

**City of Cape May Water/Sewer Utility**  
**643 Washington Street**  
**Cape May, NJ 08204**  
(609)884-9575  
[droth@CapeMayCity.com](mailto:droth@CapeMayCity.com)

**APPLICATION FOR WATER ONLY METER FOR IRRIGATION**

Property Owner \_\_\_\_\_  
Property Address \_\_\_\_\_  
Block \_\_\_\_\_ Lot \_\_\_\_\_ Qual \_\_\_\_\_ Acct# \_\_\_\_\_  
Water/Sewer Billing Address \_\_\_\_\_  
Telephone Local \_\_\_\_\_ Other \_\_\_\_\_  
Name of Plumber \_\_\_\_\_  
Address \_\_\_\_\_  
Telephone \_\_\_\_\_ State License # \_\_\_\_\_  
Name of Landscaper \_\_\_\_\_  
Address \_\_\_\_\_  
Telephone \_\_\_\_\_ EPA License # \_\_\_\_\_  
Signature of Plumbing Inspector \_\_\_\_\_  
Approval \_\_\_\_\_ Date \_\_\_\_\_ Denial \_\_\_\_\_  
Signature of Superintendent \_\_\_\_\_  
Approval \_\_\_\_\_ Date \_\_\_\_\_ Denial \_\_\_\_\_

**REGULATIONS**

1. Complete drawing of proposed irrigation installation system must be provided with this application to Water/Sewer office in order to obtain a plumbing permit.
- 2 All fees must be remitted prior to the physical issuance of a water meter.
- 3.Plumbing Inspector must approve the final installation before being covered over in the ground.
- 4.W/S Superintendent reserves the right to curtail, restrict, or remove water meter during any water emergency, drought, low pressure, high seasonal demand, overuse of capacity issued at time of application, etc. You must keep water usage under 300 gallons per day.
- 5.Upon approval of this application for water connection, a new utility account will be created; and commencing with the next billing period the account will be billed for the appropriate charges.

Water meter fee/determined by meter size: \$ \_\_\_\_\_ 1 unit (300 gpd)

Signature of Property owner or Designee \_\_\_\_\_

Date Issued \_\_\_\_\_ Current Date \_\_\_\_\_

City of Cape May  
Water & Sewer Utility  
643 Washington Street  
Cape May, N.J. 08204  
(609) 884-9575  
[droth@CapeMayCity.com](mailto:droth@CapeMayCity.com)

**1. A complete drawing of proposed installation must be provided and submitted together with this application.**

2. How many zones? \_\_\_\_\_ How many heads \_\_\_\_\_

3. Gallons per minute from each head \_\_\_\_\_

4. How many times will system be on during week? \_\_\_\_\_

5. How long will system be on when in use? \_\_\_\_\_

6. How many gallons used each time system is in use? \_\_\_\_\_

\* No irrigation or sprinkler system shall be permitted or installed unless it has an effective rain sensor device and a backflow preventer. Please show on drawing where these devices are located and where the meter will be installed.

1 unit (300 gpd) For conservation purposes each customer must comply with the City of Cape May conservation requirement. No more than 300 gallons per day will be approved.