

Together, America Prospers

CALCULATION OF EQUIVALENT DWELLING UNITS (EDUs)				
The purpose of this worksheet is to determine EDUs for funding purposes only. It may or may not correlate with existing or proposed billing practices				
Owner:				
Date of Calculation:				
Non-Metered System				
Annual Master Meter Reading				
Leakage			1	
Annual Total Billable Usage -				
EDUs			1	
	L		1	
Metered System				
User Category		Flow (gpd)	Actual Connections	
a. Residential (Full-time)				
b. Residential (seasonal or other part-time)				
c. Commercial				
	d. Industrial			
	e. Institutional			
f. Subtotal (Billable)		_		ı
,	g. Leakage		†	
h. Present Average Daily Flow		-]	
Flows and connections should correspond with those in the Preliminary Engineering Report for the initial year of				
operation				
i. Number of full-time	Residential EDUs*	0]	
* Residential EDUs =	= number of full-time resider	ntial units, for example:	1 apartment = 1 1	unit 1
mobile home = 1 unit 1 duplex = 2 units				
j. Flow per EDU = a/i		#DIV/0!	1	
k Total FDUs = f/i		#DIV/0!	1	