Texas Water Development Board									
Groundwater Conservation District Management Plan Checklist  Official review Prereview									
District name:			Date plan rece	ived:	- Official i	eview — Heleview			
Reviewing staff:			Date plan reviewed:						
	Citation of rule	Citation of statute	Present in plan and administratively complete	Citation of source or method	Evidence that best available data was used	Notes			
s a paper hard copy of the plan available?	31 TAC §356.6(a)(1)								
ls an electronic copy of the plan available?	31 TAC §356.6(a)(1)								
1. Is an estimate of the managed available groundwater in the District based on the desired future condition of the aquifer(s) included (if available from the TWDB)?	31 TAC §356.5(a)(5)(A)	TWC §36.1071(e)(3)(A)							
2. Is an estimate of the <u>amount of groundwater being</u> <u>used</u> within the District on an annual basis for at least the <u>most recent five years</u> , included?	31 TAC §356.5(a)(5)(B); §356.2(2)	TWC §36.1071(e)(3)(B)							
3. Is an estimate of the annual <u>amount of recharge</u> , <u>from precipitation</u> , to the groundwater resources within the District included?	31 TAC §356.5(a)(5)(C)	TWC §36.1071(e)(3)(C)							
<b>4.</b> For each aquifer in the district, is an estimate of the annual volume of water that discharges from the aquifer to springs and any surface water bodies, including lakes, streams and rivers, included?	31 TAC §356.5(a)(5)(D)	TWC §36.1071(e)(3)(D)							
5. Is an estimate of the annual volume of flow									
a) into the District within each aquifer,									
<b>b)</b> <u>out of the District</u> within each aquifer,	31 TAC §356.5(a)(5)(E)	TWC §36.1071(e)(3)(E)							
c) and between aquifers in the District,									
if a groundwater availability model is available, included?									
<b>6.</b> Is an estimate of the <u>projected surface water supply</u> within the District according to the most recently adopted state water plan included?	31 TAC §356.5(a)(5)(F)	TWC §36.1071(e)(3)(F)							
7. Is an estimate of the <u>projected total demand for water</u> within the District according to the most recently adopted state water plan included?	31 TAC §356.5(a)(5)(G)	TWC §36.1071(e)(3)(G)							
<b>8.</b> Did the District consider the <u>water supply needs</u> that are included in the adopted state water plan?	31 TAC §356.5(a)(7)	TWC §36.1071(e)(4)							
9. Did the District consider the <u>water management</u> strategies that are included in the adopted state water plan?	31 TAC §356.5(a)(7)	TWC §36.1071(e)(4)							
10. Are the actions, procedures, performance, and avoidance necessary to effectuate the management plan, including <u>specifications</u> and <u>proposed rules</u> , all specified in as much detail as possible, included in the plan?	31 TAC §356.5(a)(4); §356.6(a)(3)	TWC §36.1071(e)(2)							
11.Was a <u>certified copy</u> of the District's <u>resolution</u> adopting the plan included?	31 TAC §356.6(a)(2)								
<b>12.</b> Was <u>evidence</u> that the plan was adopted, <u>after notice</u> and hearing, included?	31 TAC §356.6(a)(5)	TWC §36.1071(a)							
13.Was evidence that, following notice and hearing, the District coordinated in the development of its management plan with all surface water management entities, included?	31 TAC §356.6(a)(4)	TWC §36.1071(a)							
14. Has any available site-specific information been provided by the district to the executive administrator for review and comment before being used in the management plan when developing the estimates required in subsection 31 TAC §§356.5(a)(5)(C), (D), and (E)?  Mark an affirmative response with YES	31 TAC §356.5(b)	TWC §36.1071(h)							
Mark a negative response with NO									

Management goals required to be addressed	Management goal (as applicable) present in plan	Methodology for tracking progress 31TAC §356.5(a)(6)	Management objective(s)	Performance standard(s)	Notes		
Providing the most efficient use of groundwater 31 TAC 356.5(a)(1)(A); TWC §36.1071(a)(1)	15)	16)	17)	18)			
Controlling and preventing waste of groundwater 31 TAC 356.5(a)(1)(B); TWC §36.1071(a)(2)	19)	20)	21)	22)			
Controlling and preventing subsidence 31 TAC 356.5(a)(1)(C); TWC §36.1071(a)(3)	23)	24)	25)	26)			
Addressing conjunctive surface water management issues 31 TAC 356.5(a)(1)(D); TWC §36.1071(a)(4)	27)	28)	29)	30)			
Addressing natural resource issues that impact the use and availability of groundwater and which are impacted by the use of groundwater 31 TAC 356.5(a)(1)(E); TWC §36.1071(a)(5)	31)	32)	33)	34)			
Addressing drought conditions 31 TAC 356.5(a)(1)(F); §36.1071(a)(6)	35)	36)	37)	38)			
Addressing	39)	40)	41)	42)			
a) conservation,	39a)	40a)	41a)	42a)			
b) recharge enhancement,	39b)	40b)	41b)	42b)			
c) rainwater harvesting,	39c)	40c)	41c)	42c)			
d) precipitation enhancement, and	39d)	40d)	41d)	42d)			
e) brush control	39e)	40e)	41e)	42e)			
where appropriate and cost effective 31 TAC 356.5(a)(1)(G); TWC §36.1071(a)(7)							
Addressing in a quantitative manner the desired future conditions of the groundwater resources in the District (if available from the districts in the groundwater management area) 31 TAC 356.5(a)(1)(H); TWC §36.1071(a)(8)	43)	44)	45)	46)			
Does the plan identify the performance standards and management objectives for effecting the plan? 31 TAC §356.5(a)(2)&(3); TWC §36.1071(e)(1)			47)	48)			
Mark required elements that are present in the plan with YES							

Mark required elements that are present in the plan with NO Mark any required elements that are missing from the plan with NO Mark Plan elements that have been indicated as not applicable to the district with (N/A)