2021	involve allocation of flood	Does the project or WMS provide any measurable flood risk reduction?*
С	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 Ye	Not measur		2070		Ye	es		
	CONSERVATION, WATER LOSS CONTROL -		.,	RECOMMENDED WMS							Not				Not measur	2						
С	ANNETTA NORTH CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): ANNETTA NORTH	PROJECT RECOMMENDED WMS	1285	Yes	Ungoing	Ongoing	Currently operating		measured Not		\$ 1,136.00	2020 Ye	Not measur		2070		Ye	es		
С	ANNETTA SOUTH CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): ANNETTA SOUTH	PROJECT RECOMMENDED WMS	1286	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 1,026.00	2020 Ye	es d Not measur	<u> </u>	2070		Ye	es		
С	ARGYLE	2020	PROJECT SPONSOR(S): ARGYLE	PROJECT	1287	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 111,288.00	2020 Ye	es d Not		2070		Ye	es		
С	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 Ye	measur d Not	2	2070		Ye	es		
С	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 Ye	measur es d	2	2070		Ye	es		
С	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 Ye	Not measur es d		2070		Ye	es		
С	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 Ye	Not measur	2	2070		Ye	es		
C	CONSERVATION, WATER LOSS CONTROL - AURORA		PROJECT SPONSOR(S): AURORA	RECOMMENDED WMS PROJECT							Not		\$ 2,325.00		Not measur	2	2070					
C	CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S). AURORA	RECOMMENDED WMS	1292	res	Ongoing	Ongoing	Currently operating		measured Not		\$ 2,325.00	2020 Ye	Not measur	2	2070		T T E	es		
С	AZLE CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): AZLE	PROJECT RECOMMENDED WMS	1293	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 217,081.00	2020 Ye	es d Not measur	<u> </u>	2070		Ye	es		
С	BALCH SPRINGS	2020	PROJECT SPONSOR(S): BALCH SPRINGS	PROJECT	1294	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 84,625.00	2020 Ye	es d Not	-	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - BARDWELL	2020	PROJECT SPONSOR(S): BARDWELL	PROJECT WMS	1295	Yes	Ongoing	Ongoing	Currently operating		Not measured		\$ 1,157.00	2020 Ye	measur d Not	2	2070		Ye	es		
С	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 Ye		2	2070		Ye	es		
С	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 Ye	Not measur d	2	2070		Ye	es		
С	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 Ye	Not measur es d		2070		Ye	es		
	CONSERVATION, WATER LOSS CONTROL - BENBROOK	2020	DBO IECT SDONISOD(S). DENIDDOOV	RECOMMENDED WMS PROJECT	1299	Voc	Ongoing	Ongoing	Currently operating		Not measured		\$ 204,001.00	2020 Ye	Not measur		2070		Vo	25		
	CONSERVATION, WATER LOSS CONTROL -		PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS			Ongoing		Currently operating		Not				Not measur	2				es		
С	BETHEL-ASH WSC CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): BETHEL-ASH WSC	PROJECT RECOMMENDED WMS	1300	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 4,744.00	2020 Ye	Not measur	2	2070		Ye	es		
С	BETHESDA WSC CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): BETHESDA WSC	PROJECT RECOMMENDED WMS	1301	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 139,100.00	2020 Ye	es d Not measur		2070		Ye	es		
С	BLACKLAND WSC	2020	PROJECT SPONSOR(S): BLACKLAND WSC	PROJECT	1302	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 257,334.00	2020 Ye			2070		Ye	es		
С	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 Ye	measur d Not	2	2070		Ye	es		
С	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 Ye	measur es d	2	2070		Ye	es		
С	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 Ye			2070		Ye	es		
С	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 Ye	Not measur es d	2	2070		Ye	es		
	CONSERVATION, WATER LOSS CONTROL - BONHAM		PROJECT SPONSOR(S): BONHAM	RECOMMENDED WMS PROJECT	1307						Not measured		\$ 98,964.00		Not measur	2	2070					
	CONSERVATION, WATER LOSS CONTROL -			RECOMMENDED WMS				Ongoing	Currently operating		Not				Not measur					es		
С	BOYD CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): BOYD PROJECT SPONSOR(S): BRANDON-IRENE	PROJECT RECOMMENDED WMS	1308	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 6,674.00	2020 Ye	es d Not measur	2	2070		Ye	es		
С	BRANDON-IRENE WSC	2020	wsc significant with the signi	PROJECT	1309	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 98.00	2020 Ye			2070		Ye	es		

Planning Region	IMPLEMENTATION SURVEY																					Does the	Does the
•		Database Online	Related Sponsor Entity and/or	Implementation Survey	Database	Has Sponsor taken affirmative vote or	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impedi- ments supply presented to projec imple- yield (a	:			Is this a U	hased) timate	(Phased) p		What is the oject funding	-	icluded re	wMS \ involve \ eallocation \ of flood	project or WMS provide any measurable flood risk
	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?*	why?*	mentation?* ft/yr)		Project Cost (\$)		oroject?* (a	-ft/yr)							reduction?*
	ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	1310	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 84,181.00	2020 Y	'es d	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): BRYSON	RECOMMENDED WMS PROJECT	1311	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 4,352.00	2020 Y	'es d	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL - JUENA VISTA - BETHEL SUD	2020	PROJECT SPONSOR(S): BUENA VISTA - BETHEL SUD	RECOMMENDED WMS PROJECT	1312	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 58,210.00	2020 Y	'es d	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): BURLESON	RECOMMENDED WMS PROJECT	1313	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 37,638.00	2020 Y		easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL - ADDO BASIN SUD	2020	PROJECT SPONSOR(S): CADDO BASIN SUD	RECOMMENDED WMS PROJECT	1314	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 5,212.00	2020 Y	m	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL - ARROLLTON	2020	PROJECT SPONSOR(S): CARROLLTON	RECOMMENDED WMS PROJECT	1315	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,580,390.00	2020 Y	m	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL - ASH SUD	2020	PROJECT SPONSOR(S): CASH SUD	RECOMMENDED WMS PROJECT	1316	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,928.00	2020 Y	m	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL - EDAR HILL	2020	PROJECT SPONSOR(S): CEDAR HILL	RECOMMENDED WMS PROJECT	1317	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,461,366.00	2020 Y	m	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): CELINA	RECOMMENDED WMS PROJECT	1318	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 800,520.00	2020 Y	m	easure		2070		Ye	s		
	ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): CHATFIELD WSC	RECOMMENDED WMS PROJECT	1319	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 12,778.00	2020 Y		easure		2070		Ye	s		
C CI	ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): CHICO	RECOMMENDED WMS PROJECT	1320	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 4,423.00	2020 Y		easure		2070		Ye	s		
C CO	ONSERVATION, WATER LOSS CONTROL - OCKRELL HILL	2020	PROJECT SPONSOR(S): COCKRELL HILL	RECOMMENDED WMS PROJECT	1321	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 26,094.00	2020 Y	es d			2070		Ye	s		
C C	ONSERVATION, WATER LOSS CONTROL - OLLEGE MOUND WSC	2020	PROJECT SPONSOR(S): COLLEGE MOUND WSC	RECOMMENDED WMS PROJECT	1322	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 15,432.00	2020 Y	'es d No			2070		Ye	s		
C CO	ONSERVATION, WATER LOSS CONTROL - OLLEYVILLE	2020	PROJECT SPONSOR(S): COLLEYVILLE	PROJECT	1323	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 421,926.00	2020 Y	'es d No			2070		Ye	s		
C C	ONSERVATION, WATER LOSS CONTROL - OLLIN COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (COLLIN)	PROJECT	1548	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 38,848.00	2020 Y	'es d			2070		Ye	s		
C CO	ONSERVATION, WATER LOSS CONTROL - OLLINSVILLE	2020	PROJECT SPONSOR(S): COLLINSVILLE	PROJECT	1324	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 4,551.00	2020 Y	'es d No			2070		Ye	s		
C CO	ONSERVATION, WATER LOSS CONTROL - OMBINE ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): COMBINE	RECOMMENDED WMS PROJECT RECOMMENDED WMS	1325	Yes	Ongoing	Ongoing	Currently operating		Not measure Not	d	\$ 21,983.00	2020 Y	es d	easure easure		2070		Ye	s		
C CO	OMMUNITY WSC ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): COMMUNITY WSC PROJECT SPONSOR(S): COUNTY-OTHER		1326	Yes	Ongoing	Ongoing	Currently operating		measure	d	\$ 8,353.00	2020 Y	'es d No			2070		Ye	S		
C CO	OOKE COUNTY ONSERVATION, WATER LOSS CONTROL -	2020	(COOKE)	PROJECT RECOMMENDED WMS	1549	Yes	Ongoing	Ongoing	Currently operating		measure Not	d	\$ 24,421.00	2020 Y	es d			2070		Ye	S		
	OPEVILLE SUD ONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): COPEVILLE SUD	PROJECT RECOMMENDED WMS	1327	Yes	Ongoing	Ongoing	Currently operating		measure Not	d	\$ 16,214.00	2020 Y	N	t easure		2070		Ye	s		
CC	OPPELL ONSERVATION, WATER LOSS CONTROL -		PROJECT SPONSOR(S): COPPELL	PROJECT RECOMMENDED WMS	1328		Ongoing		Currently operating		measure Not		\$ 1,812,438.00		Ne m	t easure		2070		Ye	S		
CC	OPPER CANYON ONSERVATION, WATER LOSS CONTROL -			PROJECT RECOMMENDED WMS	1329		Ongoing		Currently operating		measure Not		\$ 7,738.00		Ne m	t easure		2070		Ye.			
CC	ONSERVATION, WATER LOSS CONTROL -		PROJECT SPONSOR(S): CORBET WSC	PROJECT RECOMMENDED WMS	1330		Ongoing		Currently operating		Not measure		\$ 4,009.00		Ne m	t easure		2070		Ye			
CC	ORINTH ONSERVATION, WATER LOSS CONTROL -		PROJECT SPONSOR(S): CORINTH	PROJECT RECOMMENDED WMS PROJECT	1331		Ongoing		Currently operating		Not measure		\$ 609,100.00		Ne m	t easure		2070		Ye			
CC	ONSERVATION, WATER LOSS CONTROL -		PROJECT SPONSOR(S): CORSICANA PROJECT SPONSOR(S): CRANDALL	RECOMMENDED WMS PROJECT	1332		Ongoing		Currently operating Currently operating		Not measure		\$ 248,252.00		Ne m	t easure		2070		Ye			

	INADIENATNITATION																					Does the	Does the
	IMPLEMENTATION SURVEY	Database				Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action	At what level of implementation is	If not	What impedi- ments supply presented to project			Year the project is	Is this a U	hased) timate	(Phased)	Year project reaches	What is the	-	Included	project or WMS involve reallocation	project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	actions?* (TWC 16.053(h)(10))	did this occur?	on schedule for implementation?	the project currently?*	implemented, why?*	imple- yield (ac mentation?* ft/yr)	- Funds expended to date (\$)	Project Cost (\$)		phased voroject?* (a				roject funding source(s)?*		in 2021 plan?*	of flood control?*	flood risk reduction?*
С	CONSERVATION, WATER LOSS CONTROL - CRESSON	2020	PROJECT SPONSOR(S): CRESSON	RECOMMENDED WMS PROJECT	1334	l Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 5,210.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - CROSS ROADS	2020	PROJECT SPONSOR(S): CROSS ROADS	RECOMMENDED WMS PROJECT	1335	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 16,218.00	2020 Y	res d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - CROWLEY	2020	PROJECT SPONSOR(S): CROWLEY	RECOMMENDED WMS PROJECT	1336	Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 342,055.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - CULLEOKA WSC	2020	PROJECT SPONSOR(S): CULLEOKA WSC	RECOMMENDED WMS PROJECT	1337	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 15,924.00	2020 Y	es d	easure		2070		Y	res .		
С	CONSERVATION, WATER LOSS CONTROL - DALLAS	2020	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1338	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,124,457.00	2020 Y	res d	easure ot		2070		Y	res .		
С	CONSERVATION, WATER LOSS CONTROL - DALLAS COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DALLAS)	RECOMMENDED WMS PROJECT	1550) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 48,123.00	2020 Y	res d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DALWORTHINGTON GARDENS	2020	PROJECT SPONSOR(S): DALWORTHINGTON GARDENS	RECOMMENDED WMS PROJECT	1339) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 35,744.00	2020 Y	res d	easure		2070		Y	Yes		
С	CONSERVATION, WATER LOSS CONTROL - DAWSON	2020	PROJECT SPONSOR(S): DAWSON	RECOMMENDED WMS PROJECT	1340) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,995.00	2020 Y	res d	easure		2070		Y	Yes		
С	CONSERVATION, WATER LOSS CONTROL - DECATUR	2020	PROJECT SPONSOR(S): DECATUR	RECOMMENDED WMS PROJECT	1341	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 238,239.00	2020 Y	res d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DENISON	2020	PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	1342	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 322,613.00	2020 Y	res d	easure		2070		Y	res .		
С	CONSERVATION, WATER LOSS CONTROL - DENTON	2020	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	1343	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	t l	\$ 1,938,438.00	2020 Y	m	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DENTON)	RECOMMENDED WMS PROJECT	1551	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 92,932.00	2020 Y	m	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY FWSD #10	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #10	RECOMMENDED WMS PROJECT	1344	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 43,942.00	2020 Y	m	easure		2070		Y	res .		
С	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY FWSD #1A	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #1A	RECOMMENDED WMS PROJECT	1345	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 163,972.00	2020 Y	res d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DENTON COUNTY FWSD #7	2020	PROJECT SPONSOR(S): DENTON COUNTY FWSD #7	RECOMMENDED WMS PROJECT	1346	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 675,975.00	2020 Y	'es d	easure		2070		Y	Yes		
	CONSERVATION, WATER LOSS CONTROL - DESOTO	2020	PROJECT SPONSOR(S): DESOTO	RECOMMENDED WMS PROJECT	1347	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 220,487.00	2020 Y	es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DOUBLE OAK	2020	PROJECT SPONSOR(S): DOUBLE OAK	RECOMMENDED WMS PROJECT	1348	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 17,324.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - DUNCANVILLE	2020	PROJECT SPONSOR(S): DUNCANVILLE	RECOMMENDED WMS PROJECT	1349	Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 821,033.00	2020 Y	es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - EAST CEDAR CREEK FWSD	2020	PROJECT SPONSOR(S): EAST CEDAR CREEK FWSD	PROJECT	1350) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 28,785.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - EAST FORK SUD	2020	PROJECT SPONSOR(S): EAST FORK SUD	RECOMMENDED WMS PROJECT	1351	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 450,000.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - ECTOR	2020	PROJECT SPONSOR(S): ECTOR	RECOMMENDED WMS PROJECT	1352	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 5,171.00	2020 Y		easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - EDGECLIFF VILLAGE	2020	PROJECT SPONSOR(S): EDGECLIFF VILLAGE	RECOMMENDED WMS PROJECT	1353	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 69,007.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - ELLIS COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (ELLIS)	RECOMMENDED WMS PROJECT	1552	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 15,199.00	2020 Y		easure ot		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - ENNIS	2020	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1354	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 105,170.00	2020 Y	'es d	easure ot		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - EULESS	2020	PROJECT SPONSOR(S): EULESS	RECOMMENDED WMS PROJECT	1355	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,284,690.00	2020 Y	'es d	easure		2070		Y	res		
С	CONSERVATION, WATER LOSS CONTROL - EUSTACE	2020	PROJECT SPONSOR(S): EUSTACE	RECOMMENDED WMS PROJECT	1356	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 5,043.00	2020 Y		easure		2070		Y	res .		

	INADI ENACNITATION																					Does the	Does the
Planting	IMPLEMENTATION SURVEY	Database	Dalah de anno Editar de	landar sakalar Garaga	Batalana	Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action	At what level of implementation is	If not	What impedi- ments supply presented to project			Year the project is		(Phased) Ultimate	(Phased)	Year project reaches	What is the	-	ncluded r	project or WMS involve reallocation	project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	ID	16.053(h)(10))	did this occur?	on schedule for implementation?	the project currently?*	implemented, why?*	imple- yield (ac mentation?* ft/yr)	 Funds expended to date (\$) 	Project Cost (\$)		phased project?*	volume (ac-ft/yr)			project funding source(s)?*		in 2021 plan?*	of flood control?*	flood risk reduction?*
С	CONSERVATION, WATER LOSS CONTROL - EVERMAN	2020	PROJECT SPONSOR(S): EVERMAN	RECOMMENDED WMS PROJECT	1357	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 62,329.00	2020	⁄es	Not measure d		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FAIRFIELD	2020	PROJECT SPONSOR(S): FAIRFIELD	RECOMMENDED WMS PROJECT	1358	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 56,204.00	2020	⁄es	Not measure d		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FAIRVIEW	2020	PROJECT SPONSOR(S): FAIRVIEW	RECOMMENDED WMS PROJECT	1359	9 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 221,824.00	2020	⁄es	Not measure d		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FANNIN COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (FANNIN)	RECOMMENDED WMS PROJECT	1553	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 29,907.00	2020	⁄es	Not measure d		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FARMERS BRANCH	2020	PROJECT SPONSOR(S): FARMERS BRANCH	RECOMMENDED WMS PROJECT	1360) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 298,626.00	2020	⁄es	Not measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FARMERSVILLE	2020	PROJECT SPONSOR(S): FARMERSVILLE	RECOMMENDED WMS PROJECT	1361	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 25,355.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FATE	2020	PROJECT SPONSOR(S): FATE	RECOMMENDED WMS PROJECT	1362	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 116,210.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FERRIS	2020	PROJECT SPONSOR(S): FERRIS	RECOMMENDED WMS PROJECT	1363	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 42,703.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FILES VALLEY WSC	2020	PROJECT SPONSOR(S): FILES VALLEY WSC	RECOMMENDED WMS PROJECT	1364	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,010.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FLO COMMUNITY WSC	2020	PROJECT SPONSOR(S): FLO COMMUNITY WSC	RECOMMENDED WMS PROJECT	1365	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 539.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FLOWER MOUND	2020	PROJECT SPONSOR(S): FLOWER MOUND	RECOMMENDED WMS PROJECT	1366	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,062,719.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FOREST HILL	2020	PROJECT SPONSOR(S): FOREST HILL	RECOMMENDED WMS PROJECT	1367	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	t t	\$ 159,491.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FORNEY	2020	PROJECT SPONSOR(S): FORNEY	RECOMMENDED WMS PROJECT	1368	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 308,348.00	2020	res .	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FORNEY LAKE WSC	2020	PROJECT SPONSOR(S): FORNEY LAKE WSC	RECOMMENDED WMS PROJECT	1369	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 44,705.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FORT WORTH	2020	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	1370	Yes	Ongoing	Ongoing	Under construction		Not measure	t	\$ 162,000,000.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FREESTONE COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (FREESTONE)	RECOMMENDED WMS PROJECT	1554	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 24,466.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FRISCO	2020	PROJECT SPONSOR(S): FRISCO	RECOMMENDED WMS PROJECT	1371	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	t d	\$ 1,829,608.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - FROST	2020	PROJECT SPONSOR(S): FROST	RECOMMENDED WMS PROJECT	1372	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 4,559.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - GAINESVILLE	2020	PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT	1373	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 225,921.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - GARLAND	2020	PROJECT SPONSOR(S): GARLAND	RECOMMENDED WMS PROJECT	1374	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,352,502.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - GARRETT	2020	PROJECT SPONSOR(S): GARRETT	RECOMMENDED WMS PROJECT	1375	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 9,298.00	2020	res .	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL- GASTONIA-SCURRY SUD	2020	PROJECT SPONSOR(S): GASTONIA- SCURRY SUD	PROJECT	1376	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 12,199.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - GLENN HEIGHTS CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): GLENN HEIGHTS	RECOMMENDED WMS PROJECT RECOMMENDED WMS	1377	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	t d	\$ 72,376.00	2020	⁄es	measure d Not		2070		Ye	es		
С	GRAND PRAIRIE	2020	PROJECT SPONSOR(S): GRAND PRAIRIE	PROJECT	1378	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d .	\$ 2,060,148.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - GRAPEVINE	2020	PROJECT SPONSOR(S): GRAPEVINE	RECOMMENDED WMS PROJECT	1379	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,237,778.00	2020	⁄es	measure d Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - GRAYSON COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (GRAYSON)	RECOMMENDED WMS PROJECT	1555	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 61,207.00	2020		measure d		2070		Ye	es		

																						Does the	Does the
	IMPLEMENTATION SURVEY	Database				Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action	At what level of implementation is	If not	What impedi- ments supply presented to project			Year the project is	١,	Phased) Itimate	(Phased)	Year project reaches	What is the	Funding I	Included i	project or WMS involve reallocation	project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	actions?* (TWC 16.053(h)(10))	did this occur?	on schedule for implementation?	the project currently?*	implemented, why?*	imple- mentation?* yield (ad ft/yr)		Project Cost (\$)		phased voroject?* (a	olume ic-ft/yr)	Ultimate project r		oroject funding source(s)?*		in 2021 plan?*	of flood control?*	flood risk reduction?*
С	CONSERVATION, WATER LOSS CONTROL - GUN BARREL CITY	2020	PROJECT SPONSOR(S): GUN BARREL CITY	RECOMMENDED WMS PROJECT	1380) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 28,375.00	2020 Y	res d	ot easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - GUNTER	2020	PROJECT SPONSOR(S): GUNTER	RECOMMENDED WMS PROJECT	1381	l Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 20,228.00	2020 Y	res d	ot easure		2070		Ye	'es		
С	CONSERVATION, WATER LOSS CONTROL - HACKBERRY	2020	PROJECT SPONSOR(S): HACKBERRY	RECOMMENDED WMS PROJECT	1382	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 10,906.00	2020 Y	res d	ot easure		2070		Ye	'es		
С	CONSERVATION, WATER LOSS CONTROL - HALTOM CITY	2020	PROJECT SPONSOR(S): HALTOM CITY	RECOMMENDED WMS PROJECT	1383	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 659,284.00	2020 Y	res d	ot easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HASLET	2020	PROJECT SPONSOR(S): HASLET	RECOMMENDED WMS PROJECT	1384	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 19,711.00	2020 Y	res d	ot easure ot		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HEATH	2020	PROJECT SPONSOR(S): HEATH	RECOMMENDED WMS PROJECT	1385	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 680,172.00	2020 Y	res d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HENDERSON COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (HENDERSON)	RECOMMENDED WMS PROJECT	1556	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 5,449.00	2020 Y	res d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HICKORY CREEK	2020	PROJECT SPONSOR(S): HICKORY CREEK	RECOMMENDED WMS PROJECT	1386	S Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 17,941.00	2020 Y	res d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HICKORY CREEK SUD	2020	PROJECT SPONSOR(S): HICKORY CREEK SUD	RECOMMENDED WMS PROJECT	1387	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 555.00	2020 Y	res d	easure		2070		Ye	'es		
С	CONSERVATION, WATER LOSS CONTROL - HIGH POINT WSC	2020	PROJECT SPONSOR(S): HIGH POINT WSC	RECOMMENDED WMS PROJECT	1388	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 9,661.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HIGHLAND PARK	2020	PROJECT SPONSOR(S): HIGHLAND PARK	RECOMMENDED WMS PROJECT	1389	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 87,810.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HIGHLAND VILLAGE	2020	PROJECT SPONSOR(S): HIGHLAND VILLAGE	RECOMMENDED WMS PROJECT	1390	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 544,339.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HONEY GROVE	2020	PROJECT SPONSOR(S): HONEY GROVE	RECOMMENDED WMS PROJECT	1391	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,829.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HOWE	2020	PROJECT SPONSOR(S): HOWE	RECOMMENDED WMS PROJECT	1392	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,436.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HUDSON OAKS	2020	PROJECT SPONSOR(S): HUDSON OAKS	RECOMMENDED WMS PROJECT	1393	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 11,573.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - HURST	2020	PROJECT SPONSOR(S): HURST	RECOMMENDED WMS PROJECT	1394	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 936,745.00	2020 Y	'es d	easure		2070		Ye	'es		
С	CONSERVATION, WATER LOSS CONTROL - HUTCHINS	2020	PROJECT SPONSOR(S): HUTCHINS	RECOMMENDED WMS PROJECT	1395	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 129,514.00	2020 Y	'es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - IRVING	2020	PROJECT SPONSOR(S): IRVING	RECOMMENDED WMS PROJECT	1396	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,904,869.00	2020 Y	es d	ot		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - ITALY	2020	PROJECT SPONSOR(S): ITALY	RECOMMENDED WMS PROJECT	1397	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 6,406.00	2020 Y	es d	ot		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - JACK COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (JACK)	RECOMMENDED WMS PROJECT	1557	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 9,485.00	2020 Y	es d	ot		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - JACKSBORO	2020	PROJECT SPONSOR(S): JACKSBORO	RECOMMENDED WMS PROJECT	1398	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 16,571.00	2020 Y	es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - JOHNSON COUNTY SUD	2020	PROJECT SPONSOR(S): JOHNSON COUNTY SUD	PROJECT	1399	9 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 4,470.00	2020 Y	es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - JOSEPHINE	2020	PROJECT SPONSOR(S): JOSEPHINE	RECOMMENDED WMS PROJECT	1400) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 6,573.00	2020 Y	es d	ot		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - JUSTIN	2020	PROJECT SPONSOR(S): JUSTIN	RECOMMENDED WMS PROJECT	1401	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 17,064.00	2020 Y	es d	ot		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - KAUFMAN	2020	PROJECT SPONSOR(S): KAUFMAN	RECOMMENDED WMS PROJECT	1402	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 12,755.00	2020 Y	es d	easure		2070		Y	'es		
С	CONSERVATION, WATER LOSS CONTROL - KAUFMAN COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (KAUFMAN)	RECOMMENDED WMS PROJECT	1558	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 37,415.00	2020 Y		easure		2070		Y	'es		

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?		At what level of implementation is the project currently?*	If not implemented, why?*	What impediments supply presented to imple yield (acmentation?*	Funds expended to date (\$)	Project Cost (\$)	online?	s this a Ultima phased volum roject?* (ac-ft/t	, ,	Year project reaches t maximum capacity?*	What is the project funding source(s)?*	Mechanism in	inv luded reallo 2021 of f	ect or proje MS WMS polye a cation meas plood floor	es the ject or provide any surable od risk ction?*
С	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 Ye	Not measu		2070		Yes			
	CONSERVATION, WATER LOSS CONTROL -			RECOMMENDED WMS							Not				Not measu	2						
С	KEMP CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): KEMP	PROJECT RECOMMENDED WMS	1404	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 31,428.00	2020 Ye	Not measu	<u> </u>	2070		Yes			
С	KENNEDALE	2020	PROJECT SPONSOR(S): KENNEDALE	PROJECT	1405	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 50,144.00	2020 Ye			2070		Yes			
С	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 Ye	measures d	2	2070		Yes			
С	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 Ye	measu	2	2070		Yes			
С	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 Ye	Not measu		2070		Yes			
	CONSERVATION, WATER LOSS CONTROL -			RECOMMENDED WMS							Not				Not measu	2						
С	KRUM CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): KRUM	PROJECT RECOMMENDED WMS	1409	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 30,634.00	2020 Ye	Not measur	<u> </u>	2070		Yes			
С	LADONIA	2020	PROJECT SPONSOR(S): LADONIA	PROJECT	1410	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 6,099.00	2020 Ye	es d Not		2070		Yes			
С	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 Ye	measures d		2070		Yes			
С	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 Ye	measu es d	2	2070		Yes			
С	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 Ye	Not measu		2070		Yes			
	CONSERVATION, WATER LOSS CONTROL -			RECOMMENDED WMS							Not				Not measu	2						
С	LAKESIDE CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): LAKESIDE PROJECT SPONSOR(S): LAKEWOOD	PROJECT RECOMMENDED WMS	1414	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 22,567.00	2020 Ye	Not measur	2	2070		Yes			
С	LAKEWOOD VILLAGE	2020	VILLAGE	PROJECT	1415	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 2,105.00	2020 Ye	es d Not		2070		Yes			
С	CONSERVATION, WATER LOSS CONTROL - LANCASTER	2020	PROJECT SPONSOR(S): LANCASTER	PROJECT	1416	Yes	Ongoing	Ongoing	Currently operating		Not measured		\$ 1,039,386.00	2020 Ye	measures d	2	2070		Yes			
С	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 Ye		2	2070		Yes			
	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 Ye	Not measures d	2	2070		Yes			
	CONSERVATION, WATER LOSS CONTROL -			RECOMMENDED WMS							Not				Not measu	2	2070					
	LEONARD CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): LEONARD	PROJECT RECOMMENDED WMS	1420	Yes	Ungoing	Ongoing	Currently operating		measured Not		\$ 16,497.00	2020 Ye	Not measur	2	2070		Yes			
	LEWISVILLE	2020	PROJECT SPONSOR(S): LEWISVILLE	PROJECT	1421	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 1,160,420.00	2020 Ye	es d Not		2070		Yes			
С	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 Ye	measures d	*	2070		Yes			
С	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 Ye	measu es d	2	2070		Yes			
	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 Ye	Not measures d	2	2070		Yes			
С	CONSERVATION, WATER LOSS CONTROL - LOWRY CROSSING	2020	PROJECT SPONSOR(S): LOWRY CROSSING	RECOMMENDED WMS	1425	Ves			Currently operating		Not measured		\$ 4,120.00	2020 Ye	Not measu		2070		Vaa			
	CONSERVATION, WATER LOSS CONTROL -	2020	rnoseci proviponjaj. Lovent Cropping	RECOMMENDED WMS	1425	162	OHEOHIE	Ongoing	currently operating		Not				Not measu				Yes			
С	LUCAS CONSERVATION, WATER LOSS CONTROL -	2020	PROJECT SPONSOR(S): LUCAS	PROJECT RECOMMENDED WMS	1426	Yes	Ongoing	Ongoing	Currently operating		measured Not		\$ 55,245.00	2020 Ye	Not		2070		Yes			
С	LUELLA SUD	2020	PROJECT SPONSOR(S): LUELLA SUD	PROJECT WMS	1427	Yes	Ongoing	Ongoing	Currently operating		measured		\$ 21,603.00	2020 Ye	measur d Not		2070		Yes			
С	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 Ye		2	2070		Yes			
С	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 Ye	Not measures d	2	2070		Yes			

	IMPLEMENTATION					Has Sponsor					Curren	t									Does the project or	Does the project or
Planning Region	SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	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 supply presented to implementation?* water supply project yield (according to the first supply su	- Funds expended	Project Cost (\$)			Phased) Jitimate volume ac-ft/yr)	 Year project reaches maximum capacity?*	What is the project funding source(s)?*	Mechanism i	in 2021	WMS involve eallocation of flood control?*	wms provide any measurable flood risk reduction?*
С	CONSERVATION, WATER LOSS CONTROL - MACBEE SUD	2020	PROJECT SPONSOR(S): MACBEE SUD	RECOMMENDED WMS PROJECT	1429	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 243.00	2020 Y	1	Not neasure I	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MALAKOFF	2020	PROJECT SPONSOR(S): MALAKOFF	RECOMMENDED WMS PROJECT	1430) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 18,817.00	2020 Y	res (Not neasure	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MANSFIELD	2020	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	1431	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,320,683.00	2020 Y	res (Not neasure	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MARILEE SUD	2020	PROJECT SPONSOR(S): MARILEE SUD	RECOMMENDED WMS PROJECT	1432	? Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,000,000.00	2020 Y	es (Not neasure	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MAYPEARL	2020	PROJECT SPONSOR(S): MAYPEARL	RECOMMENDED WMS PROJECT	1433	yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,030.00	2020 Y	res (Not neasure	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MCKINNEY	2020	PROJECT SPONSOR(S): MCKINNEY	RECOMMENDED WMS PROJECT	1434	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,138,094.00	2020 Y	es (Not neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MCLENDON-CHISHOLM	2020	PROJECT SPONSOR(S): MCLENDON- CHISHOLM	RECOMMENDED WMS PROJECT	1435	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 11,013.00	2020 Y	res (neasure I	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MELISSA	2020	PROJECT SPONSOR(S): MELISSA	RECOMMENDED WMS PROJECT	1436	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 56,132.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MESQUITE	2020	PROJECT SPONSOR(S): MESQUITE	RECOMMENDED WMS PROJECT	1438	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,173,984.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MIDLOTHIAN	2020	PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT	1439	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 517,036.00	2020 Y	es (neasure I	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MILFORD	2020	PROJECT SPONSOR(S): MILFORD	RECOMMENDED WMS PROJECT	1440) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 4,460.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MINERAL WELLS	2020	PROJECT SPONSOR(S): MINERAL WELLS	RECOMMENDED WMS PROJECT	1441	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 13,723.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MOUNT ZION WSC	2020	PROJECT SPONSOR(S): MOUNT ZION WSC	RECOMMENDED WMS PROJECT	1442	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 38,667.00	2020 Y	res (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MOUNTAIN PEAK SUD	2020	PROJECT SPONSOR(S): MOUNTAIN PEAK SUD	RECOMMENDED WMS PROJECT	1443	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 43,492.00	2020 Y	res (neasure I	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MOUNTAIN SPRING WSC	2020	PROJECT SPONSOR(S): MOUNTAIN SPRING WSC	RECOMMENDED WMS PROJECT	1444	l Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 11,183.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MUENSTER	2020	PROJECT SPONSOR(S): MUENSTER	RECOMMENDED WMS PROJECT	1445	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 21,182.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MURPHY	2020	PROJECT SPONSOR(S): MURPHY	RECOMMENDED WMS PROJECT	1446	i Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 209,452.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - MUSTANG SUD	2020	PROJECT SPONSOR(S): MUSTANG SUD	RECOMMENDED WMS PROJECT	1447	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 186,398.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NAVARRO COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (NAVARRO)	RECOMMENDED WMS PROJECT	1559	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 12,260.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NAVARRO MILLS WSC	2020	PROJECT SPONSOR(S): NAVARRO MILLS WSC	RECOMMENDED WMS PROJECT	1448	yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 10,706.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NEVADA	2020	PROJECT SPONSOR(S): NEVADA	RECOMMENDED WMS PROJECT	1449	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,628.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NEW FAIRVIEW	2020	PROJECT SPONSOR(S): NEW FAIRVIEW	RECOMMENDED WMS PROJECT	1450) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 2,968.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NEW HOPE	2020	PROJECT SPONSOR(S): NEW HOPE	RECOMMENDED WMS PROJECT	1451	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,332.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NEWARK	2020	PROJECT SPONSOR(S): NEWARK	RECOMMENDED WMS PROJECT	1452	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,978.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NORTH COLLIN WSC	2020	PROJECT SPONSOR(S): NORTH COLLIN WSC	RECOMMENDED WMS PROJECT	1453	yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 17,277.00	2020 Y	es (neasure I Not	2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - NORTH HUNT SUD	2020	PROJECT SPONSOR(S): NORTH HUNT SUD	RECOMMENDED WMS PROJECT	1456	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 432.00	2020 Y	l	neasure I	2070		Ye	es		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Database Record Type ID	Has Sponsor taken affirmative If yes, vote or what y actions?* (TWC 16.053(h)(10)) occur	ear date is the action on schedule for	on implementation is r the project implemente	Current What impedi- water ments supply presented to project d, imple- yield (ac- funds experentation?* ft/yr) to date (Year the project is ls this online? project	d volume Ultimate proje ?* (ac-ft/yr) cost (\$)	Year project reaches ct maximum capacity?* What is the project funding source(s)?*	Funding Mechanism if Other? Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
С	CONSERVATION, WATER LOSS CONTROL - NORTH RICHLAND HILLS	PROJECT SPONSOR(S): NORTH RICHLAND HILLS	RECOMMENDED WMS PROJECT 1454	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 1,781,337.00	2020 Yes	Not measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - PARKER COUNTY	PROJECT SPONSOR(S): COUNTY-OTHER (PARKER)	RECOMMENDED WMS PROJECT 1560	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 179,036.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - PARKER COUNTY SUD	PROJECT SPONSOR(S): PARKER COUNTY SUD	RECOMMENDED WMS PROJECT 1466	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 35,633.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - PAYNE SPRINGS	2020 PROJECT SPONSOR(S): PAYNE SPRINGS	RECOMMENDED WMS PROJECT 1467	No		Not implemented a WUG.	er Not applicable 0 \$	- \$ 2,203.00		Not		No	
С	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	measure d	2070	Yes	
С	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	measure d Not	2070	Yes	
С	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	measure d Not	2070	Yes	
С	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	measure d Not	2070	Yes	
С	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	measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - POST OAK BEND CITY	PROJECT SPONSOR(S): POST OAK BEND CITY	RECOMMENDED WMS PROJECT 1473	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 1,726.00	2020 Yes	Not measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - PRINCETON	2020 PROJECT SPONSOR(5): PRINCETON	RECOMMENDED WMS PROJECT 1475	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 21,181.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - PROSPER	2020 PROJECT SPONSOR(5): PROSPER	RECOMMENDED WMS PROJECT 1476	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 245,098.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - PROVIDENCE VILLAGE WCID	PROJECT SPONSOR(S): PROVIDENCE 2020 VILLAGE WCID	RECOMMENDED WMS PROJECT 1477	Yes Ongoing	Ongoing	Currently operating	Not measured	\$ 31,785.00	2020 Yes	Not measure d	2070	Yes	
С	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 measure d	2070	Yes	
С	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 measure d	2070	Yes	

	IMPLEMENTATION					Has Sponsor					Curren											Does the project or	Does the project or
Planning	SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey		taken affirmative vote or actions?* (TWC		If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impediments supply presented to imple- yield (ac	:- Funds expended		online?	Is this a U	hased) timate olume	(Phased) Ultimate project n		-	Mechanism i	ncluded re	WMS involve eallocation of flood	WMS provide any measurable flood risk
Region C	WMS or WMS Project Name CONSERVATION, WATER LOSS CONTROL - RHOME	Decade 2020	Benefitting WUGs PROJECT SPONSOR(S): RHOME	Record Type RECOMMENDED WMS PROJECT	1480	16.053(h)(10))	occur?	implementation?	currently?*	why?*	mentation?* ft/yr) Not measure		\$ 3,921.00	2020 Y			cost (\$) c	2070	source(s)?*			control?*	reduction?*
	CONSERVATION, WATER LOSS CONTROL - RICE		PROJECT SPONSOR(S): RICE	RECOMMENDED WMS PROJECT		L Yes	Ongoing		Currently operating Currently operating		Not measure		\$ 2,533.00	2020 Y	N m	ot easure		2070			es		
	CONSERVATION, WATER LOSS CONTROL - RICE WSC		PROJECT SPONSOR(S): RICE WSC	RECOMMENDED WMS PROJECT		2 Yes	Ongoing		Currently operating		Not measure		\$ 28,765.00	2020 Y	N m	ot easure		2070			25		
С	CONSERVATION, WATER LOSS CONTROL - RICHARDSON		PROJECT SPONSOR(S): RICHARDSON	RECOMMENDED WMS PROJECT		3 Yes	Ongoing		Currently operating		Not measure		\$ 792,858.00		N	ot easure		2070			es		
С	CONSERVATION, WATER LOSS CONTROL - RICHLAND HILLS		PROJECT SPONSOR(S): RICHLAND HILLS	RECOMMENDED WMS PROJECT		1 Yes	Ongoing		Currently operating		Not measure		\$ 143,796.00		N m	ot easure		2070			es		
С	CONSERVATION, WATER LOSS CONTROL -		PROJECT SPONSOR(S): RIVER OAKS	RECOMMENDED WMS PROJECT	1485		Ongoing		Currently operating		Not measure	d	\$ 100,337.00		N m	ot easure		2070			es		
С	CONSERVATION, WATER LOSS CONTROL - ROANOKE	2020	PROJECT SPONSOR(S): ROANOKE	RECOMMENDED WMS PROJECT	1486	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 92,645.00	2020 Y	m	ot easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - ROCKETT SUD	2020	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	1487	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 500,000.00	2020 Y	m	ot easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - ROCKWALL	2020	PROJECT SPONSOR(S): ROCKWALL	RECOMMENDED WMS PROJECT	1488	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 409,483.00	2020 Y	es d	ot easure		2070		Υe	es		
С	CONSERVATION, WATER LOSS CONTROL - ROCKWALL COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (ROCKWALL)	RECOMMENDED WMS PROJECT	1561	l Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 12,200.00	2020 Y	es d	easure		2070		Υe	es		
С	CONSERVATION, WATER LOSS CONTROL - ROSE HILL SUD	2020	PROJECT SPONSOR(S): ROSE HILL SUD	RECOMMENDED WMS PROJECT	1489	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 22,139.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - ROWLETT	2020	PROJECT SPONSOR(S): ROWLETT	RECOMMENDED WMS PROJECT	1490) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,471,425.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - ROYSE CITY	2020	PROJECT SPONSOR(S): ROYSE CITY	RECOMMENDED WMS PROJECT	1491	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 26,487.00	2020 Y	es d	easure		2070		Υe	es		
С	CONSERVATION, WATER LOSS CONTROL - RUNAWAY BAY	2020	PROJECT SPONSOR(S): RUNAWAY BAY	RECOMMENDED WMS PROJECT	1492	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 6,539.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SACHSE	2020	PROJECT SPONSOR(S): SACHSE	RECOMMENDED WMS PROJECT	1493	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 516,882.00	2020 Y	m	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SAGINAW	2020	PROJECT SPONSOR(S): SAGINAW	RECOMMENDED WMS PROJECT	1494	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,000,000.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SANGER	2020	PROJECT SPONSOR(S): SANGER	RECOMMENDED WMS PROJECT	1495	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 28,949.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SANSOM PARK	2020	PROJECT SPONSOR(S): SANSOM PARK	RECOMMENDED WMS PROJECT	1496	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 14,529.00	2020 Y	es d	easure		2070		Υe	es		
С	CONSERVATION, WATER LOSS CONTROL - SARDIS-LONE ELM WSC	2020	PROJECT SPONSOR(S): SARDIS-LONE ELM WSC	RECOMMENDED WMS PROJECT	1497	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 126,220.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SAVOY	2020	PROJECT SPONSOR(S): SAVOY	RECOMMENDED WMS PROJECT	1498	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,433.00	2020 Y	es d	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SCURRY	2020	PROJECT SPONSOR(S): SCURRY	RECOMMENDED WMS PROJECT	1499	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 864.00	2020 Y		easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SEAGOVILLE	2020	PROJECT SPONSOR(S): SEAGOVILLE	RECOMMENDED WMS PROJECT	1500) Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 76,397.00	2020 Y	m	easure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SEIS LAGOS UD	2020	PROJECT SPONSOR(S): SEIS LAGOS UD	RECOMMENDED WMS PROJECT	1501	L Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 150,585.00	2020 Y	es d			2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - SEVEN POINTS	2020	PROJECT SPONSOR(S): SEVEN POINTS	RECOMMENDED WMS PROJECT	1502	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 8,550.00	2020 Y	es d	easure		2070		Υe	es		
С	CONSERVATION, WATER LOSS CONTROL - SHADY SHORES	2020	PROJECT SPONSOR(S): SHADY SHORES	RECOMMENDED WMS PROJECT	1503	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 13,964.00	2020 Y	es d	easure		2070		Υe	es		
С	CONSERVATION, WATER LOSS CONTROL - SHERMAN	2020	PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT	1504	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,044,775.00	2020 Y		easure		2070		Ye	es		

	IMPLEMENTATION SURVEY	Database		Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action	At what level of implementation is	What impedi- ments	Current water supply project		Year the project is Is this	(Phased)	Year project (Phased) reaches What is the	Does the project or WMS involve	Does the project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Databa Record Type ID	actions?* (TW 16.053(h)(10))	C did this	on schedule for implementation?	the project		yield (ac- Funds e	expended ate (\$) Project Cost (\$)	online? phase	d volume U	Iltimate project maximum project funding capacity?* source(s)?*	Mechanism in 2021 of flood if Other? plan?* control?*	flood risk reduction?*
C	CONSERVATION, WATER LOSS CONTROL - SOUTH GRAYSON WSC	PROJECT SPONSOR(S): SOUTH GRAYSON 2020 WSC	RECOMMENDED WMS	505 Yes			Currently operating		lot neasured	\$ 32,462.00		Not measure	2070	Yes	reduction.
	CONSERVATION, WATER LOSS CONTROL - SOUTHLAKE	2020 PROJECT SPONSOR(S): SOUTHLAKE	RECOMMENDED WMS	506 Yes		Ongoing	Currently operating	N	lot neasured	\$ 1,698,028.00		Not measure	2070	Yes	
	CONSERVATION, WATER LOSS CONTROL - SOUTHMAYD	2020 PROJECT SPONSOR(S): SOUTHMAYD	RECOMMENDED WMS			Ongoing		N	lot			Not measure	2070		
С	CONSERVATION, WATER LOSS CONTROL - SOUTHWEST FANNIN COUNTY SUD	PROJECT SPONSOR(S): SOUTHWAYD PROJECT SPONSOR(S): SOUTHWEST 2020 FANNIN COUNTY SUD	RECOMMENDED WMS	507 Yes 508 Yes		Ongoing	Currently operating Currently operating	N	neasured lot neasured	\$ 5,277.00	2020 Yes 2020 Yes	Not measure	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - SOUTHWEST FANNIN COUNTY SUD	WUG REDUCING DEMAND: SOUTHWEST 2020 FANNIN COUNTY SUD	RECOMMENDED DEMAND REDUCTION STRATEGY	119 Yes		Ongoing	Currently operating	N	lot neasured \$	- \$ -	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - SPRINGTOWN	2020 PROJECT SPONSOR(S): SPRINGTOWN	RECOMMENDED WMS PROJECT 15	509 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 6,872.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - ST. PAUL	2020 PROJECT SPONSOR(S): ST. PAUL	RECOMMENDED WMS PROJECT 15	510 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 8,349.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - SUNNYVALE	2020 PROJECT SPONSOR(S): SUNNYVALE	RECOMMENDED WMS PROJECT 1!	511 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 169,489.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TALTY	2020 PROJECT SPONSOR(S): TALTY	RECOMMENDED WMS PROJECT 1!	512 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 3,079.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TALTY WSC	2020 PROJECT SPONSOR(S): TALTY WSC	RECOMMENDED WMS PROJECT 1!	513 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 27,225.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TARRANT COUNTY	PROJECT SPONSOR(S): COUNTY-OTHER 2020 (TARRANT)	RECOMMENDED WMS PROJECT 1!	662 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 158,141.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TEAGUE	2020 PROJECT SPONSOR(S): TEAGUE	RECOMMENDED WMS PROJECT 1!	514 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 7,053.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TERRELL	2020 PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT 1!	515 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 132,163.00	2020 Yes	Not measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - THE COLONY	2020 PROJECT SPONSOR(S): THE COLONY	RECOMMENDED WMS PROJECT 15	516 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 317,769.00	2020 Yes	Not measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TIOGA	2020 PROJECT SPONSOR(S): TIOGA	RECOMMENDED WMS PROJECT 15	517 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 8,424.00	2020 Yes	measure d	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TOM BEAN	2020 PROJECT SPONSOR(S): TOM BEAN	RECOMMENDED WMS PROJECT 15	518 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 16,765.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TOOL	2020 PROJECT SPONSOR(S): TOOL	RECOMMENDED WMS PROJECT 1!	519 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 13,672.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TRENTON	2020 PROJECT SPONSOR(S): TRENTON	RECOMMENDED WMS PROJECT 1!	520 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 6,658.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TRINIDAD	2020 PROJECT SPONSOR(S): TRINIDAD	RECOMMENDED WMS PROJECT 1:	521 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 4,211.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TROPHY CLUB	2020 PROJECT SPONSOR(S): TROPHY CLUB	RECOMMENDED WMS PROJECT 1!	522 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 338,556.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - TWO WAY SUD	2020 PROJECT SPONSOR(S): TWO WAY SUD	RECOMMENDED WMS PROJECT 1!	523 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 34,470.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - UNIVERSITY PARK	2020 PROJECT SPONSOR(S): UNIVERSITY PARK	RECOMMENDED WMS PROJECT 1!	524 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 4,000,000.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - VALLEY VIEW	2020 PROJECT SPONSOR(S): VALLEY VIEW	RECOMMENDED WMS PROJECT 1!	525 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 755.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - VAN ALSTYNE	2020 PROJECT SPONSOR(S): VAN ALSTYNE	RECOMMENDED WMS PROJECT 15	526 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 35,411.00	2020 Yes	measure d Not	2070	Yes	
С	CONSERVATION, WATER LOSS CONTROL - VENUS	2020 PROJECT SPONSOR(S): VENUS	RECOMMENDED WMS PROJECT 15	527 Yes	Ongoing	Ongoing	Currently operating		lot neasured	\$ 740.00	2020 Yes	measure d	2070	Yes	

	IMPLEMENTATION					Has Sponsor					Current											Does the project or	Does the project or
Planning	SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	taken affirmative vote or	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 supply presented to implementation?* water supply project yield (acmentation?* ft/yr)		Project Cost (\$)		Is this a	Phased) Jitimate volume		Year project reaches maximum capacity?*	What is the project funding source(s)?*	Mechanism	ncluded r	WMS involve reallocation of flood control?*	WMS provide any measurable flood risk reduction?*
Region	CONSERVATION, WATER LOSS CONTROL - VIRGINIA HILL WSC	2020	PROJECT SPONSOR(S): VIRGINIA HILL WSC	RECOMMENDED WMS PROJECT	1528		Ongoing	·	Currently operating	wily:	Not measure		\$ 4,442.00	2020 Y	1	Not neasure	cost (3)	2070	source(s):		es	controls	reductions
	CONSERVATION, WATER LOSS CONTROL - WALNUT CREEK SUD	2020	PROJECT SPONSOR(S): WALNUT CREEK	RECOMMENDED WMS PROJECT		9 Yes	Ongoing		Currently operating		Not measure		\$ 75,798.00	2020 Y	l r	Not neasure		2070			es		
	CONSERVATION, WATER LOSS CONTROL - WATAUGA	2020	PROJECT SPONSOR(S): WATAUGA	RECOMMENDED WMS PROJECT) Yes		Ongoing	Currently operating		Not measure		\$ 396,643.00		1	Not neasure		2070			es		
С	CONSERVATION, WATER LOSS CONTROL - WAXAHACHIE	2020	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1531	1 Yes	Ongoing		Currently operating		Not measure	d	\$ 1,491,310.00	2020 Y	r	Not neasure I		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WEATHERFORD	2020	PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS PROJECT	1532	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 3,287,593.00	2020 Y	r es c	Not neasure I		2070		Υє	es		
С	CONSERVATION, WATER LOSS CONTROL - WEST CEDAR CREEK MUD	2020	PROJECT SPONSOR(S): WEST CEDAR CREEK MUD	RECOMMENDED WMS PROJECT	1533	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 54,495.00	2020 Y	r es c	Not neasure I		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WEST WISE SUD	2020	PROJECT SPONSOR(S): WEST WISE SUD	RECOMMENDED WMS PROJECT	1534	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d l	\$ 23,121.00	2020 Y	r es c	Not neasure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WESTLAKE	2020	PROJECT SPONSOR(S): WESTLAKE	RECOMMENDED WMS PROJECT	1535	yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 40,661.00	2020 Y	r es c	Not neasure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WESTON	2020	PROJECT SPONSOR(S): WESTON	RECOMMENDED WMS PROJECT	1536	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 38,948.00	2020 Y	res c	Not neasure		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WESTOVER HILLS	2020	PROJECT SPONSOR(S): WESTOVER HILLS	RECOMMENDED WMS PROJECT	1537	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 9,899.00	2020 Y	r es c	Not neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WESTWORTH VILLAGE	2020	PROJECT SPONSOR(S): WESTWORTH VILLAGE	RECOMMENDED WMS PROJECT	1538	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 11,224.00	2020 Y	r es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WHITE SETTLEMENT	2020	PROJECT SPONSOR(S): WHITE SETTLEMENT	RECOMMENDED WMS PROJECT	1539	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 64,606.00	2020 Y	r es c	neasure I		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WHITESBORO	2020	PROJECT SPONSOR(S): WHITESBORO	RECOMMENDED WMS PROJECT	1540	Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 12,279.00	2020 Y	r es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WHITEWRIGHT	2020	PROJECT SPONSOR(S): WHITEWRIGHT	RECOMMENDED WMS PROJECT	1541	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 11,395.00	2020 Y	res c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WILLOW PARK	2020	PROJECT SPONSOR(S): WILLOW PARK	RECOMMENDED WMS PROJECT	1542	2 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 40,117.00	2020 Y	r es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WILMER	2020	PROJECT SPONSOR(S): WILMER	RECOMMENDED WMS PROJECT	1543	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 11,495.00	2020 Y	r es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WISE COUNTY	2020	PROJECT SPONSOR(S): COUNTY-OTHER (WISE)	RECOMMENDED WMS PROJECT	1563	3 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 87,859.00	2020 Y	r es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WOODBINE WSC	2020	PROJECT SPONSOR(S): WOODBINE WSC	RECOMMENDED WMS PROJECT	1544	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	1	\$ 23,732.00	2020 Y	'es d	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WORTHAM	2020	PROJECT SPONSOR(S): WORTHAM	RECOMMENDED WMS PROJECT	1545	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 6,800.00	2020 Y	'es d	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WYLIE	2020	PROJECT SPONSOR(S): WYLIE	RECOMMENDED WMS PROJECT	1546	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 1,130,695.00	2020 Y	'es d	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER LOSS CONTROL - WYLIE NORTHEAST SUD	2020	PROJECT SPONSOR(S): WYLIE NORTHEAST SUD	PROJECT	1547	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	t d	\$ 150,000.00	2020 Y	'es d	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER WASTE PROHIBITION - ARGYLE WSC	2020	PROJECT SPONSOR(S): ARGYLE WSC	RECOMMENDED WMS PROJECT	1564	1 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020 Y	es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER WASTE PROHIBITION - ATHENS	2020	PROJECT SPONSOR(S): ATHENS	PROJECT	1565	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 7,334.00	2020 Y	es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER WASTE PROHIBITION - BENBROOK	2020	PROJECT SPONSOR(S): BENBROOK	RECOMMENDED WMS PROJECT	1566	5 Yes	Ongoing	Ongoing	Currently operating		Not measure	b	\$ 7,334.00	2020 Y	es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER WASTE PROHIBITION - CEDAR HILL	2020	PROJECT SPONSOR(S): CEDAR HILL	PROJECT	1567	7 Yes	Ongoing	Ongoing	Currently operating		Not measure	d	\$ 13,210.00	2020 Y	es c	neasure I Not		2070		Ye	es		
С	CONSERVATION, WATER WASTE PROHIBITION - ENNIS	2020	PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	1568	Yes	Ongoing	Ongoing	Currently operating		Not measure	t	\$ 7,334.00	2020 Y		neasure I		2070		Ye	es		

																				De	oes the	Does the
	IMPLEMENTATION SURVEY					Has Sponsor taken affirmative	If yes, in	If yes, by what	At what level of		What impedi- ments current water supply			Year the project	(Phased)	6 1 3	Year project			pr _e	oject or WMS V nvolve	project or NMS provide any
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	vote or actions?* (TWC 16.053(h)(10))	what year did this occur?	on schedule for implementation?	implementation is the project currently?*	If not implemented, why?*	presented to project yield (acmentation?* ft/yr)	Funds expended to date (\$)	Project Cost (\$)	online?	s this a Ultimate volume oject?* (ac-ft/yr)		reaches maximum p capacity?*	What is the project funding source(s)?*	Mechanism in	2021 o	f flood	measurable flood risk reduction?*
С	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 Ye	measure d		2070		Yes	i		
С	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 Ye			2070		Yes	;		
С	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 Ye			2070		Yes	;		
С	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 Ye	Not measure d		2070		Yes	i		
С	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 Ye	Not measure d		2070		Yes	i		
С	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 Ye	Not measure d		2070		Yes	i		
С	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 Ye	Not measure d		2070		Yes	i		
С	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 Ye	Not measure d		2070		Yes	i		
										Sponsor only using groundwater for												
С	CORINTH - NEW WELL IN TRINITY AQUIFER (2020) Q-96	2020	PROJECT SPONSOR(S): CORINTH	PROJECT	1026	No			Not implemented	emergency supply. Sponsor only	C	\$ -	\$1,634,600						No			
				RECOMMENDED WMS						using groundwater for emergency												
С	CORINTH - UPGRADE EXISTING WELL Q-98 CORSICANA - NEW 8 MGD WATER	2020	PROJECT SPONSOR(S): CORINTH	PROJECT RECOMMENDED WMS	1028	No			Not implemented Acquisition and	supply.	0	\$ -	\$2,372,900						No TWDB -			
С	TREATMENT PLANT Q-12 CRESSON - NEW WELL IN TRINITY AQUIFER	2020	PROJECT SPONSOR(S): CORSICANA	PROJECT RECOMMENDED WMS	853	Yes	201	9 2019; Meeting 7/1		Too soon Entity no longer	Not		\$37,370,000	No)		Т	WDB - SWIFT	Other Yes	i		
С	Q-170 DENTON - 30 MGD RAY ROBERTS PLANT	2020	PROJECT SPONSOR(S): CRESSON	PROJECT RECOMMENDED WMS	1100	No			Not implemented Feasibility study	a WUG.	applicable 0	\$ -	\$917,300						No TWDB -			
С	EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): DENTON	PROJECT	867	Yes	201	9 2019; Meeting 9/1		Too soon TWDB Historical Water Use Survey shows no groundwater use			\$59,881,000				Т		Other Yes	:		
С	DENTON COUNTY MANUFACTURING - NEW WELL IN WOODBINE AQUIFER Q-100	2020	PROJECT SPONSOR(S): MANUFACTURING (DENTON)	RECOMMENDED WMS PROJECT	1030	No			Not implemented	for Manufacturing Denton Co.	Not applicable 0	\$ -	\$777,700						No			
С	DENTON COUNTY OTHER - NEW WELL IN TRINITY AQUIFER Q-102	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DENTON)	RECOMMENDED WMS PROJECT	1032	No			Not implemented	No specific spons	or identified for this projec		\$2,772,023						Yes	;		
С	DENTON COUNTY OTHER - NEW WELL IN WOODBINE AQUIFER Q-101 DWU - INFRASTRUCTURE TO TREAT AND	2020	PROJECT SPONSOR(S): COUNTY-OTHER (DENTON)	RECOMMENDED WMS PROJECT	1031	No			Not implemented	No specific spons	or identified for this projec		\$11,691,860						Yes	i		
С	DELIVER TO CUSTOMERS 2020 NEW WATER PLANT Q-40	2020	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT RECOMMENDED WMS	1155	Yes	201	9 2019	Under construction				\$368,187,000				N	Лarket	Yes	i .		
С	DWU - MAIN STEM PUMP STATION Q-34	2020	PROJECT SPONSOR(S): DALLAS	PROJECT RECOMMENDED WMS	833	No			Currently operating		102000		\$44,481,000	2020 No)		N	//arket	No			
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN, WMS SUPPLY RECIPIENT: COMBINE	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33233	No			Not implemented	This is only a WM	S, not a project. No spons	\$ -	\$0									
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN WMS SUPPLY RECIPIENT: COMBINE		33237	No			Not implemented	This is only a WM	S, not a project. No spons	\$ -	\$0									
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN WMS SUPPLY RECIPIENT: COMBINE	; SUPPLY WITHOUT WMS PROJECT	33241	No			Not implemented	This is only a WM	S, not a project. No spons	\$ -	\$0									
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN, WMS SUPPLY RECIPIENT: COMBINE	PROJECT	33245	No			Not implemented	This is only a WM	S, not a project. No spons	\$ -	\$0									
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: COUNTY-OTHER, KAUFMAN, WMS SUPPLY RECIPIENT: COMBINE	PROJECT	33249	No			Not implemented	This is only a WM	S, not a project. No spons	¢\$ -	\$0									
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25502	No			Not implemented	This is only a WM	S, not a project. No spons	¢\$ -	\$0									
С	DWU UNALLOCATED SUPPLY UTILIZATION	2020	WMS SELLER: DALLAS; WMS SUPPLY RECIPIENT: FLOWER MOUND	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	25505	No			Not implemented	This is only a WM	IS, not a project. No spons	¢\$ -	\$0									

IMPLEMENTATION SURVEY	Database			Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what	At what level of implementation is	If not	What impedi- ments presented to	Current - water supply project			Year the project is Is	,	hased) Itimate	(Phased)	Year project reaches	What is the	Funding	р	roject or p WMS WI involve	Does the project or MS provide any peasurable
Planning Bogion WMS or WMS Project Name	Online Related Sponsor Entity and/or	Implementation Survey	Database	actions?* (TWC 16.053(h)(10))	did this occur?	on schedule for implementation?	the project	implemented,	imple- mentation?*	yield (ac-	Funds expended	Brainet Cost (\$)				imate project	maximum	project funding source(s)?*	Mechanism if Other?			flood risk duction?*
Region WMS or WMS Project Name	Decade Benefitting WUGs	RECOMMENDED WMS	טו	16.053(n)(10))	occur?	implementation	? currently?*	why?*	mentation?*	ft/yr)	to date (\$)	Project Cost (\$)	, pro	oject?* (a	с-т/уг)	cost (\$)	capacity?*	source(s)?*	If Other?	pian?" c	ontroi?" re	duction?*
C DWILLINGLOCATED SUBBLY LITHIZATION	WMS SELLER: DALLAS; WMS SUPPLY	SUPPLY WITHOUT WMS	35500	No			Not implemented	This is only a MA	AC not a projec	at Na spanse	ć	6										
C DWU UNALLOCATED SUPPLY UTILIZATION	2020 RECIPIENT: FLOWER MOUND	PROJECT RECOMMENDED WMS	25508	NO			Not implemented	This is only a WM	ns, not a projec	ct. No sponso	-	\$1	'									
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: FLOWER MOUND	SUPPLY WITHOUT WMS PROJECT	25511	No			Not implemented	This is subsequent	46	- N	ć	Ś										
C DWO GNALLOCATED SUFFET OTTEIZATION	2020 RECIFIENT. FLOWER WIOOND	RECOMMENDED WMS	23311	NO			Not implemented	This is only a WM	ns, not a projet	LL. INO SPORSC	-	اد										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: FLOWER MOUND	SUPPLY WITHOUT WMS PROJECT	25514	No			Not implemented	This is only a MA	AC not a projec	at Na spanse	ć	Ś										
C DWU UNALLOCATED SUPPLY UTILIZATION	2020 RECIPIENT: FLOWER MOUND	RECOMMENDED WMS	25514	INO			Not implemented	This is only a WM	ns, not a projet	LL. INO SPORSC	·	Şi										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: SEAGOVILLE	SUPPLY WITHOUT WMS PROJECT	25482	No			Not implemented	This is only a WM	45 not a projec	rt No sponse	ė	Ś										
C BWG GNALLOCATED 3011 ET GTILLZATION	2020 REGITERT. SEAGOVILLE	RECOMMENDED WMS	25402	110			Not implemented	Tilis is only a vviv	no, not a projet	сс. но зроизс	Ÿ	, ,										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: SEAGOVILLE	SUPPLY WITHOUT WMS PROJECT	25485	No			Not implemented	This is only a WM	AS not a projec	rt. No sponso	ė	Ś										
C DWG GNALLOCATED SGFFET GHEIZATION	2020 REGIFICIAL SEAGOVILLE	RECOMMENDED WMS	23483	140			Not implemented	Tilis is offiny a vviv	no, not a projet	cc. No sponse	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: SEAGOVILLE	SUPPLY WITHOUT WMS PROJECT	25488	No			Not implemented	This is only a WM	AS not a projec	rt. No sponso	ė .	Ś										
C DWG GNALLOCATED SOFFET GHEIZATION	2020 REGITENT. SEAGOVILLE	RECOMMENDED WMS	23488	140			Not implemented	Tilis is offiny a vviv	no, not a projet	cc. No sponse	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: SEAGOVILLE	SUPPLY WITHOUT WMS PROJECT	25491	No			Not implemented	This is only a WM	AS not a projec	rt. No sponso	· ¢ -	Ś										
C BWG GNALLOCATED 3011 ET GTILLZATION	2020 REGITERT. SEAGOVILLE	RECOMMENDED WMS	25431	110			Not implemented	Tilis is offiny a vviv	no, not a projet	cc. No sponse	7	,										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: DALLAS; WMS SUPPLY 2020 RECIPIENT: SEAGOVILLE	SUPPLY WITHOUT WMS PROJECT	25494	No			Not implemented	This is only a WM	AS not a projec	rt. No sponso	ė	Ś										
C BWO GNACEOCATED SOFTET OTICIZATION		RECOMMENDED WMS	25454	110			Not implemented	This is only a vviv	no, not a projec	cc. No sponse	7	,										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: COUNTY-OTHER, KAUFMAN	SUPPLY WITHOUT WMS PROJECT	33253	No			Not implemented	This is only a WM	AS not a projec	rt No snonse	, ¢ _	ŚI										
SWS SINIELS STATES STATES	2020 NEON LEATH COOK! I CHIEFLY IN TO I WHAT	RECOMMENDED WMS	33233				Troc implemented	This is only a vviv	no, not a projec	cc. No sponse	<u> </u>	ų.										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: COUNTY-OTHER, KAUFMAN	SUPPLY WITHOUT WMS PROJECT	33257	No			Not implemented	This is only a WM	AS not a projec	rt No sponse	· \$ -	Ś										
C BWO GNACEOCATED SOTTET OTICIZATION	,	RECOMMENDED WMS	33237	110			Not implemented	This is only a vviv	no, not a projec	cc. No sponse	7	,										
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: COUNTY-OTHER, KAUFMAN	SUPPLY WITHOUT WMS PROJECT	33261	No			Not implemented	This is only a WM	AS not a projec	rt No sponse	-	Ś										
		RECOMMENDED WMS							, μ. σ,σ,		7											
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: COUNTY-OTHER, KAUFMAN	SUPPLY WITHOUT WMS PROJECT	33265	No			Not implemented	This is only a WM	AS, not a projec	ct. No sponso	\$ -	Ś										
		RECOMMENDED WMS							, μ. σ,													
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: COUNTY-OTHER, KAUFMAN	SUPPLY WITHOUT WMS PROJECT	33269	No			Not implemented	This is only a WM	/IS. not a proied	ct. No sponso	\$ -	Ś										
		RECOMMENDED WMS							.,,													
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: GASTONIA-SCURRY SUD	SUPPLY WITHOUT WMS PROJECT	33273	No			Not implemented	This is only a WM	//S, not a projec	ct. No sponso	\$ -	\$1	,									
	WAS SELLED, SEA COVILLE, WAS SURDIN	RECOMMENDED WMS																				
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: GASTONIA-SCURRY SUD	SUPPLY WITHOUT WMS PROJECT	33276	No			Not implemented	This is only a WM	/IS, not a projec	ct. No sponso	\$ -	\$1										
	WARE SELLED, SEA COVILLE, WARE SLIDBLY	RECOMMENDED WMS SUPPLY WITHOUT WMS																				
C DWU UNALLOCATED SUPPLY UTILIZATION	WMS SELLER: SEAGOVILLE; WMS SUPPLY 2020 RECIPIENT: GASTONIA-SCURRY SUD	PROJECT	33279	No			Not implemented	This is only a WM	/IS, not a projec	ct. No sponso	\$ -	\$1										
	WMS SELLER: SEAGOVILLE; WMS SUPPLY	RECOMMENDED WMS SUPPLY WITHOUT WMS																				
C DWU UNALLOCATED SUPPLY UTILIZATION	2020 RECIPIENT: GASTONIA-SCURRY SUD	PROJECT	33282	No			Not implemented	This is only a WM	/IS, not a projec	ct. No sponso	\$ -	\$(
	WMS SELLER: SEAGOVILLE; WMS SUPPLY	RECOMMENDED WMS SUPPLY WITHOUT WMS																				
C DWU UNALLOCATED SUPPLY UTILIZATION	2020 RECIPIENT: GASTONIA-SCURRY SUD	PROJECT	33285	No			Not implemented	This is only a WM	/IS, not a projec	ct. No sponso	\$ -	ŞI)									
		RECOMMENDED WMS SUPPLY WITHOUT WMS																				
C DWU UNALLOCATED SUPPLY UTILIZATION	2020 WMS SUPPLY RECIPIENT: DALLAS	PROJECT	25432	No			Not implemented	This is only a WM	//S, not a projec	ct. No sponso	\$ -	\$1										
EAST FORK SUD- INCREASE DELIVERY									Lower demand, so													
INFRASTRUCTURE TO PURCHASE	2020 DDQUEGT 5202/502/57	RECOMMENDED WMS		W			O Not in 1	T	not needed			40								V		
C ADDITIONAL WATER FROM NTMWD Q-181 EUSTACE - NEW WELL IN CARRIZO-WILCOX	2020 PROJECT SPONSOR(S): EAST FORK SUD	PROJECT RECOMMENDED WMS	1111	res	2019	2030	0 Not implemented	Too soon	until 2030			\$3,500,000	No No							Yes		
C Q-146	2020 PROJECT SPONSOR(S): EUSTACE	PROJECT	1076	No			Not implemented	Too soon				\$912,40	No.							Yes		
FORT WORTH - MUNICIPAL CONSERVATION - ADVANCED METER INFRASTRUCTURE		RECOMMENDED WMS								Not				No m	ot easure							
C PROGRAM Q-209	2020 PROJECT SPONSOR(S): FORT WORTH	PROJECT RECOMMENDED WMS	1142	Yes	Ongoing	Ongoing	Under construction			measured	\$ 10,705,376	\$ 76,000,000.00	2020 Yes	d			2070			Yes		
		SUPPLY WITHOUT WMS					Feasibility study												TWDB -			
C FORT WORTH DIRECT REUSE FORT WORTH DIRECT REUSE - ALLIANCE	2020 WMS SUPPLY RECIPIENT: FORT WORTH	PROJECT RECOMMENDED WMS	43482	Yes	2019	2019	9 ongoing Feasibility study				\$ -	\$1	No No				-	TWDB - SWIFT	Other TWDB -	Yes		
C CORRIDOR Q-68	2020 PROJECT SPONSOR(S): FORT WORTH	PROJECT	998	Yes	2019	2030	0 ongoing	Too soon				\$16,083,00	No.				-	TWDB - SWIFT	Other	Yes		
C FORT WORTH FUTURE DIRECT REUSE Q-67	2020 PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	997	Yes	2018	วกจ	Feasibility study O ongoing	Too soon				\$129,976,00	Yes	.	14500	\$129,976,000	2040			Yes		
			337		2010	2031						-125,57 0,000	1103			,, , , , , , , , , , , , , , , , ,	2040					
FREESTONE COUNTY OTHER - CONNECT TO C AND PURCHASE WATER FROM TRWD Q-134	PROJECT SPONSOR(S): COUNTY-OTHER 2020 (FREESTONE)	RECOMMENDED WMS PROJECT	1064	No			Not implemented	Too soon				\$39,845,90	No.							Yes		
		RECOMMENDED WMS							First phase													
C FRISCO - DEVELOP DIRECT REUSE Q-74	2020 PROJECT SPONSOR(S): FRISCO	PROJECT	1004	Yes	2019	2019	9 Currently operating		implemented	1401		\$34,882,04	2019 Yes		2780	\$77,241,000	2060			Yes		

						1						1											
Planning	IMPLEMENTATION SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey			did this	If yes, by what date is the action on schedule for	the project	implemented,	What impedi- ments supply presented to project imple- yield (ac-	Funds expended		Year the project is online?	phased	(Phased) Ultimate volume	(Phased) Ultimate project			Funding g Mechanism		Does the project or WMS involve reallocation of flood	Does the project or WMS provide any measurable flood risk
Region	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?* Sponsor has taken	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)	*	project?*	(ac-ft/yr)	cost (\$)	capacity?*	* source(s)?*	if Other?	plan?*	control?*	reduction?*
				RECOMMENDED WMS					official action to				4										
С	GAINESVILLE - DIRECT REUSE Q-81 GASTONIA-SCURRY SUD - CONNECT TO	2020	PROJECT SPONSOR(S): GAINESVILLE PROJECT SPONSOR(S): GASTONIA-	PROJECT RECOMMENDED WMS	1011	Yes	2019	2019	initiate project	Too soon			\$1,669,000		No						Yes		
С	SEAGOVILLE (DWU) Q-155	2020	SCURRY SUD	PROJECT	1085	Yes	2019	2019	Not implemented	Water Provider	has not agreed to sell water	r	\$4,577,500	1	No						No		ļ
	GRAND PRAIRIE - CONNECT TO AND			RECOMMENDED WMS					Feasibility study											TWDB -			
С	PURCHASE WATER FROM ARLINGTON Q-87	2020	PROJECT SPONSOR(S): GRAND PRAIRIE	PROJECT	1017	Yes	2019	2019	ongoing	Too soon	Moved to 2030 due to lov	v	\$4,950,500	1	No				TWDB - SWIFT	Other	Yes		<u> </u>
	GRAND PRAIRIE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE			RECOMMENDED WMS					Feasibility study											TWDB -			
С	ADDITIONAL WATER FROM DWU Q-88	2020	PROJECT SPONSOR(S): GRAND PRAIRIE	PROJECT	1018	Yes	2019	2019	ongoing	Too soon			\$34,306,000	1	No				TWDB - SWIFT	Other	Yes		<u> </u>
С	GTUA - GRAYSON COUNTY WATER SUPPLY PROJECT Q-64	2020	PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	PROJECT WMS	994	Yes	2019	2019	Feasibility study ongoing				\$92,840,000		Yes	35872	\$468,000,000	2030	o		Yes		
	GUNTER - NEW WELL IN TRINITY AQUIFER			RECOMMENDED WMS					Feasibility study				4										
С	(2020) Q-139	2020	PROJECT SPONSOR(S): GUNTER	PROJECT	1069	Yes	2019	2019	ongoing				\$1,040,300)							Yes		
С	HENDERSON COUNTY SEP - TRANSMISSION	2020	PROJECT SPONSOR(S): COUNTY-OTHER	RECOMMENDED WMS PROJECT	107	7.81-			Not involved	Danie at un la una	deddarathe aeddaedd Cr		Ć40 054 000								N-		
C	FACILITIES FROM CEDAR CREEK LAKE Q-147	2020	(HENDERSON)	RECOMMENDED WMS	1077	INO			Not implemented	Project no longe	er needed due to reduced SE		\$19,951,000	,							NO		
С	JACK COUNTY MINING INDIRECT REUSE (JACKSBORO)	2020	WMS SELLER: JACKSBORO; WMS SUPPLY RECIPIENT: MINING. JACK	SUPPLY WITHOUT WMS PROJECT	4686	· No			Not implemented	This is sub a 14/8	14C		ŚO								Vos		
C	JACK COUNTY OTHER - CONNECT TO AND	2020	RECIPIENT: WIINING, JACK	PROJECT	4000	DINO			Not implemented	inis is only a wi	MS, not a project. No spons	-	\$0	'							Yes		
С	PURCHASE WATER FROM JACKSBORO Q- 151	2020	PROJECT SPONSOR(S): COUNTY-OTHER (JACK)	RECOMMENDED WMS PROJECT	1081	No			Not implemented	No specific proje	ect sponsor identified yet.		\$1,893,000								Yes		
	JACK COUNTY OTHER - CONNECT TO AND	2020	(JACK)	PROJECT	1081	INO			Not implemented	No specific proje	ect sponsor identified yet.		\$1,693,000								ies		
С	PURCHASE WATER FROM WALNUT CREEK SUD Q-152	2020	PROJECT SPONSOR(S): COUNTY-OTHER (JACK)	RECOMMENDED WMS PROJECT	1082	No.			Not implemented	No specific proje	ect sponsor identified yet.		\$2,713,000								Yes		
	JOHNSON COUNTY SUD - CONNECT TO	2020	(JACK)	riodeci	1002	140			Not implemented	No specific proje	ect sponsor identified yet.		\$2,713,000								163		
c	PURCHASE WATER FROM GRAND PRAIRIE Q- 188	2020	PROJECT SPONSOR(S): JOHNSON COUNTY SUD	RECOMMENDED WMS PROJECT	1118	R No.			Not implemented	WIIG decided no	ot to purchase from Grand F		\$86,140,000								No		
	JUSTIN - NEW WELL IN TRINITY AQUIFER Q-			RECOMMENDED WMS					Feasibility study	Woo decided in	ot to purchase from Grand r										INO		
С	104	2020	PROJECT SPONSOR(S): JUSTIN	PROJECT	1034	Yes	2019	2019	ongoing	Too soon			\$2,115,500)							Yes		
	KAUFMAN COUNTY OTHER - CONNECT TO		PROJECT SPONSOR(S): COUNTY-OTHER	RECOMMENDED WMS																			
С	AND PURCHASE WATER FROM TRWD Q-149 KELLER - INCREASE DELIVERY	2020	(KAUFMAN)	PROJECT	1079	No			Not implemented	No specific proje	ect sponsor identified yet.		\$11,922,000)							Yes		
	INFRASTRUCTURE TO PURCHASE																						
С	ADDITIONAL WATER FROM FORT WORTH Q- 189		PROJECT SPONSOR(S): KELLER	RECOMMENDED WMS PROJECT	1119	Yes	2019	2019	All phases fully implemented				\$17,535,000								No		
			(2)						·				, ,,,,,,,										
С	KENNEDALE - CONNECT TO AND PURCHASE WATER FROM ARLINGTON Q-190	2020	PROJECT SPONSOR(S): KENNEDALE	RECOMMENDED WMS PROJECT	1121	Yes	2019	2019	Feasibility study ongoing	Too soon	Project moved to 2030.		\$1,720,000								Yes		
	KRUM - NEW WELL IN TRINITY AQUIFER Q-	2020	DDOIECT CDONCOD(C), VDIAM	RECOMMENDED WMS PROJECT	1025		2010	2011					¢4 522 200	2022					TWDB - Other		V		
С	105 MANSFIELD - WATER TREATMENT PLANT	2020	PROJECT SPONSOR(S): KRUM	RECOMMENDED WMS	1035	res	2019	2015	Under construction Feasibility study				\$1,533,200	2023					I WDB - Other		Yes		
С	EXPANSION 1 Q-13 MANSFIELD - WATER TREATMENT PLANT	2020	PROJECT SPONSOR(S): MANSFIELD	PROJECT RECOMMENDED WMS	920	Yes	2019	2019	ongoing Feasibility study				\$42,984,000)									<u> </u>
С	EXPANSION 2 Q-13	2020	PROJECT SPONSOR(S): MANSFIELD	PROJECT WWW.	921	Yes	2019	2019	ongoing	Too soon	Project moved to 2030.		\$42,984,000										
	MANSFIELD UNALLOCATED SUPPLY		WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING,	RECOMMENDED WMS SUPPLY WITHOUT WMS																			
С	UTILIZATION	2020	DALLAS	PROJECT	29159	No			Not implemented	This is only a WI	MS, not a project. No spons	s \$ -	\$0										
	MANSFIELD UNALLOCATED SUPPLY		WMS SELLER: GRAND PRAIRIE; WMS SUPPLY RECIPIENT: MANUFACTURING,	RECOMMENDED WMS SUPPLY WITHOUT WMS																			
С	UTILIZATION	2020	TARRANT	PROJECT	29165	No			Not implemented	This is only a WI	MS, not a project. No spons	d \$ -	\$0										<u> </u>
	MANSFIELD UNALLOCATED SUPPLY		WMS SELLER: MANSFIELD; WMS SUPPLY	RECOMMENDED WMS SUPPLY WITHOUT WMS																			
С	UTILIZATION	2020	RECIPIENT: GRAND PRAIRIE	PROJECT	29143	No			Not implemented	This is only a WI	MS, not a project. No spons	\$ -	\$0										<u> </u>
	MANSFIELD UNALLOCATED SUPPLY			RECOMMENDED WMS SUPPLY WITHOUT WMS																			
С	UTILIZATION MELISSA - INCREASE DELIVERY	2020	WMS SUPPLY RECIPIENT: MANSFIELD	PROJECT	43644	No			Not implemented	This is only a WI	MS, not a project. No spons	d \$ -	\$0										
	INFRASTRUCTURE TO PURCHASE			RECOMMENDED WMS					Feasibility study														
С	ADDITIONAL WATER FROM NTMWD Q-75 MIDLOTHIAN - WATER TREATMENT PLANT	2020	PROJECT SPONSOR(S): MELISSA	PROJECT RECOMMENDED WMS	1005	Yes	2019	2019	ongoing Feasibility study	Too soon	Project moved to 2030.		\$2,124,324							TWDB -	Yes		
С	EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): MIDLOTHIAN	PROJECT	924	Yes	2019	2019	ongoing				\$17,433,000						TWDB - SWIFT		Yes		
С	MOUNTAIN PEAK SUD - NEW WELL IN WOODBINE AQUIFER Q-112	2020	PROJECT SPONSOR(S): MOUNTAIN PEAK SUD	RECOMMENDED WMS PROJECT	1042	2 No			Not implemented	Sponsor has dec	ided not to pursue new wel		\$1,812,605			Ţ					No		
	MUENSTER - DEVELOP MUENSTER LAKE			RECOMMENDED WMS					Feasibility study	opolisor rias dec													
С	SUPPLY Q-85 NTMWD & IRVING - LAKE CHAPMAN PUMP		PROJECT SPONSOR(S): MUENSTER PROJECT SPONSOR(S): IRVING; NORTH	PROJECT RECOMMENDED WMS	1015	Yes	2019	2019	ongoing Feasibility study				\$8,504,000								Yes		
С	STATION EXPANSION Q-24	2020	TEXAS MWD	PROJECT	956	Yes	2019	2019	ongoing				\$34,184,000								Yes		ļ
С	NTMWD - ADDITIONAL MEASURES TO ACCESS FULL LAKE LAVON YIELD Q-21	2020	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	953	Yes	2019	2019	Feasibility study ongoing	Sponsor is reser	ving the implementation of		\$20,823,000								Yes		
			PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS																			
С	NTMWD - DREDGE LAKE LAVON Q-20 NTMWD - LOWER BOIS D'ARC CREEK	2020	MWD PROJECT SPONSOR(S): NORTH TEXAS	PROJECT RECOMMENDED WMS	952	Yes	2015	2017	Currently operating		7959	\$ 1,967,000	\$1,967,000	2017	NO						No		
С	RESERVOIR SITE Q-23	2020	MWD	PROJECT	955	Yes	2018	2020	Under construction		120200	\$ 625,610,000	\$625,610,000	2020 1	No	120200		2030	TWDB - SWIFT		Yes		<u></u>

	IMPLEMENTATION					Has Sponsor				Current								Does th	
	SURVEY					taken affirmative	If yes, in	If yes, by what At what level of		What impedi- ments supply			Year the project	(Phased)	Year projec			WMS	WMS provide
Planning		Database Online	Related Sponsor Entity and/or	Implementation Survey	Database	vote or	what year	date is the action implementation is on schedule for the project	If not implemented,	presented to project	Funds expended		is Is thi	s a Ultimate (Pha		es What is the	Funding Mechanism	Included reallocation 2021 of floor	on measurable
Region	WMS or WMS Project Name	Decade		Record Type RECOMMENDED WMS	ID	16.053(h)(10))	occur?	implementation? currently?*	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)			t (\$) capacity	' '	if Other?	plan?* control	
С	NTMWD - MAIN STEM PUMP STATION Q-22	2020	MWD	PROJECT	954	Yes	2015	2018 Currently operating		90800	\$ 71,743,000	\$71,743,000	2018 No					No	
С	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	
	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2010-2020		PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS															
С	Q-28 PALMER - INCREASE DELIVERY	2020	MWD	PROJECT	960	Yes	2019	2019 Under construction		!	\$ 1,015,469,000	\$1,015,469,000		95943		Market		Yes	
	INFRASTRUCTURE TO PURCHASE			25001415125214145				5 7 7 7											
С	ADDITIONAL WATER FROM ROCKETT SUD Q- 113	2020	PROJECT SPONSOR(S): PALMER	RECOMMENDED WMS PROJECT	1043	Yes	2019	Feasibility study ongoing	Too soon	Project moved to 2050.		\$6,628,000						Yes	
С	PARKER COUNTY OTHER - NEW WELLS IN TRINITY AQUIFER Q-173	2020	PROJECT SPONSOR(S): COUNTY-OTHER (PARKER)	RECOMMENDED WMS PROJECT	1103	No		Not implemented	No specific spon	sor identified for this project		\$1,448,000						Yes	
С	PARKER COUNTY SUD - ADDITIONAL BRA WITH TREATMENT PLANT Q-13	2020	PROJECT SPONSOR(S): PARKER COUNTY SUD	RECOMMENDED WMS PROJECT	927	Yes	2019	Feasibility study 2019 ongoing	Too soon	Project moved to 2030.		\$6,776,000						Yes	
	PAYNE SPRINGS - NEW WELL IN CARRIZO- WILCOX AQUIFER Q-148	2020	PROJECT SPONSOR(S): PAYNE SPRINGS	RECOMMENDED WMS PROJECT	1078			3 3	Entity no longer a WUG.	Not	*	\$892,000							
C	PILOT POINT - NEW WELL IN TRINITY			RECOMMENDED WMS				Not implemented Feasibility study	a wod.	applicable 0	-							No	_
С	AQUIFER Q-106	2020	PROJECT SPONSOR(S): PILOT POINT	PROJECT RECOMMENDED WMS	1036		2019	2019 ongoing Feasibility study				\$865,605						Yes	
С	Q-90 IRVING - TRA CENTRAL REUSE ROCKETT SUD - INCREASE DELIVERY	2020	PROJECT SPONSOR(S): IRVING	PROJECT	1020	Yes	2019	2019 ongoing				\$39,960,000					,	Yes	
	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM MIDLOTHIAN Q-			RECOMMENDED WMS															
С	115	2020	PROJECT SPONSOR(S): ROCKETT SUD	PROJECT	1045	Yes	2019			2242	\$11,874,000	\$11,874,000	2020 No					No	
С	ROCKETT SUD - WATER TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	928	Yes	2019	Feasibility study ongoing	Too soon	Project moved to 2030 du		\$25,961,000						Yes	
С	ROWLETT - WATER SYSTEM IMPROVEMENTS Q-214	2020	PROJECT SPONSOR(S): ROWLETT	RECOMMENDED WMS PROJECT	2757	Yes	2019	Feasibility study 2019 ongoing	Too soon	Project moved to 2030.		\$3,519,000						Yes	
	SARDIS LONE-ELM - CONNECT TO AND PURCHASE WATER FROM MIDLOTHIAN Q-		PROJECT SPONSOR(S): SARDIS-LONE ELM	RECOMMENDED WMS															
С	117	2020	WSC STOREST OF STREET	PROJECT	1047	Yes	2019	2019 Currently operating	C	3360	\$255,200	\$255,200						No	
									Sponsor has indicated this										
									project should continue to be in	n									
									Regional Plan. Sponsor retains										
	SHERMAN - DESALINATION WATER			RECOMMENDED WMS				Sponsor has taken official action to	this project in their master										
С	TREATMENT PLANT EXPANSION 1 Q-13	2020	PROJECT SPONSOR(S): SHERMAN	PROJECT	933	Yes	2019	2019 initiate project	plan			\$17,328,500						Yes	
С	SPRINGTOWN - LAKE INTAKE MODIFICATIONS Q-175	2020	PROJECT SPONSOR(S): SPRINGTOWN	RECOMMENDED WMS PROJECT	1105	Yes	2019	Acquisition and 2019 design phase	This project is no	ow part of what is called "Su		\$280,200						Yes	
С	SPRINGTOWN - NEW WELL IN TRINITY AQUIFER Q-176	2020	PROJECT SPONSOR(S): SPRINGTOWN	RECOMMENDED WMS PROJECT	1106	No		Not implemented	Sponsor opted to	o get additional supply from		\$998,400						No	
	SUNNYVALE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE			RECOMMENDED WMS				Feasibility study											
С	ADDITIONAL WATER FROM NTMWD Q-93 TERRELL - GROUND STORAGE TANK AND	2020	PROJECT SPONSOR(S): SUNNYVALE	PROJECT	1023	Yes	2019		Too soon	Moved to 2030 due to low		\$22,408,000						Yes	
	PUMP STATION EXPANSION AT WEST SIDE	2020	DROIECT CDONCODICL. TERRELL	RECOMMENDED WMS PROJECT	1007	Voc	2042	Acquisition and				63 74 4 600						Voc	
C	PUMP STATION Q-157 TERRELL - LINE TO FEED WHOLE CUSTOMER	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS	1087		2019	Acquisition and				\$3,714,000						Yes	
С	(KAUFMAN CO WCID) Q-158 TERRELL - LINE TO FEED WHOLESALE	2020	PROJECT SPONSOR(S): TERRELL	PROJECT	1088	Yes	2019	2019 design phase				\$1,569,100						Yes	
С	CUSTOMER (FAIRFIELD DEVELOPMENT EXTENSION) Q-160	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1090	Yes	2019	Acquisition and 2019 design phase				\$4,418,700						Yes	
	TERRELL - LINE TO FEED WHOLESALE CUSTOMER (FAIRFIELD DEVELOPMENT) Q-			RECOMMENDED WMS				Acquisition and											
С	159	2020	PROJECT SPONSOR(S): TERRELL	PROJECT	1089	Yes	2019	-				\$1,514,500						Yes	
	TERRELL - LINE TO FEED WHOLESALE CUSTOMERS (LAS LOMAS MUD AND			RECOMMENDED WMS				Acquisition and											
С	KAUFMAN CO WCID) Q-161	2020	PROJECT SPONSOR(S): TERRELL	PROJECT	1091	Yes	2019	2019 design phase				\$1,395,100						Yes	
	TERRELL - LINES ALONG I-20 TO COMPLETE LOOPING IN SOUTHERN SYSTEM FOR			RECOMMENDED WMS				Acquisition and											
С	WHOLESALE CUSTOMERS Q-162	2020	PROJECT SPONSOR(S): TERRELL	PROJECT	1092	Yes	2019					\$5,688,500						Yes	
	TERRELL - NEW DELIVERY POINT CONNECTION FROM NTMWD																		
С	(WATERLINES, PUMP STATION, & GROUND STORAGE Q-163	2020	PROJECT SPONSOR(S): TERRELL	RECOMMENDED WMS PROJECT	1093	Yes	2019	Acquisition and design phase				\$25,559,100						Yes	
	TRINITY RIVER AUTHORITY KAUFMAN COUNTY REUSE FOR STEAM ELECTRIC		PROJECT SPONSOR(S): TRINITY RIVER	RECOMMENDED WMS					WMS Removed at request of										
С	POWER Q-62	2020	AUTHORITY	PROJECT	992	No		Not implemented	sponsor WMS Removed	0 :	\$ -	\$8,763,000	No					No	
	TRINITY RIVER AUTHORITY LAS COLINAS	2020	PROJECT SPONSOR(S): TRINITY RIVER	RECOMMENDED WMS	000	No		Not implemented	at request of	Not	ė	¢1F 017 000	Ma					No	
L	REUSE (DALLAS COUNTY IRRIGATION) Q-58	2020	AUTHORITY	PROJECT	988	INU		Not implemented	sponsor	applicable 0	-	\$15,017,000	INO					INU	

Planning	IMPLEMENTATION SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey			what year did this	If yes, by what date is the actio on schedule for	implementation is the project	i If not implemented,	Curr What impedi- ments sup presented to proj imple- yield	ter ply ject (ac- Fu	unds expended		Year the project is online?	Is this a phased	volume	(Phased) Ultimate project		What is the project funding	Funding Mechanism	Included in 2021	Does the project or WMS involve reallocation of flood	Does the project or WMS provide any measurable flood risk
Region	TROPHY CLUB - PHASE II: INCREASE	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur? i	mplementation	? currently?*	why?*	mentation?* ft/y	yr)	to date (\$)	Project Cost (\$)	*	oroject?* (ac-ft/yr)	cost (\$)	capacity?*	source(s)?*	if Other?	plan?*	control?*	reduction?*
С	DELIVERY INFRASTRUCTURE FROM FT WORTH Q-198	2020	PROJECT SPONSOR(S): TROPHY CLUB	RECOMMENDED WMS PROJECT	1130	Yes	2016	201	L8 Currently operating			2560 \$	7,292,600	\$7,292,600	2019	'es						No		
	TROPHY CLUB, WESTLAKE, FORT WORTH -	2020			1130		2010		corrently operating			2500 \$	7,232,000	<i>\$7,232,000</i>	2015	-								
С	PHASE I: JOINT 36" WATER DELIVERY LINE Q-197	2020	PROJECT SPONSOR(S): FORT WORTH; WESTLAKE; TROPHY CLUB	RECOMMENDED WMS PROJECT	1129	Yes	2016	201	L8 Currently operating			5895 \$	10,467,000	\$10,467,000	2019	'es						No		
С	UNALLOCATED SUPPLY - LAKE ATHENS	2020	WMS SELLER: ATHENS MUNICIPAL WATER AUTHORITY; WMS SUPPLY RECIPIENT: MANUFACTURING, HENDERSON	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT	45812	No			Not implemented	This is only a WI	MS, not a project. No s	ponsc \$	-	\$0								Yes		
	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2015-2019 Q-		PROJECT SPONSOR(S): UPPER TRINITY	RECOMMENDED WMS					Acquisition and	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master	n													
С	54 WATAUGA & N RICHLAND HILLS -	2020	REGIONAL WD	PROJECT	984	Yes	2018	202	20 design phase	plan				\$52,596,000	2020	'es	2817	\$52,596,000	2020	Market		Yes		
С	INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER Q-199	2020	PROJECT SPONSOR(S): NORTH RICHLAND HILLS	RECOMMENDED WMS PROJECT	1132	Vac	2019	204	Feasibility study	Too soon	Moved to 2030.			\$9,931,000								Vec		
	WEATHERFORD - DEVELOP LAKE	2020		RECOMMENDED WMS				201	La Oligonig	100 50011												Yes		
С	WEATHERFORD REUSE PROJECT Q-177 WESTON - NEW WELL IN WOODBINE	2020	PROJECT SPONSOR(S): WEATHERFORD	PROJECT RECOMMENDED WMS	1107	Yes	2018	201	L8 Currently operating			2240 \$	13,089,000	\$13,089,000	2018	No			2018	Market		No I	No	No
С	AQUIFER Q-215	2020	PROJECT SPONSOR(S): WESTON	PROJECT	2759	No			Not implemented	No longer a WU	G, moved to Collin Cou	nty O		\$824,000								No		
С	WILMER - NEW CONNECTION TO DALLAS (VIA LANCASTER) Q-95	2020	PROJECT SPONSOR(S): WILMER	RECOMMENDED WMS PROJECT	1025	Yes	2019	201	19 Currently operating			800	\$4,504,300	\$4,504,300	2020	No						No		
	WISE COUNTY MANUFACTURING - NEW		PROJECT SPONSOR(S): MANUFACTURING	RECOMMENDED WMS									. , ,											
С	WELLS IN TRINITY AQUIFER Q-205 WISE COUNTY WSD - WATER TREATMENT	2020	(WISE) PROJECT SPONSOR(S): WISE COUNTY	PROJECT RECOMMENDED WMS	1138	No			Not implemented Feasibility study	No specific spon	nsor identified for this p	roject		\$1,636,600								Yes		
С	PLANT EXPANSION 1 Q-13 WYLIE NE SUD - INCREASE DELIVERY	2020	WSD	PROJECT	943	Yes	2019	201	19 ongoing					\$25,992,000	1	No						Yes		
С	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-80	2020	PROJECT SPONSOR(S): WYLIE NORTHEAST SUD	RECOMMENDED WMS PROJECT	1010	Yes	2019	201	Feasibility study 19 ongoing	Too soon	Moved to 2030			\$4,250,000								Yes		
	BELLS - NEW WELL IN WOODBINE AQUIFER			RECOMMENDED WMS					Feasibility study		moved to 2000													
С	Q-136 BLUE RIDGE - CONNECT TO AND PURCHASE	2030	PROJECT SPONSOR(S): BELLS	PROJECT RECOMMENDED WMS	1066	Yes	2019	201	19 ongoing Feasibility study	Too soon				\$1,200,000								Yes		
С	WATER FROM NTMWD Q-69	2030	PROJECT SPONSOR(S): BLUE RIDGE	PROJECT WAS	999	Yes	2019	201	19 ongoing	Too soon				\$2,403,656								Yes		
С	CELINA - CONNECT TO AND PURCHASE WATER FROM NTMWD Q-71	2030	PROJECT SPONSOR(S): CELINA	RECOMMENDED WMS PROJECT	1001	Yes	2019	201	Feasibility study ongoing	Too soon				\$16,314,000								Yes		
С	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		
	COLLIN COUNTY MANUFACTURING - NEW		PROJECT SPONSOR(S): MANUFACTURING	RECOMMENDED WMS								- 7										110		
	WELL IN WOODBINE AQUIFER Q-72 CONSERVATION - ALVORD	2030	(COLLIN) WUG REDUCING DEMAND: ALVORD	PROJECT RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3757		Ongoing C	Ongoing	Not implemented Currently operating	Too soon	No specific sponsor in Not meast	dentif ured \$	-	\$402,800	2020 \	n	ot neasure		2070			Yes		
С	CONSERVATION - AURORA	2030	WUG REDUCING DEMAND: AURORA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3801	Yes	Ongoing C	Ongoing	Currently operating		Not measi	ured \$	-	\$ -	2020	n	ot neasure		2070			Yes		
С	CONSERVATION - BLUE RIDGE	2030	WUG REDUCING DEMAND: BLUE RIDGE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	3869	Yes	Ongoing C	Ongoing	Currently operating		Not measi	ured \$	-	\$ -	2020	n	ot neasure		2070			Yes		
С	CONSERVATION - BRYSON	2030	WUG REDUCING DEMAND: BRYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4025	Yes	Ongoing C	Ongoing	Currently operating		Not measi	ured \$	-	\$ -	2020 \	n	ot neasure		2070			Yes		
С	CONSERVATION - DAWSON	2030	WUG REDUCING DEMAND: DAWSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4201	Yes	Ongoing C	Ongoing	Currently operating		Not measi	ured \$	-	\$ -	2020 \	n	ot neasure		2070			Yes		
С	CONSERVATION - ECTOR	2030	WUG REDUCING DEMAND: ECTOR	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4301	Yes	Ongoing C	Ongoing	Currently operating		Not measi	ured \$	-	\$ -	2020	n	ot neasure		2070			Yes		
С	CONSERVATION - EUSTACE	2030	WUG REDUCING DEMAND: EUSTACE	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	4273	Yes	Ongoing C	Ongoing	Currently operating		Not measi	ured \$	-	\$ -	2020	n	ot neasure		2070			Yes		
С	CONSERVATION - LADONIA	2030	WUG REDUCING DEMAND: LADONIA	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	5475	Yes	Ongoing C	Ongoing	Currently operating		Not meass	ured \$	-	\$ -	2020	n	ot neasure		2070			Yes		

	IMPLEMENTATION			Has Spanson					Sur.							Does the	Does the
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey Datab	Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what date is the action on schedule for	implementation is		What impedi- ments sup presented to proj	er oly ect	ndod		(Phased) nis a Ultimate used volume	Year project (Phased) reaches What is the Ultimate project maximum project func	_		project or WMS provide any measurable flood risk
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type ID		occur?	implementation?			imple- yield mentation?* ft/				ect?* (ac-ft/yr)	cost (\$) capacity?* source(s)	•		reduction?*
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - LAKEWOOD VILLAGE	WUG REDUCING DEMAND: LAKEWOOD 2030 VILLAGE	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	495 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - LINDSAY	2030 WUG REDUCING DEMAND: LINDSAY	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5530 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
С	CONSERVATION - LOG CABIN	2030 WUG REDUCING DEMAND: LOG CABIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5539 Yes	Ongoing	Ongoing	Currently operating		Not	red \$	- \$	- 2020 Yes	Not measure	2070	Yes		
			RECOMMENDED DEMAND									333 33	Not				
С	CONSERVATION - MAYPEARL	2030 WUG REDUCING DEMAND: MAYPEARL	REDUCTION STRATEGY	6631 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - NEVADA	2030 WUG REDUCING DEMAND: NEVADA	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5707 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - NEW HOPE	2030 WUG REDUCING DEMAND: NEW HOPE	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5717 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - OAK GROVE	2030 WUG REDUCING DEMAND: OAK GROVE	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5745 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND														
С	CONSERVATION - PAYNE SPRINGS	WUG REDUCING DEMAND: PAYNE 2030 SPRINGS	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	870 No			Not implemented	Entity no longer N a WUG.	Not applicable	0 \$	- \$	-			No		
			RECOMMENDED DEMAND														
С	CONSERVATION - PECAN HILL	2030 WUG REDUCING DEMAND: PECAN HILL	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5874 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	-					
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - PELICAN BAY	2030 WUG REDUCING DEMAND: PELICAN BAY	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	5878 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - POST OAK BEND CITY	WUG REDUCING DEMAND: POST OAK 2030 BEND CITY	REDUCTION STRATEGY WITHOUT WMS PROJECT 5	896 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - SAVOY	2030 WUG REDUCING DEMAND: SAVOY	REDUCTION STRATEGY WITHOUT WMS PROJECT 6	5062 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - SOUTHMAYD	2030 WUG REDUCING DEMAND: SOUTHMAYD	REDUCTION STRATEGY WITHOUT WMS PROJECT 6	5106 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - TIOGA	2030 WUG REDUCING DEMAND: TIOGA	REDUCTION STRATEGY WITHOUT WMS PROJECT 6	5156 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - TRENTON	2030 WUG REDUCING DEMAND: TRENTON	REDUCTION STRATEGY WITHOUT WMS PROJECT 6	6014 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
			RECOMMENDED DEMAND										Not				
С	CONSERVATION - TRINIDAD	2030 WUG REDUCING DEMAND: TRINIDAD	REDUCTION STRATEGY WITHOUT WMS PROJECT 6	5020 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
	CONSERVATION IRRIGATION CRAVEON	MILIC DEDUCING DEMAND, IDDICATION	RECOMMENDED DEMAND						Not				Not				
	CONSERVATION, IRRIGATION - GRAYSON COUNTY	WUG REDUCING DEMAND: IRRIGATION, 2030 GRAYSON	REDUCTION STRATEGY WITHOUT WMS PROJECT 15	5347 Yes	Ongoing	Ongoing	Currently operating		Not meas	red \$	- \$	- 2020 Yes	measure d	2070	Yes		
	CONSERVATION, IRRIGATION - JACK	WUG REDUCING DEMAND: IRRIGATION,	RECOMMENDED DEMAND REDUCTION STRATEGY						Not				Not measure				
	COUNTY	2030 JACK		5357 Yes	Ongoing	Ongoing	Currently operating			red \$	- \$	- 2020 Yes	d	2070	Yes		
	CONSERVATION, IRRIGATION - NAVARRO	WUG REDUCING DEMAND: IRRIGATION,	RECOMMENDED DEMAND REDUCTION STRATEGY						Not				Not measure				
	COUNTY	2030 NAVARRO		5372 Yes	Ongoing	Ongoing	Currently operating			red \$	- \$	- 2020 Yes	d	2070	Yes		

Planning	IMPLEMENTATION SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey	Database	Has Sponsor taken affirmative vote or actions?* (TWC	-	If yes, by what date is the action on schedule for	implementation is	If not implemented,	What impedi- ments presented to	Current water supply project ield (ac-	Funds expende	1	Year th project is online	ls this a	(Phased) Ultimate volume	(Phased) Ultimate project	Year project reaches maximum	What is the project funding	Funding Mechanism	Included in 2021	Does the project or WMS involve reallocation of flood	Does the project or WMS provide any measurable flood risk
Region	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?		why?*		ft/yr)	to date (\$)	Project Cos	t (\$) *	project?*	(ac-ft/yr)	cost (\$)	capacity?*	source(s)?*	if Other?	plan?*	control?*	reduction?*
С	CONSERVATION, MANUFACTURING - COLLIN COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, COLLIN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15396								\$	- \$	-									
С	CONSERVATION, MANUFACTURING - DALLAS COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, DALLAS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15408								\$	- \$	-									
С	CONSERVATION, MANUFACTURING - DENTON COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, DENTON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15412								\$	- \$	_									
	CONSERVATION, MANUFACTURING - ELLIS COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, ELLIS	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15416								\$	- \$	-									
С	CONSERVATION, MANUFACTURING - GRAYSON COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, GRAYSON	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15428								\$	- \$	-									
С	CONSERVATION, MANUFACTURING - KAUFMAN COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, KAUFMAN	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15444								\$	- \$	-									
С	CONSERVATION, MANUFACTURING - PARKER COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, PARKER	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15452								\$	- \$	_									
С	CONSERVATION, MANUFACTURING - TARRANT COUNTY	2030	WUG REDUCING DEMAND: MANUFACTURING, TARRANT	RECOMMENDED DEMAND REDUCTION STRATEGY WITHOUT WMS PROJECT	15462								\$	- \$	-									
С	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		No m	ot easured	Ś	- \$	- 202		Not measure d		2070			Yes		
							5 5	5 5	7. 3	Sponsor only using groundwater for														
С	CORINTH - NEW WELL IN TRINITY AQUIFER (2030) Q-97	2030	PROJECT SPONSOR(S): CORINTH	RECOMMENDED WMS PROJECT RECOMMENDED WMS	1027	No			Not implemented	supply.		0	\$	- \$1,63	4,600							No		
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: BLOOMING GROVE	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33422	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: CHATFIELD WSC	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33423	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: CORBET WSC	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33437	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: COUNTY-OTHER, NAVARRO	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33427	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: DAWSON	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33428	No			Not implemented	This is only a WM	IS, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: FROST	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33429	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: KERENS	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33431	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: MANUFACTURING, NAVARRO	SUPPLY WITHOUT WMS	33432	No			Not implemented	This is only a WM	IS, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: M-E-N WSC	SUPPLY WITHOUT WMS PROJECT	33436	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: NAVARRO MILLS WSC	RECOMMENDED WMS SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33433	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: CORSICANA; WMS SUPPLY RECIPIENT: RICE WSC	SUPPLY WITHOUT WMS PROJECT RECOMMENDED WMS	33434	No			Not implemented	This is only a WIV	1S, not a project. N	No sponso	\$	-	\$0									
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SELLER: RICE WSC; WMS SUPPLY RECIPIENT: RICE	SUPPLY WITHOUT WMS PROJECT	33508	No			Not implemented	This is only a WM	IS, not a project. N	No sponso	\$	-	\$0									

																					Does t	ne Does the
	IMPLEMENTATION					Has Sponsor taken					Current What impedi- water		Y	Year the				Year			project WMS	
	SURVEY	Database				affirmative vote or	If yes, in what year	If yes, by what date is the action	At what level of implementation is	If not	ments supply presented to project		ı	project is		(Phased) Ultimate	(Phased)	project reaches	What is the	Funding	involv Included reallocat	
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID		did this occur?	on schedule for implementation?	the project currently?*	implemented, why?*		Funds expended to date (\$) Project		online?	phased		Iltimate project cost (\$)		project funding	Mechanism if Other?	in 2021 of floo plan?* control	d flood risk
Region		Decade	benefitting wood	RECOMMENDED WMS	10	10.033(11)(10))	occur:	implementation:	currently:	wily:	mentation: ityyr)	to date (3)	COST (\$)		noject:	ac-it/yi/	cost (5)	capacity:	300100(3):	ii Other:	pian: control	: reduction:
С	CORSICANA UNALLOCATED SUPPLY UTILIZATION	2030	WMS SUPPLY RECIPIENT: CORSICANA	SUPPLY WITHOUT WMS PROJECT	33502	No			Not implemented	This is only a WM	MS, not a project. No sponse \$	\$ -	\$0									
C	CROSS TIMBERS WSC - INFRASTRUCTURE IMPROVEMENTS Q-99	2030	PROJECT SPONSOR(S): CROSS TIMBERS WSC	RECOMMENDED WMS PROJECT	1029	Yes	2019	2019	Feasibility study ongoing	Too soon		¢.	5,858,000								Yes	
	CROWLEY - INCREASE DELIVERY					<u></u>						,,,	,,,,,,,,,,,									
	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORTH Q-			RECOMMENDED WMS					Feasibility study													
С	187 DENISON - EXPAND RAW WATER DELIVERY	2030	PROJECT SPONSOR(S): CROWLEY	PROJECT RECOMMENDED WMS	1117	Yes	2019	2019	ongoing Feasibility study	Too soon		\$11	L,558,000								Yes	
С	FROM LAKE TEXOMA Q-137 DENISON - WATER TREATMENT PLANT	2030	PROJECT SPONSOR(S): DENISON	PROJECT RECOMMENDED WMS	1067	Yes	2019	2019	ongoing	Too soon		\$21	1,629,700								Yes	
С	EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): DENISON	PROJECT	865	Yes	2019	2019	Feasibility study ongoing	Too soon		\$13	3,168,000								Yes	
С	DWU - CONNECT LAKE PALESTINE Q-36	2030	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	966	Yes	2019	2019	Acquisition and design phase			\$465	5,491,000			110670	\$465,491,000	2030	TWDB - SWIFT		Yes	
С	DWU - CONNECT TO BACHMAN Q-37	2030	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	967		2019	2010	Feasibility study ongoing	Too soon		¢49	3,574,000								Yes	
	DWU - INFRASTRUCTURE TO TREAT AND	2030	PROJECT SPONSON(3). DALLAS		307	163	2013	2013		100 30011		, 44C	3,374,000								163	
С	DELIVER TO CUSTOMERS 2025 WTP EXPANSIONS Q-40	2030	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	1156	Yes	2019	2019	Acquisition and design phase			\$346	5,680,000			145421			Market		Yes	
			WMS SELLER: LEWISVILLE; WMS SUPPLY	RECOMMENDED WMS SUPPLY WITHOUT WMS																		
С	DWU UNALLOCATED SUPPLY UTILIZATION	2030	RECIPIENT: DENTON COUNTY FWSD #1A	PROJECT	25469	No			Not implemented	This is only a WM	MS, not a project. No sponse	\$ -	\$0									
	EAST PARKER COUNTY - PIPELINE FROM WEATHERFORD TO ANNETTA, ANNETTA		PROJECT SPONSOR(S): ANNETTA NORTH; WILLOW PARK; ANNETTA; ANNETTA	RECOMMENDED WMS					Feasibility study													
С	NORTH, ANNETTA SOUTH, AND W Q-171	2030	SOUTH	PROJECT	1101	Yes	2019	2019	ongoing	Too soon No longer a	Willow Park no longer part	\$3	3,908,400								Yes	
	FANNIN COUNTY SEP - CONNECT TO AND		DDO (FOT CDO) (CO) (CT)	250014145125521446						Steam Electric												
С	PURCHASE WATER FROM LAKE TEXOMA Q- 128	2030	PROJECT SPONSOR(S): STEAM ELECTRIC POWER (FANNIN)	RECOMMENDED WMS PROJECT	1058	No			Not implemented	Demand in Fannin Co.	Not applicable 0 \$	\$ - \$25	5,026,000	N	lo						No	
								Sponsor indicated project should be														
								retained for 2021														
								Regional Plan; project included in														
С	FORT WORTH - EAGLE MOUNTAIN 35 MGD EXPANSION Q-13	2030	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	876	Yes	2018	entity's Master Plan	Not implemented	Too soon	Not applicable	\$68	3,472,000						TWDB - SWIFT		Yes	
								Sponsor indicated project should be														
								retained for 2021														
								Regional Plan; project included in														
С	FORT WORTH - ROLLING HILLS 50 MGD EXPANSION Q-13	2030	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	878	Yes	2018	entity's Master	Not implemented	Too soon	Not applicable	\$93	3,960,000						TWDB - SWIFT		Yes	
	DATABLET Q 15	2000	moscor si onsonjo). Fom womin	1.103201	0,0	103	2010	Sponsor indicated	- Tot implemented	100 30011	орржавие	φου	,,500,000								1.03	
								project should be retained for 2021														
								Regional Plan; project included in														
С	FORT WORTH - WEST PLANT 23 MGD EXPANSION Q-13	2030	PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT	877	Vos	2018	entity's Master		Too soon	Not applicable	ė ag	3,082,000						TWDB - SWIFT		Voc	
		2030	PROJECT SPONSON(3). FORT WORTH	PROJECT	8//	ies	2018	ridii	Not implemented	100 30011	аррисавіе	, 34c	5,082,000						TWDB - SWIFT		Yes	
	FREESTONE COUNTY OTHER - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE		PROJECT SPONSOR(S): COUNTY-OTHER	RECOMMENDED WMS																		
С	ADDITIONAL WATER FROM CO Q-133 GAINESVILLE - INFRASTRUCTURE TO	2030	(FREESTONE)	PROJECT RECOMMENDED WMS	1063	No			Not implemented Feasibility study	Too soon	No specific sponsor identif	\$5	5,550,000								Yes	
С	DELIVER TO CUSTOMERS Q-82	2030	PROJECT SPONSOR(S): GAINESVILLE	PROJECT	1012	Yes	2019	2019	ongoing	Too soon	Moved to 2050 in 2021 Pla	\$26	5,296,000								Yes	
С	GTUA - REUSE FOR GRAYSON COUNTY STEAM ELECTRIC POWER Q-63	2030	PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	PROJECT	993	No			Not implemented	No new demand	s projected for SEP; no long	\$24	1,356,000								No	
С	GUNTER - NEW WELL IN TRINITY AQUIFER (2030) Q-140	2030	PROJECT SPONSOR(S): GUNTER	RECOMMENDED WMS PROJECT	1070	Yes	2019		Feasibility study ongoing			\$1	1,040,300								Yes	
	LADONIA - CONNECT TO AND PURCHASE				20.0		2023	2013				7.	,=50									
С	WATER FROM UTRWD (LAKE RALPH HALL) Q-129	2030	PROJECT SPONSOR(S): LADONIA	RECOMMENDED WMS PROJECT	1059	Yes	2019	2019	Feasibility study ongoing	Too soon		\$12	2,134,600								Yes	
С	LEONARD - WATER SYSTEM IMPROVEMENTS Q-207	2030	PROJECT SPONSOR(S): LEONARD	RECOMMENDED WMS PROJECT	1140	Yes	2019	2019	Feasibility study ongoing	Too soon		\$2	2,567,600		Ţ						Yes	
С	LEWISVILLE - WATER TREATMENT PLANT EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT	913		2019		Feasibility study	Too soon			7,433,000									
	M E N WSC - UPSIZE LAKE HALBERT			RECOMMENDED WMS					ongoing Feasibility study												Yes	
С	CONNECTION Q-166 MABANK - INCREASE DELIVERY	2030	PROJECT SPONSOR(S): M-E-N WSC	PROJECT	1096	Yes	2019	2019	ongoing	Too soon	Moved to 2050 in 2021 Pla	\$2	2,521,800								Yes	
С	INFRASTRUCTURE FROM CEDAR CREEK LAKE Q-143	2030	PROJECT SPONSOR(S): MABANK	RECOMMENDED WMS PROJECT	1073	Yes	2019	2019	Feasibility study ongoing	Too soon			\$262,000								Yes	
	MABANK - WATER TREATMENT PLANT			RECOMMENDED WMS					Feasibility study													
С	EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): MABANK	PROJECT	917	res	2019	2019	ongoing	No longer a		\$8	3,905,000								Yes	
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	demand for this WUG	Not applicable 0	\$ - \$16	5,331,000	n	0						No	
	-, -		/	•	/						, , , , ,	, ,,,,	. ,	· · ·		1		1	1	1	1 1	

Discosione	IMPLEMENTATION SURVEY	Database		Has Sponsor taken affirmative If yes, in vote or what yea	· ·		p	project (Phased) project is Is this a Ultimate (Phased) re	Year roject eaches What is the	Does the project or WMS involve Funding Included reallocation	Does the project or WMS provide any measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Database Record Type ID	actions?* (TWC did this 16.053(h)(10)) occur?	on schedule for the project implementation? currently?*	implemented, imple- yield (ac- Funds expended why?* mentation?* ft/yr) to date (\$) Proj			project funding sacity?* source(s)?*	Mechanism in 2021 of flood if Other? plan?* control?*	flood risk reduction?*
С	NEW FAIRVIEW - CONNECT TO AND PURCHASE WATER FROM RHOME Q-202	2030 PROJECT SPONSOR(S): NEW FAIRVIEW	RECOMMENDED WMS PROJECT 1135	5 No	Not implemented	New Fairview no longer a WUG; Now include	\$3,662,000			No	
	NEWARK - CONNECT TO AND PURCHASE	2030 TROSECT STORESON(S). NEW PAINVIEW	RECOMMENDED WMS	110	Feasibility study	New Fairview no longer a wood, Now include	\$3,002,000			NO NO	
С	WATER FROM RHOME Q-203 NTMWD TREATMENT & TREATED WATER	2030 PROJECT SPONSOR(S): NEWARK	PROJECT 1136	Yes 20:	.9 2019 ongoing		\$2,548,000			Yes	
	DISTRIBUTION IMPROVEMENTS 2020-2030	PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS		Acquisition and						
С	Q-28	2030 MWD	PROJECT 1145 RECOMMENDED WMS	Yes 201		\$ 400,078,500 \$1	1,099,314,000	182876	Market	Yes	
С	PANTEGO - CONNECT TO AND PURCHASE WATER FROM ARLINGTON Q-192	2030 PROJECT SPONSOR(S): PANTEGO	PROJECT 1123	Yes 20:	Feasibility study ongoing	Too soon	\$778,000			Yes	
-	PANTEGO - CONNECT TO AND PURCHASE	2020 PROJECT CRONCOR(C), PANITECO	RECOMMENDED WMS	200	Feasibility study	T	¢024.000			V	
	WATER FROM FORT WORTH Q-193 PARKER - INCREASE PUMP STATION	2030 PROJECT SPONSOR(S): PANTEGO	PROJECT 1124 RECOMMENDED WMS	Yes 203	.9 2019 ongoing Feasibility study	Too soon	\$831,000			Yes	
С	CAPACITY Q-76	2030 PROJECT SPONSOR(S): PARKER	PROJECT 1006	Yes 20:	.9 2019 ongoing		\$1,651,000			Yes	
С	PELICAN BAY - CONNECT TO AND PURCHASE WATER FROM AZLE (TRWD) Q- 194	2030 PROJECT SPONSOR(S): PELICAN BAY	RECOMMENDED WMS PROJECT 1125	Yes 20:	Feasibility study 9 2019 ongoing		\$956,000			Yes	
	PROSPER - INCREASE DELIVERY										
	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD		RECOMMENDED WMS		Feasibility study						
С	(PHASE I) Q-77 PROSPER - INCREASE DELIVERY	2030 PROJECT SPONSOR(S): PROSPER	PROJECT 1007	Yes 201	.9 2019 ongoing		\$1,878,004			Yes	
	INFRASTRUCTURE TO PURCHASE										
6	ADDITIONAL WATER FROM NTMWD (PHASE II) Q-78	2030 PROJECT SPONSOR(S): PROSPER	RECOMMENDED WMS PROJECT 1008	B Yes 200	Feasibility study	This project combined into only one phase n	\$1,908,104			Ne	
	Q-150 FANNIN COUNTY WATER SUPPLY	PROJECT SPONSOR(S): PROSPER PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS	7 tes 20.	.9 2019 ongoing	This project combined into only one phase ii	\$1,908,104			NO	
С	PROJECT ROCKETT SUD - WATER TREATMENT PLANT	2030 MWD		Yes 203		Unknown	\$45,753,900		TWDB - SWIFT	Market Yes	
С	EXPANSION 2 Q-13	2030 PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT 929	Yes 20:	Feasibility study ongoing		\$25,961,000			Yes	
	ROCKWALL - INCREASE DELIVERY										
	INFRASTRUCTURE TO PURCHASE		RECOMMENDED WMS		Feasibility study						
С	ADDITIONAL WATER FROM NTMWD Q-183 SOUTHLAKE - INCREASE DELIVERY	2030 PROJECT SPONSOR(S): ROCKWALL	PROJECT 1113	Yes 20:	.9 2019 ongoing		\$22,551,000			Yes	
	INFRASTRUCTURE TO PURCHASE										
C	ADDITIONAL WATER FROM FORT WORTH Q- 195	2030 PROJECT SPONSOR(S): SOUTHLAKE	RECOMMENDED WMS PROJECT 1126	5 Yes 201	Feasibility study .9 2019 ongoing	Too soon Moved to 2040.	\$43,035,000			Yes	
	SOUTHWEST FANNIN CO SUD - NEW WELL	PROJECT SPONSOR(S): SOUTHWEST	RECOMMENDED WMS	163 20.	Feasibility study	100 30011	\$45,055,000			163	
С	IN WOODBINE AQUIFER Q-130 TARRANT COUNTY SEP - DIRECT REUSE Q-	2030 FANNIN COUNTY SUD PROJECT SPONSOR(S): STEAM ELECTRIC		Yes 20:	.9 2019 ongoing		\$2,348,823			Yes	
С	196	2030 POWER (TARRANT)	PROJECT 1127	No No	Not implemented	No specific sponsor identified for this project	\$13,080,000			Yes	
С	TRENTON - NEW WELLS IN WOODBINE AQUIFER Q-131	2030 PROJECT SPONSOR(S): TRENTON	RECOMMENDED WMS PROJECT 1063	L Yes 20:	Feasibility study 9 2019 ongoing		\$971,785			Yes	
						WMS Removed					
С	TRINITY RIVER AUTHORITY DALLAS COUNTY REUSE FOR STEAM ELECTRIC POWER Q-59	PROJECT SPONSOR(S): TRINITY RIVER 2030 AUTHORITY	RECOMMENDED WMS PROJECT 989	No	Not implemented	at request of sponsor 0 \$ -	\$8,661,000	No		No	
		PROJECT SPONSOR(S): TARRANT	RECOMMENDED WMS		Acquisition and	4 4 000 500 000 40	2 422 555 222	2000 40.400.555.000	2050 TUIDD CUUST		
С	TRWD & DWU INTEGRATED PIPELINE Q-48 TRWD - CEDAR CREEK WETLANDS REUSE Q-	2030 REGIONAL WD; DALLAS PROJECT SPONSOR(S): TARRANT	PROJECT 978 RECOMMENDED WMS	3 Yes 203	.9 2019 design phase Acquisition and	\$ 1,908,600,000 \$2	2,120,666,000	2023 135400 \$2,120,666,000	2050 TWDB - SWIFT	Yes	
С	49	2030 REGIONAL WD	PROJECT 979	Yes 203	.9 2019 design phase		\$139,078,000			Yes	
						Sponsor has indicated this					
						project should continue to be in					
						Regional Plan.					
						Sponsor retains this project in					
		PROJECT SPONSOR(S): UPPER TRINITY			Feasibility study	their master					
С	UTRWD - DIRECT REUSE Q-53 UTRWD - LAKE RALPH HALL AND REUSE Q-	2030 REGIONAL WD PROJECT SPONSOR(S): UPPER TRINITY		3 Yes 20:	.8 2030 ongoing Acquisition and	plan	\$13,213,000	Yes 2240 \$13,213,000	2050	Yes	
С	52	2030 REGIONAL WD		Yes 203		On schedule for Implementation by 2030. \$ 64,300,000 \$	\$316,160,000	No 54300	2070 TWDB - SWIFT	Yes	
	UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER										
	MANAGEMENT STRATEGIES 2020-2029 Q-	PROJECT SPONSOR(S): UPPER TRINITY	RECOMMENDED WMS) Vos	Acquisition and	Connect has indicated this was last about a	¢150 420 000	Voc. 54530 A450 430 55	2020 84		
С	VAN ALSTYNE - WATER SYSTEM	2030 REGIONAL WD	PROJECT 1150 RECOMMENDED WMS	Yes 203	.9 2019 design phase Feasibility study	Sponsor has indicated this project should co	\$159,420,000	Yes 51520 \$159,420,000	2030 Market	Yes	
С	IMPROVEMENTS Q-142	2030 PROJECT SPONSOR(S): VAN ALSTYNE	PROJECT 1072	Yes 20:	.9 2019 ongoing	Too soon Moved to 2040.	\$2,180,800			Yes	
С	WALNUT CREEK SUD - NEW 6 MGD WATER TREATMENT PLANT Q-12	PROJECT SPONSOR(S): WALNUT CREEK 2030 SUD		Yes 20:	Feasibility study ongoing		\$9,245,000			Yes	
	WAXAHACHIE - 27" RAW WATER LINE		RECOMMENDED WMS								
С	FROM IPL TO HOWARD ROAD WATER TREATMENT PLANT Q-119	2030 PROJECT SPONSOR(S): WAXAHACHIE		Yes 20:	Peasibility study ongoing	Too soon Moved to 2040.	\$3,176,400			Yes	
С	WAXAHACHIE - 36" RAW WATER LINE FROM IPL TO LAKE WAXAHACHIE Q-120	2030 PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT 1050) Yes 20:	Feasibility study 2019 ongoing	Too soon Moved to 2040.	\$1,073,400			Yes	
	WAXAHACHIE - 36" RAW WATER LINE			20.		1.555	Ç2,0.3,400			1.03	
С	FROM LAKE WAXAHACHIE TO HOWARD RD WTP Q-121	2030 PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT 1053	L Yes 201	Feasibility study 2019 ongoing	Too soon Moved to 2040.	\$5,465,000			Yes	
	WAXAHACHIE - 48" TRWD PARALLEL		RECOMMENDED WMS		Feasibility study						
С	SUPPLY LINE TO SOKOLL WTP Q-122	2030 PROJECT SPONSOR(S): WAXAHACHIE	PROJECT 1052	Yes 201	.9 2019 ongoing	Too soon Moved to 2040.	\$3,510,500			Yes	

																					Does the	Does the
	IMPLEMENTATION SURVEY	Database				Has Sponsor taken affirmative vote or	If yes, in what year	If yes, by what		lf not	What impedi- ments supply presented to project			Year the project is	(Ph		Yea proje	ect	Funding	Included	project or WMS involve reallocation	project or WMS provide any measurable
Planning	MARC - WARE Desired News	Online	Related Sponsor Entity and/or	Implementation Survey		actions?* (TWO	did this	on schedule fo	r the project	implemented,	imple- yield (ac			online?	phased vo	ume Ultimate pr	oject maxim	num project fundir	ng Mechanism	in 2021	of flood	flood risk
Region	WMS or WMS Project Name WAXAHACHIE - DREDGE LAKE WAXAHACHIE	Decade	Benefitting WUGs	RECOMMENDED WMS	ID	16.053(h)(10))	occur?	implementation	reasibility study	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)	, , , , , , , , , , , , , , , , , , ,	project?* (ac-	t/yr) cost (\$	capaci	ty?* source(s)?*	if Other?	plan?*	control?*	reduction?*
С	Q-123	2030	PROJECT SPONSOR(S): WAXAHACHIE	PROJECT	1053	Yes	201	9 20	19 ongoing	Too soon	Moved to 2040.		\$31,973,500	0						Yes		
С	WAXAHACHIE - HOWARD RD. WATER TREATMENT PLANT EXPANSION 1 Q-13	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	935	Yes	201	.9 20	Feasibility study ongoing				\$21,697,000	0						Yes		,
	WAXAHACHIE - INCREASE DELIVERY		, ,																			
С	INFRASTRUCTURE TO ROCKETT SUD (30" RAW WATER LINE) Q-124	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1054	Yes	201	.9 20	Feasibility study ongoing	Too soon	Moved to 2040.		\$11,894,900	0						Yes		
	WAXAHACHIE - PHASE I DELIVERY		(2)							100 30011	Moved to 20 lo.		725/00 1/000									
С	INFRASTRUCTURE TO CUSTOMERS IN SOUTH ELLIS COUNTY Q-125	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1055	Yes	201	9 20	Feasibility study ongoing	Too soon	Moved to 2040.		\$15,220,700	0						Yes		,
													720,220,100									
С	WAXAHACHIE - RAW WATER INTAKE IMPROVEMENTS AT LAKE BARDWELL Q-127	2030	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1057	Yes	201	9 20	Feasibility study ongoing	Too soon	Moved to 2040.		\$5,168,200	0						Yes		
	WEATHERFORD - INCREASE BENBROOK	2000	The section of the section (IS).	RECOMMENDED WMS	1057		201	.5	Acquisition and	100 30011	imerca to 20 io.		ψ3,100,200							163		
С	PUMP STATION CAPACITY Q-178 WESTON - CONNECT TO AND PURCHASE	2030	PROJECT SPONSOR(S): WEATHERFORD	PROJECT RECOMMENDED WMS	1108	Yes	201	.9 20	19 design phase	Sponsor no	Not		\$2,301,800	0						Yes		
С	WATER FROM NTMWD Q-79	2030	PROJECT SPONSOR(S): WESTON	PROJECT	1009	No			Not implemented	longer a WUG		0 \$ -	\$27,130,000	0						No		
										Sponsor has indicated this												
										project should												
										continue to be in Regional Plan.												
	ALEDO - PARALLEL PIPELINE & PUMP									Sponsor retains												
	STATION EXPANSION TO PURCHASE			DECOMMENDED WAS					Sponsor has taken	this project in												
С	ADDITIONAL WATER FROM FORT WORT Q- 169	2040	PROJECT SPONSOR(S): ALEDO	RECOMMENDED WMS PROJECT	1099	Yes	201	.8 20	official action to 35 initiate project	their master plan			\$7,710,500	0						Yes		,
										Sponsor has												
										indicated this project should												
										continue to be in	n											
	BURLESON - INCREASE DELIVERY									Regional Plan. Sponsor retains												
	INFRASTRUCTURE TO PURCHASE								Sponsor has taken	this project in												,
С	ADDITIONAL WATER FROM FORT WORTH Q- 186		PROJECT SPONSOR(S): BURLESON	RECOMMENDED WMS PROJECT	1116	Yes	201	.8 20	official action to	their master plan			\$21,780,000	0						Yes		
			(-)																			
			WUG REDUCING DEMAND: ANNETTA	RECOMMENDED DEMAND REDUCTION STRATEGY)						Not				Not me:	sure						,
С	CONSERVATION - ANNETTA NORTH	2040	NORTH	WITHOUT WMS PROJECT	3771	Yes	Ongoing	Ongoing	Currently operating		measured	d \$ -	\$ -	2020			2	2070		Yes		
				RECOMMENDED DEMAND	,										Not							
			WUG REDUCING DEMAND: ANNETTA	REDUCTION STRATEGY							Not					sure						
С	CONSERVATION - ANNETTA SOUTH	2040	SOUTH	WITHOUT WMS PROJECT	3775	Yes	Ongoing	Ongoing	Currently operating		measured	1 \$ -	\$ -	2020	Yes d		- 2	2070		Yes		
				RECOMMENDED DEMAND											Not							,
С	CONSERVATION - FROST	2040	WUG REDUCING DEMAND: FROST	REDUCTION STRATEGY WITHOUT WMS PROJECT	4385	Yes	Ongoing	Ongoing	Currently operating		Not measured	1 5 -	. Š -	2020		sure		2070		Yes		
		20.70						08			measuree	T	T	2020								
				RECOMMENDED DEMAND REDUCTION STRATEGY)						Not				Not	sure						
С	CONSERVATION - MILFORD	2040	WUG REDUCING DEMAND: MILFORD	WITHOUT WMS PROJECT	5661	. Yes	Ongoing	Ongoing	Currently operating		measured	. \$	\$ -	2020			2	2070		Yes		
				RECOMMENDED DEMAND	,										Not							
				REDUCTION STRATEGY							Not				me	sure						
С	CONSERVATION - SCURRY	2040	WUG REDUCING DEMAND: SCURRY	WITHOUT WMS PROJECT	6066	Yes	Ongoing	Ongoing	Currently operating		measured	d \$ -	\$ -	2020	Yes d		2	2070		Yes		
				RECOMMENDED DEMAND											Not							
С	CONSERVATION - VALLEY VIEW	2040	WUG REDUCING DEMAND: VALLEY VIEW	REDUCTION STRATEGY WITHOUT WMS PROJECT	3991	Yes	Ongoing	Ongoing	Currently operating		Not measured	1 5 -	. Š -	2020		sure		2070		Yes		
	CONSERVATION VALLET VIEW	2040	TO THE DESIGNATION OF THE VIEW				Jingolling	Jingoing	carrently operating		measurec			2020	.cs u			-0.0				
	CONSERVATION, IRRIGATION - WISE		WUG REDUCING DEMAND: IRRIGATION,	RECOMMENDED DEMAND REDUCTION STRATEGY)																	
С	COUNTY	2040	WISE	WITHOUT WMS PROJECT	15392	!						\$ -	\$ -									
				DECOMMENDED DEMAND																		
	CONSERVATION, MANUFACTURING -		WUG REDUCING DEMAND:	RECOMMENDED DEMAND REDUCTION STRATEGY																		
С	COOKE COUNTY	2040	MANUFACTURING, COOKE	WITHOUT WMS PROJECT	15404							\$ -	\$ -									
				RECOMMENDED DEMAND	,																	
_	CONSERVATION, MANUFACTURING -	201-	WUG REDUCING DEMAND:	REDUCTION STRATEGY																		
С	ROCKWALL COUNTY	2040	MANUFACTURING, ROCKWALL	WITHOUT WMS PROJECT	15458	5						\$ -	\$ -									
				RECOMMENDED DEMAND																		
۲	CONSERVATION, MANUFACTURING - WISE COUNTY	2040	WUG REDUCING DEMAND: MANUFACTURING, WISE	REDUCTION STRATEGY WITHOUT WMS PROJECT	15466							\$ -	, s =									
C	COUNT	2040	IVIAIVOFACTORIIVO, WISE	WITHOUT WIVIS PROJECT	15466	1	1				1	- دا										

	IMPLEMENTATION			Has Sponsor		Current			Does the Does the project or project or
Diameter -	SURVEY	Database	had a second sec	taken affirmative If yes, in vote or what year	If yes, by what date is the action implementation is	What impedi- ments supply If not presented to project	1	/ear the project (Phased) Year project is Is this a Ultimate (Phased) reaches What is the online? phased volume Ultimate project maximum project funding	Funding Included reallocation measurable
Planning Region	WMS or WMS Project Name	Online Related Sponsor Entity and/or Decade Benefitting WUGs	Implementation Survey Database Record Type ID	actions?* (TWC did this 16.053(h)(10)) occur?	on schedule for the project implementation? currently?*	implemented, imple- yield (ac- Funds exp mentation?* ft/yr) to date		online? phased volume Ultimate project maximum project funding cost (\$) capacity?* source(s)?*	Mechanism in 2021 of flood flood risk if Other? plan?* control?* reduction?*
						Sponsor has indicated this			
						project should continue to be in			
						Regional Plan. Sponsor retains			
	DENTON - 20 MGD RAY ROBERTS PLANT		RECOMMENDED WMS		Sponsor has taken official action to	this project in their master			
С	EXPANSION Q-13	2040 PROJECT SPONSOR(S): DENTON	PROJECT 86	9 Yes 2018	3 2035 initiate project	plan Sponsor has	\$42,922,000		Yes
						indicated this project should			
						continue to be in Regional Plan.			
	DWU - INFRASTRUCTURE TO TREAT AND				Sponsor has taken	Sponsor retains this project in			
С	DELIVER TO CUSTOMERS 2035 WTP EXPANSIONS Q-40	2040 PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT 115	7 Yes 201	official action to	their master	\$1,211,133,000		Yes
	DATA MISSIONS Q 10	2010 Moseci di Ondonioji Brizzi d	RECOMMENDED WMS SUPPLY WITHOUT WMS	7,765	2000 Illiniate project	Prof.	\$1,211,155,666		100
С	DWU UNALLOCATED SUPPLY UTILIZATION	2040 WMS SUPPLY RECIPIENT: DALLAS	PROJECT 2541 RECOMMENDED WMS	7 No	Not implemented	This is only a WMS, not a project. No sponse \$	- \$0		
С	DIAMETER CONTRACTOR	2040 HAME CURRING PECIDIFATE DALLAC	SUPPLY WITHOUT WMS	7.81-	Not involve and	This is only a WMS, not a project. No sponse \$	- \$0		
	DWU UNALLOCATED SUPPLY UTILIZATION	2040 WMS SUPPLY RECIPIENT: DALLAS	RECOMMENDED WMS	/ NO	Not implemented	Inis is only a wivis, not a project. No sponse \$	- 50		
С	DWU UNALLOCATED SUPPLY UTILIZATION	2040 WMS SUPPLY RECIPIENT: DALLAS	SUPPLY WITHOUT WMS PROJECT 2543	7 No	Not implemented	This is only a WMS, not a project. No sponse \$	- \$0		
						No longer a Steam Electric			
С	ELLIS COUNTY SEP - PURCHASE WATER FROM WAXAHACHIE Q-107	PROJECT SPONSOR(S): STEAM ELECTRI 2040 POWER (ELLIS)		7 No	Not implemented	demand on Sponsor applicable 0 \$	- \$15,009,000	No	No
						Sponsor has indicated this			
						project should continue to be in			
						Regional Plan. Sponsor retains			
	ENNIS - WATER TREATMENT PLANT		RECOMMENDED WMS		Sponsor has taken official action to	this project in their master			
С	EXPANSION 1 Q-13	2040 PROJECT SPONSOR(S): ENNIS	PROJECT 87	3 Yes 2018	3 2035 initiate project	plan Sponsor has	\$17,433,000		Yes
						indicated this project should			
						continue to be in Regional Plan.			
					Sponsor has taken	Sponsor retains this project in			
С	ENNIS INDIRECT REUSE Q-108	2040 PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT 103	B Yes 201	official action to	their master	\$39,456,900		Yes
						Sponsor has indicated this	733,133,233		
						project should continue to be in			
						Regional Plan. Sponsor retains			
	FORT WORTH - EAGLE MOUNTAIN 30 MGD		RECOMMENDED WMS		Sponsor has taken official action to	this project in			
С	EXPANSION Q-13	2040 PROJECT SPONSOR(S): FORT WORTH		Yes 2018		their master plan	\$59,977,000		Yes
						Sponsor has indicated this			
						project should continue to be in			
						Regional Plan. Sponsor retains			
_	FORT WORTH - WEST PLANT 35 MGD		RECOMMENDED WMS		Sponsor has taken official action to	this project in their master	1		
С	EXPANSION Q-13	2040 PROJECT SPONSOR(S): FORT WORTH	PROJECT 87	9 Yes 2018	3 2035 initiate project	plan Sponsor has	\$68,472,000		Yes
						indicated this project should			
						continue to be in Regional Plan.			
					Sponsor has taken	Sponsor retains this project in			
С	KAUFMAN COUNTY MINING - NEW WELLS IN TRINITY AQUIFER Q-216	PROJECT SPONSOR(S): MINING 2040 (KAUFMAN)	RECOMMENDED WMS PROJECT 276) Yes 201	official action to 2035 initiate project	their master plan	\$484,000		Yes
-					"			· · · · · · · · · · · · · · · · · · ·	

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Related Sponsor Entity and/or Decade Benefitting WUGS	Implementation Survey Databas Record Type ID	Has Sponsor taken affirmative If ye vote or what actions?* (TWC did 16.053(h)(10)) occ	year date is the action	n implementation is the project	If not implemented, why?*	What impediments supply presented to implementation?* Current water supply project yield (acmentation?*	Funds expended to date (\$) Project Cost	Year the project is online? t (\$) *	(Phased) Is this a Ultimate	Ye pro (Phased) reac timate project maxii cost (\$) capac	hes What is the mum project funding	Funding Included Mechanism in 2021 if Other? plan?*	Does the project or WMS involve reallocation of flood control?*	Does the project or WMS provide any measurable flood risk reduction?*
С	KENNEDALE - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM FORT WORT Q- 191	2040 PROJECT SPONSOR(S): KENNEDALE	RECOMMENDED WMS PROJECT 11:		2018 20	Sponsor has taken official action to 35 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Sponsor has		\$3,68	5,000				Yes		
С	LEWISVILLE - WATER TREATMENT PLANT EXPANSION 2 Q-13	2040 PROJECT SPONSOR(S): LEWISVILLE	RECOMMENDED WMS PROJECT 9	4 Yes	2018 20	Sponsor has taken official action to 35 initiate project	indicated this project should continue to be ir Regional Plan. Sponsor retains this project in their master plan Sponsor has indicated this		\$17,43	3,000				Yes		
С	MIDLOTHIAN - WATER TREATMENT PLANT EXPANSION 2 Q-13	2040 PROJECT SPONSOR(S): MIDLOTHIAN	RECOMMENDED WMS PROJECT 9.	?5 Yes	2018 20	Sponsor has taken official action to 35 initiate project	project should continue to be ir Regional Plan. Sponsor retains this project in their master plan Too Soon, but Sponsor has		\$17,43.	3,000				Yes		
С	NTMWD - ADDITIONAL LAKE TEXOMA SUPPLY BLEND WITH LOWER BOIS D'ARC Q- 25	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT 9:	57 Yes	2018 20	Sponsor has taken official action to 35 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Too Soon, but		\$174,17	9,000				Yes		
С	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2030-2040 Q-28	PROJECT SPONSOR(S): NORTH TEXAS 2040 MWD	RECOMMENDED WMS PROJECT 11-	16 Yes	2018 20	Sponsor has taken official action to 35 initiate project	Sponsor has indicated this project should continue to be ir Regional Plan. Sponsor retains this project in their master plan		\$663,03	2,000				Yes		
С	RICE WSC - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM CORSICANA Q- 114	2040 PROJECT SPONSOR(S): RICE WSC	RECOMMENDED WMS PROJECT 10	14 Yes	2018 20	Sponsor has taken official action to 35 initiate project	Sponsor has indicated this project should continue to be ir Regional Plan. Sponsor retains this project in their master plan		\$6,98	3,000				Yes		
С	SARDIS-LONE ELM WSC - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM ROCKE Q-118	PROJECT SPONSOR(S): SARDIS-LONE ELN 2040 WSC		18 Yes	2018 20	Sponsor has taken official action to 35 initiate project	Sponsor has indicated this project should continue to be ir Regional Plan. Sponsor retains this project in their master plan		\$1,99	2,000				Yes		
С	TRWD - LAKE TEHUACANA Q-50	PROJECT SPONSOR(S): TARRANT 2040 REGIONAL WD	RECOMMENDED WMS PROJECT 9:	30 Yes	2018 20	Sponsor has taken official action to 35 initiate project	Sponsor has indicated this project should continue to be ir Regional Plan. Sponsor retains this project in their master plan		\$742,73	0,000			TWDB - SWIFT	Yes		

	IMPLEMENTATION					Has Sponsor					Current										Does proje	ct or project or
Planning	SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey	Database	taken affirmative vote or	If yes, in what year did this	If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	What impedi- ments supply presented to project imple- yield (ac-	Funds expended		Year the project is online?	Is this a Ul		(Phased)	Year project reaches	What is the project funding	Funding Mechanism	Included realloc	lve any ation measurable
Region	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?*	why?* Sponsor has	mentation?* ft/yr)	to date (\$)	Project Cost (\$)			-ft/yr)	cost (\$)	capacity?*	source(s)?*	if Other?	plan?* contr	
										indicated this												
										project should continue to be in												
	UTRWD WTP AND TREATED WATER									Regional Plan. Sponsor retains												
	DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2030-2040 Q-		PROJECT SPONSOR(S): UPPER TRINITY	RECOMMENDED WMS					Sponsor has taken official action to	this project in their master												
С	54	2040	REGIONAL WD WMS SELLER: WAXAHACHIE; WMS	PROJECT RECOMMENDED WMS	1151	Yes	2018	2035	initiate project	plan			\$139,322,72	21	Yes	51520	\$139,322,721	2040	Market		Yes	
6	WAXAHACHIE UNALLOCATED SUPPLY	2040	SUPPLY RECIPIENT: MANUFACTURING,	SUPPLY WITHOUT WMS PROJECT	22500	N			National and a dead	-1:: 1		^	. s									
С	UTILIZATION	2040	WMS SELLER: WAXAHACHIE; WMS	RECOMMENDED WMS	32600	NO			Not implemented	This is only a Wiv	1S, not a project. No sponso	\$ -	\$	50								
С	WAXAHACHIE UNALLOCATED SUPPLY UTILIZATION	2040	SUPPLY RECIPIENT: STEAM ELECTRIC POWER, ELLIS	SUPPLY WITHOUT WMS PROJECT	32615	No			Not implemented	This is only a WM	1S, not a project. No sponso	\$ -	. \$	60								
	WAXAHACHIE UNALLOCATED SUPPLY		WMS SELLER: WAXAHACHIE; WMS SUPPLY RECIPIENT: STEAM ELECTRIC	RECOMMENDED WMS SUPPLY WITHOUT WMS																		
С	UTILIZATION	2040	POWER, ELLIS	PROJECT	32621	No			Not implemented	This is only a WN Sponsor has	IS, not a project. No sponso	\$ -	. \$	60								
										indicated this												
										project should continue to be in												
										Regional Plan. Sponsor retains												
	WEATHERFORD - WATER TREATMENT			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master												
С	PLANT EXPANSION 1 Q-13	2040	PROJECT SPONSOR(S): WEATHERFORD	PROJECT	938	Yes	2018	2035	initiate project	plan Sponsor has			\$36,408,00	00							Yes	
										indicated this												
										project should continue to be in												
										Regional Plan. Sponsor retains												
	WILMER - DIRECT CONNECTION TO DALLAS			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master												
С	Q-94	2040	PROJECT SPONSOR(S): WILMER	PROJECT RECOMMENDED WMS	1024	Yes	2018	2035	initiate project	plan			\$15,999,50	00							Yes	
С	WISE COUNTY MINING REUSE	2040	WMS SUPPLY RECIPIENT: MINING, WISE	SUPPLY WITHOUT WMS PROJECT	45805	No			Not implemented	This is only a W/N	1S, not a project. No sponso	¢ .	. <u>\$</u>	:0							Yes	
	WISE COOKIT WINNING REOSE	2040	WWW.SOFTET RECIFICIAL WINNING, WISE	THOSECT	43003	110			Not implemented	Sponsor has indicated this	is, not a project. No sponse	-	Ŷ	,,,							163	
										project should												
										continue to be in Regional Plan.												
									Sponsor has taken	Sponsor retains this project in												
С	BRIDGEPORT - EXPAND CAPACITY OF LAKE INTAKE AND PUMP STATION Q-200	2050	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	1133	Yes	2018		official action to initiate project	their master plan			\$766,10	00							Yes	
			,,							Sponsor has indicated this												
										project should												
										continue to be in Regional Plan.												
									Sponsor has taken	Sponsor retains this project in												
С	BRIDGEPORT - WATER TREATMENT PLANT EXPANSION 1 Q-13	2050	PROJECT SPONSOR(S): BRIDGEPORT	RECOMMENDED WMS PROJECT	861	Yes	2018	2045	official action to initiate project	their master plan			\$8,911,00	00							Yes	
										Sponsor has indicated this												
										project should continue to be in												
	CHICO INCREASE DELIVERY									Regional Plan.												
	CHICO - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE								Sponsor has taken	Sponsor retains this project in												
С	ADDITIONAL WATER FROM WEST WISE SUD Q-201		PROJECT SPONSOR(S): CHICO	RECOMMENDED WMS PROJECT	1134	Yes	2018		official action to initiate project	their master plan			\$3,610,00	00							Yes	
										Sponsor has indicated this												
										project should continue to be in												
										Regional Plan.												
	CORCICANA MATERITORIA			DECOMMETERS					Sponsor has taken	Sponsor retains this project in												
С	CORSICANA - WATER TREATMENT PLANT EXPANSION Q-13	2050	PROJECT SPONSOR(S): CORSICANA	RECOMMENDED WMS PROJECT	863	Yes	2018		official action to initiate project	their master plan			\$21,689,00	00							Yes	

	IMPLEMENTATION SURVEY			Has Sponsor taken					Current What impedi- water			Year the				Year			pı	roject or	Does the project or WMS provide
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey Datab			If yes, by what date is the action on schedule for	At what level of implementation is the project	If not implemented,	ments supply presented to project imple- yield (ac-			project is online?	Is this a Ultra phased vo	olume Ultimat	ased) te project		What is the project funding	Funding Mechanism	Included real	of flood	any measurable flood risk
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type ID	16.053(h)(10)) occur?	implementation?	currently?*	why?* Sponsor has	mentation?* ft/yr)	to date (\$)	Project Cost (\$)	*	project?* (ac	c-ft/yr) co	st (\$)	capacity?*	source(s)?*	if Other?	plan?* co	ontrol?*	reduction?*
								indicated this project should													
								continue to be in													
								Regional Plan. Sponsor retains													
	DENTON - 30 MGD RAY ROBERTS PLANT		RECOMMENDED WMS				Sponsor has taken official action to	this project in their master													
С	EXPANSION 2 Q-13	2050 PROJECT SPONSOR(S): DENTON		368 Yes	2018	2045	initiate project	plan Sponsor has			\$59,881,000	0							Yes		
								indicated this													
								project should continue to be in	1												
								Regional Plan. Sponsor retains													
	DWU - INFRASTRUCTURE TO TREAT AND DELIVER TO CUSTOMERS 2045 WTP		RECOMMENDED WMS				Sponsor has taken official action to	this project in their master													
С	EXPANSIONS Q-40	2050 PROJECT SPONSOR(S): DALLAS		158 Yes	2018		initiate project	plan			\$161,784,000	0							Yes		
								Sponsor has indicated this													
								project should continue to be in													
								Regional Plan. Sponsor retains													
	DUM AAAN CTTAA DA AA OO OO DECEDIADO		2500141451125211446				Sponsor has taken	this project in													
С	DWU - MAIN STEM BALANCING RESERVOIR Q-35	2050 PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	334 Yes	2018		official action to initiate project	their master plan			\$674,463,000	0							Yes		
								Sponsor has indicated this													
								project should continue to be in													
								Regional Plan.													
	FAIRFIELD - CONNECT TO AND PURCHASE						Sponsor has taken	Sponsor retains this project in													
С	WATER FROM TRWD (RICHLAND- CHAMBERS) Q-132	2050 PROJECT SPONSOR(S): FAIRFIELD	RECOMMENDED WMS PROJECT 1	062 Yes	2018		official action to initiate project	their master plan			\$7,283,000	0							Yes		
	, .	.,						Sponsor has indicated this													
								project should													
								continue to be in Regional Plan.	1												
							Sponsor has taken	Sponsor retains this project in													
С	FORNEY - INCREASE PUMP STATION CAPACITY Q-154	2050 PROJECT SPONSOR(S): FORNEY	RECOMMENDED WMS PROJECT 1	084 Yes	2018		official action to initiate project	their master			\$11,162,800	n							Yes		
	CAFACITI Q-134	2030 PROJECT SPONSON(S). TORNET	rioseci	564 Te3	2010	2043	initiate project	Sponsor has			\$11,102,000								ies		
								indicated this project should													
								continue to be in Regional Plan.	1												
							Sponsor has taken	Sponsor retains this project in													
	FORT WORTH FOLIAGE EVELUCION A C 40	2052 2004507 (2004507 (2007) 1/2077	RECOMMENDED WMS	200	2046		official action to	their master			400.000.000										
С	FORT WORTH - 50 MGD EXPANSION 1 Q-13	2050 PROJECT SPONSOR(S): FORT WORTH	PROJECT	903 Yes	2018	2045	initiate project	plan Sponsor has			\$93,960,000	D .							Yes		
								indicated this project should													
								continue to be in Regional Plan.	1												
							Cooperate / !	Sponsor retains													
			RECOMMENDED WMS				Sponsor has taken official action to	this project in their master													
С	FORT WORTH - 50 MGD EXPANSION 2 Q-13	2050 PROJECT SPONSOR(S): FORT WORTH	PROJECT	905 Yes	2018	2045	initiate project	plan Sponsor has			\$93,960,000	D							Yes		
								indicated this project should													
								continue to be in													
								Regional Plan. Sponsor retains													
	GRAYSON COUNTY MINING - NEW WELL IN	PROJECT SPONSOR(S): MINING	RECOMMENDED WMS				Sponsor has taken official action to	this project in their master													
С	TRINITY AQUIFER Q-138	2050 (GRAYSON)		068 Yes	2018		initiate project	plan			\$161,000	0							Yes		

	IMPLEMENTATION					Has Sponsor taken					Current What impedi- water	:		Year the			Year				Does the project or WMS	Does the project or WMS provide
	SURVEY	Database				affirmative vote or	If yes, in what year	If yes, by what date is the action	implementation is	If not	ments supply presented to project			project is	Is this a	(Phased)	project reaches	What is the	Funding		involve reallocation	any measurable
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	ID	actions?* (TWC 16.053(h)(10))	did this occur?	on schedule for implementation?	the project currently?*	implemented, why?* Sponsor has	imple- yield (acmentation?* ft/yr)	- Funds expended to date (\$)	Project Cost (\$)	online?	phased v project?* (a	timate project cost (\$)	capacity?*	project funding source(s)?*	Mechanism if Other?	in 2021 plan?*	of flood control?*	flood risk reduction?*
										indicated this project should												
										continue to be in Regional Plan.	ו											
									Sponsor has taken	Sponsor retains this project in												
	UA - COLLIN-GRAYSON MUNICIPAL LIANCE EAST-WEST WATER LINE Q-65		PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	PROJECT WMS	995	Yes	2018	2045	official action to initiate project	their master plan Sponsor has			\$3,672,00	0						Yes		
										indicated this project should												
										continue to be in Regional Plan.	ו											
	CKBERRY - INCREASE DELIVERY								Sponsor has taken	Sponsor retains this project in												
	FRASTRUCTURE TO PURCHASE DITIONAL WATER FROM NTMWD Q-103	2050	PROJECT SPONSOR(S): HACKBERRY	RECOMMENDED WMS PROJECT	1033	Yes	2018	2045	official action to initiate project	their master plan Sponsor has			\$1,731,00	0						Yes		
										indicated this project should												
										continue to be in Regional Plan.	ו											
LEV	ANSWILLE MATER TREATMENT READIT			RECOMMENDED WMS					Sponsor has taken	Sponsor retains this project in												
	WISVILLE - WATER TREATMENT PLANT PANSION 3 Q-13	2050	PROJECT SPONSOR(S): LEWISVILLE	PROJECT WMS	915	Yes	2018	2045	official action to initiate project	their master plan Sponsor has			\$19,565,00	0						Yes		
										indicated this project should												
										continue to be in Regional Plan.												
	ANSFIELD - WATER TREATMENT PLANT			RECOMMENDED WMS					Sponsor has taken	Sponsor retains this project in												
	PANSION 3 Q-13	2050	PROJECT SPONSOR(S): MANSFIELD	PROJECT WINIS	922	Yes	2018	2045	official action to initiate project	their master plan Sponsor has			\$34,489,00	0						Yes		
										indicated this project should												
										continue to be in Regional Plan.												
NA.	.VARRO MILLS WSC - NEW WELL IN		PROJECT SPONSOR(S): NAVARRO MILLS	RECOMMENDED WMS					Sponsor has taken official action to	Sponsor retains this project in												
	DODBINE AQUIFER Q-168		WSC WSC	PROJECT WINIS	1098	Yes	2018	2045	initiate project	their master plan Too Soon, but			\$1,339,50	0						Yes		
										Sponsor has indicated this												
										project should continue to be in	ו											
NITE	MWD TREATMENT & TREATED WATER								Sponsor has taken	Regional Plan. Sponsor retains this project in												
	STRIBUTION IMPROVEMENTS 2040-2050		PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT	1147	Yes	2018	3 2045	official action to	their master			\$704,883,00	0						Yes		
										Sponsor has indicated this												
										project should continue to be in	n											
									Sponsor has taken	Regional Plan. Sponsor retains this project in												
	CKETT SUD - WATER TREATMENT PLANT PANSION 3 Q-13	2050	PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT	930	Yes	2018	3 2045	official action to initiate project	their master plan			\$25,961,00	0						Yes		
										Sponsor has indicated this												
										project should continue to be in Regional Plan.	וו											
									Sponsor has taken	Sponsor retains this project in												
	ERMAN - NEW 10 MGD DESALINATION ANT Q-12	2050	PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT	855	Yes	2018	2045	official action to initiate project	their master plan			\$34,657,00	0						Yes		

	IMPLEMENTATION					Has Sponsor					Curre	nt										Does the project or	Does the project or
Planning Region	SURVEY WMS or WMS Project Name	Database Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	taken affirmative vote or actions?* (TWC 16.053(h)(10))		If yes, by what date is the action on schedule for implementation	implementation is the project	If not implemented, why?*	What impediments supp presented to implementation?* water supp projection implementation?*	ly ct ac- Funds expe		Year t proje is onlin roject Cost (\$)	ect Is thi ne? phas		(Phased) Ultimate project cost (\$)	Year project reaches maximum capacity?*	What is the project funding source(s)?*	Funding Mechanism if Other?	Included in 2021 plan?*	WMS involve reallocation of flood control?*	wms provide any measurable flood risk reduction?*
Region	Wind of Wind Project Name	Decade	benefitting woods	RECOIL TYPE	15	10.035(1)(10))	occur		currently:	Too Soon, but Sponsor has indicated this project should continue to be in Regional Plan.		, to date	(3)	oject cost (y)	projec	ct: (ac-1,y y)	C031 (3)	capacity	source(s):	ii otilei:	piani	controls	reductions
С	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	Expended funds each year 2011 through 2019, total of \$8M	Feasibility study ongoing	Sponsor retains this project in their master plan	Ongoing conflict resolution.	\$ 8,00	0,000 \$	\$4,516,546,000	Yes	502360	\$4,516,546,000) 2070	TWDB - SWIFT		Yes	Yes	No
									Sponsor has taken	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in	h												
С	TEAGUE - NEW WELLS IN CARRIZO-WILCOX AQUIFER Q-135 TRINITY RIVER AUTHORITY FREESTONE	2050	PROJECT SPONSOR(S): TEAGUE	RECOMMENDED WMS PROJECT	1065	Yes	201	8 204	official action to 5 initiate project	their master plan WMS Removed				\$1,145,600							Yes		
С	COUNTY REUSE FOR STEAM ELECTRIC POWER Q-61	2050	PROJECT SPONSOR(S): TRINITY RIVER AUTHORITY	RECOMMENDED WMS PROJECT	991	No			Not implemented	at request of sponsor Sponsor has		0 \$	-	\$30,593,000	No						No		
С	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	201	8 204	Sponsor has taken official action to 5 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan	1			\$117,667,000	Yes	66372	\$117,667,000) 2050	Market		Yes		
С	WAXAHACHIE - HOWARD RD. WATER TREATMENT PLANT EXPANSION 2 Q-13	2050	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	936	Yes	201	8 204	Sponsor has taken official action to 5 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		
С	WAXAHACHIE - PHASE II DELIVERY INFRASTRUCTURE TO CUSTOMERS IN SOUTH ELLIS COUNTY Q-126	2050	PROJECT SPONSOR(S): WAXAHACHIE	RECOMMENDED WMS PROJECT	1056	Ves	201	8 204	Sponsor has taken official action to 5 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		PROJECT SPONSOR(S): WEST CEDAR CREEK MUD	RECOMMENDED WMS PROJECT		Yes	201		Sponsor has taken official action to 5 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		
С	WEST WISE SUD - WATER TREATMENT PLANT EXPANSION Q-13		PROJECT SPONSOR(S): WEST WISE SUD	RECOMMENDED WMS PROJECT		Yes	201		Sponsor has taken official action to 5 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		
С	WISE COUNTY WSD - WATER TREATMENT PLANT EXPANSION 2 Q-13		PROJECT SPONSOR(S): WISE COUNTY WSD	RECOMMENDED WMS PROJECT		Yes	201		Sponsor has taken official action to 5 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		

	IMPLEMENTATION					Has Sponsor taken					Current What impedi- water			Year the				Year				Does the project or WMS	Does the project or WMS provide
	SURVEY	Database				affirmative vote or	If yes, in what year	If yes, by what date is the action	n implementation is	If not	ments supply presented to project			project is	Is this a	Phased) Ultimate	(Phased)	project reaches	What is the			involve reallocation	any measurable
Planning Region	WMS or WMS Project Name	Online Decade	Related Sponsor Entity and/or Benefitting WUGs	Implementation Survey Record Type	Database ID	actions?* (TWC 16.053(h)(10))	did this occur?	on schedule for implementation?		implemented, why?*	imple- yield (ac- mentation?* ft/yr)	Funds expended to date (\$)	Project Cost (\$)	online?	phased project?* (Ultimate projec cost (\$)	t maximum capacity?*		g Mechanism if Other?		of flood control?*	flood risk reduction?*
										Sponsor has indicated this													
										project should continue to be in													
										Regional Plan. Sponsor retains													
	BENBROOK - WATER TREATMENT PLANT			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master													
С	EXPANSION Q-13	2060	PROJECT SPONSOR(S): BENBROOK	PROJECT	860	Yes	2018	205	initiate project	plan Sponsor has			\$13,715,000	0							Yes		
										indicated this project should													
										continue to be in Regional Plan.													
	BLUE RIDGE - INCREASE DELIVERY								Sponsor has taken	Sponsor retains this project in													
С	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-70	2060	PROJECT SPONSOR(S): BLUE RIDGE	RECOMMENDED WMS PROJECT	1000	Vec	2018	205	official action to	their master			\$1,036,000	0							Yes		
	ADDITIONAL WATERTROWN WINWO Q 70	2000	THOSECT STONSON(S). BEDE NIBOE	TROJECT	1000	103	2010	203	is initiate project	Sponsor has indicated this			71,030,000								ics		
										project should continue to be in													
										Regional Plan.													
	COLLEGE MOUND - INCREASE DELIVERY		DROUGGT CRONCOR(C). COLLECT MOUND	DECOMMANDED WAS					Sponsor has taken	Sponsor retains this project in													
С	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM TERRELL Q-153		PROJECT SPONSOR(S): COLLEGE MOUND WSC	PROJECT WWS	1083	Yes	2018	3 205	official action to initiate project	their master plan			\$5,348,000	0							Yes		
				RECOMMENDED DEMAND																			
С	CONSERVATION, IRRIGATION - FREESTONE COUNTY		WUG REDUCING DEMAND: IRRIGATION, FREESTONE	REDUCTION STRATEGY WITHOUT WMS PROJECT	15341					Constant		\$ -	\$ -										
										Sponsor has indicated this													
										project should continue to be in													
										Regional Plan. Sponsor retains													
	DENISON - NEW 4 MGD WATER			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master													
С	TREATMENT PLANT Q-12	2060	PROJECT SPONSOR(S): DENISON	PROJECT	854	Yes	2018	3 205	initiate project	plan Sponsor has			\$19,888,000	0							Yes		
										indicated this project should													
										continue to be in Regional Plan.													
									Sponsor has taken	Sponsor retains this project in													
С	DENTON - WATER TREATMENT PLANT EXPANSION 1 Q-13	2060	PROJECT SPONSOR(S): DENTON	RECOMMENDED WMS PROJECT	870	Yes	2018	3 205	official action to initiate project	their master plan			\$51,402,000	0							Yes		
			WMS SELLER: WAXAHACHIE; WMS SUPPLY RECIPIENT: MANUFACTURING,	RECOMMENDED WMS SUPPLY WITHOUT WMS																			
С	DREDGE LAKE WAXAHACHIE	2060	ELLIS	PROJECT	32631	No			Not implemented	This is only a WN Sponsor has	1S, not a project. No spons	¢\$ -	\$(0							Yes		
										indicated this project should													
										continue to be in Regional Plan.													
									Sponsor has taken	Sponsor retains this project in													
С	DWU - NECHES RIVER RUN-OF-THE-RIVER DIVERSIONS PROJECT Q-38	2060	PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	968	Yes	2018	205	official action to initiate project	their master plan			\$226,790,000	0							Yes		
										Sponsor has indicated this													
										project should continue to be in													
										Regional Plan. Sponsor retains													
	ENNIS - WATER TREATMENT PLANT			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master													
С	EXPANSION 2 Q-13	2060	PROJECT SPONSOR(S): ENNIS	PROJECT	874	Yes	2018	205	initiate project	plan]	\$21,697,000	0							Yes		

	IMPLEMENTATION SURVEY					Has Sponsor taken					Current What impedi- water			Year the				Year				Does the project or WMS	Does the project or WMS provide
Planning	SURVEY	Database Online	Related Sponsor Entity and/or	Implementation Survey	Database	affirmative vote or actions?* (TWC	If yes, in what year did this	If yes, by what date is the action on schedule for		If not implemented,	ments supply presented to imple- yield (ac-			project is online?	Is this a	Phased) Iltimate volume U	(Phased) Itimate project	project reaches	What is the project funding	Funding Mechanism		involve eallocation of flood	any measurable flood risk
Region	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?*	why?* Sponsor has	mentation?* ft/yr)	to date (\$)	Project Cost (\$)	*	-	ac-ft/yr)	cost (\$)	capacity?*	source(s)?*	if Other?		control?*	reduction?*
										indicated this													
										project should continue to be in	n												
										Regional Plan. Sponsor retains													
	FATE - INCREASE DELIVERY			2500141451255214446					Sponsor has taken	this project in													
С	INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM NTMWD Q-182	2060	PROJECT SPONSOR(S): FATE	RECOMMENDED WMS PROJECT	1112	Yes	2018	2055	official action to initiate project	their master plan			\$15,075,00	0							Yes		
										Sponsor has indicated this													
										project should													
										continue to be in Regional Plan.													
	FERRIS - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE								Sponsor has taken	Sponsor retains this project in													
С	ADDITIONAL WATER FROM ROCKETT SUD Q- 109	2060	PROJECT SPONSOR(S): FERRIS	RECOMMENDED WMS PROJECT	1039	Yes	2018	2059	official action to initiate project	their master plan			\$2,578,00	0							Yes		
	103	2000	They constitute the second of	i nester	1000		2010	200.	initiate project	Sponsor has			ψ <u>2,570,00</u>								ies		
										indicated this project should													
										continue to be in Regional Plan.	וו												
									Sponsor has taken	Sponsor retains this project in													
				RECOMMENDED WMS					official action to	their master													
С	FORT WORTH - 50 MGD EXPANSION 3 Q-13	2060	PROJECT SPONSOR(S): FORT WORTH	PROJECT	906	Yes	2018	2055	initiate project	plan Sponsor has			\$93,960,00	0							Yes		
										indicated this project should													
										continue to be in Regional Plan.	n												
										Sponsor retains													
	GAINESVILLE - WATER TREATMENT PLANT			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master													
С	EXPANSION 1 Q-13	2060	PROJECT SPONSOR(S): GAINESVILLE	PROJECT	910	Yes	2018	2055	initiate project	plan Sponsor has			\$9,970,00	0							Yes		
										indicated this project should													
										continue to be in	n												
										Regional Plan. Sponsor retains													
	GLENN HEIGHTS - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master													
С	ADDITIONAL WATER FROM DWU Q-86	2060	PROJECT SPONSOR(S): GLENN HEIGHTS	PROJECT	1016	Yes	2018	2055	initiate project	plan			\$2,374,00	0							Yes		
										Sponsor has indicated this													
										project should continue to be in													
										Regional Plan. Sponsor retains													
	GTUA - COLLIN-GRAYSON MUNICIPAL								Sponsor has taken	this project in													
С	ALLIANCE WATER TRANSMISSION SYSTEM - PHASE 2 Q-66		PROJECT SPONSOR(S): GREATER TEXOMA UTILITY AUTHORITY	RECOMMENDED WMS PROJECT	996	Yes	2018	2055	official action to initiate project	their master plan			\$59,492,00	0							Yes		
										Sponsor has indicated this													
										project should													
										continue to be in Regional Plan.	'												
	KAUFMAN COUNTY MINING - CONNECT TO								Sponsor has taken	Sponsor retains this project in													
С	AND PURCHASE WATER FROM NTMWD Q- 156		PROJECT SPONSOR(S): MINING (KAUFMAN)	RECOMMENDED WMS PROJECT	1086	Yes	2018	205	official action to initiate project	their master plan			\$4,098,00	0							Yes		
		2000	(1		1000		2010	2033		Sponsor has			Ç-1,030,00	-									
										indicated this project should													
										continue to be in Regional Plan.													
									Spansor has taken	Sponsor retains													
	MABANK - WATER TREATMENT PLANT			RECOMMENDED WMS					Sponsor has taken official action to	this project in their master													
С	EXPANSION 2 Q-13	2060	PROJECT SPONSOR(S): MABANK	PROJECT	919	Yes	2018	2055	initiate project	plan			\$11,037,00	0							Yes		

	IMPLEMENTATION SURVEY					Has Sponsor taken					Current What impedi- water			ear the		Year			Does projec WN	t or project or S WMS provide
Planning		Database Online	Related Sponsor Entity and/or	Implementation Survey			If yes, in what year did this	If yes, by what date is the action on schedule for	implementation is the project	If not implemented,	ments supply presented to project imple- yield (ac-	- Funds expended		is Is this a Ultionline? phased vol	me Ultimate projec			Mechanism in	involuded reallocated of flo	ntion measurable od flood risk
Region	WMS or WMS Project Name	Decade	Benefitting WUGs	Record Type	ID	16.053(h)(10))	occur?	implementation?	currently?*	why?* Sponsor has	mentation?* ft/yr)	to date (\$)	Project Cost (\$)	* project?* (ac-	t/yr) cost (\$)	capacity?*	source(s)?*	if Other? pla	n?* contro	l?* reduction?*
										indicated this project should										
										continue to be in										
	MAANGGIGI D. MAATED TDEATMACHT DI ANT			DECOMMENDED WAS					Sponsor has taken	Sponsor retains this project in										
С	MANSFIELD - WATER TREATMENT PLANT EXPANSION 4 Q-13	2060	PROJECT SPONSOR(S): MANSFIELD	RECOMMENDED WMS PROJECT	923	Yes	2018	3 205	official action to 5 initiate project	their master plan			\$36,188,000					Yes		
										Sponsor has indicated this										
										project should continue to be in	h									
									C	Regional Plan. Sponsor retains										
	MIDLOTHIAN - WATER TREATMENT PLANT	2050	PROJECT CROMEONICS AND OTHER	RECOMMENDED WMS			201	205	Sponsor has taken official action to	this project in their master			447 400 000							
С	EXPANSION 3 Q-13	2060	PROJECT SPONSOR(S): MIDLOTHIAN	PROJECT	926	Yes	2018	3 205	5 initiate project	plan Too Soon, but			\$17,433,000					Yes		
										Sponsor has indicated this										
										project should continue to be in	h									
										Regional Plan. Sponsor retains										
	NTMWD - ADDITIONAL LAKE TEXOMA	2050	PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS	050		201	205	Sponsor has taken official action to	this project in their master			42.47.505.000							
С	BLEND WITH SULPHUR BASIN WATER Q-26	2060	MWD	PROJECT	958	Yes	2018	3 205	5 initiate project	plan Too Soon, but			\$347,596,000					Yes		
										Sponsor has indicated this										
										project should continue to be in	1									
										Regional Plan. Sponsor retains										
	NITANAN TOLEDO DENDO CZ	2050	PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS	007	W	201	205	Sponsor has taken official action to	this project in their master			¢4 249 464 000					V		
С	NTMWD - TOLEDO BEND Q-57	2060	MWD	PROJECT	987	Yes	2018	3 205	5 initiate project	plan Too Soon, but			\$1,248,461,000					Yes		
										Sponsor has indicated this										
										project should continue to be in	h									
										Regional Plan. Sponsor retains										
	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2050-2060	2050	PROJECT SPONSOR(S): NORTH TEXAS	RECOMMENDED WMS	4440		201	205	Sponsor has taken official action to	this project in their master			4524 457 000							
C	Q-28	2060	MWD	PROJECT	1148	Yes	2018	3 205	5 initiate project	plan Sponsor has			\$621,467,000					Yes		
										indicated this project should										
										continue to be in Regional Plan.										
	DARWED COUNTY OTHER CONNECT TO		DDOLECT CDONCOD(C), COUNTY OTHER	DECOMMENDED WAS					Sponsor has taken	Sponsor retains this project in										
С	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	3 205	official action to 5 initiate project	their master plan			\$116,775,000					Yes		
										Sponsor has indicated this										
										project should continue to be in										
									Connect to the	Regional Plan. Sponsor retains										
	PARKER COUNTY SUD - NEW WELLS IN	2000	PROJECT SPONSOR(S): PARKER COUNTY				20:		Sponsor has taken official action to	this project in their master			do 000 000							
С	TRINITY AQUIFER Q-172	2060		PROJECT	1102	res	2018	205.	5 initiate project	plan WMS Removed			\$3,860,000					Yes		
С	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	at request of sponsor		0 \$ -	\$17,958,000	No				No		
										Sponsor has indicated this										
										project should continue to be in										
	UTRWD WTP AND TREATED WATER								Connect to the	Regional Plan. Sponsor retains										
	DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2050-2060 Q-	2005	PROJECT SPONSOR(S): UPPER TRINITY	RECOMMENDED WMS					Sponsor has taken official action to	this project in their master			A440 == : = :			20 555	Manket			
С	54	2060	REGIONAL WD	PROJECT	1153	Yes	2018	205	5 initiate project	plan			\$110,774,000	Yes 7	\$110,774,0	2060	Market	Yes		

	IMPLEMENTATION			Has Sponsor taken					Current What impedi- water			Year the			Year			pr	oject or	Does the project or VMS provide
Planning	SURVEY	Database Online Related Sponsor Entity and/or	Implementation Survey Datab	affirmative vote or	If yes, in what year did this		At what level of implementation is the project	If not implemented,	ments supply presented to imple- yield (ac-	Funds expended		project is online?	Is this a U	Phased) nate project	project reaches	What is the project funding	Funding Mechanism	Included rea	nvolve Ilocation r	any measurable flood risk
Region	WMS or WMS Project Name	Decade Benefitting WUGs	Record Type ID		occur?	implementation?	currently?*	why?*	mentation?* ft/yr)	to date (\$)	Project Cost (\$)			cost (\$)	capacity?*	source(s)?*	if Other?			reduction?*
								Sponsor has indicated this												
								project should continue to be in												
								Regional Plan.	'											
						Si	ponsor has taken	Sponsor retains this project in												
	WEATHERFORD - NEW 14 MGD WATER TREATMENT PLANT Q-12	2060 PROJECT SPONSOR(S): WEATHERFORD	RECOMMENDED WMS	250.4	2010	of	fficial action to	their master			\$60,521,000							W		
С	TREATMENT PLANT Q-12	2060 PROJECT SPONSOR(S): WEATHERFORD	PROJECT	358 Yes	2018	2033 111	nitiate project	plan Sponsor has			\$60,521,000	U						Yes		
								indicated this project should												
								continue to be in	1											
								Regional Plan. Sponsor retains												
	BRIDGEPORT - WATER TREATMENT PLANT		RECOMMENDED WMS				ponsor has taken fficial action to	this project in their master												
С	EXPANSION 2 Q-13	2070 PROJECT SPONSOR(S): BRIDGEPORT		362 Yes	2018			plan			\$7,844,000	0						Yes		
								Sponsor has indicated this												
								project should continue to be in												
								Regional Plan.	'											
						Si	ponsor has taken	Sponsor retains this project in												
С	DENISON - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070 PROJECT SPONSOR(S): DENISON	RECOMMENDED WMS PROJECT	366 Yes	2018	of	fficial action to	their master			\$13,168,000							Voc		
C	EXPANSION 2 Q-15	2070 PROJECT SPONSOR(S). DENISON	PROJECT	500 res	2016	2003 111		Sponsor has			\$13,106,000	0						Yes		
								indicated this project should												
								continue to be in	1											
								Regional Plan. Sponsor retains												
	DENTON - WATER TREATMENT PLANT		RECOMMENDED WMS				ponsor has taken fficial action to	this project in their master												
С	EXPANSION 2 Q-13	2070 PROJECT SPONSOR(S): DENTON		371 Yes	2018		nitiate project	plan			\$51,402,000	0						Yes		
								Sponsor has indicated this												
								project should continue to be in												
								Regional Plan.												
						Sı	ponsor has taken	Sponsor retains this project in												
С	DWU - LAKE COLUMBIA Q-39	2070 PROJECT SPONSOR(S): DALLAS	RECOMMENDED WMS PROJECT	969 Yes	2018		fficial action to nitiate project	their master plan			\$327,187,000	0				WDB - SWIFT		Yes		
	DWO PARE COLONIDIA Q 33	2070 PROJECT STONSON(S). DALEAS	THOSECT	703 163	2010	2005		Sponsor has			7327,107,000				ľ	VVDD 3VIII 1		163		
								indicated this project should												
								continue to be in Regional Plan.	ı											
								Sponsor retains												
	EAST CEDAR CREEK - WATER TREATMENT	PROJECT SPONSOR(S): EAST CEDAR CRI	EEK RECOMMENDED WMS					this project in their master												
С	PLANT EXPANSION Q-13	2070 FWSD		372 Yes	2018		nitiate project	plan			\$8,904,000	0						Yes		
								Sponsor has indicated this												
								project should continue to be in												
								Regional Plan.												
						Sı	ponsor has taken	Sponsor retains this project in												
С	ENNIS - WATER TREATMENT PLANT EXPANSION 3 Q-13	2070 PROJECT SPONSOR(S): ENNIS	RECOMMENDED WMS PROJECT	375 Yes	2018			their master plan			\$36,138,000	0						Yes		
		The state of the s			2010	2000 111		Sponsor has			+=0,200,000									
								indicated this project should												
								continue to be in Regional Plan.												
								Sponsor retains												
			RECOMMENDED WMS					this project in their master												
С	FORT WORTH - 50 MGD EXPANSION 4 Q-13	2070 PROJECT SPONSOR(S): FORT WORTH		907 Yes	2018			plan			\$93,960,000	0						Yes		

Planning Region	IMPLEMENTATION SURVEY WMS or WMS Project Name	Database Online Related Sponsor Entity and/or Decade Benefitting WUGS	Implementation Survey Databas Record Type ID	Has Sponsor taken affirmative vote or actions?* (TWC 16.053(h)(10)) occuri	date is the action implementation is on schedule for the project	What impedi- ments s If not presented to p implemented, imple- yi	Current water supply project eld (ac- ft/yr) to date (\$) Project Cost (\$) Project Cost (\$)	ect (Phased) project reaches What is the project project what is the	Funding Included Mechanism in 2021 of flood if Other?	Does the project or WMS provide any measurable flood risk reduction?*
С	FORT WORTH - 50 MGD EXPANSION 5 Q-13	2070 PROJECT SPONSOR(S): FORT WORTH	RECOMMENDED WMS PROJECT 90	8 Yes 20	Sponsor has taken official action to 18 2065 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Sponsor has indicated this	\$93,960,000		Yes	
С	GAINESVILLE - WATER TREATMENT PLANT EXPANSION 2 Q-13	2070 PROJECT SPONSOR(S): GAINESVILLE	RECOMMENDED WMS PROJECT 9:	1 Yes 20	Sponsor has taken official action to 18 2065 initiate project	project should continue to be in Regional Plan. Sponsor retains this project in their master plan Too Soon, but Sponsor has	\$17,431,000		Yes	
С	NTMWD - OKLAHOMA WATER Q-27	PROJECT SPONSOR(S): NORTH TEXAS 2070 MWD	RECOMMENDED WMS PROJECT 95	9 Yes 20	Sponsor has taken official action to 18 2065 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Too Soon, but	\$167,541,000		Yes	
С	NTMWD TREATMENT & TREATED WATER DISTRIBUTION IMPROVEMENTS 2060-2070 Q-28	PROJECT SPONSOR(S): NORTH TEXAS MWD	RECOMMENDED WMS PROJECT 114	9 Yes 20	Sponsor has taken official action to 18 2065 initiate project	Sponsor has indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Sponsor has	\$166,833,000		Yes	
С	OVILLA - INCREASE DELIVERY INFRASTRUCTURE TO PURCHASE ADDITIONAL WATER FROM DWU Q-92	2070 PROJECT SPONSOR(S): OVILIA	RECOMMENDED WMS PROJECT 102	2 Yes 20	Sponsor has taken official action to 18 2065 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Sponsor has	\$8,136,000		Yes	
С	ROCKETT SUD - WATER TREATMENT PLANT EXPANSION 4 Q-13	2070 PROJECT SPONSOR(S): ROCKETT SUD	RECOMMENDED WMS PROJECT 9:	1 Yes 20	Sponsor has taken official action to 18 2065 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Sponsor has	\$25,961,000		Yes	
С	RUNAWAY BAY - INCREASE CAPACITY OF LAKE INTAKE Q-204	2070 PROJECT SPONSOR(S): RUNAWAY BAY	RECOMMENDED WMS PROJECT 11:	7 Yes 20	Sponsor has taken official action to 18 2065 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan Sponsor has	\$52,500		Yes	
С	RUNAWAY BAY - WATER TREATMENT PLANT EXPANSION Q-13	2070 PROJECT SPONSOR(S): RUNAWAY BAY	RECOMMENDED WMS PROJECT 93	2 Yes 21	Sponsor has taken official action to 18 2065 initiate project	indicated this project should continue to be in Regional Plan. Sponsor retains this project in their master plan	\$4,078,000		Yes	

IMPLEMENTATION SURVEY Planning Region WMS or WMS Project Name	Database Online Related Sponsor Entity and/o Decade Benefitting WUGs	Has Sp tak affirm vote or Implementation Survey Database actions? Record Type ID 16.053(ve If yes, in If yes, by what what year date is the action implementation is the project in occur? implementation? currently?*	Current What impediments supply If not presented to project implemented, implewhy?* mentation?* ft/yr) Current water Funds expended to date (\$) Project Co		Year project reaches tmaximum capacity?* What is the Funding Included project funding Mechanism in 2021 source(s)?* if Other? plan?*	Does the project or WMS provide involve reallocation of flood control?*
SHERMAN - DESALINATION WATER C TREATMENT PLANT EXPANSION 2 Q-13	2070 PROJECT SPONSOR(S): SHERMAN	RECOMMENDED WMS PROJECT 934 Yes	in pr cc Re Sp Sponsor has taken official action to	ponsor has indicated this roject should ontinue to be in egional Plan. ponsor retains his project in heir master lan \$29,4	178,000	Yes	
SOUTHMAYD - NEW WELLS IN WOODBING C AQUIFER Q-141	E 2070 PROJECT SPONSOR(S): SOUTHMAY	RECOMMENDED WMS	in pr cc Re Sp Sponsor has taken official action to	ponsor has dicated this roject should ontinue to be in egional Plan. ponsor retains nis project in heir master lan \$1,0	068,000	Yes	
UTRWD WTP AND TREATED WATER DISTRIBUTION SYSTEM WATER MANAGEMENT STRATEGIES 2060-2070 Q	- PROJECT SPONSOR(S): UPPER TRIN	ITY RECOMMENDED WMS	Sp. in pr. cc. Re. Sp. Sponsor has taken official action to the	ponsor has idicated this roject should continue to be in egional Plan. ponsor retains inis project in heir master			
C 54 WALNUT CREEK SUD - NEW 12 MGD WAT			Sponsor has taken	lan \$110,7 ponsor has indicated this roject should ontinue to be in egional Plan. ponsor retains his project in neir master		00 2070 Market Yes	
C TREATMENT PLANT Q-12 WAXAHACHIE - HOWARD RD. WATER	2070 SUD	PROJECT 857 Yes	Sponsor has taken	lan \$53,3 ponsor has indicated this roject should ontinue to be in egional Plan. ponsor retains his project in neir master	337,000	Yes	
C TREATMENT PLANT EXPANSION 3 Q-13 WAXAHACHIE UNALLOCATED SUPPLY C UTILIZATION	2070 PROJECT SPONSOR(S): WAXAHACH 2070 WMS SUPPLY RECIPIENT: WAXAHA	IIE PROJECT 937 Yes RECOMMENDED WMS SUPPLY WITHOUT WMS	2018 2065 initiate project pl Not implemented Th Sp in pr		\$0	Yes	
WEATHERFORD - WATER TREATMENT C PLANT EXPANSION 2 Q-13	2070 PROJECT SPONSOR(S): WEATHERFO	RECOMMENDED WMS DRD PROJECT 939 Yes	Re Sponsor has taken th official action to	egional Plan. ponsor retains nis project in neir master	781,000	Yes	