



**The Metropolitan District**  
water supply • environmental services • geographic information

**MDC'S WEST HARTFORD RESERVOIR TO RE-OPEN WITH LIMITED ACCESS  
RESERVOIR # 6 IN BLOOMFIELD TO REMAIN CLOSED**

*Red and Yellow Loop Trails to Re-Open Wednesday November 16.*

For Immediate Release  
November 15, 2011

**(HARTFORD, CT)** – The Metropolitan District's (MDC's) West Hartford Reservoir at 1420 Farmington Avenue, West Hartford will re-open the red and yellow loop trails to the public, effective Wednesday, November 16. The red and yellow loop trails are marked on a map posted at the information kiosk adjacent to the parking lot.

The West Hartford Reservoir has been closed to the public since October 31 as a result of the damage sustained from Storm Alfred. The Reservoir remained closed while MDC crews cleared the area of debris from downed trees and broken limbs. The MDC requests that the public obey all posted signage and limit their use of the reservoir to only the red and yellow loop trails at this time.

The MDC's Reservoir #6, located off Route 44/Albany Avenue will remain closed until further notice. While the MDC regrets any inconvenience, this action is necessary to allow the MDC to complete its clean-up efforts.

For continued updates, visit the MDC website at [www.themdc.com](http://www.themdc.com).

**About the MDC:** *The MDC is a nonprofit municipal corporation chartered by the Connecticut General Assembly in 1929. The MDC provides water, sewer and household hazardous waste collection services to its member municipalities: Bloomfield, East Hartford, Hartford, Newington, Rocky Hill, West Hartford, Wethersfield and Windsor. In addition, under a series of special agreements, the District supplies treated water to Glastonbury, the southern portion of South Windsor, the eastern portion of Farmington, East Granby and Unionville.*

Contact:  
Kerry E. Martin  
Assistant to the CEO  
The Metropolitan District  
Office: (860) 278-7850, ext. 3203  
Email: [kmartin@themdc.com](mailto:kmartin@themdc.com)

###