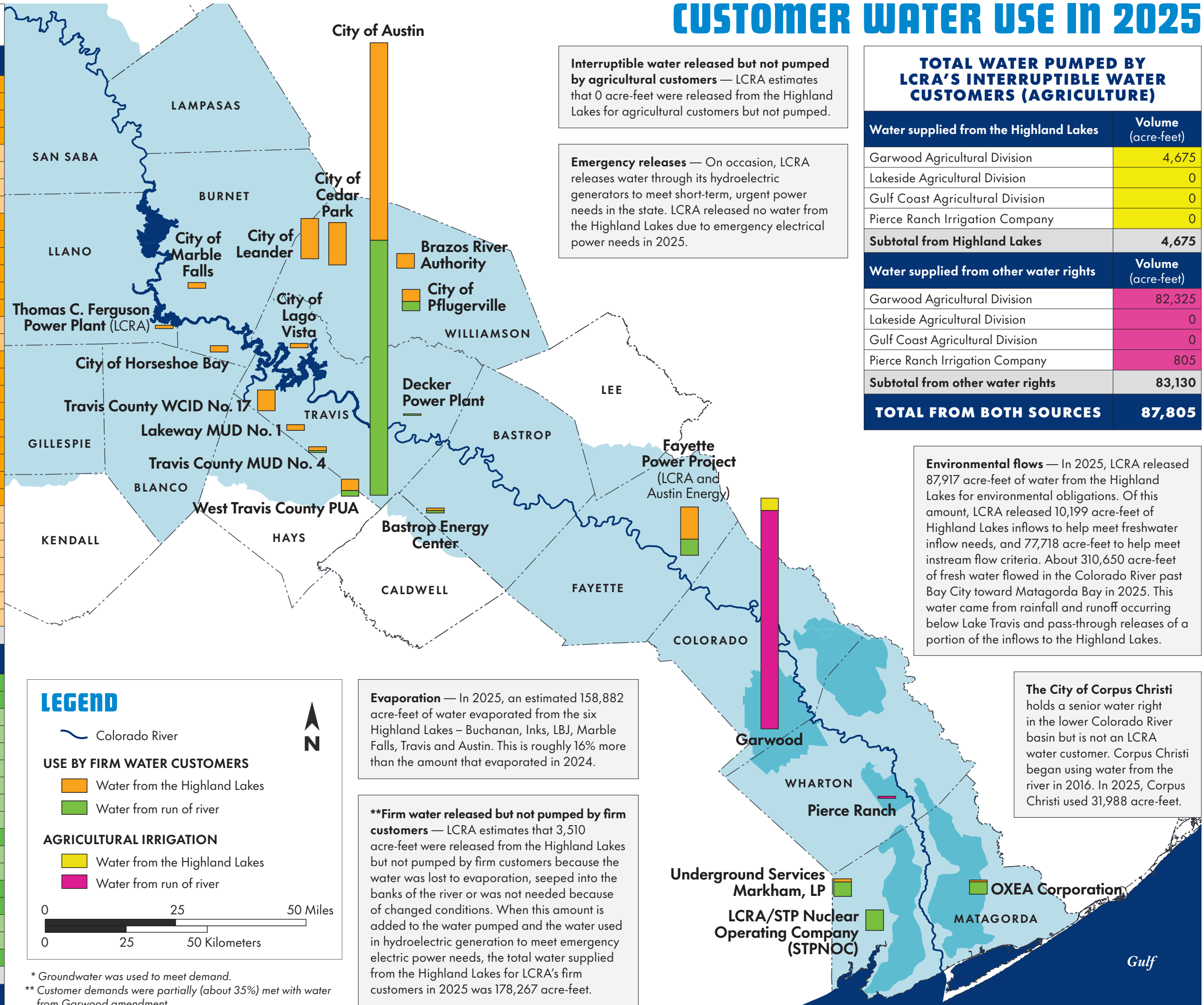


# CUSTOMER WATER USE IN 2025

## TOTAL WATER PUMPED BY LCRA'S FIRM WATER CUSTOMERS

Water supplied from the Highland Lakes	Volume (acre-feet)
City of Austin, municipal and parks	74,482
City of Cedar Park	15,981
City of Leander	15,184
LCRA power plants	10,069
• Fayette Power Project (LCRA share)**	8,830
• Sim Gideon Power Plant*	0
• Lost Pines 1 Power Project*	0
• Thomas C. Ferguson Power Plant	1,239
Travis County WCID No. 17	7,820
Brazos River Authority	5,529
City of Pflugerville**	4,543
West Travis County PUA**	4,287
Domestic Water Users on the Highland Lakes	3,780
Austin Energy (AE) Power Plants	3,304
• Fayette Power Project (AE share)	3,304
• Decker Power Plant	0
City of Horseshoe Bay	2,385
Lakeway MUD No. 1	2,161
City of Marble Falls	2,141
City of Lago Vista	1,650
Travis County MUD No. 4**	1,464
Underground Services Markham LLC	1,174
Bastrop Energy Partners, LP**	979
OXEA Corporation	548
Other firm customers	17,276
• Diverted from Lake Buchanan	380
• Diverted from Inks Lake	726
• Diverted from Lake LBJ	3,399
• Diverted from Lake Marble Falls	0
• Diverted from Lake Travis	6,631
• Diverted from Lake Austin**	5,181
• Diverted from downstream of Lake Austin**	959
<b>Subtotal from Highland Lakes**</b>	<b>174,757</b>
Water supplied from other water rights	Volume (acre-feet)
City of Austin, municipal and parks	96,132
LCRA use – Garwood amendment	14,003
• City of Pflugerville	3,462
• Fayette Power Project (LCRA share)	2,724
• LCRA other municipal use	2,566
• West Travis County PUA	2,121
• LCRA industrial, firm irrigation and recreation	1,710
• Travis County MUD No. 4	725
• Bastrop Energy Partners, LP	695
LCRA Gulf Coast industrial use	10,127
• Underground Services Markham, LP	5,461
• OXEA Corporation	4,666
LCRA/STP Nuclear Operating Company	7,753
Austin Energy (AE) power plants	3,491
• Fayette Power Project (AE share)	3,366
• Decker Power Plant	125
Bastrop Energy Partners, LP	180
<b>Subtotal from other water rights</b>	<b>131,686</b>
<b>TOTAL FROM BOTH SOURCES</b>	<b>306,443</b>



**Interruptible water released but not pumped by agricultural customers** — LCRA estimates that 0 acre-feet were released from the Highland Lakes for agricultural customers but not pumped.

**Emergency releases** — On occasion, LCRA releases water through its hydroelectric generators to meet short-term, urgent power needs in the state. LCRA released no water from the Highland Lakes due to emergency electrical power needs in 2025.

## TOTAL WATER PUMPED BY LCRA'S INTERRUPTIBLE WATER CUSTOMERS (AGRICULTURE)

Water supplied from the Highland Lakes	Volume (acre-feet)
Garwood Agricultural Division	4,675
Lakeside Agricultural Division	0
Gulf Coast Agricultural Division	0
Pierce Ranch Irrigation Company	0
<b>Subtotal from Highland Lakes</b>	<b>4,675</b>
Water supplied from other water rights	Volume (acre-feet)
Garwood Agricultural Division	82,325
Lakeside Agricultural Division	0
Gulf Coast Agricultural Division	0
Pierce Ranch Irrigation Company	805
<b>Subtotal from other water rights</b>	<b>83,130</b>
<b>TOTAL FROM BOTH SOURCES</b>	<b>87,805</b>

**Environmental flows** — In 2025, LCRA released 87,917 acre-feet of water from the Highland Lakes for environmental obligations. Of this amount, LCRA released 10,199 acre-feet of Highland Lakes inflows to help meet freshwater inflow needs, and 77,718 acre-feet to help meet instream flow criteria. About 310,650 acre-feet of fresh water flowed in the Colorado River past Bay City toward Matagorda Bay in 2025. This water came from rainfall and runoff occurring below Lake Travis and pass-through releases of a portion of the inflows to the Highland Lakes.

**The City of Corpus Christi** holds a senior water right in the lower Colorado River basin but is not an LCRA water customer. Corpus Christi began using water from the river in 2016. In 2025, Corpus Christi used 31,988 acre-feet.

### LEGEND

- Colorado River
- USE BY FIRM WATER CUSTOMERS**
  - Water from the Highland Lakes
  - Water from run of river
- AGRICULTURAL IRRIGATION**
  - Water from the Highland Lakes
  - Water from run of river

**Evaporation** — In 2025, an estimated 158,882 acre-feet of water evaporated from the six Highland Lakes – Buchanan, Inks, LBJ, Marble Falls, Travis and Austin. This is roughly 16% more than the amount that evaporated in 2024.

**\*\*Firm water released but not pumped by firm customers** — LCRA estimates that 3,510 acre-feet were released from the Highland Lakes but not pumped by firm customers because the water was lost to evaporation, seeped into the banks of the river or was not needed because of changed conditions. When this amount is added to the water pumped and the water used in hydroelectric generation to meet emergency electric power needs, the total water supplied from the Highland Lakes for LCRA's firm customers in 2025 was 178,267 acre-feet.

\* Groundwater was used to meet demand.  
 \*\* Customer demands were partially (about 35%) met with water from Garwood amendment.