#### APPENDIX D

# REGION C POPULATION PROJECTIONS/WATER DEMANDS SURVEY INSTRUMENT

### Introduction

Welcome to the Region C Water Planning Group survey of population, water demand and water supply. Thank you for taking the time to provide input to this important water planning process. The following questions will collect information from you regarding your population and water demand projections and water supply strategies. We need your input on this data by April 12, 2013 to ensure that the 2016 Region C Water Plan (and the subsequent 2017 State Water Plan) includes adequate water supplies to meet the projected water demands for your entity. If you haven't done so already, please review the new population and water demand projections prepared by the Texas Water Development Board (TWDB), which were provided to you as an attachment in the original email that also contained a link to this survey.

If your entity was included as a Water User Group (WUG) in the 2011 Region C Water Plan, then you should also review the previous population, water demand and water supply projections from the 2011 water plan – this information was also provided to you as an attachment in the original email that contained a link to this survey. (If this is the first time your entity has been included as a WUG, then there was no information regarding your specific entity in the 2011 Region C Water Plan, and therefore you did not receive a second attachment.)

The following questions are broken down into the following sections:

Section 1 – General Information

Section 2 - Population and Water Demand

Section 3 – Water Supplies

Section 4 – Conservation, Reuse and Drought Response

If you have any questions, or need help completing this survey, please contact Gil Barnett at (817) 662-1215 or by email at gbarnett@cpyi.com.

Helpful tips for completing this survey:

- 1. The answers that you provide on each page are saved once you select [Next] at the bottom of the page. If you select [Previous] while in the middle of answering questions on a particular page, then you will lose the information that you typed in on that page. Information provided on previous pages will still be retained.
- 2. If you want to change a response on a previous page without losing any answers that you've typed on a current page, then select [Next] (to save your current answers), and then select [Previous] until you get back to the desired page.
- 3. You may exit the survey at any time by closing the web page or browser, and may come back to finish the survey later. If you do so, the survey will remember your previous answers provided that you selected [Next]. Therefore, if you need to stop in the middle of the survey, you can finish it later without having to re-enter all of the information again from the beginning.
- 4. If you start entering information from one computer, but then try to switch to a new computer to finish the survey, then it may not remember your previous answers. This is because it creates a new "entry" from the new computer.
- 5. Once you select [Finish] at the end of the survey, you cannot go back and edit your responses, nor can you access the survey any longer through the link. If you want to change a response after selecting [Finish], please contact Gil Barnett at (817) 354-0189 or gbarnett@cpyi.com.

### **Section 1 - General Information**

The following questions in this section request general contact information for you and the entity you represent.

CAUTION! At any time, if you want to go back and adjust your answers to a previous question, please use the "Prev" button at the bottom of whatever current page you are on. Do not use your browser's "Back" button.

# imes1. Please enter the name of the entity for which you are providing input:

			•		
*2. Please enter your c	ontact information:	-			
Name:					
Title (Mayor, Director, Superintendent etc.)	t,				
Address:					
Address 2:					
City/Town:					
State:	▼				
ZIP:					
Salutation (Mr., Ms., etc.)					
Email Address:					
Phone Number:					
3. As the contact person	n for your entity, you	ı have been	placed on th	e mailing list	for the
Region C newsletter. If t	there is someone els	se that you v	ould like to	also receive	the
Region C newsletter, yo	u can enter their in	formation no	w.		
Name:					
Organization:					

If you would like to add multiple people to the distribution list for the Region C newsletter, please email Colby Walton at colby@cookseypr.com with the additional contact information.

•

Address:
Address 2:
City/Town:

State:

Email Address:

Phone Number:

4. For market research purposes, please enter your preferred method for receiving the Region C newsletter:
C Print version (by mail)
© Electronic version (by email)
O Both print and electronic versions
5. Is your entity a "city" (i.e. city or town), or a "non-city" (i.e. water supply corporation, special utility district, etc.)
C City/Town
C Non-city

# **Section 2a - Population and Water Demand (Cities and Towns)**

For this section, please review the new population and water demand projections prepared by the Texas Water Development Board (TWDB) for the years 2020-2070. This information was provided to you as a PDF attachment in the original email that contained a link to this survey. (If your city/town was included as a WUG in the 2011 Region C Water Plan, you may also want to review the previous projections from that plan. This information was also provided to you as a PDF attachment in the original email.)

\*6. Do you agree with the new population projections for your city (or town)? Please note that these projections are only for your city (or town). If you provide water to other customers outside of your city (or town) limits, then that population is included in projections elsewhere. (If you disagree, you will have the opportunity to recommend your own population projections.)

ow	n population projections.)
0	The new population projections for 2020-2070 are [reasonably accurate].
0	The new population projections for 2020-2070 are [much too low].
0	The new population projections for 2020-2070 are [slightly too low].
0	The new population projections for 2020-2070 are [slightly too high].
0	The new population projections for 2020-2070 are [much too high].
Add	itional Comments:
	f you have an estimate of your ultimate build-out population, please enter your build-out pulation and the approximate year that you expect to reach build-out
Ultim	nate build-out population:
Antic	sipated year of build-out:

The new water demand projections for 2020-2070 are [slightly too low].  The new water demand projections for 2020-2070 are [slightly too high].  The new water demand projections for 2020-2070 are [much too high].  It new water demand projections for 2020-2070 are [much too high].  If you disagreed with the new TWDB projections (for either population or water nand), would you like to recommend new population and/or water demand jections?  Yes  No	The new water demand projections for 2020-2070 are [much too low].  The new water demand projections for 2020-2070 are [slightly too low].  The new water demand projections for 2020-2070 are [slightly too high].  The new water demand projections for 2020-2070 are [much too high].  ional comments:  If you disagreed with the new TWDB projections (for either population or water and), would you like to recommend new population and/or water demand jections?  Yes  No		own) limits, then that population is included in projections elsewhere. (If you d will have the opportunity to recommend your own water demand projections.)
9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand	The new water demand projections for 2020-2070 are [slightly too low].  The new water demand projections for 2020-2070 are [slightly too high].  The new water demand projections for 2020-2070 are [much too high].  Solutional comments:  O. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand ojections?  Yes  No		The new water demand projections for 2020-2070 are [reasonably accurate].
The new water demand projections for 2020-2070 are [slightly too high].  The new water demand projections for 2020-2070 are [much too high].  ditional comments:  9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand ojections?  Yes  No	The new water demand projections for 2020-2070 are [slightly too high].  The new water demand projections for 2020-2070 are [much too high].  ditional comments:  9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand ojections?  Yes  No		The new water demand projections for 2020-2070 are [much too low].
The new water demand projections for 2020-2070 are [much too high].  ditional comments:  9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand pjections?  Yes  No	The new water demand projections for 2020-2070 are [much too high].  ditional comments:  9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand ojections?  Yes  No		The new water demand projections for 2020-2070 are [slightly too low].
9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand ojections?  Yes No	9. If you disagreed with the new TWDB projections (for either population or wat mand), would you like to recommend new population and/or water demand ojections?  Yes No		The new water demand projections for 2020-2070 are [slightly too high].
9. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand ojections?  Yes No	9. If you disagreed with the new TWDB projections (for either population or wat mand), would you like to recommend new population and/or water demand ojections?  Yes No		The new water demand projections for 2020-2070 are [much too high].
No	emand), would you like to recommend new population and/or water demand ojections?  Yes No	diti	onal comments:
mand), would you like to recommend new population and/or water demand pjections?  Yes  No	mand), would you like to recommend new population and/or water demand ojections?  Yes  No		
		m	and), would you like to recommend new population and/or water demand
		m	and), would you like to recommend new population and/or water demand
N/A, I agreed with the new TWDB projections	N/A, I agreed with the new TWDB projections	em oj	and), would you like to recommend new population and/or water demand ections?
		em oj	and), would you like to recommend new population and/or water demand ections?
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		em roj	and), would you like to recommend new population and/or water demand ections?  Yes
		em roj	and), would you like to recommend new population and/or water demand ections?  Yes
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		em oj	and), would you like to recommend new population and/or water demand ections?  Yes
		m Oj	and), would you like to recommend new population and/or water demand ections?  Yes

# Section 2a - Population and Water Demand (Cities and Towns) - continued You reached this part of Section 2a because you indicated that you wanted to provide new recommendations for population and/or water demand projections. Please answer the following questions. You may skip questions for which you do not wish to provide any information (for example, if you agreed with the TWDB population projections, but disagreed with the TWDB water demand projections, then you can skip the population-related questions and just provide new recommendations for water demand.) 10. Please enter your recommended population projections for all decades: 2020: 2030: 2040: 2050: 2060:

2070: 11. What is the basis for your recommended changes to the population projections? 12. Please enter your recommended water demand projections for all decades. (Water demand projections should be annual average water demands, not peak water demands.) Please enter only numerical values for each decade (without commas), and then indicate the units of measurement in the last box. 2020: 2030: 2040: 2050: 2060: 2070: Unit of measurement (Acre-Feet per Year, MGD, MG per year, GPD, Thousand Gallons per Day, Thousand Gallons per Year, etc.) 13. What is the basis for your recommended changes?

_
~

## Section 2a - Population and Water Demand (Cities and Towns) - continued

\*14. Customers can be classified as either "retail" or "wholesale". When water suppliers provide water directly to the consumer (such as a person, family, or business), they are considered "retail" customers. When a water supplier provides water to another water supplier (such as to another city, town, water supply corporation, water utility district, etc.) then those are considered "wholesale" customers. Are your customers "retail", "wholesale" or do you have some of both? Retail Only Wholesale Only Both Retail and Wholesale Additional Comments: If you indicated that you supply water ONLY on a wholesale basis (and therefore do not have any retail customers), then please skip to the bottom of this page and select "Next". Otherwise, please answer the remaining questions on this page. 15. Does your "retail" service area extend beyond your city (or town) boundary? (If your "retail" service area generally reflects your city/town boundary, then please skip to the bottom of this page and select "Next". If your "retail" service area extends beyond your city/town boundary, then the following questions will seek information about the population and water demand of your "retail" customers served outside of your city/town boundary.) My service area generally reflects my city (or town) boundary My service area extends beyond my city (or town) boundary 16. Please enter your recommended population projections for this service area that is outside of your city (or town) boundary: 2020: 2030: 2040: 2050:

2060: 2070:

17. Please enter your recor				
outside of your city (or tow			projections sn	louid be annual
average water demands, no	ot peak water de	emanas.)		
2020:				
2030:				
2040:				
2050:				
2060:				
2070:				
Unit of measurement (Acre-Feet per Year, MGD, MG per year, GPD, Thousand Gallons per Day, Thousand Gallons per Year, etc.)				
18. If these additional retai	il customers, tha	nt are located	outside of your	city/town boundary,
are located in another city/	town limits then	please indica	te which city o	r town. If they are
not located within another	city or town, the	en please indic	cate which cou	nty they are located
in.				

# **Section 2b - Population and Water Demand (Non-cities)**

For this section, please review the new population and water demand projections prepared by the Texas Water Development Board (TWDB) for the years 2020-2070. This information was provided to you as a PDF attachment in the original email that contained a link to this survey. (If your entity was included as a WUG in the 2011 Region C Water Plan, you may also want to review the previous projections from that plan. This information was also provided to you as a PDF attachment in the original email.)

*19. Do you agree with the new population projections for your service area, not
including any wholesale customers? (If you disagree, you will have the opportunity to
recommend your own population projections.)

recommend your own population projections.)		
The new population projections for 2020-2070 are [reasonably accurate].		
The new population projections for 2020-2070 are [much too low].		
The new population projections for 2020-2070 are [slightly too low].		
The new population projections for 2020-2070 are [slightly too high].		
The new population projections for 2020-2070 are [much too high].		
Additional Comments:		
_		
20. If you have an estimate of your ultimate build-out population, please enter your build-		
out population and the approximate year that you expect to reach build-out. (if you do not		
have an estimate of your ultimate build-out population, then you may leave this question		
blank.) Ultimate build-out population:		
Anticipated year of build-out:		
*21. Do you agree with the new water demand projections for your entity? Please note		
that these demands are in acre-feet per year (1 MGD = 1120 acre-feet per year) and are dry-		
year demands with no conservation included. (If you disagree, you will have the		
opportunity to recommend your own water demand projections.)		
The new water demand projections for 2020-2070 are [reasonably accurate].		
The new water demand projections for 2020-2070 are [much too low].		
The new water demand projections for 2020-2070 are [slightly too low].		
The new water demand projections for 2020-2070 are [slightly too high].		
The new water demand projections for 2020-2070 are [much too high].		
Additional comments:		
<u>^</u>		

de	22. If you disagreed with the new TWDB projections (for either population or water mand), would you like to recommend new population and/or water demand
pr	ojections?
C	Yes
C	No
C	N/A, I agreed with the new TWDB projections

population and/or water demand propulation and propulation and wish to provide any info	to because you indicated that you wanted to provide new recommendations for projections. Please answer the following questions. You may skip questions for warmation (for example, if you agreed with the TWDB population projections, but emand projections, then you can skip the population-related questions and just permand.)	
23. Please enter your reco	mmended population projections for all decades:	
2020:		
2030:		
2040:		
2050:		
2060:		
2070:		
24. What is the basis for yo	our recommended changes?	
•	nmended water demand projections for all decades. (Water I be annual average water demands, not peak water demand	s.)
2030:		
2040:		
2050:		
2060:		
2070:		
Unit of measurement (Acre-Feet per Year, MGD, MG per year, GPD, Thousand Gallons per Day, Thousand Gallons per Year, etc.)		
26. What is the basis for yo	our recommended changes?	

Section 2b - Population and Water Demand (Non-cities) - continued

# Section 2b - Population and Water Demand (Non-cities) - continued

provide water directly to considered "retail" custo supplier (such as to anot	classified as either "retail" or "wholesale". When water suppliers the consumer (such as a person, family, or business), they are omers. When a water supplier provides water to another water her city, town, water supply corporation, water utility district, etc.) and "wholesale" customers. Are your customers "retail", ave some of both?
C Retail Only	
O Wholesale Only	
C Both Retail and Wholesale	
Additional Comments:	
	NLY on a wholesale basis (and therefore do not have any retail customers), then please skip to the bottom e, please answer the remaining questions on this page.
28. How much water did	you supply to your retail customers during 2010, 2011 and 2012
(January – December). If	you provide water to other cities or water suppliers on a
wholesale basis, do not i	include that water in your response.
Amount supplied in 2010:	
Amount supplied in 2011:	
Amount supplied in 2012:	
Unit of measurement:	
29. Please estimate the	number of water connections in your system for the years 2010,
2011 and 2012.	
2010:	
2011:	
2012:	
30. If you provide water to which you provide retail	o retail customers within a city's limits, please list the cities in water supply.
	M.

## **Section 2c - Population and Water Demand (Wholesale Water Customers)**

The guestions in this section seek information about any wholesale water customers that you may have - such as another city/town or another water supplier. If you do not have any wholesale water customers, please select "None" on the next question, and then skip to the next section.

# **★31. How many wholesale water customers do you provide water to?** Comments:

If you indicated that you do not have any wholesale water customers, then please skip to the bottom of this page and select "Next".

32. Please provide the following information for the first wholesale water customer. If you provide water to multiple wholesale water customers, then please use the following questions to enter the information for each additional wholesale customer. Space is provided for entering information for up to five wholesale water customers. Once you have entered information for each of your wholesale water customers, then please skip to the next section. If you have more than five wholesale water customers, then we will contact you for additional information.

Customer Name:	
Contractual Amount of Water to be	
Supplied (Annual Average):	
Unit of Measurement:	
Contractual Amount of Water to be Supplied (Peak Rate):	
Supplied (Feak Rate).	
Unit of Measurement:	
Pumping Capacity:	
Unit of Measurement:	
Pipeline Capacity:	
Unit of Measurement:	
Additional Comments:	

33. Please provide the fol	llowing information for the second wholesale water custome
Customer Name:	
Contractual Amount of Water to be Supplied (Annual Average):	
Unit of Measurement:	
Contractual Amount of Water to be Supplied (Peak Rate):	
Unit of Measurement:	
Pumping Capacity:	
Unit of Measurement:	
Pipeline Capacity:	
Unit of Measurement:	
Additional Comments:	
34. Please provide the fol	llowing information for the third wholesale water customer.
Customer Name:	
Contractual Amount of Water to be Supplied (Annual Average):	
Unit of Measurement:	
Contractual Amount of Water to be Supplied (Peak Rate):	
Unit of Measurement:	
Pumping Capacity:	
Jnit of Measurement:	
Pipeline Capacity:	
Unit of Measurement:	
Additional Comments:	
35 Places provide the fol	llowing information for the fourth wholesale water customer
Customer Name:	nowing information for the fourth wholesale water customer
Contractual Amount of Water to be Supplied (Annual Average):	
Unit of Measurement:	
Contractual Amount of Water to be Supplied (Peak Rate):	
Unit of Measurement:	
Dumming Consoitus	
Pumping Capacity:	
Pumping Capacity: Unit of Measurement: Pipeline Capacity:	
Unit of Measurement:	

36. Please provide the fol	llowing information for the fifth wholesale water customer.
Customer Name:	
Contractual Amount of Water to be Supplied (Annual Average):	
Unit of Measurement:	
Contractual Amount of Water to be Supplied (Peak Rate):	
Unit of Measurement:	
Pumping Capacity:	
Unit of Measurement:	
Pipeline Capacity:	
Unit of Measurement:	
Additional Comments:	
information.	
	A
	w

# **Section 2d - Population and Water Demand (Mining Operations)**

© Yes		
O No		
If you indicated that you do not supply water for mining of	operations, then please skip to th	ne bottom of this page and select "Next".
39. Please provide any data that yo (historical and/or projections) for n	•	•
drilling and/or exploration.  Amount supplied in 2010:		
Amount supplied in 2011:		
Amount supplied in 2012:		
Projected amount to be supplied in 2020:		
Projected amount to be supplied in 2030:		
Projected amount to be supplied in 2040:		
Projected amount to be supplied in 2050:		
Projected amount to be supplied in 2060:		
Projected amount to be supplied in 2070:		
Unit of measurement (Ac-Ft/Yr, MGD, MG per Year, Thousand Gallons per Year, etc.)		

Section 3a - Water Supplies
For this section, please review your entity's current water supply sources and the proposed water management strategies from the 2011 Region C Plan (one of the PDF attachments to the original email). If the current water supply sources or water management strategy list requires changes or updates, the following series of questions will provide an opportunity for you to make updates.
*40. Do you agree with the list of currently available water supply sources? (If this is the first time your entity has been included as a WUG, then there is no information regarding your specific entity in the 2011 Region C Water Plan.)
© Yes
O No
My entity was not included in the 2011 Region C Water Plan
41. If you selected "No", what changes are needed?
41. If you selected "No", what changes are needed?

## **Section 3b - Water Supplies (Existing Purchased Water Contracts)**

▼ |

The following questions in this section are related to your contracts to purchase water (raw or treated) from other water suppliers. (Existing groundwater supplies and permitted surface water supplies are covered elsewhere in this survey.) If you do not purchase water from another water supplier, then please select "None" on the next question, and then skip to the next section.

*42. D	o you have current contracts to purchase water from any water suppliers? How
many?	

If you indicated that you do not have any contracts to purchase water from other water suppliers, then please skip to the bottom of this page and select "Next".

43. For each water supplier from whom you purchase water, please provide the following information. If you purchase water from multiple water suppliers, then please use the following questions to enter the information for each additional supplier. Space is provided for entering information for up to five contracts to purchase water. Once you have entered information for each of your water suppliers, then please skip to the next section. If you have more than five contracts to purchase water, then we will contact you for additional information.

Name of Water Supplier:	
Is it "Raw" or "Treated" water:	
Contractual Amount (Annual Average):	
Units (Ac-Ft/Yr, MGD, etc.):	
Contractual Amount (Peak Rate):	
Units (Ac-Ft/Yr, MGD, etc.):	
Pump Station Capacity:	
Units (MGD, GPD, GPM, etc.):	
Pipeline Capacity:	
Units (MGD, GPD, GPM, etc.):	
Additional Comments:	

Water Supplier:	
or "Treated" water:	
I Amount (Annual Average):	
Yr, MGD, etc.):	
Amount (Peak Rate):	
Yr, MGD, etc.):	
on Capacity:	
o, GPD, GPM, etc.):	
pacity:	
, GPD, GPM, etc.):	
omments:	
se provide the followin	ng information for the next water supplier from v
se water.	ig information for the next water supplier from v
ter Supplier:	
Freated" water:	
ount (Annual Average):	
MGD, etc.):	
ount (Peak Rate):	
MGD, etc.):	
Capacity:	
GPD, GPM, etc.):	
acity:	
GPD, GPM, etc.):	
mments:	

me of Water Supplier:  "Raw" or "Treated" water:  htractual Amount (Annual Average):		
ractual Amount (Annual Average):		
(Ac-Ft/Yr, MGD, etc.):		
actual Amount (Peak Rate):		
(Ac-Ft/Yr, MGD, etc.):		
o Station Capacity:		
(MGD, GPD, GPM, etc.):		
ne Capacity:		
(MGD, GPD, GPM, etc.):		
onal Comments:		
Dlease provide the following informat	tion for the payt water cumplier fo	rom u
Please provide the following informat chase water.	ion for the next water supplier ti	om W
e of Water Supplier:		
Raw" or "Treated" water:		
AcEt/Yr MGD etc.):		
(Ac-Ft/Yr, MGD, etc.):  actual Amount (Peak Rate):		
(Ac-Ft/Yr, MGD, etc.):		
Station Capacity:		
(MGD, GPD, GPM, etc.):		
ne Capacity:		
(MGD, GPD, GPM, etc.):		
onal Comments:		

## **Section 3c - Water Supplies (Existing Surface Water Sources)**

The following questions in this section are related to your existing permitted surface water supplies, if any. (Existing groundwater supplies and water purchased from other water suppliers are covered elsewhere in this survey.) If you do not have any permitted surface water supplies, then please select "None" on the next question and then skip to the next section.

# \*48. How many permitted Water Rights do you have?

If you indicated that you do not have any permits for surface water supplies, then please skip to the bottom of this page and select "Next".

49. For each permitted Water Right, please provide as much of the following information as possible. If you have multiple permits, then please use the following questions to enter the information for each additional permitted Water Right. Space is provided for entering information for up to five permits. Once you have entered information for each of your permits, then please skip to the next section. If you have more than five permits, then we will contact you for additional information.

of water source:	
mit No.:	
mitted annual diversion amount:	
(Ac-Ft/Yr, MGD, etc.):	
nitted peak rate diversion:	
(Ac-Ft/Yr, MGD, etc.):	
Station Capacity:	
(MGD, GPD, GPM, etc.):	
ine Capacity:	
(MGD, GPD, GPM, etc.):	
onal Comments:	
Places provide as much of	the following information as possible for the next
ter Right.	the following information as possible for the next
of water source:	
No.:	
ted annual diversion amount:	
Ac-Ft/Yr, MGD, etc.):	
ted peak rate diversion:	
Ac-Ft/Yr, MGD, etc.):	
Station Capacity:	
MGD, GPD, GPM, etc.):	
e Capacity:	
MGD, GPD, GPM, etc.):	
nal Comments:	

of water source:	
it No.:	
itted annual diversion amount:	
Ac-Ft/Yr, MGD, etc.):	
itted peak rate diversion:	
(Ac-Ft/Yr, MGD, etc.):	
Station Capacity:	
MGD, GPD, GPM, etc.):	
ne Capacity:	
MGD, GPD, GPM, etc.):	
onal Comments:	
Places provide as much of	the following information as possible for the next
	the following information as possible for the next
er Right. of water source:	
No.: ed annual diversion amount:	
.Ft/Yr, MGD, etc.):	
ed peak rate diversion:	
c-Ft/Yr, MGD, etc.):	
Station Capacity:	
MGD, GPD, GPM, etc.):	
e Capacity:	
IGD, GPD, GPM, etc.):	
al Comments:	

# **Section 3d - Water Supplies (Existing Groundwater Supplies)** The following questions in this section seek information about your existing groundwater supplies, if any. (Permitted surface water supplies and water purchased from other water suppliers are covered elsewhere in this survey.) If you do not own/operate any groundwater wells, then please select "No" to the next question and then skip to the next section. **▼54. Do you own and/or operate any groundwater wells?** Comments: If you indicated that you do not own and/or operate any groundwater wells, then please skip to the bottom of this page and select "Next". 55. How many groundwater wells do you own and/or operate? (Please include any groundwater wells that are connected to your system - or could be easily connected even if they are not currently being used/operated.) Comments: 56. Please provide the following information for the first groundwater well. If you own and/or operate multiple wells, then please use the following questions to enter the information for each additional well. Space is provided for entering information for up to ten wells. Once you have entered information for each of your wells, then please skip to the next section. If you have more than ten wells, then we will contact you for additional information. Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aguifer: Comments: 57. Please provide the following information for the second groundwater well. Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:

58. Please provide the follo	wing information for the third groundwater well.
Well Name/ID:	
Rated (Maximum) Capacity:	
Unit of Measurement:	
Aquifer:	
Comments:	
59. Please provide the follo	wing information for the fourth groundwater well.
Well Name/ID:	
Rated (Maximum) Capacity:	
Unit of Measurement:	
Aquifer:	
Comments:	
60. Please provide the follo	wing information for the fifth groundwater well.
Well Name/ID:	
Rated (Maximum) Capacity:	
Unit of Measurement:	
Aquifer:	
Comments:	
61. Please provide the follo	wing information for the sixth groundwater well.
	owing information for the sixth groundwater well.
Well Name/ID:	wing information for the sixth groundwater well.
Well Name/ID: Rated (Maximum) Capacity:	wing information for the sixth groundwater well.
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement:	wing information for the sixth groundwater well.
Well Name/ID: Rated (Maximum) Capacity:	wing information for the sixth groundwater well.
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the follows:	owing information for the sixth groundwater well.
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the followed well Name/ID:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the followell Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:	
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the followell Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:	owing information for the seventh groundwater well.
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments: 63. Please provide the folio	owing information for the seventh groundwater well.
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments: 63. Please provide the folio Well Name/ID:	owing information for the seventh groundwater well.
Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments:  62. Please provide the folio Well Name/ID: Rated (Maximum) Capacity: Unit of Measurement: Aquifer: Comments: 63. Please provide the folio Well Name/ID: Rated (Maximum) Capacity:	owing information for the seventh groundwater well.

64. Please provide the f	ollowing information	for the ninth ground	water wel
Well Name/ID:			
ated (Maximum) Capacity:			
Init of Measurement:			
Aquifer:			
comments:			
65. Please provide the f	following information	for the tenth ground	water we
Well Name/ID:			
ated (Maximum) Capacity:			
Unit of Measurement:			
Aquifer:			
Comments:			

### **Section 3e - Water Supplies (Recommended Water Management Strategies)**

For this section, please review your entity's recommended water management strategies from the 2011 Region C Plan (one of the PDF attachments to the original email). If the list of recommended water management strategies requires changes or updates, the following series of questions will provide an opportunity for you to make updates.

\*66. Do you agree with the recommended Water Management Strategies listed in the 2011 Region C Water Plan? Please note that if this is the first time your entity has been included as a WUG, then there is no information regarding your specific entity in the 2011 Region C Water Plan.

Region C Water Plan.
(If you select "No", then please complete the remaining questions in this section. If you select "Yes" or if your entity was not included in the 2011 Region C Water Plan, then please answer this question and then skip to the bottom of this page and select "Next".)
O Yes
O No
My entity was not included in the 2011 Region C Water Plan
67. Are there any strategies listed in the 2011 Region C Water Plan that you are NOT considering any longer?
C Yes
O No
If you selected "Yes", please list the strategies that you are no longer considering.
68. Have you already implemented any of the recommended water management strategies from the 2011 Region C Water Plan?
O Yes
O No
If you selected "Yes", please enter which of the recommended strategies you have implemented.

(permitting, design or construction phase)?  C Yes C No  If you selected "Yes", please indicate which strategies you are currently implementing, in which year you expect it to be online, and also if it will be online prior to June 30, 2015.  70. Has the implementation date been changed for any of the proposed water management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  C Yes C No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)	69. Are any of the liste	d strategies currently in the process of being implemented
If you selected "Yes", please indicate which strategies you are currently implementing, in which year you expect it to be online, and also if it will be online prior to June 30, 2015.  70. Has the implementation date been changed for any of the proposed water management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	(permitting, design or	construction phase)?
If you selected "Yes", please indicate which strategies you are currently implementing, in which year you expect it to be online, and also if it will be online prior to June 30, 2015.  70. Has the implementation date been changed for any of the proposed water management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  Yes  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (3)  Strategy (4)  Implementation (4)	C Yes	
will be online prior to June 30, 2015.  70. Has the implementation date been changed for any of the proposed water management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  C Yes  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	C No	
70. Has the implementation date been changed for any of the proposed water management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  Yes  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (3)  Strategy (4)  Implementation (4)		
management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  Yes  No  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	will be drilling prior to durie 30, 201	
management strategies - either pushed back or accelerated? (Please note that any proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  Yes  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	70. Has the implement	ation date been changed for any of the proposed water
proposed water management strategies implemented between 2021-2030 will be shown as "2030", 2031-2040 will be shown as "2040", etc.)  Yes  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	-	
"2030", 2031-2040 will be shown as "2040", etc.)  Yes  No  No  No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	•	
C Yes C No  71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1) Implementation Year (1) Strategy (2) Implementation Year (2) Strategy (3) Implementation Year (3) Strategy (4) Implementation (4)		
71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	•	20-10 , etc.,
71. Please list the strategy name and provide a revised implementation date for any proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)		
proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	○ No	
proposed water management strategies that have changed.  Strategy (1)  Implementation Year (1)  Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	71. Please list the stra	tegy name and provide a revised implementation date for any
Strategy (1) Implementation Year (1) Strategy (2) Implementation Year (2) Strategy (3) Implementation Year (3) Strategy (4) Implementation (4)		
Strategy (2)  Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	Strategy (1)	
Implementation Year (2)  Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	Implementation Year (1)	
Strategy (3)  Implementation Year (3)  Strategy (4)  Implementation (4)	Strategy (2)	
Implementation Year (3)  Strategy (4)  Implementation (4)	Implementation Year (2)	
Strategy (4) Implementation (4)	Strategy (3)	
Implementation (4)	Implementation Year (3)	
	Strategy (4)	
Strategy (5)	Implementation (4)	
onalogy (o)	Strategy (5)	
Implementation (5)	Implementation (5)	

## **Section 3f - Water Supplies (New Water Management Strategies)**

Existing WUGs (Entity was listed in the 2011 Region C Water Plan):

If you would like to add any new water management strategies as additional future water supply alternatives, then please answer the following questions. If you do not want to add any additional water management strategies, then please select "No" on the next question and skip to the next section.

New WUGs (Entity was not included in the 2011 Region C Water Plan):

If you do not have enough currently available water supplies to meet your future water demand projections, then additional Water Management Strategies must be recommended that allow you to meet your future water demand projections. Please use this section to list any future water supply strategies that you will use to meet your water demand projections in the future. (Examples might include purchasing additional water from a current supplier, purchasing additional water from another water supplier, installing additional groundwater wells, connecting to an existing reservoir, or developing a water reuse project.) If you do not want to add any additional water management strategies, then please select "No" on the next question and skip to the next section.

$\pmb{*}$ 72. Do you have any additional Water Management Strategies that you would like to add as alternatives to the recommended strategies?		
C Yes		
C No		

<b>7</b> :	3. How many	additional Water	Management	<b>Strategies</b>	would you	like to a	dd?
Г							

<b>V</b>	
Comments:	
	<b>A</b>
	<b>V</b>

74. Please provide the following information for the first Water Management Strategy that you would like to add as an alternative. If you would like to add multiple Water Management Strategies, then please use the following questions to enter the information for each additional Water Management Strategy. Space is provided for entering information for up to four new Water Management Strategies. Once you have entered information for each of the new strategies, then please skip to the next section. If you have more than four new strategies, then we will contact you for additional information.

Water Management Strategy name:	
Volume of water:	
Unit of measure (Ac-Ft/Yr, MGD, etc.):	
Anticipated year available:	
Source type (Groundwater, Surface Water, Contract to purchase water):	
If source is groundwater, which acquifer:	
Brief description of strategy:	

olume of water:	
nit of measure (Ac-Ft/Yr, MGD, etc.):	
nticipated year available:	
source type (Groundwater, Surface Water, Contract to urchase water):	
source is groundwater, which acquifer:	
Brief description of strategy:	
76. Please provide the following inf	formation for the next Water Management Strategy t
ou would like to add as an alterna	tive.
Vater Management Strategy name:	
olume of water:	
Init of measure (Ac-Ft/Yr, MGD, etc.):	
inticipated year available:	
Source type (Groundwater, Surface Water, Contract to urchase water):	
•	
·	
source is groundwater, which acquifer:	formation for the next Water Management Strategy t
source is groundwater, which acquifer: irief description of strategy: 77. Please provide the following infoou would like to add as an alterna	formation for the next Water Management Strategy ti
source is groundwater, which acquifer: rief description of strategy: 7. Please provide the following infoou would like to add as an alternal dater Management Strategy name:	
Fource is groundwater, which acquifer:  Frief description of strategy:  77. Please provide the following information would like to add as an alternative Management Strategy name:  Yolume of water:	
risource is groundwater, which acquifer:  77. Please provide the following information of strategy:  78. Please provide the following information would like to add as an alternation water Management Strategy name:  79. Volume of water:  Init of measure (Ac-Ft/Yr, MGD, etc.):	
source is groundwater, which acquifer: rief description of strategy:  77. Please provide the following inform would like to add as an alternary later Management Strategy name: olume of water: nit of measure (Ac-Ft/Yr, MGD, etc.): nticipated year available: ource type (Groundwater, Surface Water, Contract to	
source is groundwater, which acquifer:	

# Section 3g - Water Supplies (Water Treatment Plant Capacity)

	section seek information about water treatment plant capacity (if you own and/or operate you do not own/operate any water treatment plants, then please select "No" on the next section.
<b>≭</b> 78. Do you own and/o	or operate any water treatment plants (WTPs)?
O Yes	
© No	
79. How many water tre	eatment plants do you own and/or operate?
own and/or operate mul information for each ad Space is provided for e	ollowing information for the first water treatment plant (WTP). If you litiple WTPs, then please use the following questions to enter the ditional WTP.  Intering information for up to five WTPs. Once you have entered TP, then please skip to the next section. If you have more than five
	tact you for additional information.
WTP Name	
Rated (Maximum) Capacity	
Unit of Measurement	
Comments	
81. Please provide the f	following information for the second WTP.
WTP Name	
Rated (Maximum) Capacity	
Unit of Measurement	
Comments	
82. Please provide the f	following information for the third WTP.
WTP Name	
Rated (Maximum) Capacity	
Unit of Measurement	
Comments	

WTP Name Rated (Maximum) Capacity Unit of Measurement Comments  84. Please provide the following information for the fifth WTP.  WTP Name Rated (Maximum) Capacity Unit of Measurement Comments	83. Please provide the fo	ollowing information for the fourth WTP.
Unit of Measurement  Comments  84. Please provide the following information for the fifth WTP.  WTP Name  Rated (Maximum) Capacity  Unit of Measurement	WTP Name	
84. Please provide the following information for the fifth WTP.  WTP Name  Rated (Maximum) Capacity  Unit of Measurement	Rated (Maximum) Capacity	
84. Please provide the following information for the fifth WTP.  WTP Name  Rated (Maximum) Capacity  Unit of Measurement	Unit of Measurement	
WTP Name  Rated (Maximum) Capacity  Unit of Measurement	Comments	
WTP Name  Rated (Maximum) Capacity  Unit of Measurement	84. Please provide the fo	ollowing information for the fifth WTP.
Unit of Measurement		
	Rated (Maximum) Capacity	
Comments	Unit of Measurement	
	Comments	

# **Section 4 - Conservation, Reuse and Drought Response**

For this section, please consider the actions or best management practices that your city or entity has implemented to promote daily water conservation, to respond to drought conditions that stress the available water supply, and to utilize reuse water.
85. Does your entity have a Water Conservation Plan?
C Yes
O No
86. Does your entity have a Drought Contingency Plan?
C Yes
O No

	•	•	Would implement as a conservation strategy in the future	Have implemented as a drought strategy at some time during the last 5 years	Would implement as drought strategy in the future
Public & School Education					
Increasing Water Prices					
Water System Audit, Leak Detection and Repair, and Pressure Control					
Water Conservation Pricing Structure					
Water Waste Prohibition					
Time-of-Day Watering Restrictions					
Days per Week Watering Restrictions					
Coin-Operated Clothes Washer Rebate					
Residential Customer Water Audit					
Industrial, Commercial and Institutional General Rebate					
Industrial, Commercial and Institutional Water Audit, Water Waste Reduction, and Site-Specific Conservation Program					
Reuse of Treated Wastewater Effluent					
Other					
88. Please list, and nave implemented	_		water conserva	ation strategie	s that you

★90. Does your entity have an emergency interconnection supply (or do you have plans to develop an emergency int	
O No	
If yes, Region C is required to collect such information (Texas Administrative Code Title 31, F such information CONFIDENTIAL (Texas Water Code Section 16.053). Whom may we contact interconnection?	
91. Do you have plans to develop a water reuse project in	the future?
C Yes	
© No	
22. If you selected "Yes", please describe your reuse project name, source of reuse water, amount of reuse waren you anticipate starting to use reuse water, etc.).	
	$\overline{\mathbf{Y}}$
3. If you selected "No", please explain why.	

Survey Complete					
	ONCE YOU SELECT [DONE] YOU WILL NOT BE ABLE TO ACCESS THE SURVEY AGAIN. Do not click [Done] unless you are sure that you are finished with this survey.				
	Thank you for taking the time to respond to this survey. Your input will be used to help shape the 2016 Region C Water Plan (and the subsequent 2017 State Water Plan).				
	If you have any further questions, or would like to discuss any items in more detail, please contact Gil Barnett at (817) 662-1215, or by email at gbarnett@cpyi.com.				