

Water for Texas 2017 State Water Plan: Amendment #4

The following changes were made to the 2017 State Water Plan¹ as a result of a minor amendment to the 2016 Region C Regional Water Plan (RWP).

This state water plan amendment contains the following revisions which specifically revises the name of Springtown's Lake Intake Modification water management strategy project (WMSP) to Springtown Surface Water Treatment Plant and Supply. The amendment incorporates improvements to the water treatment plant booster station and expansion of the water treatment plant capacity to the WMSP. The amendment adds \$2,158,300 in capital costs to the 2016 Region C RWP.

To incorporate the amendment, the following specific changes were made to the 2017 State Water Plan²:

Capital costs of recommended WMSPs

Certain references to the total capital costs recommended in the plan changed to add \$2,158,300 in capital costs. This changes Figures 4.1 and Table 8.2. Updated values are highlighted in the figure and tables below. A footnote on Figure 4.1 was added to clarify costs due to rounding.

¹ This amendment was approved by the Texas Water Development Board on February 13, 2020.

² Changes are reflective of planning data as of the 2017 State Water Plan Amendment #3.



Figure 4.1 - Total capital costs, by required online decade, of all recommended water management strategy projects (in billions)*

* Statewide total in this graph is slightly more than the \$62.8 billion estimated costs due to rounding.

Table 8.2 - Capital costs, by required online decade, of all recommended water management
strategy projects by region (in millions)

							Total capital	Number of
Region	2020	2030	2040	2050	2060	2070	cost	projects
А	\$270	\$348	\$60	\$18	\$0	\$170	\$866	8
В	\$291	\$0	\$339	\$0	\$0	\$0	\$630	2
С	\$3,732	\$5,457	\$3,304	\$6,728	\$3,119	\$1,296	\$23,637	55
D	\$697	\$11	\$17	\$413	\$22	\$80	\$1,241	12
E	\$843	\$42	\$514	\$274	\$258	\$0	\$1,930	4
F	\$917	\$190	\$35	\$58	\$0	\$0	\$1,201	14
G	\$3,631	\$579	\$69	\$42	\$21	\$6	\$4,348	21
н	\$2,946	\$4,853	\$1,612	\$836	\$578	\$54	\$10,879	71
I	\$1,362	\$737	\$562	\$77	\$0	\$16	\$2,754	58
J	\$115	\$0	\$29	\$0	\$0	\$0	\$144	5.
К	\$3,073	\$506	\$142	\$42	\$12	\$3	\$3,777	124
L	\$5,401	\$201	\$7	\$2,253	\$2	\$19	\$7,884	6
М	\$1,202	\$123	\$81	\$41	\$386	\$33	\$1,866	19
Ν	\$178	\$331	\$0	\$1	\$0	\$0	\$510	18
0	\$452	\$192	\$87	\$2	\$80	\$1	\$814	113
Р	\$332	\$0	\$0	\$0	\$0	\$0	\$332	I
Texas	\$25,443	\$13,570	\$6,857	\$10,787	\$4,478	\$1,678	\$62,812	2,537
Some projec	cts are associated	with multiple spo	onsors.					



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REVISIONS TO THE LIST OF RECOMMENDED WATER MANAGEMENT STRATEGY PROJECTS

Project					
sponsor		Online			
region	Project	decade	Project sponsors	Capital cost	Project related
	SPRINGTOWN - SURFACE WATER TREATMENT PLANT & SUPPLY PROJECT				INDIRECT REUS
С	Q-175	2020	SPRINGTOWN	\$2,438,500	WATER

ed water management strategy types USE; NEW MAJOR RESERVOIR; OTHER SURFACE