



PWD Basement Protection Program Application

Property Owner: _____

Address: _____

Daytime Phone No.: _____

E-Mail: _____

My basement was flooded on the following dates:

- August 28, 2006
- June 2, 2006
- October 8, 2005
- June 6, 2005
- September 28, 2004
- August 1, 2004
- July 12, 2004
- Other dates _____

Water enters my basement through the following plumbing fixture(s):

- floor drain
- basement sink
- basement toilet
- basement shower
- basement heater condensate line
- basement floor or wall
- unknown

Please mail this completed application to:

Philadelphia Water Department
Basement Protection Program
1101 Market Street, 3rd Floor ARAMARK Tower
Phila., PA 19107

To be eligible for this program, your property must be subject to water from the City's sewer backing up into your basement through basement fixtures, toilets or floor drains that are connected to the City's sewer. All work conducted to eliminate this situation will be done at the City's sole discretion. In addition, you must be the property owner of the affected property and must be current on your water/sewer bill or enter into a payment agreement to become current. When a scope of work has been defined for your property, you will be required to sign the attached Basement Backflow Prevention Agreement.

All participants in the Basement Backflow Prevention Program (Program) are required to sign the Basement Backflow Prevention Agreement (Agreement). By signing the Agreement, the participant agrees and acknowledges that ownership of the basement backflow prevention device (Device) passes entirely to the participant, that the participant is exclusively responsible for the maintenance of the Device, and that the participant releases the City of any liability from damages related to the Device and/or the installation of the Device. The Agreement will also include provisions explaining what the Device is and how it works, limitations on use of the Device during rain events, and maintenance requirements relating to the use of the Device.