



**Service Extension Request Application
 and Fair Notice Form**

Water Wastewater Reclaimed Water

Project Name:	
Site Address:	Zip:
Tax Parcel #	

Name of Owner* (Type or Print)	Signature of Owner	Date
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* If the owner information on the County Appraisal District's website does not reflect the current owner, please provide the recorded deed(s) to prove current ownership. **The current property owner must sign this form.** An agent authorization form signed by the current property owner and notarized may also suffice.

Name of Developer or Authorized Agent (Type or Print) [If Different than Owner]	Signature of Developer or Authorized Agent	Date
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Name of Engineer (Type or Print)	Signature of Engineer	Date
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STATE OF _____
 COUNTY OF _____

This instrument was acknowledged before me on this the _____ day of _____, _____, by

 Printed Name of Signer (Owner)

 Notary Public, State of _____

Engineer:	
Firm:	
Address:	
Phone Number:	email:

<input type="checkbox"/> Owner <input type="checkbox"/> Developer	Name:
Firm:	
Address:	
Phone Number:	email:

Have you submitted both water and wastewater service extensions? Yes No

If not, please explain why it is not necessary:

Feasibility investigation of decentralized wastewater options (required for wastewater SERs only)

Due to the proximity of centralized wastewater service and/or the density of this development, decentralized wastewater options were not determined to be feasible.

Other (Provide decentralized wastewater feasibility investigation statement in the submitted Engineering Materials)

Is the subject tract within 250 feet of a reclaimed water main?

Yes No

Is the subject tract within 500 feet of a reclaimed water main and the proposed gross floor area 250,000 sq. ft. or larger?

Yes No

If yes on either of the above, please verify with AW SER if a reclaimed water SER is required.

Related Development Cases (Plat, Preliminary Plan, or Site Plan):
Permanent Supportive Housing (PSH) project: Yes <input type="checkbox"/> No <input type="checkbox"/>
Percent of tract within the City Limits of Austin:
Percentage of tract within the Desired Development Zone:
Percentage of tract within the Drinking Water Protection Zone:
Water provider:
Wastewater provider:

Proposed Use(s):

Single Family Residence, Modular Home, Mobile Home	_____ (number of units)
Duplex	_____ (number of duplexes)
Triplex, Fourplex	_____ (number of units, e.g. 1 triplex = 3 units)
Condo Unit; P.U.D. or Apartment Unit (less than 24 units/acre)	_____ (number of units)
Condo or Apartment Unit (greater than or equal to 24 units/acre)	_____ (number of units)
Hotel or Motel Room	_____ (number of rooms)
Office	_____ (total square feet)
Office Warehouse	_____ (total square feet)
Retail, Shopping Center	_____ (total square feet)
Restaurant, Cafeteria	_____ (total square feet)
Hospital	_____ (number of beds)
Rest Home	_____ (number of beds)
Church (Worship services only)	_____ (number of seats)
High School / Middle School (includes Gym and Cafeteria)	_____ (number of students)
Elementary School (includes Gym and Cafeteria)	_____ (number of students)
Other (Specify _____)	_____ (number of _____)
LUE Subtotal:	_____

LUE Guidance Document available at www.austintexas.gov/ser

Information for the Proposed Service Extension

Supporting Calculations and Documentation are required

Property Area (acres): _____

Water Demand: Peak Hour _____ gpm; Peak Day _____ gpm

Fire Flow Requirement (unsprinkled)*: _____ gpm for _____ hours at _____ psi

Sprinkler Reduction: Yes No

Fire Flow Requirement (with sprinkler reduction, if applicable)*: _____ gpm for _____ hours at _____ psi

Wastewater Flow (Peak Wet Weather Flows with Inflow & Infiltration): _____ gpm

Reclaimed Water Demand (Max Day with Irrigation and Cooling): _____ gpm

Highest Elevation on the Land to be Served by the SER: _____ above mean sea level

Lowest Elevation on the Land to be Served by the SER: _____ above mean sea level

***The Fire Flow Requirement should be based on the International Fire Code. For more information please contact the Austin Fire Department, Engineering Services at 512-974-0160.**