

Water for Texas 2007: Addendum #2:

The following changes have been made to the 2007 State Water Plan as a result of a minor amendment.

## SUMMARY OF CHANGES:

	Changes to Appendix 2.1 of the 2007 State Water Plan: Recommended Water Management Strategies and Costs Estimates								tegies			
							Water S	upply Volum	e (acre-feet	per year)		
Change	Region	ID	Recommended Water Management Strategy	Total Capital Costs	First Decade Estimated Annual Average Unit Cost (\$/acre- foot/year)	2010	2020	2030	2040	2050	2060	Year 2060 Estimated Annual Average Unit Cost (\$/acre- foot/year)
ADDED	D	d.5a	NEW SURFACE WATER CONTRACT (BRIGHT-STAR SALEM SUD)	\$861,221	\$157	519	612	669	683	680	671	na

## CHANGES TO VOLUME II: Water for Texas 2007

			UNITS	DECADE						
			UNITS	2010	2020	2030	2040	2050	2060	
/ol II Page 260 :	Figure 10.2 Total new supply volumes generated by WMSs: Other Surface Water	Update to the following:	acre-feet	1,426,968	2,003,507	2,205,578	2,433,522	2,873,951	3,310,6	
/ol II Page 260 :	Figure 10.2 : Total new supply volumes generated by WMSs: Total	Update to the following:	acre-feet	3,597,213	5,265,719	6,230,479	6,793,127	8,174,855	9,045,8	
/ol II Page 261 :	Table 10.1 : New supplies from all recommended WMSs: Total	Update to the following:	acre-feet						9,045,8	
/ol II Page 263 :	Table 10.2 : New supplies from all recommended WMSs: Total	Update to the following:	acre-feet						9,045,8	
/ol II Page 265 :	Table 10.3 : New supplies from all recommended WMSs: Region D	Update to the following:	acre-feet						109,4	
/ol II Page 265 :	Table 10.3 : New supplies from all recommended WMSs: Total	Update to the following:	acre-feet						9,045,8	
/ol II Page 265 :	Table 10.3 : New supplies from surface water: Other SW WMS: Region D	Update to the following:	acre-feet						101,3	
/ol II Page 265 :	Table 10.3 : New supplies from surface water WMSs: Other SW WMS: Total	Update to the following:	acre-feet						3,310,6	
/ol II Page 265 :	Table 10.3 : Estimated capital cost: Other SW WMS: Region D	Update to the following:	millions of dollars						\$!	
/ol II Page 265 :	Table 10.3 : Estimated capital cost: Other SW WMS: Total	Update to the following:	millions of dollars						\$13,170	
/ol II Page 270 :	Table 10.4 : New supplies from all recommended WMSs: Total	Update to the following:	acre-feet						9,045,8	
/ol II Page 271 :	Table 10.5 : New supplies from all recommended WMSs: Total	Update to the following:	acre-feet						9,045,8	
/ol II Page 273 :	Table 10.6 : New supplies from all recommended WMSs: Total	Update to the following:	acre-feet						9,045,8	
/ol II Page 279 :	Table 11.1 : Capital costs for municipal WMSs: Region D	Update to the following:	millions of dollars						\$3	
/olll Page 279 :	Table 11.1 : Capital costs for municipal WMSs: Total	Update to the following:	millions of dollars						\$29,39	
/ol II Page 279 :	Table 11.1 : Percentage of total capital costs: Region D	Update to the following:	percent							

Text:						
Vol II Page 31 : Plan Highlights : change first bullet to:	Total capital cost <u>\$33</u> million					
Vol II Page 32 : Paragraph 3 : change last sentence to:	If fully implemented, recommended water management strategies would provide an additional <u>109,413</u> acre-feet of supply at a total capital cost of <u>\$33,440,928</u> (Appendix 2.1).					