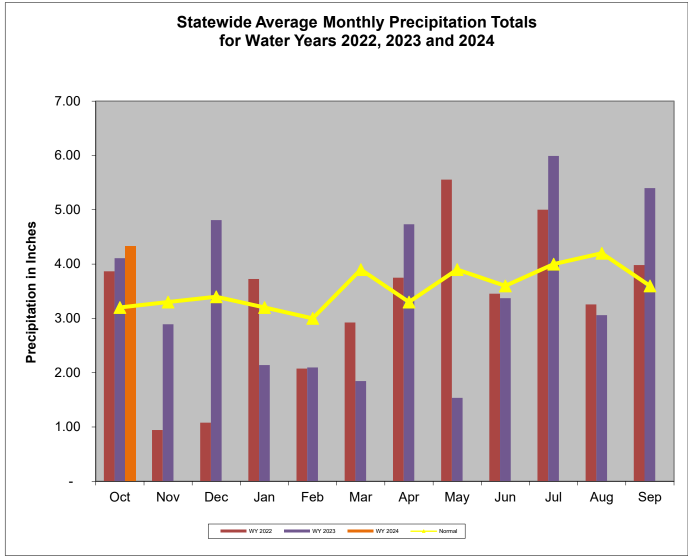
Overall Hydrologic Status for Maryland

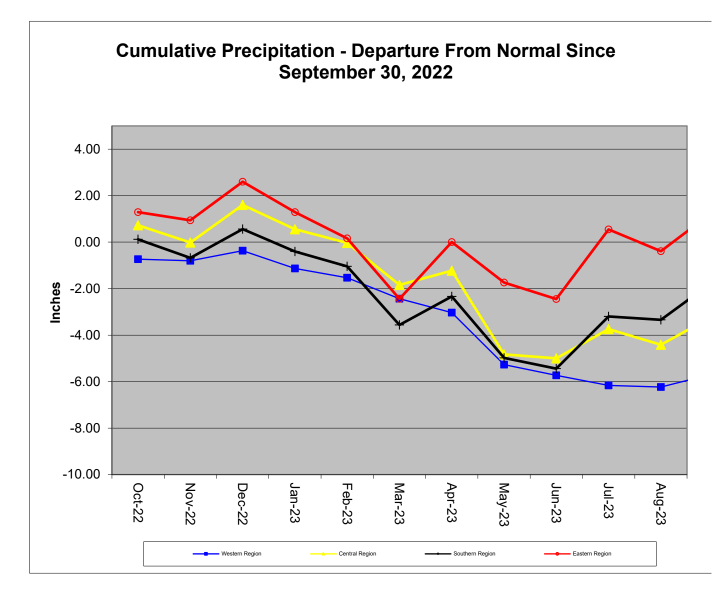
Summary of Hydrologic Indicators for 15-October 2023										
Rainfall Stream Flow Groundwater Reservoirs Overall Status										
Western	Normal	Normal	Warning	Normal	Watch					
Central	Normal	Normal	Warning	Normal	Warning					
Eastern	Normal	Normal	Normal		Normal					
Southern	Normal		Normal		Normal					

Notes: The WSSC Patuxent reservoirs have less then 120 days of water in storage. This is a result of dredging in the Triadelphia, which is scheduled to end by November 2023. WSSC was not available as of 10/16/23.

P	Precipitation Indicators for Maryland Drought Regions										
October 15, 2023											
WY to DateSince April 30, 2022Since October 31, 2022											
	Percent of Percent of Percent of										
Regions	Normal	Condition	Normal	Condition	Normal	Condition					
Western	132%	Normal	93%	Normal	91%	Normal					
Central	106%	Normal	93%	Normal	92%	Normal					
Eastern	125%	Normal	110%	Normal	102%	Normal					
Southern	123%	Normal	106%	Normal	98%	Normal					
	WY or Water Year begins on October 1.										



Data downloaded from http://www.weather.gov/marfc/Precipitation_Departures



	Precipitation in Maryland Counties as of 15 October 2023 (WY 2024)																
	Normal Rainfall, Actual Rainfall and Rainfall Departure from Normal in Inches																
				WY ¹ To Date (Since September 30, 2023)			11.5 Months (Since October 31, 2022)			2.5 Months (Since July 31, 2023)			5.5 Months (Since April 30, 2023)				
	COUNTY	Normal			%	Normal	Actual	Depart	%	Normal Actual Depart %			Normal Actual Depart %				
Ζ,	ALLEGANY	3.1	4.5	1.4	145%		37.8	-2.6	94%	9.8	11.6	1.8	118%	21.3	20.4	-0.9	96%
WESTERN REGION	GARRETT	3.3	4.4	1.1	133%		43.2	-3.5	93%	10.7	12.4	1.7	116%	25.1	24.7	-0.4	98%
EG	WASHINGTON	3.4	4.0	0.6	118%	40.9	35.3	-5.6	86%	10.4	11.5	1.1	111%	21.7	18.2	-3.5	84%
N R	Regional Average	3.3	4.3	1.0	132%		38.8	-3.9	91%	10.3	11.8	1.5	115%	22.7	21.1	-1.6	93%
	BALTIMORE COUNT	4.1	4.1	0.0	100%	45.7	42.3	-3.4	93%	11.8	13.0	1.2	110%	24.3	23.9	-0.4	98%
CENTRAL REGION	CARROLL	3.9	4.0	0.1	103%	44.1	36.7	-7.4	83%	11.6	11.3	-0.3	97%	23.6	17.9	-5.7	76%
- E E	CECIL	3.9	4.3	0.4	110%	45.1	45.6	0.5	101%	11.9	12.5	0.6	105%	24.3	26.0	1.7	107%
IN IN	FREDERICK	3.4	4.0	0.6	118%	42.7	36.9	-5.8	86%	10.7	11.3	0.6	106%	22.6	18.0	-4.6	80%
IAL	HARFORD	4.1	4.4	0.3	107%	46.2	44.6	-1.6	97%	12.2	12.8	0.6	105%	24.9	25.3	0.4	102%
L L	HOWARD	3.9	3.8	-0.1	97%		39.6	-5.1	89%	11.3	12.2	0.9	108%	23.7	21.3	-2.4	90%
	MONTGOMERY	3.8	4.0	0.2	105%		40.3	-3.0	93%	11.2	13.1	1.9	117%	23.4	22.3	-1.1	95%
0	Regional Average	3.9	4.1	0.2	106%		40.9	-3.7	92%	11.5	12.3	0.8	107%	23.8	22.1	-1.7	93%
	ANNE ARUNDEL	3.8	4.6	0.8	121%		42.5	-0.1	100%	11.1	14.3	3.2	129%	23.1	25.9	2.8	112%
Z Z	CALVERT	3.7	5.5	1.8	149%		45.3	0.9	102%	11.3	15.4	4.1	136%	23.7	27.0	3.3	114%
SOUTHERN REGION	CHARLES	3.6	3.8	0.2	106%		40.5	-2.4	94%	11.1	12.1	1.0	109%	23.0	22.4	-0.6	97%
с Ц Ц	PRINCE GEORGES	3.7	3.8	0.1	103%		40.6	-1.8	96%	10.9	13.4	2.5	123%	22.8	24.6	1.8	108%
OS CC	ST MARYS	3.7	5.1	1.4	138%		42.7	-1.4	97%	11.5	12.5	1.0	109%	23.5	23.7	0.2	101%
	Regional Average	3.7	4.6	0.9	123%	43.3	42.3	-1.0	98%	11.2	13.5	2.4	121%	23.2	24.7	1.5	106%
	CAROLINE	3.6	4.7	1.1	131%		48.5	5.0	111%	11.4	14.3	2.9	125%	23.2	28.6	5.4	123%
NO	DORCHESTER	49.7	50.7	1.0	102%		45.7	2.0	105%	11.1	13.5	2.4	122%	23.3	26.2	2.9	112%
<u>i</u> <u></u>	KENT	48.6	48.8	0.2	100%		43.7	-0.1	100%	11.5	13.0	1.5	113%	23.5	24.5	1.0	104%
RE	QUEEN ANNES	49.2	49.4	0.2	100%		43.9	0.4	101%	11.3	13.0	1.7	115%	23.3	24.5	1.2	105%
۲	SOMERSET	47.7	48.8	1.1	102%	43.3	44.6	1.3	103%	11.6	11.8	0.2	102%	22.9	24.7	1.8	108%
Ë	TALBOT	46.3	46.5	0.2	100%	43.4	41.8	-1.6	96%	10.9	11.3	0.4	104%	22.9	22.9	0.0	100%
EASTERN REGION	WICOMICO	48.4	50.5	2.1	104%		46.7	2.6	106%	11.6	15.1	3.5	130%	23.1	27.8	4.7	120%
Ĺ	WORCESTER	44.9 42.3	46.2	1.3	103%		42.3	-2.2	95%	11.9	12.6	0.7	106%	23.2	23.9	0.7	103%
	Regional Average		43.2	0.9	102%		44.7	0.9	102%	11.4	13.1	1.7	115%	23.2	25.4	2.2	110%
	NT CITY OF BALTIMORE	4.1	4.1	0.0	100%		41.9	-3.5	92%	11.8	13.0	1.2	110%	24.3	23.9	-0.4	98%
	wide Average	16.6	17.3	0.7	104%	43.8	42.2	-1.6	96%	11.3	12.8	1.5	113%	23.4	23.7	0.3	101%

WY¹ - USGS Water Year, which begins October 1

Stream Flow Status Based on Thirty Day Average for 2023 October 15									
			Status Based on 30 Day Average						
			30 Day Average						
Region	Stream Gage Location	Notes	(cfs)	Percentage	Status				
Western	Youghiogheny (near Oakland)		62	55%-60%	Normal				
Western	Savage River (near Barton)		11.6	60%-65%	Normal				
Western	Wills Creek (near Cumberland)		36	30%-35%	Normal				
Western	Marsh Run (at Grimes)		4.3	35%-40%	Normal				
Central	Catoctin Creek (near Middletown)		6.6	25%-30%	Normal				
Central	Monocacy (Jug Bridge near Frederick)		140	25%-30%	Normal				
Central	Patuxent (near Unity)		10.2	30%-35%	Normal				
Central	Deer Cr (at Rocks)		58.3	30%-35%	Normal				
Eastern	Choptank (near Greensboro)		60.9	65%-70%	Normal				
Eastern	Nassawango Creek (near Snow Hill)		26.5	75%-80%	Normal				
	Susquehanna (at Marietta)		21,981	80%-85%	Normal				
	Potomac (at Little Falls)(Adjusted)		2,686	20%-25%	Watch				

Notes:

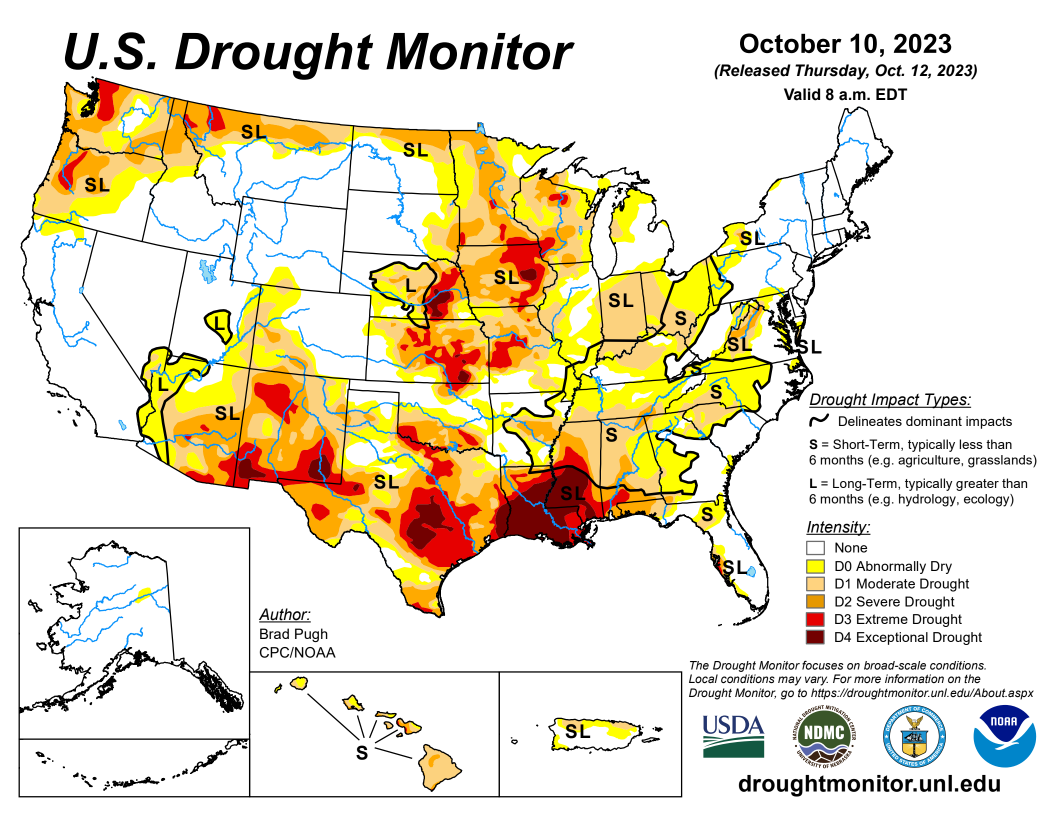
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Ground Water Status for 15 October 2023									
Region	USGS Well ID	Well Level[1]	Status						
	GA Bc 1	12.58[3]	Normal						
Western	AL Ah 1	3.63[2]	Normal	Warning					
VESIEIII	WA Be 2	35.61[2]	Warning	warning					
	WA Bk 25	50.39[3]	Emergency						
	BA Dc 444	42.5[3]	Warning						
	BA Ea 18	26.5[2]	Emergency						
Central	HA Bd 31	13.01[2]	Normal	Warning					
	HA Ca 23	7.89[2]	Normal						
	MO Cc 14	38.14[2]	Normal						
	QA Cg 69	3.45[2]	Normal						
Eastern	WI Cg 20	5.78[2]	Normal	Normal					
Lastern	MC51-01	12.32[3]	Normal	Normai					
	SO Cf 2	5.12[3]	Normal						
	CH Bg 12 (unconfined)	5.26[3]	Normal						
	AA Cc 40 (confined)	NA[2]	Unknown						
Southern	CA Fd 54 (confined)	241.46	On Trend[4]	Normal					
Council	CH Dd 33 (confined)	NA[2]	Unknown	Norman					
	PG De 21 (confined)	NA[2]	Unknown						
	SM Fg 45 (confined)	NA[2]	Unknown						
	urement of water level as		l surface						
[2] - Not Available as of 2023-10-16									
	[3] - Value computed from real time measurement								
	[4] - In accordance with Maryland's drought monitoring and response plan, the								
impact of drought upon confined aquifers is analyzed as a departure from long term									
trend.									

Selected ground water levels are available from USGS at:

http://md.water.usgs.gov/groundwater/ Data for other wells may be downloaded from:

USGS - NWIS Web Information for USA



U.S. Drought Monitor Maryland

October 10, 2023

(Released Thursday, Oct. 12, 2023)

Valid 8 a.m. EDT

Drought Conditions (Percent Area) D0-D4 D1-D4 D2-D4 D3-D4

D4

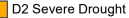
Current	64.56	35.44	3.30	0.47	0.00	0.00
Last Week 10-03-2023	64.56	35.44	3.30	0.47	0.00	0.00
3 Months Ago 07-11-2023	15.35	84.65	44.05	12.24	0.00	0.00
Start of Calendar Year 01-03-2023	100.00	0.00	0.00	0.00	0.00	0.00
Start of Water Year 09-26-2023	63.11	36.89	3.30	0.47	0.00	0.00
One Year Ago 10-11-2022	93.82	6.18	0.00	0.00	0.00	0.00

None

Intensity:

None D0 Abnormally Dry





D3 Extreme Drought

D1 Moderate Drought

D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Brad Pugh CPC/NOAA



droughtmonitor.unl.edu

