

## **State of Rhode Island and Providence Plantations Water Resources Board**

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To: Public Drinking Water Protection Committee

Through: Juan Mariscal, P.E., General Manager From: Beverly O'Keefe, Supervising Planner

Date: December 26, 2006

Subject: Drought Update: Current Water Conditions

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BACKGROUND: Pursuant to State Guide Plan Element 724: The Rhode Island Drought Management Plan, the Water Resources Board is required to assess water conditions monthly. Staff has assembled climate information from a variety of sources to monitor the potential for drought conditions in Rhode Island which is summarized below:

Data Source	Date	Report Summary
NOAA NWS Taunton MA Climate Report	Nov. 2006	1.97" received TF Green Airport -
		1.35" below normal for November
USGS Surface Water Runoff Report	Nov. 2006	Above Normal
Scituate Reservoir	Dec. 26, 2006	104.3% of Capacity
USGS Groundwater Level Summary	Nov. 2006	Above Normal-
USGS RI Groundwater Level Detail Well Report	Nov. 2006	Six new high or equaled water levels
		reported
NOAA NWS Drought Severity Index: Palmer	23 Dec. 2006	Extremely Moist
NOAA NWS Crop Moisture Index	23 Dec. 2006	Slightly Dry/Favorably Moist
NOAA NWS Drought Monitor Seasonal Assessment	19 Dec. 2006	Normal
NOAA Seasonal Drought Outlook (through November 2006)	21 Dec. 2006	Normal

Rhode Island month to date rainfall recorded at 7.69 inches at T.F. Green Airport (normal rainfall value through November 27 is 3.83 inches). Rainfall recorded since January 1 totals +51.89 inches, a departure from normal of + 10.15 inches for the eleven-month period. Preliminary National Weather Service Precipitation Data ending October 2006 is provided as an attachment.

The USGS Water Conditions Statement is summarized in three tables (Surface Water Runoff, Ground-water Level Conditions, and Summary of Rhode Island Ground-Water Levels) embedded in this memorandum.

Surface-water flows at the end of November 2006 were generally above normal (highest 25 percent of flows for November) in Massachusetts and Rhode Island. Ground-water levels were generally above normal (highest 25 percent of levels for November in Rhode Island.

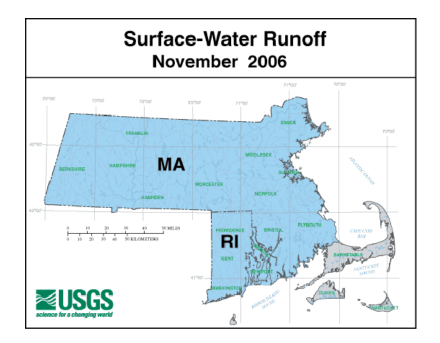
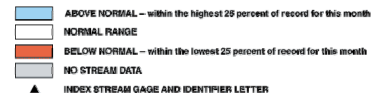


Table 1: Surface Water Runoff

## COMPARISON WITH MONTHLY NORMAL RANGE



NOTE: Additional sites from those shown are used to determine ranges.

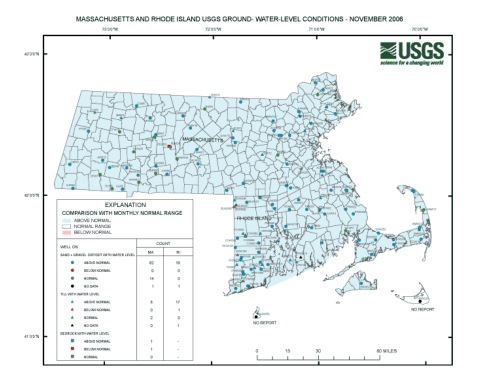


Table 2: Ground Water-Level Conditions

Borden Brook/Cobble Mountain, Quabbin, and Scituate Reservoirs were 93-, 95- and 103-percent full, respectively, at the end of November. In comparison, Borden Brook/Cobble Mountain, Quabbin, and Scituate Reservoirs were 82-, 92- and 88-percent full, respectively, at the end of October.

TABLE 3: SUMMARY OF GROUND-WATER LEVELS November 2006 PROVISIONAL (NOTE: Wells with \* also available in real-time at top of Ground-Water Data page; OWc, monthly measured value used in high ground-water level estimation report, USGS Open-File Report 80-1205.)

WELL	L T : O : P :	H RECORD	NET CHANGE IN MONTH IN ONE YEAR			DEPARTURE FROM MONTHLY MEDIAN		WATER LEVEL BELOW LAND- SURFACE DATUM (OWc)				
				(FEET) HODE ISL		(FEET)	( F	EET)	(FEET)	DAY		
BURRILLVILLE 187	TS	1968	+	1.29	_	0.58	+	0.98	15.08	27		
BURRILLVILLE 395	UT	1992	+	4.25	+	3.34	+	2.46	6.56	30		
BURRILLVILLE 396	VT	1992	+	0.34	-	0.40	+	0.50	4.85	30		
BURRILLVILLE 397	$_{ m HT}$	1992	+	0.42	_	9.26	_	6.77	20.24	30		
BURRILLVILLE 398	$_{ m HT}$	1992	+	4.35	-	1.54	+	2.00	7.05	30		
CHARLESTOWN 18	FS	1946	+	2.11	-	0.77	+	3.82	16.01	29		
CHARLESTOWN 586		1992	-	0.18	-	0.19	_	0.02	3.55	28		
CHARLESTOWN 587		1992	+	0.09	-	0.06	+	3.39	4.89	28		
COVENTRY 342		1991	+	3.86	+	1.56	+	2.57	6.42 >	27		
COVENTRY 411		1961	+	2.54	+	0.62	+	2.69	19.47	27		
COVENTRY 466		1992	+	0.01	+	0.11	+	0.06	2.53	29		
CRANSTON CITY 439		1992	+	9.81	-	0.44	+	7.96	9.97	29		
CUMBERLAND 265		1946	+	3.99	+	1.00	+	2.78	9.51 >	27		
EXETER 6		1948	+	2.02	+	0.65	+	1.94	4.29	27		
EXETER 158		1991		10.78	+	1.08	+	3.88	4.60	27		
EXETER 238		1991	+	0.60	+	0.15	+	0.79	11.23 >	29		
EXETER 278		1991	+	9.43	-	0.05	+	8.88	8.06	29		
EXETER 475		1981	+	1.94	+	0.14	+	1.79	13.80	27		
EXETER 554		1988	+	1.56	+	0.17	+	1.47	8.88 >	29		
FOSTER 40		1991	+	2.86	+	0.38	+	0.84	2.94	27		
FOSTER 290		1992	+	6.13	+	0.39	+	2.75	4.39	29 27		
HOPKINTON 67 LINCOLN 84		1991 1946	+	5.78 1.56	+	1.52 0.52	+	5.61 1.91	13.24	27 27		
LITTLE COMPTON 142		1940	+	6.95	+	1.15	+	5.34	3.40 7.81	28		
NEW SHOREHAM 258		1991	т	0.93	_			J.J4	7.01	20		
NORTH KINGSTOWN 255			+	1.64	+	0.12	+	2.52	6.25	29		
NORTH SMITHFIELD 21		1947	+	3.45	+	0.85	+	2.75	5.34 >	27		
PORTSMOUTH 551		1992	+	6.34	_	1.42		10.13	26.66	29		
PROVIDENCE 48		1944	+	0.71	_	0.31	+	2.82	3.44	29		
RICHMOND 417		1976	+	1.25	_	0.04	+	1.16	5.87	29		
RICHMOND 600*		1977	+	0.85	_	0.56	+	1.16	33.30	27		
RICHMOND 785	FS	1989	+	0.92	+	0.21	+	2.48	22.86 >	27		
SOUTH KINGSTOWN 6		1955	+	1.60	-	0.37	+	2.46	10.72	29		
SOUTH KINGSTOWN 119	8FS	1988	+	3.12	_	0.01	+	2.55	6.71	29		
TIVERTON 274		1990										
WARWICK 59		1991	+	5.96	_	0.04	+	4.02	4.44	29		
WESTERLY 522		1969	+	1.16	_	0.20	+	1.31	11.34	29		
WEST GREENWICH 181	US	1969	+	3.03	+	1.21	+	2.44	13.26 >	27		
WEST GREENWICH 206	ST	1991	+	0.73	-	0.01	+	0.50	3.80	29		

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TOPOGRAPHIC (TOPO) SETTING: F=FLAT, G=FLOOD PLAIN, H=HILLTOP, S=HILLSIDE,

<sup>&</sup>gt;> SET NEW HIGH OR EQUALED HIGHEST RECORDED WATER LEVEL FOR PERIOD OF RECORD

<sup>&</sup>gt; SET NEW HIGH OR EQUALED HIGHEST RECORDED WATER LEVEL FOR END OF NOVEMBER

SET NEW LOW OR EQUALED LOWEST RECORDED WATER LEVEL FOR PERIOD OF RECORD

 $<sup>&</sup>lt;\mathtt{SET}\,\mathtt{NEW}\,\mathtt{LOW}\,\mathtt{OR}\,\mathtt{EQUALED}\,\mathtt{LOWEST}\,\mathtt{RECORDED}\,\mathtt{WATER}\,\mathtt{LEVEL}\,\mathtt{FOR}\,\mathtt{END}\,\mathtt{OF}\,\mathtt{NOVEMBER}$ 

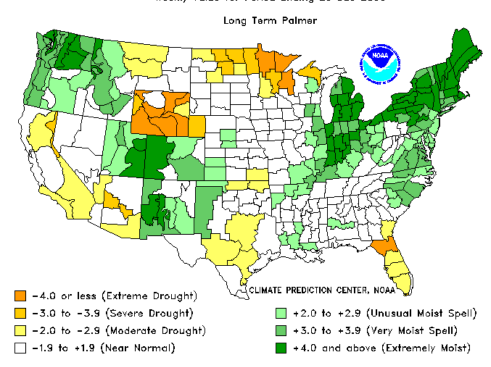
<sup>----- -</sup> DATA NOT AVAILABLE

T=TERRACE, U=UNDULATING, V=VALLEY, W=UPLAND DRAW, LITHOLOGY (LITHO): G=GRAVEL, R=ROCK, S=SAND, T=TILL

The NOAA National Weather Service (NWS) Drought Severity Index for the period ending Dec. 23, 2006 shows extremely moist conditions for the region (Table 4). The Crop Moisture Index for the same time period shows slightly dry/favorably moist conditions (Table 5).

**Table 4: Drought Severity Index** 

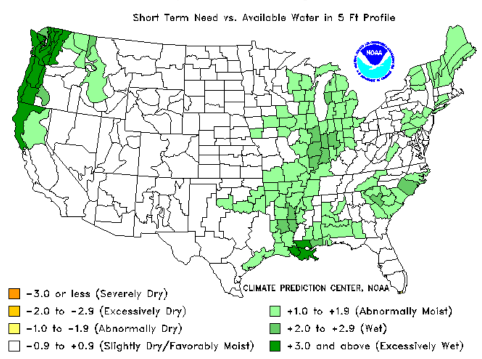
Drought Severity Index by Division Weekly Value for Period Ending 23 DEC 2006

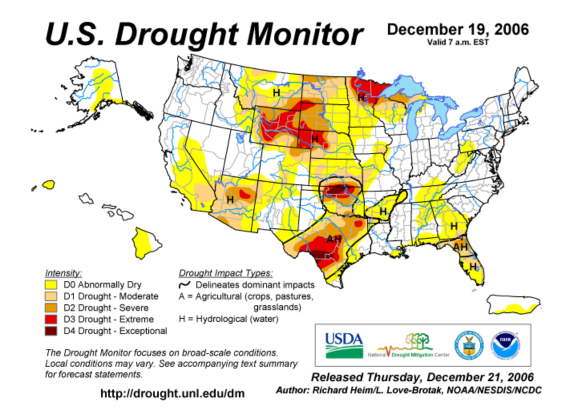


**Table 5: Crop Moisture Index** 

Crop Moisture Index by Division

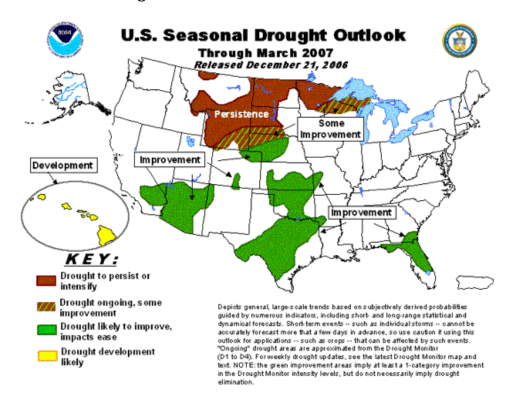
Weekly Value for Period Ending 23 DEC 2006





Tables 6 and 7 present national seasonal assessment and state rankings based on precipitation. The Drought Monitor (Table 6) focuses on broad scale conditions, and portrays Rhode Island experiencing a normal intensity through December 19, 2006. The NOAA Seasonal Drought Outlook through March 2007 projects "normal" conditions for Rhode Island.

**Table 7: NOAA Seasonal Drought Outlook** 



## **DISCUSSION**

Precipitation patterns for Rhode Island have remained within normal-above normal limits through December 2006. Water conditions will continue to be closely monitored over the next month by the Water Resources Board staff.

**RECOMMENDATIONS:** Information only.

Additional Information on Water Conditions:

NOAA NWS Climate Report

http://www.erh.noaa.gov/box/fcsts/BOSESFBOX.html

NOAA Drought Severity Index by Division

http://www.cpc.ncep.noaa.gov/products/analysis\_monitoring/regional\_monitoring/palmer.gif

Crop Moisture Index by Division <a href="http://www.cpc.ncep.noaa.gov/products/analysis">http://www.cpc.ncep.noaa.gov/products/analysis</a> monitoring/regional monitoring/cmi.gif

NOAA Drought Information Center

http://www.drought.noaa.gov/

U. S. Geological Survey – MA & RI

http://ma.water.usgs.gov/