SENATE AMENDMENTS

2nd Printing

By: Guillen

H.B. No. 928

	A BILL TO BE ENTITLED	
1	AN ACT	
2	relating to state and local planning for and responses to drought.	
3	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:	
4	SECTION 1. Section 10.010, Water Code, is amended to read as	
5	follows:	
6	Sec. 10.010. POWERS AND DUTIES OF COUNCIL. (a) The council	
7	shall:	
8	(1) monitor trends in water conservation	
9	<pre>implementation;</pre>	
10	(2) monitor new water conservation technologies for	
11	possible inclusion by the board as best management practices in the	
12	best management practices guide <u>described by Section 16.0552</u>	
13	[developed by the water conservation implementation task force	
14	under Chapter 109, Acts of the 78th Legislature, Regular Session,	
15	2003];	
16	(3) monitor the effectiveness of the statewide water	
17	conservation public awareness program developed under Section	
18	16.401 and associated local involvement in implementation of the	
19	program;	
20	(4) develop and implement a state water management	
21	resource library;	
22	(5) develop and implement a public recognition program	
23	for water conservation;	
24	(6) monitor the implementation of water conservation	

H.B. No. 928 1 strategies by water users included in regional water plans; and 2 (7) monitor target and goal guidelines for water 3 conservation to be considered by the board and commission. (b) To assist with drought preparedness and response, the 4 5 council shall: 6 (1) monitor and recommend strategies for responding to 7 drought; 8 (2) monitor new drought response technologies for possible inclusion by the board as best management practices in the 9 10 best management practices guide described by Section 16.0552; and (3) recommend methodologies for conducting drought 11 12 contingency plan evaluations described by Section 11.1272(g). SECTION 2. Section 11.1272, Water Code, is amended by 13 14 adding Subsections (f), (g), (h), and (i) to read as follows: 15 (f) A wholesale or retail public water supplier or irrigation district may review and update the supplier or 16 17 district's drought contingency plan and submit to the commission the reviewed or updated plan. 18 (g) A wholesale or retail public water supplier 19 or irrigation district may include in each reviewed or updated drought 20 contingency plan submitted to the commission an evaluation of the 21 effectiveness of strategies in the plan that were implemented by 22 the supplier or district during any previous period of significant 23 24 drought. The commission by rule may define "significant drought" for purposes of this subsection. 25 26 (h) A wholesale or retail public water supplier shall notify

27 the commission not later than the fifth business day after the date

1 the supplier implements, changes the manner of implementing, or ceases to implement a mandatory provision of the supplier's drought 2 contingency plan. The commission by rule shall establish criteria 3 for determining the actions that must be reported under this 4 5 subsection. (i) The commission shall maintain on its Internet website a 6 7 list of wholesale and retail public water suppliers that are 8 currently implementing a drought contingency plan that displays for each supplier: 9 10 (1) the degree of drought severity in the county or counties in which the service area of the supplier is located; 11 12 (2) whether the service area of the supplier is in a county subject to a declaration under Section 418.014 or 418.108, 13 Government Code, of a state of disaster due to drought conditions; 14 15 and 16 (3) the drought response stage the supplier is 17 implementing. SECTION 3. Subchapter C, Chapter 16, Water Code, is amended 18 19 by adding Section 16.0552 to read as follows: Sec. 16.0552. BEST MANAGEMENT PRACTICES GUIDE. (a) In this 20 section, "best management practices" has the meaning assigned by 21 22 Section 11.002. 23 (b) The board, in coordination with the commission and the 24 Water Conservation Advisory Council, shall: 25 (1) regularly review and update the water conservation 26 best management practices guide developed by the water conservation implementation task force under Chapter 109 (S.B. 1094), Acts of 27

3

H.B. No. 928

H.B. No. 928

1 the 78th Legislature, Regular Session, 2003; and

2 (2) include in the guide best management practices for 3 drought response. 4 (c) The board shall make the guide available on its Internet 5 website. 6 SECTION 4. As soon as practicable after the effective date of this Act, the Texas Commission on Environmental Quality shall 7 8 adopt rules as necessary to implement Section 11.1272, Water Code, as amended by this Act. 9

10

SECTION 5. This Act takes effect September 1, 2015.

ADOPTED

MAY 27 2015 Actary Deul Secretary of the Senate

mag H.B. No. 928 c.s. H.B. No. 928 By: Substitute the following for H.B. No. 921 : By:

A BILL TO BE ENTITLED

1	AN ACT
2	relating to state and local planning for and responses to drought.
3	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
4	SECTION 1. Section 10.003, Water Code, is amended to read as
5	follows:
6	Sec. 10.003. CREATION AND MEMBERSHIP. (a) The council is
7	composed of $\underline{25}$ [$\underline{23}$] members appointed by the board. The board shall
8	appoint:
9	(1) one member to represent each of the following
10	entities or interest groups:
11	(A) [(1)] Texas Commission on Environmental
12	Quality;
13	(B) [(2)] Department of Agriculture;
14	(C) [(3)] Parks and Wildlife Department;
15	(D) [(4)] State Soil and Water Conservation
16	Board;
17	(E) [(5)] Texas Water Development Board;
18	(F) [(6)] regional water planning groups;
19	(G) [(7)] federal agencies;
20	(H) [(8)] municipalities;
21	(I) [(9)] groundwater conservation districts;
22	(J) [(10)] river authorities;
23	<pre>(K) [(11)] environmental groups;</pre>
24	(L) [(12)] irrigation districts;

1

-

\$

1 (M) [(13)] institutional water users; 2 (N) [(14)] professional organizations focused on 3 water conservation; 4 (O) [(15)] higher education; 5 (P) [(16)] agricultural groups; 6 (Q) [(17)] refining and chemical manufacturing; 7 (R) [(18)] electric generation; 8 (S) [(19)] mining and recovery of minerals; 9 (T) [(20)] landscape irrigation and 10 horticulture; 11 (U) [-(21)]water control and improvement 12 districts; 13 (V) [(22)] rural water users; and 14 (W) [(23)] municipal utility districts; and 15 (2) two members to represent investor-owned

16 <u>utilities</u>.

(b) Each entity or interest group described by Subsection (a) may recommend one or more persons to fill <u>a</u> [the] position on the council held by <u>a</u> [the] member who represents that entity or interest group. If one or more persons are recommended for a position on the council, the board shall appoint one of the persons recommended to fill the position.

23 SECTION 2. Section 10.004(a), Water Code, is amended to 24 read as follows:

(a) Members of the council serve staggered terms of six
years, with [seven or] eight or nine members' terms, as applicable,
expiring August 31 of each odd-numbered year.

SECTION 3. Section 10.010, Water Code, is amended to read as 1 2 follows: 3 Sec. 10.010. POWERS AND DUTIES OF COUNCIL. (a) The council shall: 4 5 (1) monitor trends in water conservation implementation; 6 7 (2) monitor new water conservation technologies for possible inclusion by the board as best management practices in the 8 9 best management practices guide described by Section 16.0552 10 [developed by the water conservation implementation task force under Chapter 109, Acts of the 78th Legislature, Regular Session, 11 2003]; 12 (3) monitor the effectiveness of the statewide water 13 conservation public awareness program developed under Section 14 16.401 and associated local involvement in implementation of the 15 16 program; 17 (4) develop and implement a state water management resource library; 18 19 (5) develop and implement a public recognition program 20 for water conservation; 21 (6) monitor the implementation of water conservation 22 strategies by water users included in regional water plans; and 23 (7) monitor target and goal guidelines for water 24 conservation to be considered by the board and commission. 25 (b) To assist with drought preparedness and response, the council shall: 26 27 (1) monitor and recommend strategies for responding to

84R30373 JXC-D

1 drought; 2 (2) monitor new drought response technologies for 3 possible inclusion by the board as best management practices in the 4 best management practices guide described by Section 16.0552; and 5 (3) recommend methodologies for conducting drought 6 contingency plan evaluations described by Section 11.1272(g). 7 SECTION 4. Section 11.1272, Water Code, is amended by 8 adding Subsections (f), (g), (h), and (i) to read as follows: 9 (f) A wholesale or retail public water supplier or irrigation district may review and update the supplier or 10 11 district's drought contingency plan and submit to the commission 12 the reviewed or updated plan. 13 (g) A wholesale or retail public water supplier or 14 irrigation district may include in each reviewed or updated drought 15 contingency plan submitted to the commission an evaluation of the effectiveness of strategies in the plan that were implemented by 16 the supplier or district during any previous period of significant 17 18 drought. The commission by rule may define "significant drought" 19 for purposes of this subsection. 20 (h) <u>A wholesale or retail public water supplier shall notify</u> 21 the commission not later than the fifth business day after the date 22 the supplier implements, changes the manner of implementing, or 23 ceases to implement a mandatory provision of the supplier's drought contingency plan. The commission by rule shall establish criteria 24 25 for determining the actions that must be reported under this 26 subsection. 27 (i) The commission shall maintain on its Internet website a

1	list of wholesale and retail public water suppliers that are
2	currently implementing a drought contingency plan that displays for
3	each supplier:
4	(1) the degree of drought severity in the county or
5	counties in which the service area of the supplier is located;
6	(2) whether the service area of the supplier is in a
7	county subject to a declaration under Section 418.014 or 418.108,
8	Government Code, of a state of disaster due to drought conditions;
9	and
10	(3) the drought response stage the supplier is
11	implementing.
12	SECTION 5. Subchapter C, Chapter 16, Water Code, is amended
13	by adding Section 16.0552 to read as follows:
14	Sec. 16.0552. BEST MANAGEMENT PRACTICES GUIDE. (a) In this
15	section, "best management practices" has the meaning assigned by
16	Section 11.002.
17	(b) The board, in coordination with the commission and the
18	Water Conservation Advisory Council, shall:
19	(1) regularly review and update the water conservation
20	best management practices guide developed by the water conservation
21	implementation task force under Chapter 109 (S.B. 1094), Acts of
22	the 78th Legislature, Regular Session, 2003; and
23	(2) include in the guide best management practices for
24	drought response.
25	(c) The board shall make the guide available on its Internet
26	website.
27	SECTION 6. As soon as practicable after the effective date

é ~~

4

of this Act, the Texas Water Development Board shall appoint two additional members to the Water Conservation Advisory Council as required by Section 10.003(a)(2), Water Code, as added by this Act. The members appointed under this subsection serve terms expiring August 31, 2021.

6 SECTION 7. As soon as practicable after the effective date 7 of this Act, the Texas Commission on Environmental Quality shall 8 adopt rules as necessary to implement Section 11.1272, Water Code, 9 as amended by this Act.

10

SECTION 8. This Act takes effect September 1, 2015.

84R30373 JXC-D

FISCAL NOTE, 84TH LEGISLATIVE REGULAR SESSION

May 28, 2015

TO: Honorable Joe Straus, Speaker of the House, House of Representatives

FROM: Ursula Parks, Director, Legislative Budget Board

IN RE: HB928 by Guillen (Relating to state and local planning for and responses to drought.), As **Passed 2nd House**

No significant fiscal implication to the State is anticipated.

The bill would, among other provisions, partially implement recommendations in the report "Improve State and Local Drought Planning to More Effectively Manage Water Resources" in the Legislative Budget Board's Government Effectiveness and Efficiency Report, submitted to the Eighty-fourth Texas Legislature, 2015.

The bill would increase membership of the Water Conservation Advisory Council (WCAC) from 23 to 25 members and amend provisions related to terms of service. The bill would require WCAC to monitor and recommend strategies to respond to drought and recommend methodologies for conducting drought contingency plan evaluations. The bill amends provisions in the Texas Water Code related to drought contingency plans, providing that entities may review and update their drought contingency plan and submit the plan to the Texas Commission on Environmental Quality (TCEQ), as well as include an evaluation of the effectiveness of previously implemented drought strategies. Wholesale or retail public water suppliers would notify TCEQ not later than 5 business days after the supplier implements changes or ceases to implement mandatory provisions in their plan. Additional drought-related information would be posted on the TCEQ website. The bill would require the Texas Water Development Board (TWDB), TCEQ, and WCAC to review and update the water conservation Best Management Practices Guide and to include best management practices for drought response.

The bill would take effect September 1, 2015.

Local Government Impact

No significant fiscal implication to units of local government is anticipated.

Source Agencies: 580 Water Development Board, 582 Commission on Environmental Quality
LBB Staff: UP, SD, TL, SZ, JJ, PM

FISCAL NOTE, 84TH LEGISLATIVE REGULAR SESSION

May 19, 2015

TO: Honorable Charles Perry, Chair, Senate Committee on Agriculture, Water & Rural Affairs

FROM: Ursula Parks, Director, Legislative Budget Board

IN RE: HB928 by Guillen (relating to state and local planning for and responses to drought.), **Committee Report 2nd House, Substituted**

No significant fiscal implication to the State is anticipated.

The bill would, among other provisions, partially implement recommendations in the report "Improve State and Local Drought Planning to More Effectively Manage Water Resources" in the Legislative Budget Board's Government Effectiveness and Efficiency Report, submitted to the Eighty-fourth Texas Legislature, 2015.

The bill would increase membership of the Water Conservation Advisory Council (WCAC) from 23 to 25 members and amend provisions related to terms of service. The bill would require WCAC to monitor and recommend strategies to respond to drought and recommend methodologies for conducting drought contingency plan evaluations. The bill amends provisions in the Texas Water Code related to drought contingency plans, providing that entities may review and update their drought contingency plan and submit the plan to the Texas Commission on Environmental Quality (TCEQ), as well as include an evaluation of the effectiveness of previously implemented drought strategies. Wholesale or retail public water suppliers would notify TCEQ not later than 5 business days after the supplier implements changes or ceases to implement mandatory provisions in their plan. Additional drought-related information would be posted on the TCEQ website. The bill would require the Texas Water Development Board (TWDB), TCEQ, and WCAC to review and update the water conservation Best Management Practices Guide and to include best management practices for drought response.

The bill would take effect September 1, 2015.

Local Government Impact

No significant fiscal implication to units of local government is anticipated.

Source Agencies: 580 Water Development Board, 582 Commission on Environmental Quality
LBB Staff: UP, TL, SZ, JJ, PM

FISCAL NOTE, 84TH LEGISLATIVE REGULAR SESSION

May 11, 2015

TO: Honorable Charles Perry, Chair, Senate Committee on Agriculture, Water & Rural Affairs

FROM: Ursula Parks, Director, Legislative Budget Board

IN RE: HB928 by Guillen (Relating to state and local planning for and responses to drought.), As Engrossed

No significant fiscal implication to the State is anticipated.

The bill would partially implement recommendations in the report "Improve State and Local Drought Planning to More Effectively Manage Water Resources" in the Legislative Budget Board's Government Effectiveness and Efficiency Report, submitted to the Eighty-fourth Texas Legislature, 2015.

The bill would require the Water Conservation Advisory Council (WCAC) to monitor and recommend strategies to respond to drought and recommend methodologies for conducting drought contingency plan evaluations. The bill amends provisions in the Texas Water Code related to drought contingency plans, providing that entities may review and update their drought contingency plan and submit the plan to the Texas Commission on Environmental Quality (TCEQ), as well as include an evaluation of the effectiveness of previously implemented drought strategies. Wholesale or retail public water suppliers would notify TCEQ not later than 5 business days after the supplier implements changes or ceases to implement mandatory provisions in their plan. Additional drought-related information would be posted on the TCEQ website. The bill would require the Texas Water Development Board (TWDB), TCEQ, and WCAC to review and update the water conservation Best Management Practices Guide and to include best management practices for drought response.

The bill would take effect September 1, 2015.

Local Government Impact

No significant fiscal implication to units of local government is anticipated.

Source Agencies:	580 Water Development Board, 582 Commission on Environmental Quality
LBB Staff: UP, TL, SZ,	JJ, PM

FISCAL NOTE, 84TH LEGISLATIVE REGULAR SESSION

April 7, 2015

TO: Honorable Jim Keffer, Chair, House Committee on Natural Resources

FROM: Ursula Parks, Director, Legislative Budget Board

IN RE: HB928 by Guillen (relating to state and local planning for and responses to drought.), **Committee Report 1st House, Substituted**

No significant fiscal implication to the State is anticipated.

The bill would partially implement recommendations in the report "Improve State and Local Drought Planning to More Effectively Manage Water Resources" in the Legislative Budget Board's Government Effectiveness and Efficiency Report, submitted to the Eighty-fourth Texas Legislature, 2015.

The bill would require the Water Conservation Advisory Council (WCAC) to monitor and recommend strategies to respond to drought and recommend methodologies for conducting drought contingency plan evaluations. The bill amends provisions in the Texas Water Code related to drought contingency plans, providing that entities may review and update their drought contingency plan and submit the plan to the Texas Commission on Environmental Quality (TCEQ), as well as include an evaluation of the effectiveness of previously implemented drought strategies. Wholesale or retail public water suppliers would notify TCEQ not later than 5 business days after the supplier implements changes or ceases to implement mandatory provisions in their plan. Additional drought-related information would be posted on the TCEQ website. The bill would require the Texas Water Development Board (TWDB), TCEQ, and WCAC to review and update the water conservation Best Management Practices Guide and to include best management practices for drought response.

The bill would take effect September 1, 2015.

Local Government Impact

No significant fiscal implication to units of local government is anticipated.

Source Agencies: 580 Water Development Board, 582 Commission on Environmental Quality
LBB Staff: UP, TL, SZ, JJ, PM

FISCAL NOTE, 84TH LEGISLATIVE REGULAR SESSION

March 9, 2015

TO: Honorable Jim Keffer, Chair, House Committee on Natural Resources

FROM: Ursula Parks, Director, Legislative Budget Board

IN RE: HB928 by Guillen (Relating to state and local planning for and responses to drought.), As **Introduced**

No significant fiscal implication to the State is anticipated.

The bill would implement recommendations in the report "Improve State and Local Drought Planning to More Effectively Manage Water Resources" in the Legislative Budget Board's Government Effectiveness and Efficiency Report, submitted to the Eighty-fourth Texas Legislature, 2015.

The bill would require the Water Conservation Advisory Council (WCAC) to monitor and develop strategies to respond to drought and recommend methodologies for conducting drought contingency plan evaluations. The bill would amend reporting requirements for the implementation of Drought Contingency Plans, including an evaluation of the effectiveness of strategies in the plan that were implemented during any period of significant drought for the past five years, and require certain entities to review and update their plan and submit to the Texas Commission on Environmental Quality (TCEQ) every 5 years. Although TCEQ would require additional resources to review drought contingency plans, this estimate assumes such costs could be absorbed using existing resources. Wholesale or retail public water suppliers would notify TCEQ not later than 5 business days after the supplier implements changes or ceases to implement mandatory provisions in their plan. Additional drought-related information would be posted on the TCEQ website. The bill would require the Texas Water Development Board (TWDB), TCEQ, and WCAC to review and update the water conservation Best Management Practices Guide and to include best management practices for drought response.

The bill would take effect September 1, 2015.

Local Government Impact

No significant fiscal implication to units of local government is anticipated.

Source Agencies: 580 Water Development Board, 582 Commission on Environmental Quality

LBB Staff: UP, SZ, JJ, PM, TL