



PHOTO INFO...



## Fall Foliage

Cannonsville Reservoir - New York City Water Supply System



**SEARCH** [Advanced Search](#)

[facebook](#)

[flickr](#)

[twitter](#)

[Home](#)

### CUSTOMER SERVICES

[Ways to Pay Your Bill](#)

[Account Information](#)

[Customer Assistance](#)

[Water Rates](#)

[Property Managers and Trade Professionals](#)

### WATER UTILITIES

[Drinking Water](#)

[Wastewater](#)

[Stormwater](#)

[Harbor Water](#)

### THE WATERSHED

[Watershed Protection](#)

[Watershed Recreation](#)

### CITYWIDE INITIATIVES

[Regulatory Reform](#)

[Environmental Education](#)

[Conservation Programs](#)

[Air Pollution Control](#)

[Noise Codes & Complaints](#)

### BUSINESSES & PROFESSIONALS

[Forms & Permits](#)

[Doing Business with DEP](#)

[Asbestos Abatement](#)

FOR IMMEDIATE RELEASE

04-35

July 8, 2004

Contact: Ian Michaels (718) 595-6600

#### MORE INFORMATION

NYC Department of Environmental Protection  
Communications & Intergovernmental Affairs

59-17 Junction Boulevard  
19th Floor  
Flushing, NY 11373

(718) 595 - 6600

## DEP Announces Leak Detection and Catch Basin Cleaning Locations for July

Commissioner Christopher O. Ward of the New York City Department of Environmental Protection (DEP) announced today that in July water main leak detection will be taking place in Queens in Community Boards 1 through 6.

Commissioner Ward also announced that in the month of July catch basin cleaning will take place in the following community boards: Brooklyn CB7, 16 and 18; Manhattan CB10; Queens, CB4 and 13; Staten Island CB3; Bronx CB5. (These locations are unchanged since June.)

“Leak detection and catch basin cleaning are two important functions of the DEP that people don’t usually notice unless they’re done wrong,” said Ward. “Leak detection has helped us improve the reliability of the water main system and catch small leaks before they turn into large water main breaks. Systematic catch basin cleaning is necessary for maintaining drainage on our streets.”

Under the DEP’s Leak Detection Program, crews equipped with sophisticated listening equipment check every water main in a neighborhood for leaks by listening to the flow of water in water mains. Leaks can usually be identified by the distinctive noise pattern they produce in the water flow, and are repaired before they can develop into larger water main breaks.

The Leak Detection Program surveys around 4,166 miles of water mains every year and typically locates over 500 leaks. Every neighborhood in the City gets checked at least once every three years. Some neighborhoods are checked as often as every nine months, depending on which of the City’s 14 sewage treatment plants they are served by. There are about 6,600 miles of water mains in New York City.

Catch basin cleaning is another City-wide program that reaches every neighborhood in the City at least once every three years. There are over 135,000 catch basins in the City, most of which provide drainage at intersections. DEP crews move from neighborhood to neighborhood, cleaning every catch basin along the way and removing debris that might otherwise clog sewers or pollute local waterways.

Complaints about leaks or clogged catch basins should be directed to 311.

[Construction, Demolition & Abatement](#)

**ABOUT DEP**

[Inside DEP](#)

[News](#)

[DEP Featured In...](#)

[Stories from DEP](#)

[Press Releases](#)

[Public Notices](#)

[Testimony and Public Comments](#)

[Capital Projects](#)

[Job Opportunities](#)

[Environmental Reviews](#)

[A to Z Index](#)

[Contact Us](#)