Urban Water Supplier: eorgetown Divide Public Utility Distric

Table O-1C: Recommended Energy Intensity - Multiple Water Delivery Products									
Enter Start Date for Reporting Period 1/1/2020	Urban Water Supplier Operational Control								
End Date 12/30/2020									
	Water Management Process Non-Consequential Hydropower (if applicab						lropower (if applicable)		
	Extract and Divert	Place into Storage	Conveyance	Treatment	Distribution	Total Utility	Hydropower	Net Utility	
Total Volume of Water Entering Process (AF)	13023	0	13023	1813	1813	N/A	3619	N/A	
Retail Potable Deliveries (%)	14%	0%	14%	100%	100%		0%		
Retail Non-Potable Deliveries (%)	30%	0%	30%	0%	0%		0%		
Wholesale Potable Deliveries(%)	0%	0%	0%	0%	0%		0%		
Wholesale Non-Potable Deliveries (%)	0%	0%	0%	0%	0%		0%		
Agricultural Deliveries (%)	0%	0%	0%	0%	0%		0%		
Environmental Deliveries (%)	0%	0%	0%	0%	0%		0%		
Other (%)	56%	0%	56%	0%	0%		100%		
Total Percentage [must equal 100%]	100%	0%	100%	100%	100%	N/A	100%	N/A	
Energy Consumed (kWh)	0	0	0	769,135.14	20,647.02	789782	0	789782	
Energy Intensity (kWh/AF)	0.0	0.0	0.0	424.2	11.4	N/A	0.0	N/A	

Water Delivery Type	Production Volume (AF)	Total Utility (kWh/AF)	Net Utility (kWh/AF)	
Retail Potable Deliveries	1813	435.6	435.6	
Retail Non-Potable Deliveries	3972	0.0	0.0	
Wholesale Potable Deliveries	0	0.0	0.0	
Wholesale Non-Potable Deliveries	0	0.0	0.0	
Agricultural Deliveries	0	0.0	0.0	
Environmental Deliveries	0	0.0	0.0	
Other	7238	0.0	0.0	
All Water Delivery Types	13023	60.6	60.6	

Quantity of Self-Generated Renewable Energy

0 kWh

Data Quality (Estimate, Metered Data, Combination of Estimates and Metered Data)

Combination of Estimates and Metered Data

Data Quality Narrative:

Data sources from gages and production meters.

Narrative:

Water is diverted into GDPUD conveyance system. Portions enter the treated water system, raw water is delivered, conveyance losses and remianing used for ancillary power generation.