

**Table A-1****EQUIVALENT DWELLING UNIT (EDU)**

<b>Type of Premises</b>	<b>EDU Determination</b>
Single Family Residence	1.0
Duplex	2.0
Triplex	3.0
More than three Residences, per Residence	1.0
Apartment Building, per Apartment	1.0
Condominium, per Residence	1.0
Mobile Home	1.0
Motel, per Room	0.5
Hotel, per Room	0.5
Recreation Vehicle Space, per Space	0.2
Travel Trailer Space, per Space	0.2
Church	<u>(No. of seats)(5 gals/day per seat)</u> 250 gals/day per EDU
Church (with kitchen waste)	<u>(No. of seats)(7 gals/day per seat)</u> 250 gals/day per EDU
Church (with daycare)	<u>(No. of seats)(5 gals/day per seat)</u> 250 gals/day per EDU Plus <u>(No. of students)(20 gals/day per student)</u> 250 gals/day per EDU
Office Building	(No. of suites)(1.0 EDU)
Office, Warehouse	(No. of restrooms)(1.0 EDU)
Restaurant (internal seating; external seating with heaters and misters; bar seating with food service)	<u>(No. of seats)(28.4 gals/day per seat)</u> 250 gals/day per EDU
Restaurant (bar seating without food service)	<u>(No. of seats)(20 gals/day per seat)</u> 250 gals/day per EDU
Restaurant (external seating without heaters and misters)	<u>(No. of seats)(14.2 gals/day per seat)</u> 250 gals/day per EDU
Bar/Tavern (without food service)	<u>(No. of seats)(20 gals/day per seat)</u> 250 gals/day per EDU
Bar/Tavern (with food service)	<u>(No. of seats)(28.4 gals/day per seat)</u> 250 gals/day per EDU
Medical Office (12 employees or less)	<u>(No. of employees)(20 gals/day per employee)</u> 250 gals/day per EDU
Dental Office	2.0
Hair or nail salon (without pedicures)	2.0
Hair or nail salon (with pedicures)	3.0
Hair and nail salon	3.0

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<b>Type of Premises</b>	<b>EDU Determination</b>
Hospitals	$\frac{(\text{Total no. of beds})(250 \text{ gals/day per bed})}{250 \text{ gals/day per EDU}}$
Hospitals (kitchen waste only, plus 25 gals. per bed)	$\frac{(\text{Total no. of beds})(275 \text{ gals/day per bed})}{250 \text{ gals/day per EDU}}$
Hospitals (laundry waste only, plus 40 gals. per bed)	$\frac{(\text{Total no. of beds})(290 \text{ gals/day per bed})}{250 \text{ gals/day per EDU}}$
Elementary School	$\frac{(\text{No of students})(20 \text{ gals/day per student})}{250 \text{ gals/day per EDU}}$
High School (with gym)	$\frac{(\text{No. of students})(25 \text{ gals/day per student})}{250 \text{ gals/day per EDU}}$
High School (with gym and cafeteria)	$\frac{(\text{No. of students})(28 \text{ gals/day per student})}{250 \text{ gals/day per EDU}}$
Other premises	Based on water consumption study performed on similar premise.