

## WATER SUPPLY AND DROUGHT AWARENESS RESPONSE PLAN FOR THE COG REGION

A Drought Primer for COG Chief Administrative Officers May 2, 2012



#### BACKGROUND

In 1999, the COG Board of Directors established a "Task Force on Water Supply Issues" during one of the most severe periods of drought in the 20th century

The Task Force was established to find a way to improve communication and coordination among local and state governments, water supply utilities, the media and general public in the event of a nother serious drought in the future.

The Metropolitan Washington Water Supply and Drought Awareness Response Plan was developed as a result.

The Task Force included a year-round program promoting wise water use as an integral part of the new regional plan.



## Water Supply and Drought Awareness Response Plan

COG's water supply and drought awareness plan provides a plan of action that would be implemented during drought conditions for the purpose of coordinated regional response. COG's Water Supply and Drought Awareness Plan consists of two interrelated components: (1) A year-round public outreach campaign emphasizing wise water use and conservation messages focused on both indoor and outside water uses; and (2) A water supply and drought awareness and response plan designed to insure a consistent and coordinated regional response to drought conditions.

The first part of the plan, a year-round wise water use program has been established for the entire region and consists of indoor and outdoor water conservation messages. COG created a web site (www.wisewateruse.com) for our members and the general public to use during times of drought but emphasizes year-round conservation.

The Regional Water Supply and Drought Awareness Response plan establishes a series of triggers and associated actions tailored to the severity of drought conditions, focused on the Potomac River water supply system. Actions include coordinated regional decision-making through the Drought Coordination Committee (see below) concerning drought stage declarations (NORMAL, WATCH, WARNING, EMERGENCY) as well as public messaging and if necessary, coordination concerning implementation of water use restrictions the rare situation of a severe drought (WARNING and EMERGENCY stages).

## Role of the CAOs during times of Drought

The COG CAOs Committee, in conjunction with area water utility general managers and the Interstate Commission of the Potomac River Basin (ICPRB), comprise the Drought Coordination Committee (DCC) under COG's Regional Water Supply and Drought Response Plan. The DCC is delegated authority under the plan for issuing drought stage declarations (e.g., WATCH, WARNING, EMERGENCY) along with public notification associated with each stage. In the event of issuance of a WARNING and EMERGENCY stage, the DCC would coordinate issuance of specific restrictions to insure regional consistency and meet frequently to help manage the drought response for the region. When conditions are in the NORMAL range, the CAOs receive routine reports on a monthly basis between May and October. If moderately dry conditions enter the Potomac River basin as determined by the National Oceanic and Atmospheric Administration (NOAA), the DCC may be convened to consider issuance of a WATCH. The DCC is supported in its determination by a technical committee from local governments, water utilities, NOAA, and ICPRB. Page 2

## Water Supply in the COG Region

The Washington metropolitan region gets nearly 90% of its drinking water from the free flowing Potomac River. Additional sources of water include the Patuxent and Occoquan reservoirs, as well as a number of additional small surface and ground water sources. Durina periods of low flow in the Potomac River, the Jennings Randolph Reservoir in West Virginia and the Little Seneca Reservoir in Montgomery County may be utilized to augment Potomac River flow to insure sufficient drinking water supply.

Three major water supply agencies furnish about 95% of the metropolitan region's water. These are the Washington Aqueduct of the U.S. Army Corps of Engineers (WAD), Fairfax Water (FW) and the Washington Suburban Sanitary Commission (WSSC). Other agencies in our region supply the remaining 5% of the water.

Some parts of the region are supplied by utilities that purchase water wholesale from one or more of the three large water utilities mentioned above.

During times of drought, natural flows on the Potomac may not always be sufficient to allow water withdrawals by the utilities while still maintaining a minimum flow in the river for sustaining aquatic resources. In such cases, a cooperative entity staffed by the Interstate Commission on the Potomac River Basin coordinates the management of the water system as a whole. This group is known as the Section for Cooperative Water Supply



Operations on the Potomac (CO-OP), and is formally associated with the three major supply agencies by the Water Supply Coordination Agreement of 1982.

The three major supply agencies have paid for water storage held in reservoirs in the Potomac Basin, which can augment water supply during low flow conditions so that the region's water supply demands are met while also meeting the Potomac River environmental flow-by requirements. Jennings Randolph Reservoir in the upper reaches of the Potomac River Basin stores 13 billion gallons of water that may be allocated to water supply augmentation. Water released from Jennings Randolph travels for 7-9 days during periods of significant drought before reaching the Washington metropolitan region. Located in Montgomery County, Little Seneca Reservoir has 4 billion gallons of storage, which can quickly augment flow in stretches of the Potomac where the intakes for the major supply agencies are located. Page 3

## **Drought Stages—Triggers and Corresponding Actions**

The table below provides a synopsis of the four stages of the Regional Water Supply and Drought Response Plan – NORMAL, WATCH, WARNING, and EMERGENCY. The triggers that help guide declarations for each stage are noted, along with specific actions that are implemented once a stage is declared by the Drought Coordination Committee. The Drought Coordination Committee is responsible for declaring a stage, as well as declaring when conditions have returned to normal. It is also important to note that the triggers in the table are defined for the Potomac River water supply system; utilities using other sources of supply have their own criteria for drought stages for their systems. Yet, they are expected to follow the actions associated with the four stages in the regional drought plan in terms of messaging and implementation of any water use restrictions.

Adopted June 7, 2000				
	Normal	Watch	Warning	Emergency
Audience	Wise Water Use Entire Metropolitan Washington Region	Voluntary Water Conservation Entire Metropolitan Washington Region	Voluntary Water Restrictions Customers of Co-op System, associated local governments, media	Mandatory Water Restrictions Customers of Co-op System, associated local covernments- media
Trigger	None – water supply adequate to meet all demands	<ul> <li>NOAA "D1" drought level in Potomac River Basin (adopted on a provisional 2-year basis and will be re-assessed during this time period)</li> </ul>	<ul> <li>Combined water supply storage at Jennings Randolph and Little Seneca reservoirs drops to 60% of capacity for 5 consecutive days; lifted when combined water storage at reservoirs increases and remains above 60% for a period of 15 days; OR</li> <li>5% Probability of not meeting unrestricted water supply demands over next 1 – 2 months</li> </ul>	<ul> <li>50% probability of not being able to meet water supply demands over next month</li> </ul>
Actions	<ul> <li>Year round Water Conservation Program emphasizing "Wise Water Use" (Attachment B)</li> <li>Routine reporting         <ul> <li>Annual briefing in May</li> <li>Monthly Water and Drought Outlooks (June-Oct.)</li> </ul> </li> </ul>	<ul> <li>Meeting of the Drought Coordination Committee</li> <li>Regional media briefing/media communications;</li> <li>Announce voluntary water conservation recommendations</li> <li>Detailed water supply and drought status reporting; outline of next steps in plan;</li> <li>Inform public that Potomac River Co-op Water Supply is adequate to meet unrestricted demands</li> </ul>	Meeting of the Drought Coordination Committee     Announcement of voluntary water restrictions (see attachment C-illustrative list)     Regional media briefing on a weekly basis/ongoing media communications	Meeting of the Drought Coordination Committee     Announcement of mandatory water restrictions (see attachment C-Illustrative fist )     WAD assigns allocations to Potomac River utilities (per Low Flow Allocation Agreement)     Regional press conference on daily basis; ongoing media communications     Water supply reporting on a daily basis

Response Plan: Potomac River System Adopted June 7, 2000

**Metropolitan Washington Water Supply and Drought Awareness** 

COG 5/31/00

## Last Drought WATCH Declared in 2010

Due to unusually dry conditions, COG's DCC declared a drought 'WATCH" in September 2010. A press release was issued that urged residents and businesses to conserve water and use water wisely. It also emphasized that water supply reservoirs constructed in the early 1980s to provide water during droughts were full but would be utilized if needed. The WATCH ended when Tropical Storm Lee hit the region.

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## **Additional Background Information**

#### What is the CO-OP?

The Section for Cooperative Water Supply Operations of the Interstate Commission on the Potomac River Basin (CO-OP) began in the early 1960s and has helped maintain adequate water supply for the region's growing population. The CO-OP was created to coordinate water supply operations of the three independent water suppliers (Fairfax Water, Washington Aqueduct, WSSC) in the Washington, D.C. area during times of drought. During times of low Potomac River flows the CO-OP may post monitoring updates on current available water resources. In drought years, the CO-OP coordinates releases from regional reservoirs to ensure that water supply needs are met, along with maintaining Potomac River environmental flow-by.

## What are the minimum environmental flow requirements for the Potomac River?

As water withdrawals from the Potomac River began to increase to meet the needs of the watershed's growing populations, concerns were raised about the potential consequences of such withdrawals on the Potomac River ecosystem. In 1981, the Potomac River Environmental Flow-by study was created to establish a minimum flow needed to protect its aquatic resources. The Potomac River minimum low-flow or flow-by requirement at Little Falls is 100 million gallons per day (mgd) and 300 mgd at Great Falls). To ensure that flows do not drop below these protective levels, natural flows in the river are augmented with water releases from several impoundments in the basin, as needed.

## How many reservoirs are coordinated by the CO-OP and how much water can they hold? (bg—billion gallons)

Jennings Randolph – 13.4 bg Little Seneca – 3.9 bg Occoquan – 8.0 bg Patuxent – 10.2 bg

# Can you tell me about the major water utilities in our area?

The Washington Aqueduct serves the District of Columbia via the DC Water, as well as portions of northern Virginia - Arlington County, the City of Falls Church, part of Fairfax County and the Town of Vienna. WSSC serves Montgomery and Prince George's counties in Maryland, and provides a limited amount of water to Howard and Charles counties. Water is also provided on an emergency basis to the City of Rockville and very limited amounts to DC Water. Fairfax Water serves most

of Fairfax County, Virginia, and the following wholesale customers in Virginia: Dulles International Airport, Fort Belvoir, Town of Herndon, Loudoun Water, Prince William County Service Authority, and the Virginia American Water Company (serving the City of Alexandria and Dale City).

### Have we ever issued a Warning or Emergency? If so, when?

Since the regional plan was adopted, the region has declared a WATCH three times. It has not been necessary to declare a WARNING or EMERGENCY for the Potomac River system. However, in 2002, the combined reservoir storage in Jennings Randolph and Little Seneca briefly dropped to levels approaching the WARNING trigger, but due to sufficient rainfall it was not necessary to implement this stage of the plan. Since 2000, several smaller systems have briefly declared WARNING or EMERGENCY stages due to limited rainfall and less resilient water supply systems.

For additional information please visit COG's <u>Water Supply and Drought</u> <u>Website</u>





Water Use it Wisely– Wayne the Water Drop

# COG's Water Supply and Drought Report

COG issues monthly reports during the drought monitoring season (typically from May–October) unless conditions deteriorate and additional reporting is needed. The report is a snapshot of current water supply and drought monitoring conditions in the Potomac River Basin along with an outlook for the next several months, including:

- The current U.S. Drought Monitor issued by NOAA
- Precipitation Data
- Groundwater Levels
- Seasonal Drought Outlooks—prediction tools issued by NOAA
- Streamflow data for Little Falls and Point of Rocks

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