Summary of Amendment to the 2012 State Water Plan (May 2016)

		Water Supply Volume (acre-feet per year)								
			Recommended Water	Total Capital						
Change	Description	Region	Management Strategy	Costs	2010	2020	2030	2040	2050	2060
Region M Major	Add water management									
Amendment	strategy	М	Delta Watershed Project	\$53,788,355	6,017	6,017	6,017	6,017	6,017	6,017



Water for Texas 2012: Amendment #6:

The following changes were made to the 2012 State Water Plan as a result of a major amendment to the Region M 2011 Regional Water Plan. This amendment was approved by the Texas Water Development Board on May 5, 2016.

SUMMARY OF CHANGES:

Changes to Appendix A.2 of the 2012 State Water Plan: Recommended Water Management Strategies and Costs Estimates												
					Water Supply Volume (acre-feet per year)							
Change	Region	Recommended Water Management Strategy	Total Capital Costs	First Decade Estimated Annual Average Unit Cost (\$/acre- foot/year)	2010	2020	2030	2040	2050	2060	Estimated Annual Average Unit Cost (\$/acre- foot/year)	
ADDED	М	DELTA WATERSHED PROJECT	\$53,788,355	\$1,403	6,017	6,017	6,017	6,017	6,017	6,017	\$685	



Water for Texas 2012: Amendment #6:

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CHANGES TO WATER FOR TEXAS 2012 STATE WATER PLAN

Text:			
Page	4: Paragraph 4	: Change second sentence to:	These strategies included <u>570</u> unique water supply projects designed to meet needs for additional water supplies for Texas during drought (this figure is lower than presented in previous plans because it does not separately count each entity participating in a given project.)
Page	4: Paragraph 5	: Change first sentence to:	The strategies recommended by regional water planning groups would provide, if implemented, <u>9.3</u> million acre-feet per year in additional water supplies by 2060 (Figure ES.4).
			About 34 percent of the volume of these strategies would come from conservation and resue, about 17 percent from new major reservoirs, and about
Page	5 : Paragraph 1	: Change second sentence to:	33 percent from other surface water supplies. The estimated total capital cost of the 2012 State Water Plan, representing the capital costs of all water management strategies recommended in the
Page	5: Paragraph 4	: Change first sentence to:	2011 regional water plans, is <u>\$55.7</u> billion.
Page	104: Paragraph 2	: Change second bullet to:	Recommended water management strategy volume in 2060 - 679,863 acre-feet per year
Page	104: Paragraph 2	: Change third bullet to:	Total capital cost - \$2.3 billion
Page	104: Paragraph 2	: Change fourth bullet to:	Conservation accounts for <u>42</u> percent of 2060 strategy volumes
	106: Paragraph 4 108: Paragraph 1	: Change last sentence to: : Change first sentence to:	In all, the recommended strategies would provide 679,863 acre-feet of additional water supply by the year 2060 at a total capital cost of \$2.3 billion. Conservation strategies for municipal and irrigation water users account for approximately 42 percent of the water associated with the region's recommended strategies.
	187 : Paragraph 1	: Change first sentence to:	The regional planning groups recommended <u>570</u> unique water projects designed to meet needs for additional water supplies for Texas during drought, resulting in a total, if implemented, of <u>9.3</u> million acre-feet per year in additional water supplies by 2060.
	189 : Paragraph 4	: Change paragraph to:	To meet the needs for water during a repeat of the drought of record, regional water planning groups evaluated an recommended water management strategies that would account for an additional 9.3 million acre-feet per year of water by 2060 if all are implemented (Tables 7.1 and 7.2). These strategies included 570 unique water supply projects designed to meet needs for additional water supplies for Texas during drought (this figure is lower than presented in previous plans because it does not separately count each entity participating in a given project.) As discussed further in Chapter 9 (Financing Needs), the total capital costs of the 2012 State Water Plan - representing all of the water management
Page	198: Paragraph 1	: Change first sentence to:	strategies recommended by the regional water planning groups - is \$55.7 billion.

Note: No further corrections to Chapter 9 are captured since the chapter speaks to financing needs at the time the 2012 State Water Plan was initially published.



Water for Texas 2012: Amendment #6:

The following changes were made to the 2012 State Water Plan as a result of a major amendment to the Region M 2011 Regional Water Plan. This amendment was approved by the Texas Water Development Board on May 5, 2016.

CHANGES TO WATER FOR TEXAS 2012 STATE WATER PLAN

ables an	d Figure	es:									
					DECADE						
				UNITS	2010	2020	2030	2040	2050	2060	
		Water Supplies from Water Management Strategies in the State	Update to the								
Page 5:	Figure ES.4	4. : Water Plan (AFY)	following:	acre-feet per year	2,055,370	4,750,076	6,074,318	6,764,540	8,159,674	9,260,529	
		Total Capital Costs for Water supplies, Water Treatment and									
		Distribution, Wastewater Treatment and Collection, and Flood	Update to the	·						State Water	
Page 7:	Figure ES.6	5. : Control (Billions of Dollars)	following:	billions of dollars	Plan \$ <u>55.7</u>						
		Total Capital Costs for Water supplies, Water Treatment and									
		Distribution, Wastewater Treatment and Collection, and Flood	Update to the								
Page 7:	Figure ES.6	5. : Control (Billions of Dollars)	following:	billions of dollars	Total capital co	osts: \$ <u>233B</u>					
		Recommended Water Management Strategy Water Supply	Update to the	Other Surface							
Page 109:	Figure M.	3: Volumes for 2010-2060 (AFY)	following:	<u>Water</u>	17,221	30,869	56,971	90,029	134,216	179,551	
		2060 Recommended Water Management Strategies - Relative	Update to the		Municipal Con	servation 4.89	<u>%;</u> Irrigation Co	onservation <u>37</u>	7.3%; Other Su	ırface Water	
Page 109:	Figure M.	4 : Share of Supply.	following:	percent <u>26.4%;</u> Reuse <u>9.6%;</u> Groundwater Desalination <u>13.6%</u>							
		Recommended Water Management Strategy Supply Volumes by	Update to the	Region M acre-feet							
Page 188:	Table 7.1	1. : Region (AFY)	following:	per year	96,951	188,928	281,709	395,336	532,242	679,863	
				Total acre-feet per							
				year	2,055,370	4,750,076	6,074,318	6,764,540	8,159,674	9,260,529	
		Recommended Water Management Strategy Supply Volumes by	Update to the	Other Surface							
Page 189 :	Table 7.2	2. : Type of Strategy (AFY)	following:	Water	748,464	1,517,014	1,821,641	2,037,549	2,706,707	3,056,066	
				Total Supply							
				Volume acre-feet							
				per year	2,055,370	4,750,076	6,074,318	6,764,540	8,159,674	9,260,529	
		Recommended Water Management Strategy Capital Costs by	Update to the	Region M Millions	*		**************************************		* ************************************		
Page 195 :	Table 7.5	5. : Region (Millions of Dollars)	following:	of Dollars	\$2,124	\$124	\$0	\$0	\$0	\$0	\$2,
-			_	Total Millions of							
				Dollars	\$22,172	\$17,025	\$7,558	\$3,127	\$1,094	\$4,702	\$55,
		Existing Supplies and Recommended Water Management Strategy	Update to the	Region M acre-feet		· ·	· •	· ·	· •		<u> </u>
Page 195:	Figure 7.4	4. : Supplies by Region (AFY)	following:	per year	Water Manage	ement Strateg	y Supplies 679	9 <u>,863</u>			
. 480 133 .		Water Needs, Needs Met by Plans, and Strategy Supply by Region	Update to the	Region M acre-feet			· · · · ·				
		Water Needs, Needs wick by Flans, and Strategy Supply by Neglon	opuate to the	region ivi acie-ieet						<u> </u>	

Note: No further corrections to Chapter 9 are captured since the chapter speaks to financing needs at the time the 2012 State Water Plan was initially published.