

# Developer Worksheet For Capacity Fee Calculations



Contractor Name: \_\_\_\_\_

Date: \_\_\_\_\_

Flow Data			
Facility	Number of Units	Flow/Unit GPD	Estimated Flow GPD
1 Single Family Dwellings	@		
2 Condominiums, Apartments	@		
3 Professional Offices (sq.ft.)	@		
4 Medical Offices (sq.ft.)	@		
5 Restaurants (W/Dining Room) (Seating Capacity)	@		
6 Restaurants (Kitchen Only)	@		
7 Hotels (Number of Rooms)	@		
8 Schools	@		

### Meter Sizes:

Water Meter \_\_\_\_\_  
 Irrigation Meter \_\_\_\_\_  
 Fire Line Size \_\_\_\_\_

### Flow Data:

Average Daily Flow \_\_\_\_\_ GPD  
 Minimum Daily Flow \_\_\_\_\_ GPD  
 Peak Hourly Flow \_\_\_\_\_ GPM  
 Peak Daily Flow \_\_\_\_\_ MGD  
 Peaking Factor \_\_\_\_\_

I hereby certify that the information listed above is correct and accurate. I also understand that Daphne Utilities is required to perform an inspection of all connections to the utilities water and sewer mains once installation has been completed. Daphne Utilities will compare the data provided in this form to similar existing facilities within our database to insure that capacity fees are calculated accurately.

\_\_\_\_\_  
 Owner / Owner's Representative

\_\_\_\_\_  
 Date

\_\_\_\_\_  
 Engineers Rec. #