

WATER CONTRACT APPLICATION And GENERAL INFORMATION FORM

A customer who is a natural person may request that his or her address, phone number and social security number be kept confidential, unless required or mandated by law.

Address:	
City: State: Zip:	
Phone: ()	
E-mail Address:	
GENERAL INFORMATION	
1. This application is for one of the following uses of water (check only one):	
() Agriculture () Industrial () Irrigation (including golf course or landscape	irriga
() Municipal () Recreational (including amenity ponds)	
2. This request is for acre-feet per year.	
Request to be in acre-feet (af) (1af= 325,851 gallons)	
1 Request to be in using feet (all) (full= 020,007 gallons)	
3. The requested contract is for a term of years.	
Contracts limited to the following term: Minimum Maximum i. Firm Contract (Municipal or Industrial)5 years	
ii. Firm Industrial Contract (<500 acre-feet)	
iii. Firm Contract (Other than Municipal or Índustrial) 5 years 10 years	
4. Water will be used within a service area which consists of a total of acres of land County.	in
5. Water will be pumped from the following (check only one):	
() Lake Buchanan () Inks Lake () Lake LBJ	
() Lake Marble Falls () Lake Travis () Lake Austin	
() Lady Bird Lake () Colorado River () Other	
NOTE: If water will be diverted downstream of Lake Travis, conveyance, delivery, or system losses wassessed.	ill be
6. The maximum diversion rate will be	
7. Will you have an alternative "low water level" intake location? () Yes () No If yes, please describe where that location will be:	

III. ADDITIONAL APPLICATION INFORMATION

On a separate page, please provide:

- 1. "Exhibit A" An estimate of the amount of water which will be needed per year, the "Maximum Annual Quantity" (MAQ amount should be rounded to the next whole number), throughout the term of the proposed contract. The estimate of the Maximum Annual Quantity should include:
 - a. A detailed description of how you determined the amount necessary for the proposed contract, including consideration of the beneficial use of the water without waste and the full implementation of your proposed water conservation plan;
 - b. If water will be diverted downstream of the Highland Lakes, conveyance, delivery or system losses will be incurred to deliver the amount of water requested to the Point of Diversion under the contract and will be added to the amount requested to be diverted (see Water Contract Rule 5.1(k));
 - c. For a proposed contract for water upstream of any of the Highland Lakes, or water from a tributary of the Colorado River downstream of the Highland Lakes, a technical analysis shall be performed to determined the potential maximum impact of the proposed contract on LCRA's water rights. (See Water Contract Rule 5.1(k).) Applicant also shall include such impact in its application to the Texas Commission on Environmental Quality for any Permit to Use State Water necessary to use the water sought in the proposed contract request; and,
 - d. If you have an alternate source of water supply from which you also will be diverting from the same facilities used to divert water under the requested contract, please provide a proposed accounting plan setting forth how you intend to account for and report water used from the various sources of supply.
- 2. "Exhibit B" Map showing the point of diversion from the Colorado River and any points of discharge of return flows, as applicable, with said points referenced to an original county survey corner by bearing and distance.
- 3. "Exhibit C" Recent survey or legal description of subject property service area, including boundary map.
- 4. "Exhibit D" Map showing the location of subject service area. A 7 1/2 minute USGS Quadrangle map is suggested.
- 5. "Exhibit E" Water Conservation Plan.
- 6. "Exhibit F" Drought Contingency Plan.
- 7. "Exhibit G" Demand Schedule: A demand or use schedule that estimates your annual water usage, and any increases to it over time, of the water to be supplied under the proposed contract
- 8. "Exhibit H" Contact List: List the names, business addresses, telephone numbers and email addresses of the following (as applicable): individual signing this application; primary contact for questions regarding the application (if not the signatory to the application); engineer for applicant; attorney for applicant; operations staff for applicant.
- 9. "Exhibit I" Authority regarding Service Area: Provide documentation showing the applicant's legal rights with regard to the property included in the service area ((e.g., deed, lease, certificate of convenience and necessity, or water service agreement with property owner).

- 10. "Exhibit J" (as applicable) Corporate Structure and Signature Authority: If the contract is in the name of an entity, please provide documentation of the corporate structure, corporate officers, and signature authority of the person who will be executing the contract.
- 11. "Exhibit K" (as applicable) Plan for treatment of wastewater or waste disposal and the estimated amount (as applicable)

NOTE: Exhibits must be included with the application (please provide 4 copies of each exhibit); See "Lower Colorado River Authority Water Contract Rules" for further details concerning Exhibits B through G.

IV. APPLICATION FEE

An application fee in accordance with the following schedule must be submitted with the application.

Application Type	Application Fee
Replacement or Amendment (<500 acre-feet/year)	\$2,000
Replacement or Amendment (≥500 acre-feet/year)	\$2,000 plus \$1.00 per acre- foot of additional water above 500 acre-feet
New Contract (<500 acre-feet/year)	\$2,000
New Contract (≥500 and <5,000 acre-feet/year)	\$2,000 plus \$1.00 per additional acre-foot above 500 acre-feet
New Contract ≥5,000 acre-feet/year	\$10,000 plus \$1.00 per additional acre-foot above 5,000 acre-feet

V. STATEMENT OF UNDERSTANDING AND AUTHORIZATION

I have read and understand all of the provisions contained in the *Lower Colorado River Authority Water Contract Standard Terms and Conditions*, as well as the *Lower Colorado River Authority Water Contract Rules*, and hereby request the Lower Colorado River Authority to consider this application to enter into the most current standard form water contract. I further acknowledge and agree that, by filing this application, I may be required by LCRA consistent with LCRA's Water Contract Rules to provide additional funds for the costs of technical review that are not otherwise covered by the application fees submitted herewith and that a failure to do so may result LCRA's rejection of my application. All of the above information is, to the best of my knowledge, known to be correct and accurate as of the date recorded below and such information may be used to complete the necessary documents for the requested water contract. If this application is filed on behalf of an organization, I have the authority to submit this application.

Signature:	Date:		Title:			
THE STATE OF TEXAS, COUNTY OF:				_§		
This instrument was acknowledged before me	this	_day of			_, 20	_, by
(Name)		(Title	.)			
(SEAL)		Notary F	Public Signatur	е		

EXHIBIT A - UTILITY PROFILE FOR MUNICIPAL WATER SUPPLIER

If a field does not apply to your entity, please leave it blank.

Date:			
Name of utility:			
Public water supply ID:			
Certificate of Convenien	ce and Necessity (CCN)	:	
Surface water right ID: _			
Wastewater ID:			
Completed by:		Title:	
Address:		City:	ZIP:
Email:		Phone:	
POPULATION AND SE	RVICE AREA DATA		
Service area (in square	miles):		
Historical service area p	opulation for previous fiv	/e years:	
YEAR	HISTORICAL POPULATION SERVED BY RETAIL WATER SERVICE	HISTORICAL POPULATION SERVED BY WHOLESALE WATER SERVICE	HISTORICAL POPULATION SERVED BY WASTEWATER SERVICE
1			

SYSTEM INPUT

System input data for the previous five years:

YEAR	SELF- SUPPLIED WATER IN GALLONS	PURCHASED / IMPORTED WATER IN GALLONS	EXPORTED WATER IN GALLONS	TOTAL SYSTEM INPUT	TOTAL
HISTORIC FIVE-YEAR AVERAGE					

ACCOUNTING DATA

Retail water provided for each major water use category for the previous five years (in gallons):

WATER USE CATEGORY	TOTAL GALLONS OF RETAIL WATER				
RESIDENTIAL -					
SINGLE FAMILY					
RESIDENTIAL -					
MULTI-FAMILY					
INDUSTRIAL					
COMMERCIAL					
INSTITUTIONAL					
AGRICULTURAL					
TOTAL					

WATER LOSS

Water loss data for previous five years:

YEAR	TOTAL WATER LOSS IN GALLONS	WATER LOSS IN GPCD	WATER LOSS AS A PERCENTAGE
FIVE-YEAR			
AVERAGE			

WATER SUPPLY SYS	TEM		
Designed daily capacity	of syste	m (gallons per day):	
Storage capacity (in gal	llons)		
Elevated:			
Ground:			
Current water supply so			
WATER SUPPLY SO	URCE	SOURCE TYPE (SURFACE WATER, GROUNDWATER, CONTRACT)	TOTAL GALLONS
	• •	do you recycle backwash to the gallons):	head of the plant?
PROJECTED DEMAN	os		
Estimated water require use, economic growth,		or the next 10 years using popul	ation trends, historical water
YEAR		POPULATION	WATER DEMANDS

Describe sources of data and how projected water	demands are determined.	Attach additional
sheets, if needed.		

Projected service area population for the following decades:

YEAR	PROJECTED POPULATION SERVED BY	PROJECTED POPULATION SERVED BY	PROJECTED POPULATION SERVED BY
	RETAIL WATER	WHOLESALE	WASTEWATER
	SERVICE	WATER SERVICE	SERVICE
2020			
2030	_		
2040	_		
2050	_		
2060	_		

Describe the source(s)/method(s) for estimating current and projected populations:

HIGH VOLUME CUSTOMERS

Annual water use for the 10 highest volume retail customers (in gallons). Please select one of the follow water use categories to describe the customer: residential, industrial, commercial, institutional or agricultural.

RETAIL CUSTOMER	WATER USE CATEGORY	ANNUAL WATER USE	TREATED OR UNTREATED

Annual water use for the five highest volume wholesale customers (in gallons). Please select one of the following water use categories to describe the customer: residential, industrial, commercial, institutional or agricultural.

RETAIL CUSTOMER	WATER USE CATEGORY	ANNUAL WATER USE	TREATED OR UNTREATED

UTILITY DATA COMMENTS SECTION

Please provide any additional comments about utility data:

RETAIL CONNECTIONS

Active retail connections by major water use category:

	ACTIVE RETAIL CONNECTIONS			
WATER USE CATEGORY	METERED	UNMETERED	TOTAL CONNECTIONS	PERCENT OF TOTAL CONNECTIONS
RESIDENTIAL -				
SINGLE FAMILY				
RESIDENTIAL -				
MULTI-FAMILY				
INDUSTRIAL				
COMMERCIAL				
INSTITUTIONAL				
AGRICULTURAL				
TOTAL				

RESIDENTIAL WATER USE

Residential gallons per capita per day (GPCD) for single-family connections for the previous five years:

WATER USE CATEGORY	RESIDENTIAL GPCD		

MONTHLY WATER USE (averaged last three years)

	TOTAL GALLONS OF TREATED RETAIL WATER			₹		
MONTH	SINGLE FAMILY	MULTI- FAMILY	COMMERCIAL	INDUSTRIAL	INSTITUTIONAL	AGRICULTURAL
JANUARY						
FEBRUARY						
MARCH						
APRIL						
MAY						
JUNE						
JULY						
AUGUST						
SEPTEMBER						
OCTOBER						
NOVEMBER						
DECEMBER						

REUSE

Wastewater treated by the utility for the previous five years (in gallons):

YEAR	TOTAL WASTEWATER TREATED
FIVE-YEAR AVERAGE	

Types of recycling and reuse activities implemented during the current reporting period:

TYPES OF REUSE	TOTAL ANNUAL VOLUME IN GALLONS
ON-SITE IRRIGATION	
PLANT WASH DOWN	
CHLORINATION / DECHLORINATION	
INDUSTRIAL	
LANDSCAPE IRRIGATION (PARKS,	
GOLF COURSE, COMMON AREAS)	
AGRICULTURAL	
EVAPORATION POND	
OTHER	
TOTAL	