## Related to Section A, Rule 26. Equivalent Dwelling Units or EDU

Unit Schedule for Butler Area Sewer Authority	
Category	Units
Each Dwelling Unit = average water usage of 4,000 gallons per month	1
Each Residential Premise	1
Apartments or other buildings used exclusively for residential purposes	
(a) Each residential premise therein	1
I. In the event the Company believes that most or all of the wastewater from said building or property is discharged to the public sewer system as sanitary sewage, industrial waste, or both, the Company will determine, by whatever means it deems most suitable, the average water usage for the billing period of said building or property. That usage, expressed in the number of gallons per month, will then be divided by 4,000 to determine the number of unit charges, rounded to the nearest full unit, to which that building or property is subject.	Gallons per month/4,000 = 1 unit
II. In the event the Company believes much of the wastewater from said building or property does not reach the public sewer system and an investigation establishes the fact that the only waste entering the system is sanitary sewage originating from the concern's own employees, or if no water usage data is available as the property is supplied by a well for example, then the Company may require that concern to report the total number of employees worked each month. That number will then be divided by 9 to determine the number of unit charges, rounded to the nearest full unit to which that building or property is subject.	Number of employees worked each month/s
II. In the event the Company finds that although said building or property excludes much of its wastewater from the public sewer system, it does discharge certain industrial wastes as well as sanitary sewage to that system, the Company will determine in such manner and by such method as it may deem practical the average volume of sanitary sewage and/or industrial wastes entering its sewers. (The Company may require or permit the installation of additional meters in such a manner as to facilitate such a determination.) Once the average volume of sewage and waste entering the Company's sewers has been established, that volume, expressed in gallons per month, will be divided by 4,000 to determine the number of unit charges, rounded to the nearest full unit, to which that building or property is subject.	Gallons per month/4,000 = 1 unit
Mixed-Use Property	
I. Building or property served with a single water line, supplying water to both a residential premise, as well as a non-residential conern(s), such as a commercial or institutional service(s). The unit charge will be a minimum of one unit for each residential premise and each non-residential concern.	Minimum 1
II. In the event that the water usage for the single service line exceeds the minimum charge, i.e. the total number of residential premises, plus non-residential concerns, then the account will be charged based on the metered water usage.	If water usage > 4,000, then units = water usage/4,000