

1 - Rainfall

The Yorkshire Region has received 143.8% of LTA for November

2 - Reservoirs (surface water supply reservoirs not including Hull)

Over the past week our reservoir stocks have changed by 4.1% to 84.7%

3 - Rivers

All rivers are above critical level

4 - Demand

Regional Demand = 1304 MI/d (including York)

Report Last Refresh Date (UTC)

2025-11-26 03:18:02



River	Monday, November 03, 2025	Monday, November 10, 2025	Monday, November 17, 2025	Monday, November 24, 2025
Derwent	638	645	2764	3699
Hull (using gauged (residual flows) only from 2011)	59	69	196	497
Ouse	3955	3133	15450	9843
Ure	5277	2501	2052	4934
Wharfe	3685	2713	1466	3572

River	Critical flow bands (MI/d)
Derwent	305
Hull (using gauged (residual flows) only from 2011)	45 / 159 / 227
Ouse	400 / 650 / 1000
Ure	50 / 163 / 300
Wharfe	252 / 389 / 488 / 580

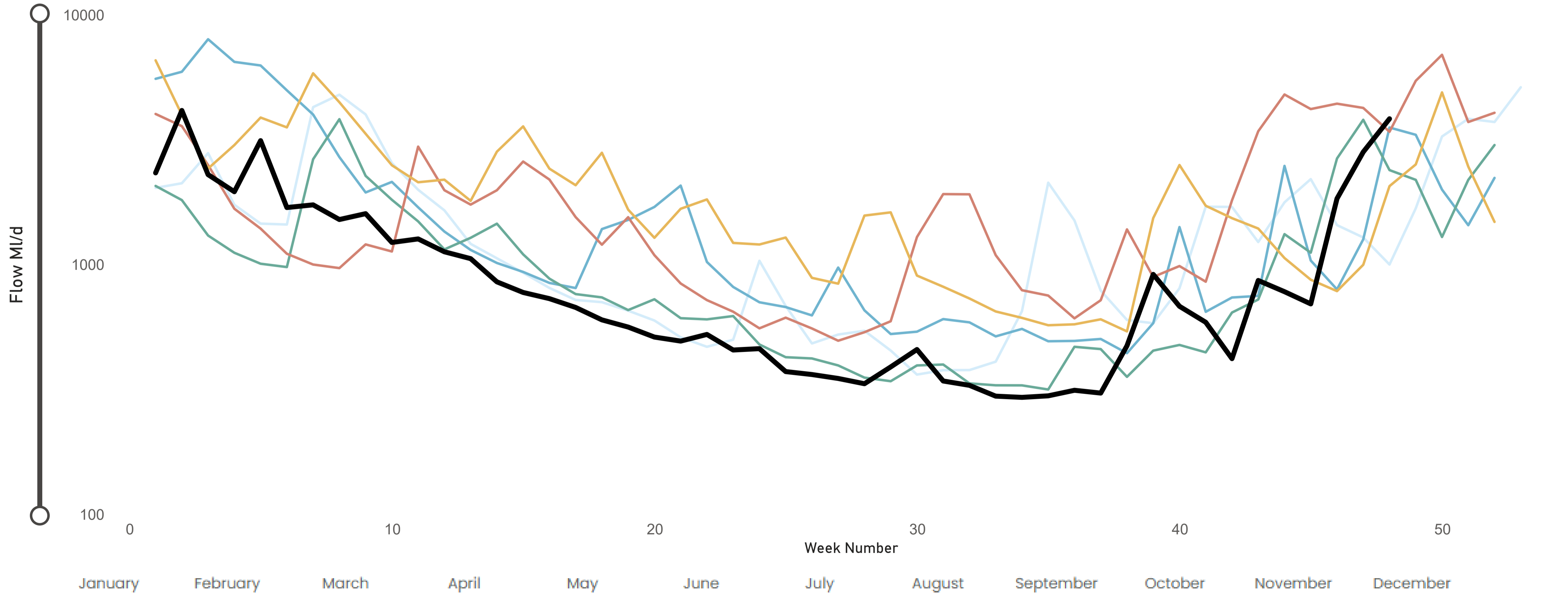


Current Flow (MI/d)
3834.4

Year Selection
Multiple selections ▾

River Derwent

● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



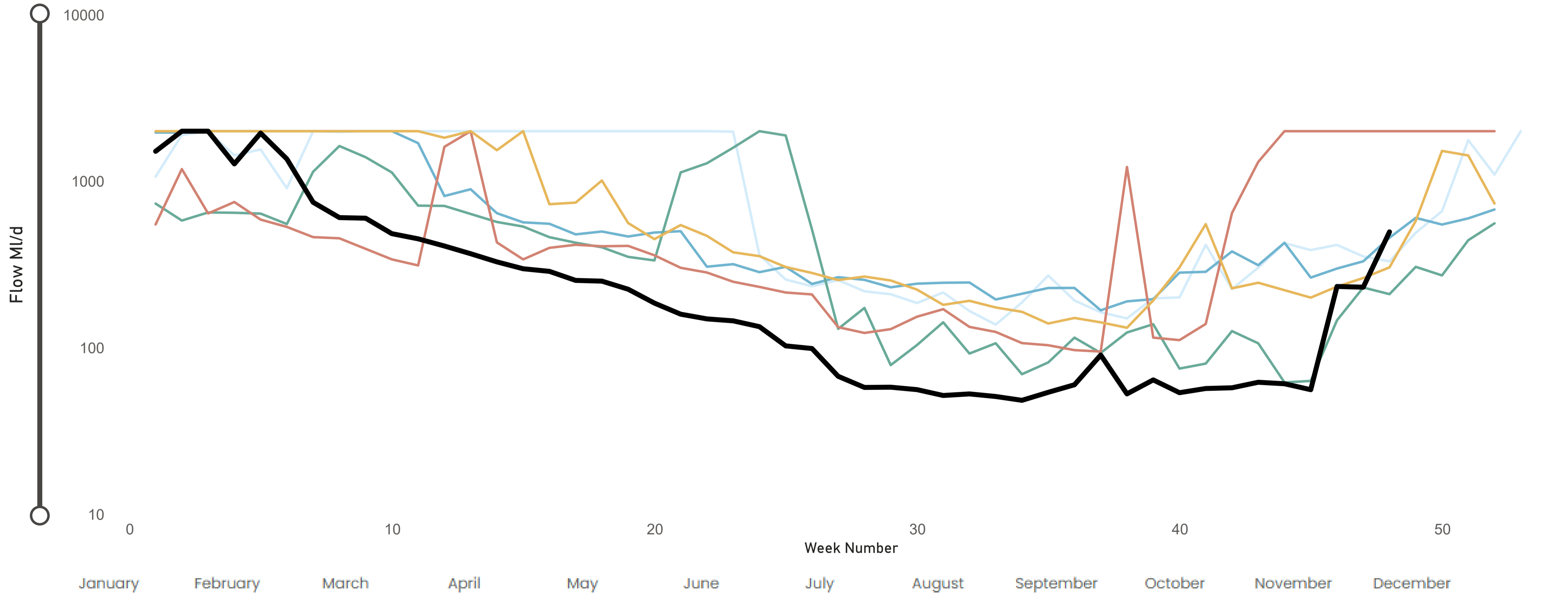


Current Flow (MI/d)
497.1

Year Selection
Multiple selections ▾

River Hull

● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025

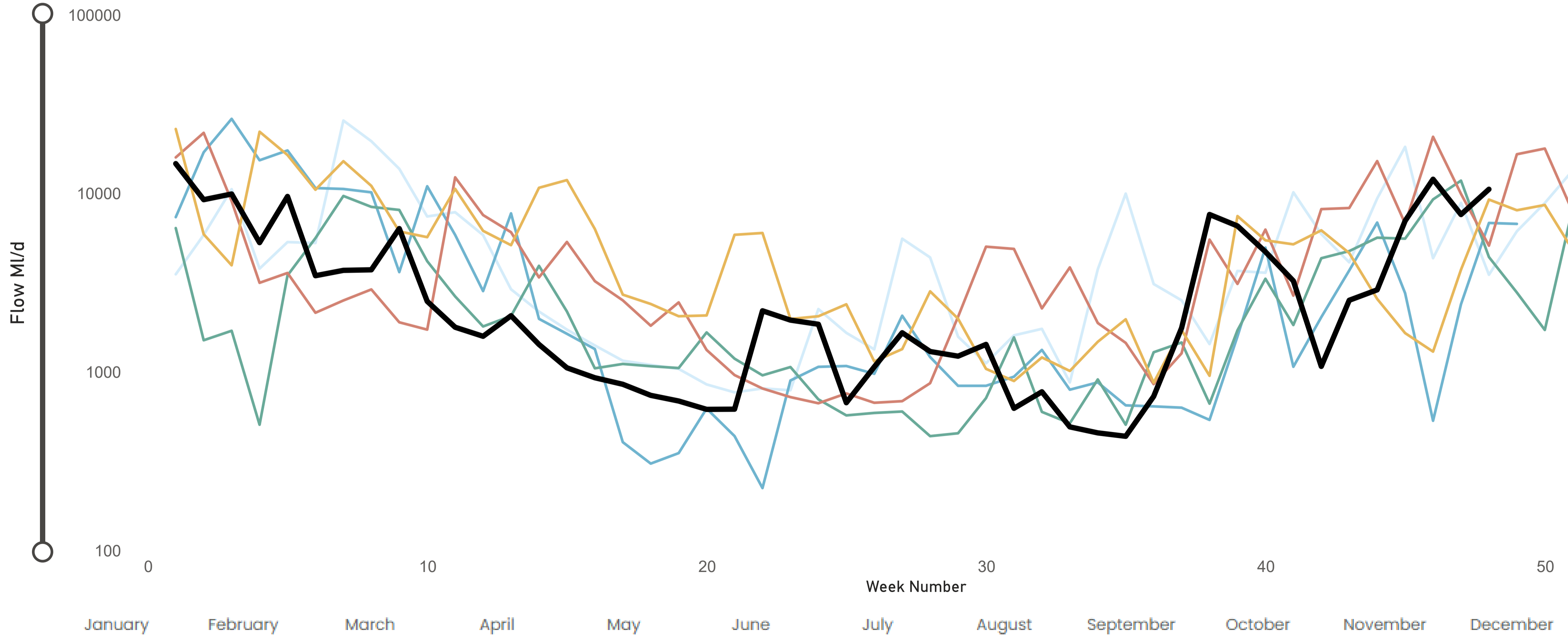


Current Flow (MI/d)
10.6K

Year Selection
Multiple selections ▾

River Ouse

● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025

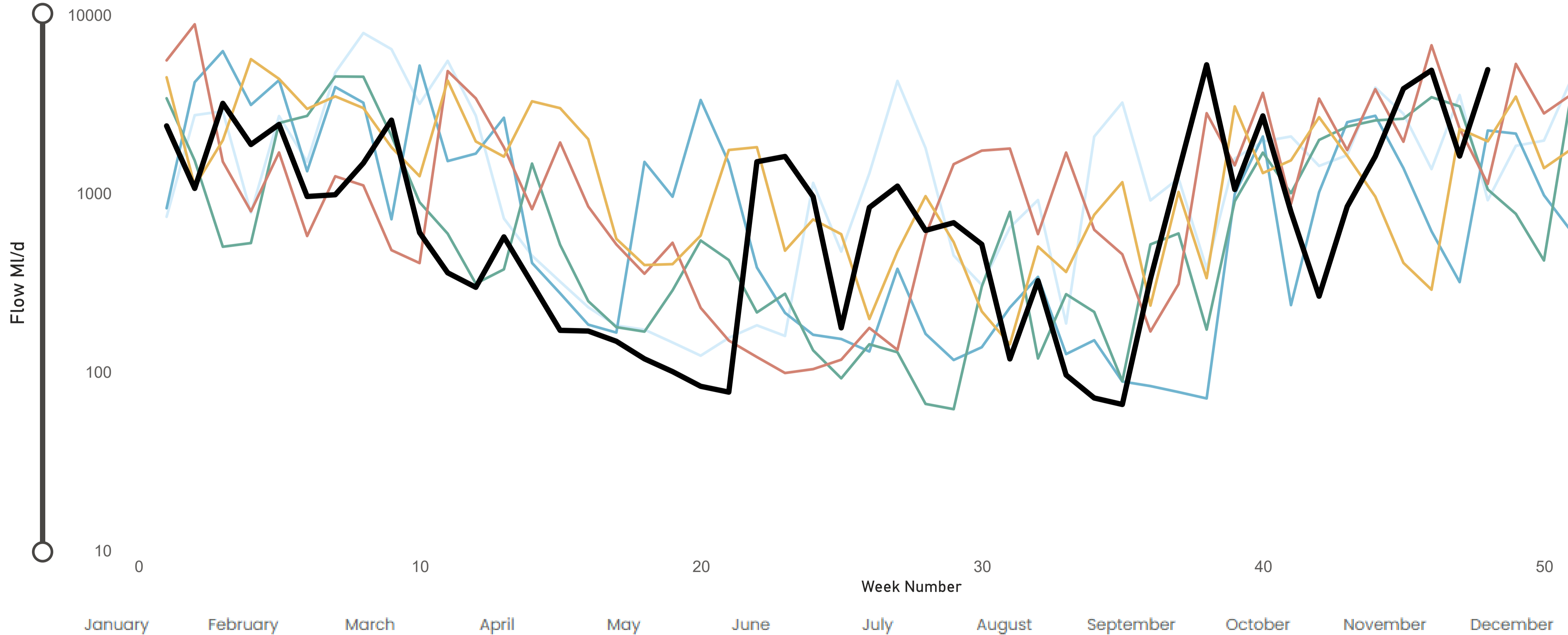


Current Flow (MI/d)
4933.8

Year Selection
Multiple selections ▾

River Ure

● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



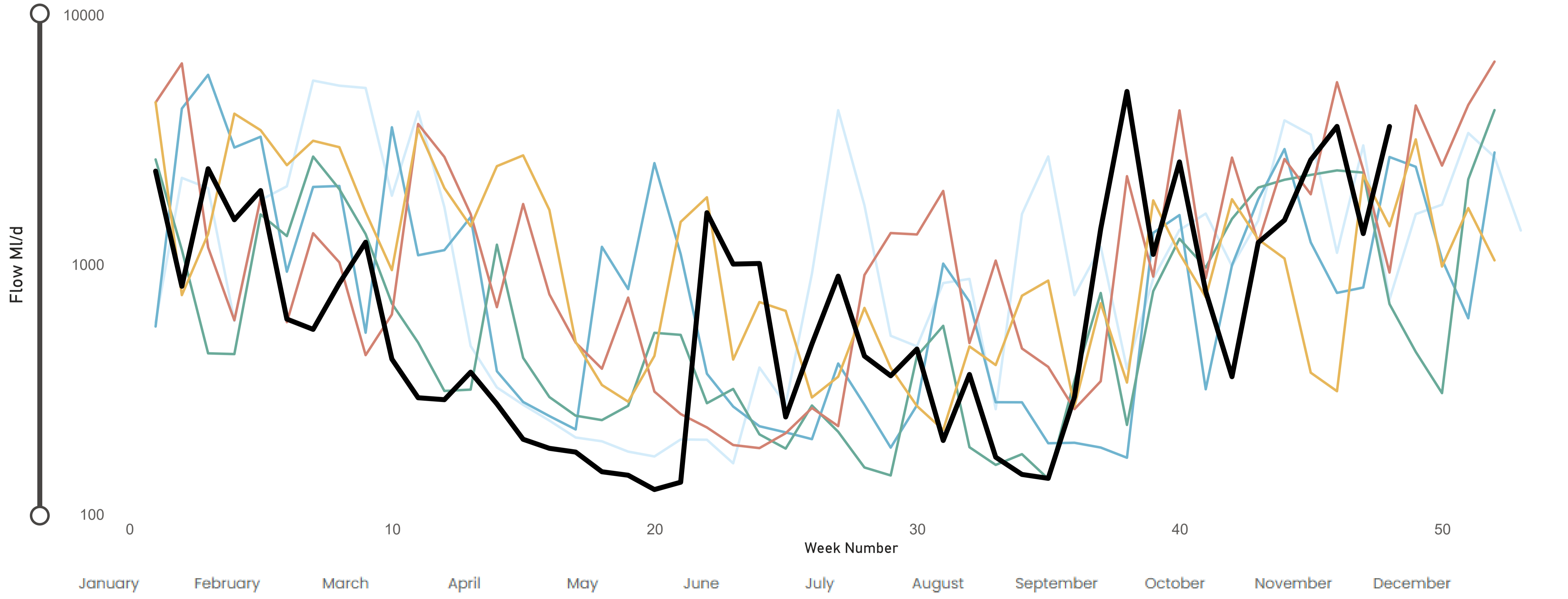


Current Flow (MI/d)
3571.7

Year Selection
Multiple selections ▾

River Wharfe

● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



Water Situation Report

24 November 2025



Year	Month	Yorkshire Region mm	Yorkshire Region LTA mm	Yorkshire Region LTA (%)	England/Wales mm	England/Wales LTA (%)
2025	01	82	80	103	100	108
2025	02	37	70	53	57	78
2025	03	26	60	43	16	25
2025	04	11	58	19	34	56
2025	05	36	55	65	35	58
2025	06	41	73	56	60	88
2025	07	69	68	101	59	83
2025	08	22	79	28	36	45
2025	09	125	71	177	115	154
2025	10	79	84	94	89	90

Year Selection
Most Recent Year

SOURCE OF DATA: Hydrological summary of Gt. Britain, Institute of Hydrology



Yorkshire Region

Average mm	LTA mm	LTA %
159.1	110.6	143.8%

Month Selection

Year Selection

West Average mm	West LTA mm	West LTA %
171.2	128.3	133.4%

East Average mm	East LTA mm	East LTA %
128.8	66.5	193.6%

Rainfall Station	Total mm	LTA mm	LTA %
Blackmoorfoot	191.3	132	145%
Fewston	110.9	87	127%
Gt Walden Edge	193.2	140	138%
Langsett	135.5	115	118%
Ramsden	232.8	166	140%
Redmires	81.7	105	78%
Roundhill	179.4	104	173%
Scar House	198.6	149	133%
Walshaw Dean	198.7	142	140%
Watersheddles	189.9	143	133%

Rainfall Station	Total mm	LTA mm	LTA %
Bridlington	158.8	70	227%
Cottingham	129.1	64	202%
Osmotherley	98.9	71	139%
Tophill	128.2	61	210%

SOURCE OF DATA : YWS RAIN GAUGES- weekly, so monthly data may include previous month or miss start of month

		Thursday, November 20, 2025		Thursday, November 13, 2025				Thursday, November 20, 2025		Thursday, November 13, 2025	
		Previous Week		Two Weeks Prior				Previous Week		Two Weeks Prior	
Water Treatment Works	Operational Maxima & Design Yields (MI/d)	WRAP Targets Week Beginning - Previous Week	Daily Average Previous 5 Days Starting - Previous Week	WRAP Targets Week Starting - Two Weeks Prior	Daily Average Week Starting - Two Weeks Prior	Water Treatment Works	Operational Maxima & Design Yields (MI/d)	WRAP Targets Week Beginning - Previous Week	Daily Average Previous 5 Days Starting - Previous Week	WRAP Targets Week Starting - Two Weeks Prior	Daily Average Week Starting - Two Weeks Prior
<input type="checkbox"/> Central						<input type="checkbox"/> Grid					
ECCUP NO 1 WTW	100	53	58	53	58	ELVINGTON	260	159	196	159	188
HEADINGLEY	95	63	72	63	75	LOFTSOME BRIDGE	110	75	61	75	14
ECCUP NO 2 WTW	60	44	30	44	38	<input type="checkbox"/> South					
HARLOW HILL	42	27	22	27	19	RIVELIN	68	64	66	64	62
THORNTON STEWARD	23	20	20	20	22	LANGSETT	56	36	40	36	37
<input type="checkbox"/> North West						EWDEN	40	35	18	35	23
CHELLOW	175	148	151	148	158	LOXLEY	40	26	23	26	23
GRAINCLIFFE	60	38	37	38	40	INGBIRCHWORTH	20	20	18	20	11
EMBSAY	25	17	20	17	19	<input type="checkbox"/> South West					
SLADEN VALLEY	12	8	10	8	10	ALBERT	55	51	41	51	43
OLDFIELD	10	6	6	6	5	LONGWOOD	32	27	19	27	18
<input type="checkbox"/> East						FIXBY	30	21	16	21	18
KELDGATE	90	60	72	60	69	KIRKHAMGATE	30	17	17	17	15
TOPHILL LOW	68	40	29	40	34	HOLMBRIDGE	29	19	17	19	16
IRTON	24	13	15	13	12	BLACKMOORFOOT	23	20	18	20	18
EAST NESS	17	8	7	8	8						
RUSWARP	12	7	7	7	7						

Daily Average Demand MI/d

Week Ending Wednesday	Leeds	Wakefield And Morley	Selby	Harrogate	Hull	Malton	Sheffield And Barnsley	Doncaster	Bradford	Calder	Skipton	York Area	Region
24 November 2025	168	76	42	74	153	53	279	79	147	148	37	46	1304
19 November 2025	167	78	41	73	148	49	274	81	142	145	37	46	1282
12 November 2025	163	77	41	75	146	52	280	80	141	146	37	45	1283
05 November 2025	163	77	41	74	147	54	277	80	142	146	37	44	1281
29 October 2025	166	76	40	73	147	54	276	79	141	145	38	44	1279

Monthly Demands from WIS Report (MI/d)

Month And Year	Leeds	Wakefield And Morley	Selby	Harrogate	Hull	Malton	Sheffield And Barnsley	Doncaster	Bradford	Calder	Skipton	York Area	Region
October 2025	162	64	39	70	149	53	252	72	117	147	37	43	1205
September 2025	156	111	39	72	150	54	241	72	132	99	36	43	1206
August 2025	154	71	40	74	158	59	256	75	144	141	36	43	1249

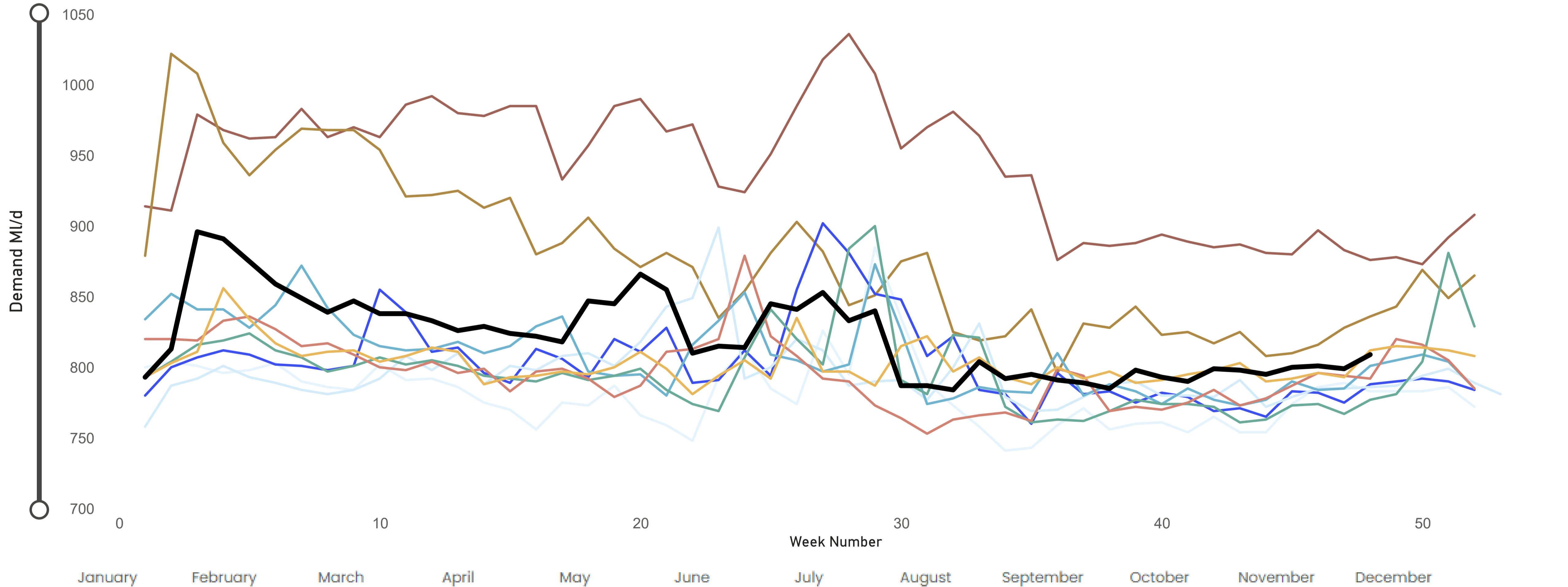
NB Current month demands include some estimates for minor sources and are not exactly comparable with previous months' figures.

Current Demand (Ml/d)
809

Year Selection
Multiple selections ▾

West Area Demand

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025

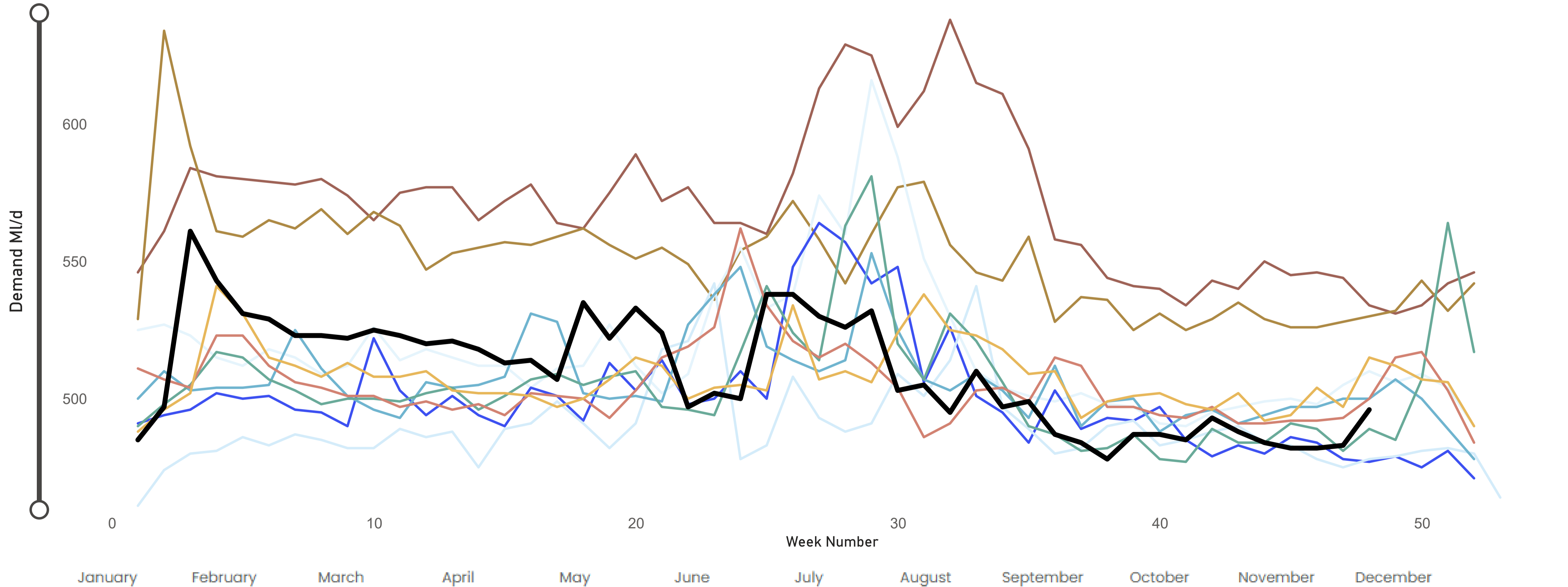


Current Demand (Ml/d)
496

Year Selection
Multiple selections ▾

East Area Demand

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



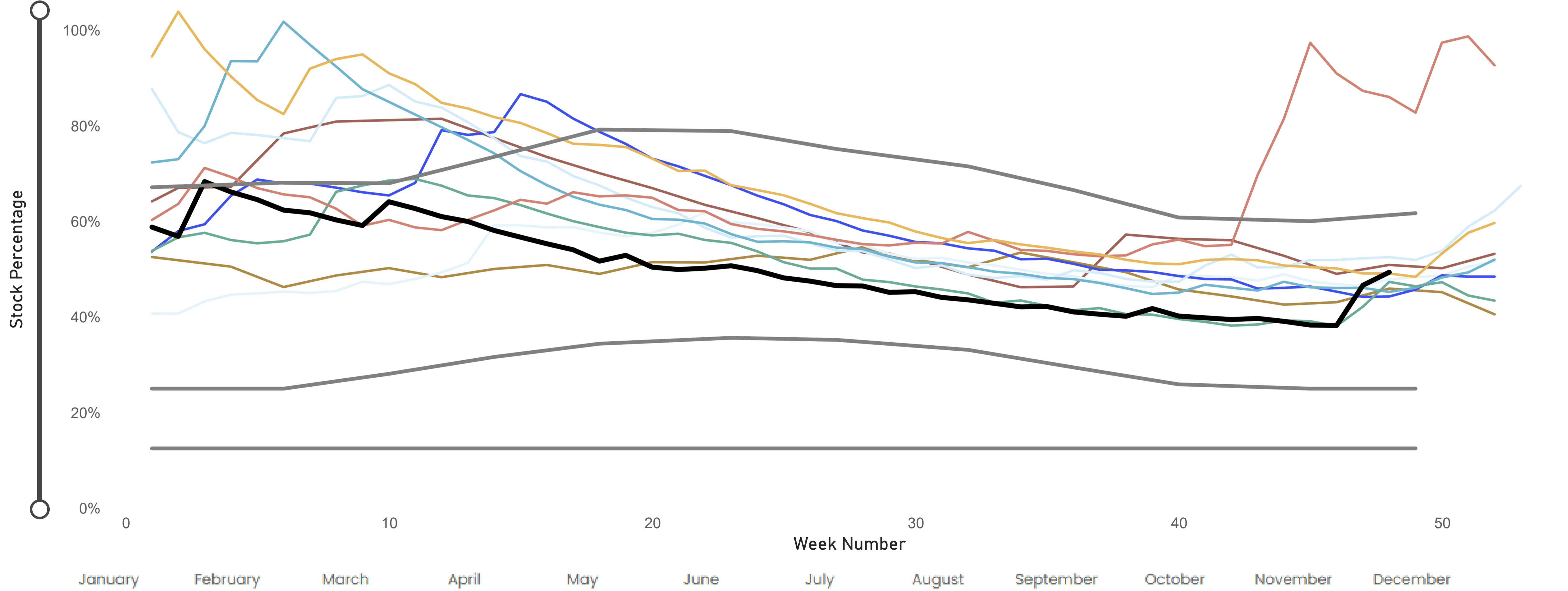


Current Stock
49.4%

Year Selection
Multiple selections ▾

Hull Aquifer

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Drought Control Line ● Emergency Storage ● Normal Control Line





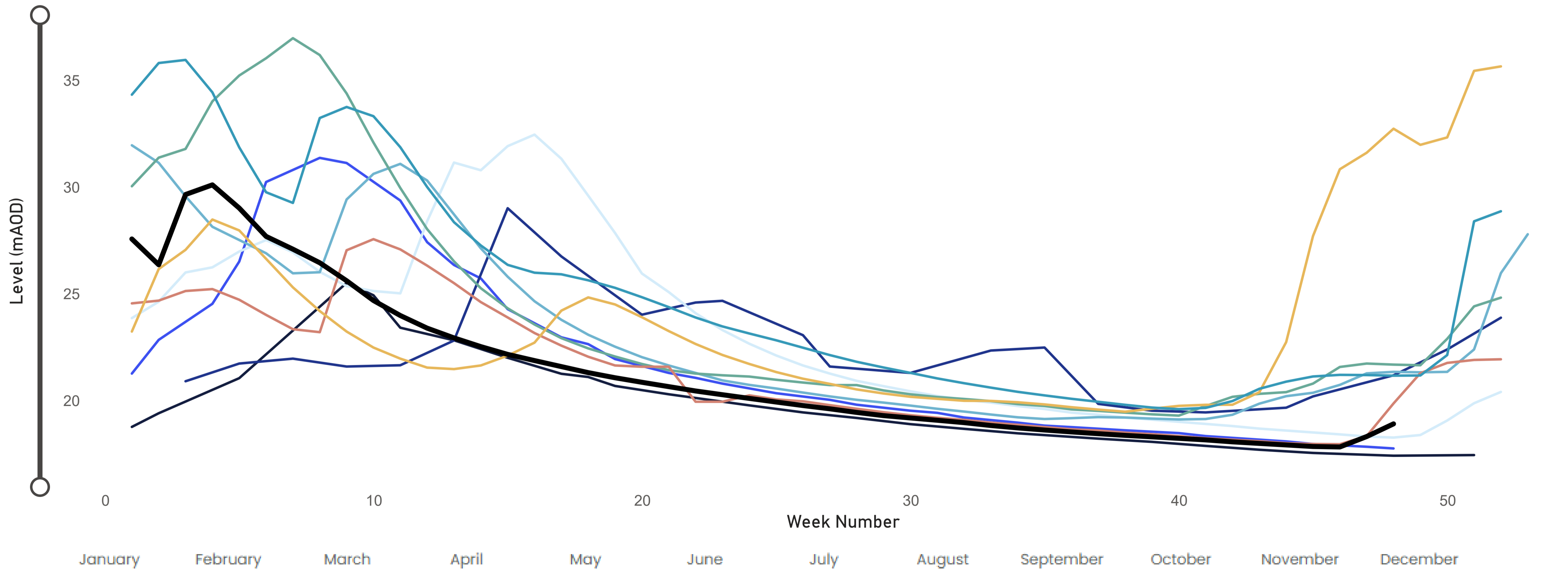
Current Level (mAOD)
18.9

Year Selection
Multiple selections ▾

Chalk (Wolds Aquifer)

Wetwang Observation Borehole - SE 958 594

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025





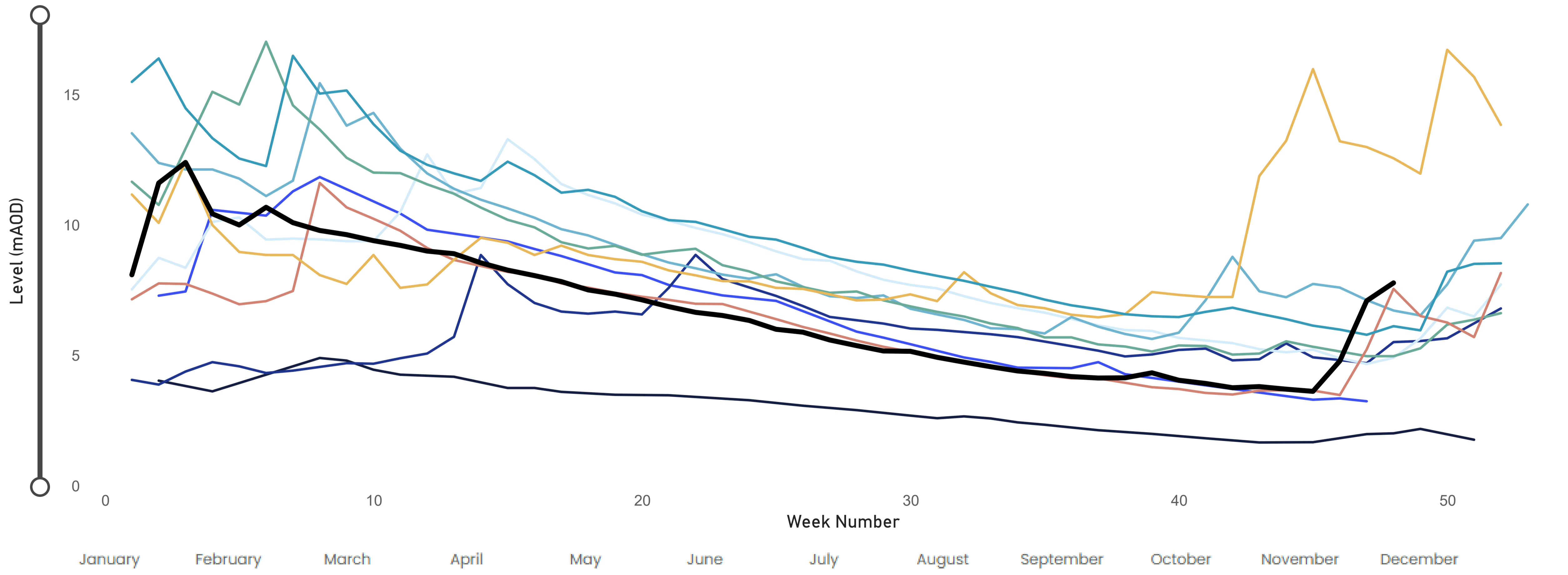
Current Level (mAOD)
7.8

Year Selection
Multiple selections ▾

Chalk (Hull Aquifer)

Westwood Observation Borehole - TA 020 399

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



Water Situation Report

Reservoir Groups	% Stocks	% Change	Previous % Change
Calder	89.4%	3.9%	11.7%
+ Boothwood/Ryburn (inc Withens Clough)	82.2%	6.4%	12.9%
+ Brownhill/Digley	100%	0.6%	14.9%
+ Calderdale (excl Withens Clough)	90.9%	2.0%	7.2%
+ Huddersfield	90.7%	4.3%	12.9%
East	49.3%	3.1%	6.8%
+ Hull Aquifer	49.4%	2.7%	8.4%
+ Tophill Low	49.1%	6.8%	-12.0%
North	84.9%	5.3%	19.6%
+ Haverah Park	76.6%	5.5%	23.7%
+ Leighton & Roundhill	100%	1.2%	26.9%
+ Lumley Moor	100%	0.0%	14.8%
+ Thornton Steward	97%	3.4%	-0.7%
+ Washburn & Eccup Resvrs	79.8%	6.8%	18.1%
North West	82.6%	1.2%	8.4%
+ Embsay	98.2%	-1.4%	2.9%
+ Grimwith	65.3%	2.3%	8.3%
+ Nidd/Barden/Chelker	96.6%	0.2%	9.3%
+ Rombalds	100%	2.3%	16.7%
+ Thornton	100%	0.0%	2.0%
+ Worth Valley	100%	0.0%	5.2%
South	81.4%	7.5%	24.4%
+ Don Valley & Winscar	67.7%	2.8%	13.4%
+ Ewden Valley	93.4%	12.2%	33.8%
+ Little Don	94%	8.8%	33.6%
+ Loxley Valley	87.8%	11.7%	28.2%
+ Redmires	62.3%	6.5%	22.6%
+ Rivelin Valley	100%	0.0%	12.2%



Report Date
24 November 2025

Report Date
Most Recent Report Date

Regional Total (DCP) inc East Area

80.6% % Stocks **4.0%** % Change **14.2%** Previous % Change

Yorkshire Total (Supply) not inc East Area

84.7% % Stocks **4.1%** % Change **15.1%** Previous % Change

View Sites Using Fallback Data

Report Date
24 November 2025

Report Date
Most Recent Report Date

Reservoir Group	Reservoir	Reason For Drawdown	Required Drawdown & Duration	% Drawdown	% Stock	% Change	Previous % Change
North West	Barden Upper IRE		Mar 26 - Jun 26	30.0%	69.4%	1.3%	7.6%
Calder	Brownhill IRE	Leakage Investigation	Mar 26 -Aug 26	51.0%	100.0%	0.0%	11.4%
North West	Chelker IRE	Pointing	Nov 24 - Dec 25	89.0%	94.7%	1.2%	1.2%
North	Cod Beck IRE	Inspection of Overflow and Upstream Face	Aug 24 - Dec 25	83.0%			
North West	March Ghyll IRE	Embankment Stability Works	Jan 23 - Dec 25	86.0%			
Calder	Ramsden IRE	Emergency grouting	Mar 26 -Aug 26	96.0%	100.0%	0.0%	0.0%
South	Redmires Middle IRE	Damage to Overflow Channel	Nov 23 - Dec 25	89.0%	69.4%	12.0%	23.3%
South	Redmires Upper IRE	Damage to Overflow Channel	Nov 23 - Dec25	54.0%	44.7%	-6.5%	23.4%
Calder	Walshaw Dean Lower IRE	OSA Repairs	Apr 25 - Dec 25	60.0%	100.0%	0.0%	0.0%
Calder	Walshaw Dean Middle IRE	TBC	Oct 25	91.0%	100.0%	0.0%	0.0%
Calder	Widdop IRE	Increase Drawdown Capacity	June 25 - Dec 25	10.0%	69.9%	2.5%	12.0%

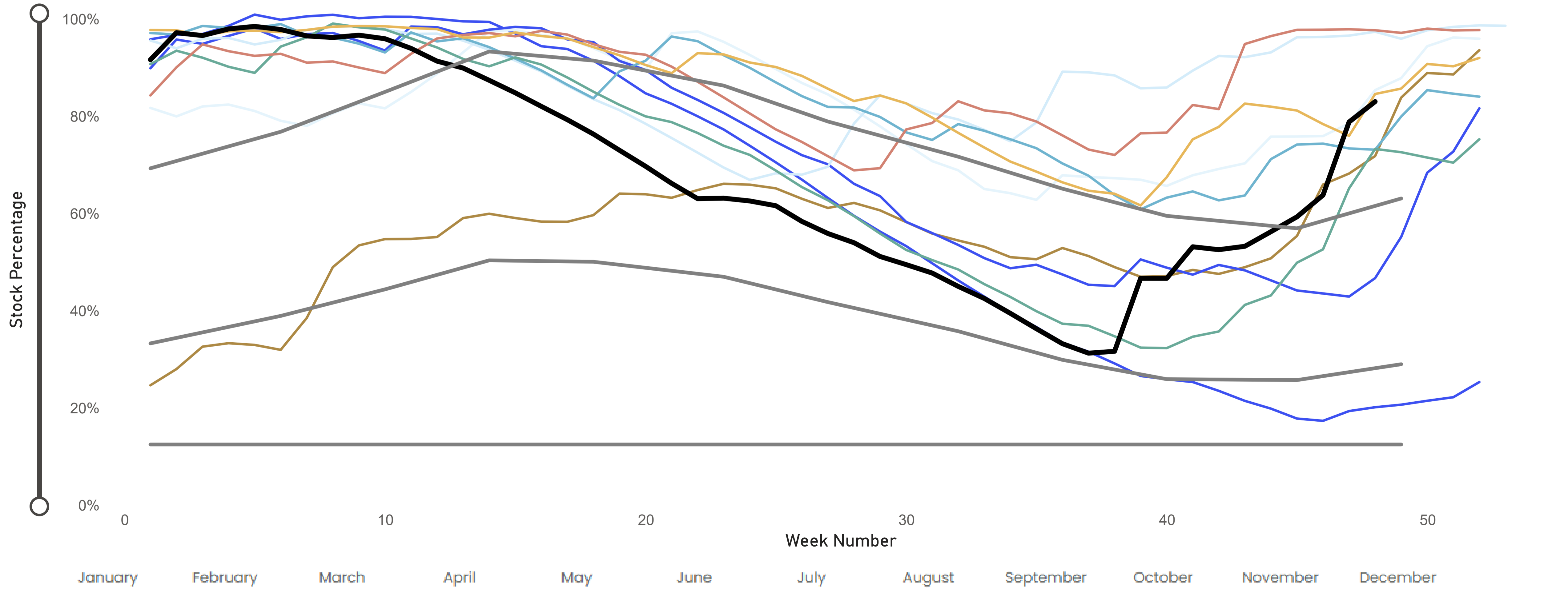


Current Stock
83.0%

Year Selection
Multiple selections ▾

Yorkshire Water - Total Reservoir Stocks (not including Hull)

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Drought Control Line ● Emergency Storage ● Normal Control Line



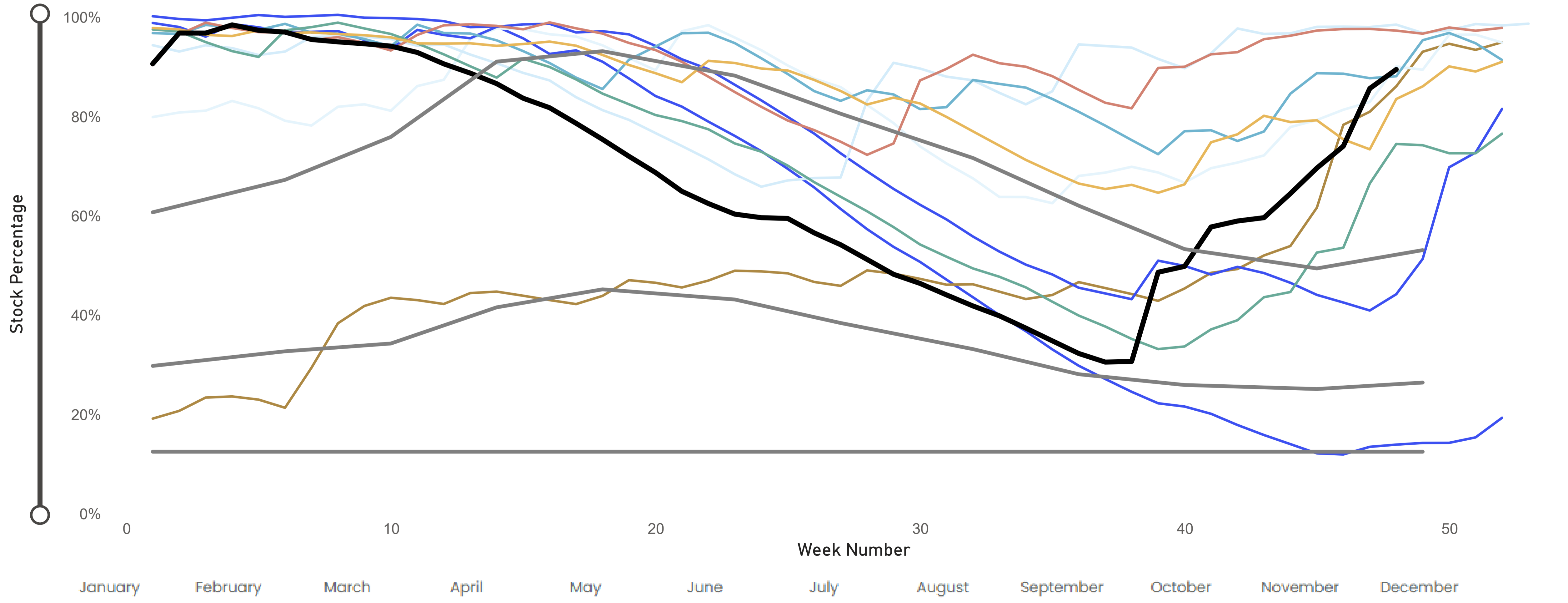


Current Stock
89.5%

Year Selection
Multiple selections ▾

Calder Reservoirs

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Drought Control Line ● Emergency Storage ● Normal Control Line

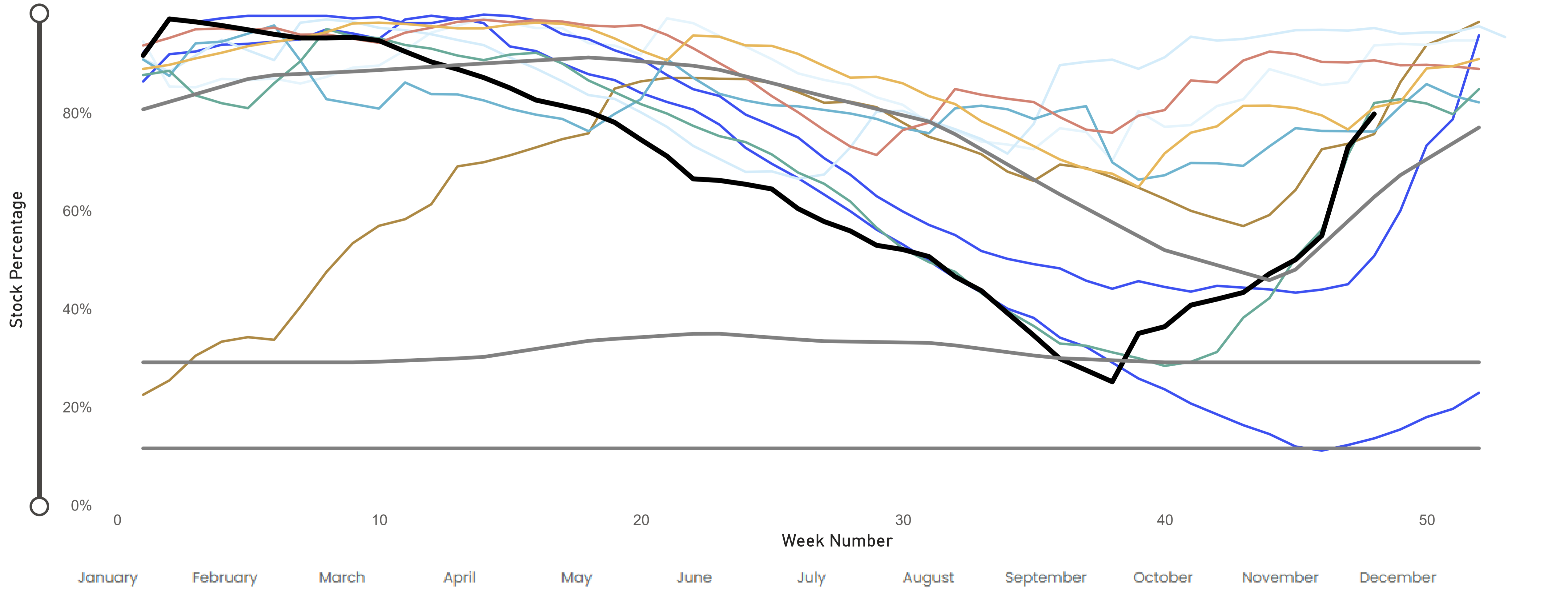


Current Stock
79.8%

Year Selection
Multiple selections ▾

Washburn Reservoir Group inc Eccup

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Drought Control Line ● Emergency Storage ● Normal Control Line



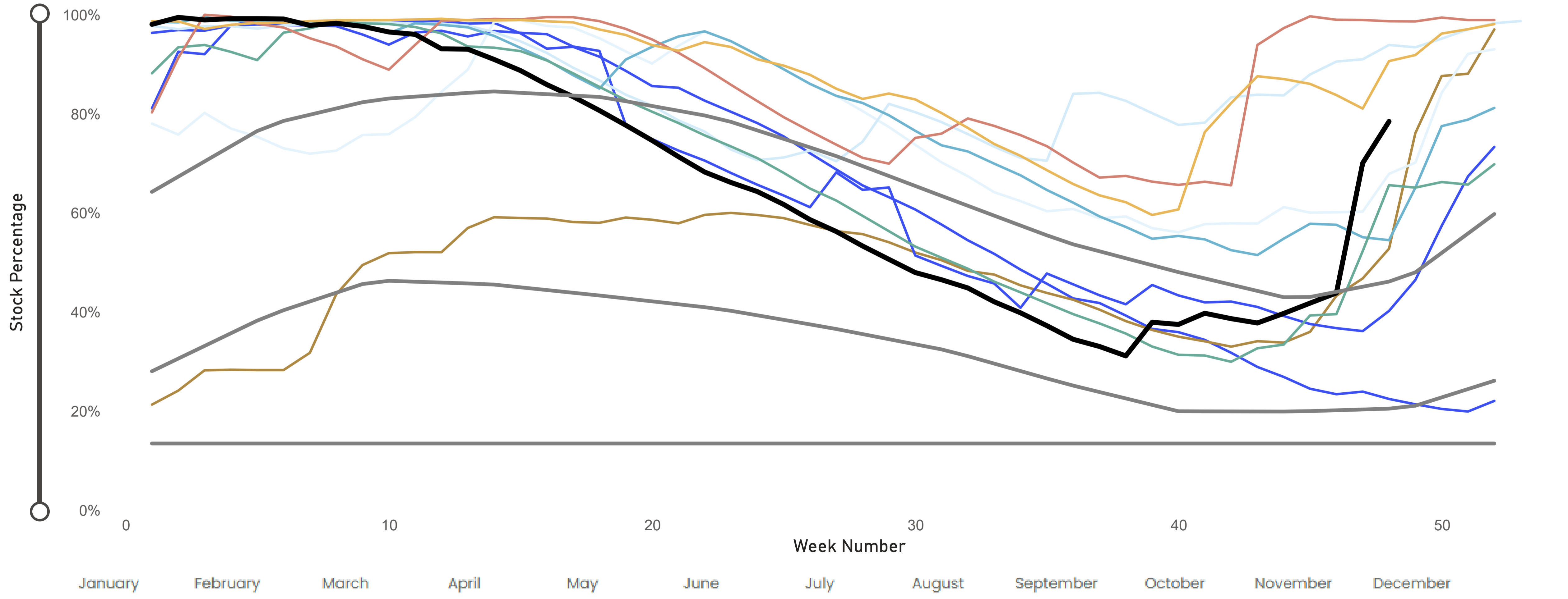


Current Stock
78.5%

Year Selection
Multiple selections ▾

Sheffield & Barnsley Reservoirs

● 1995 ● 1996 ● 2006 ● 2018 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Drought Control Line ● Emergency Storage ● Normal Control Line



Regional Reservoir Group

(sum of South West, North West, East, South, North & Winscar Reservoirs)

144581
MI

80.6%
% Stocks

4.0%
% Change

Report Date

24 November 2025

Report Date

Most Recent Report Date



EA Groups	MI	% Stocks	% Change
[-] South West	39380	89.4%	3.9%
[-] South West Area Supply Reservoirs	39380	89.4%	3.9%
[+] Withens Clough	1467	100%	0.0%
[+] Huddersfield Group	12806	90.7%	4.3%
[+] Calderdale Group	10128	90.9%	2.0%
[+] Brownhill/Digley excl Holmestyes	5616	100%	0.6%
[+] Boothwood/Ryburn	9364	80%	7.2%
[-] North West	38991	82.6%	1.2%
[-] Skipton Area Supply Reservoirs	4021	99.7%	-0.2%
[+] Worth Valley Group	3312	100%	0.0%
[+] Embsay	710	98.2%	-1.4%
[-] Bradford Area Supply Reservoirs	34970	81%	1.3%
[+] Rombalds/Thornton Group	2232	100%	1.2%
[+] Nidd/Barden/Chelker	18532	96.6%	0.2%
[+] Grimwith	14206	65.3%	2.3%

EA Groups	MI	% Stocks	% Change
[-] South	22203	89.3%	9.0%
[-] South Area Supply	22203	89.3%	9.0%
[+] Rivelin	815	100%	0.0%
[+] Redmires	1731	62.3%	6.5%
[+] Loxley Valley	6038	87.8%	11.7%
[+] Little Don	6926	94%	8.8%
[+] Ewden Valley	4612	93.4%	12.2%
[+] Don Valley	2080	100%	0.0%
[-] North	28109	84.9%	5.3%
[-] North Area Supply Reservoirs	28109	84.9%	5.3%
[+] Washburn	14326	87.6%	7.4%
[+] Thornton Steward	920	97%	3.4%
[+] Lumley Moor	381	100%	0.0%
[+] Leighton/Roundhill	7401	100%	1.2%
[+] Haverah Park	768	76.6%	5.5%
[+] Eccup	4313	61.5%	5.3%
[-] East	10206	49.3%	3.1%
[-] East Area Supply Reservoirs	10206	49.3%	3.1%
[+] Tophill Low	826	49.1%	6.8%
[+] Hull Aquifer	9380	49.4%	2.7%

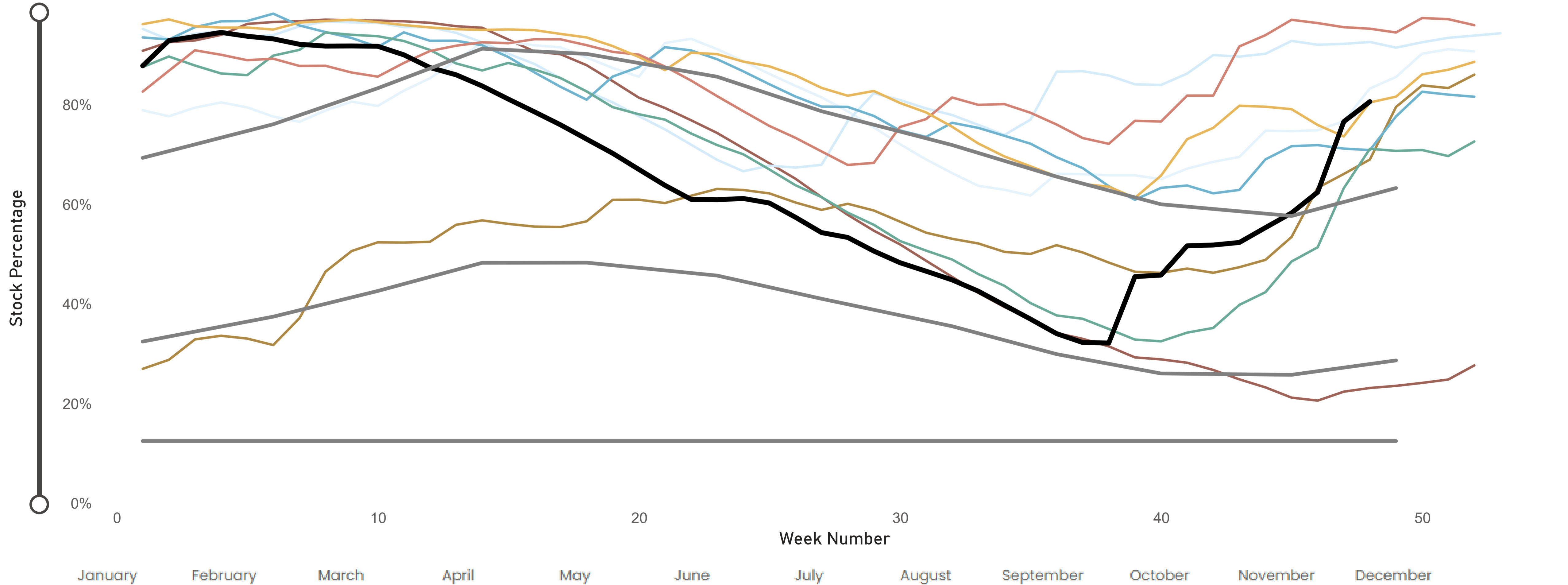
EA Groups	MI	% Stocks	% Change
[-] South	11501	56.8%	5.3%
[-] Other (Excluded from Area Total)	11501	56.8%	5.3%
[+] Winscar Group	5692	60.6%	3.4%
[+] Underbank	1820	63.5%	7.0%
[+] Scout Dike	587	84.7%	31.6%
[+] Morehall	834	38.4%	1.9%
[+] Damflask	2568	50.3%	5.7%
[-] North West	8332	100%	0.0%
[-] Other (Excluded from Area Total)	8332	100%	0.0%
[+] Gouthwaite	5811	100%	0.0%
[+] Compensation inc Silsden	2521	100%	0.0%
[-] North	1514	51.8%	8.5%
[-] Other (Excluded from Area Total)	1514	51.8%	8.5%
[+] Lindley Wood Compensation	1514	51.8%	8.5%

Current Stock
80.6%

Year Selection
Multiple selections ▾

Regional Reservoir Group (including Hull)

● 1995 ● 1996 ● 2006 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Drought Control Line ● Emergency Storage ● Normal Control Line

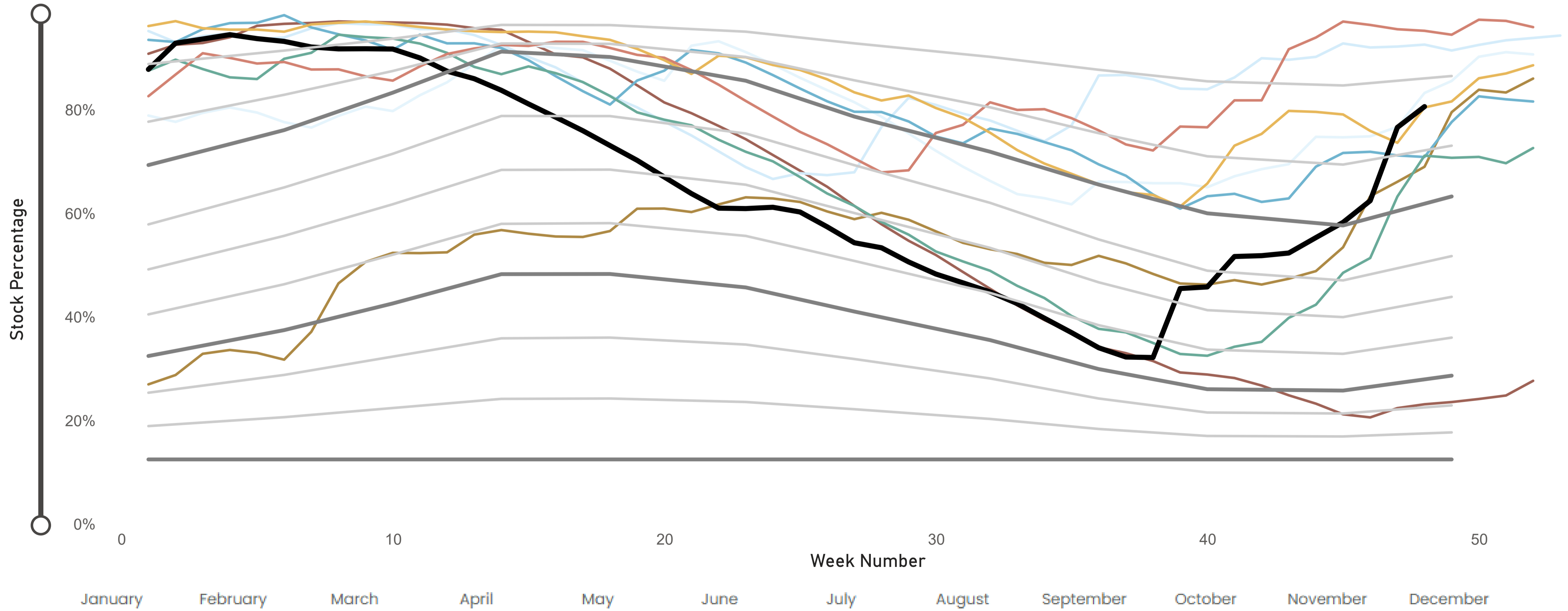


Current Stock
80.6%

Year Selection
Multiple selections ▾

Regional Reservoir Group (including Hull)

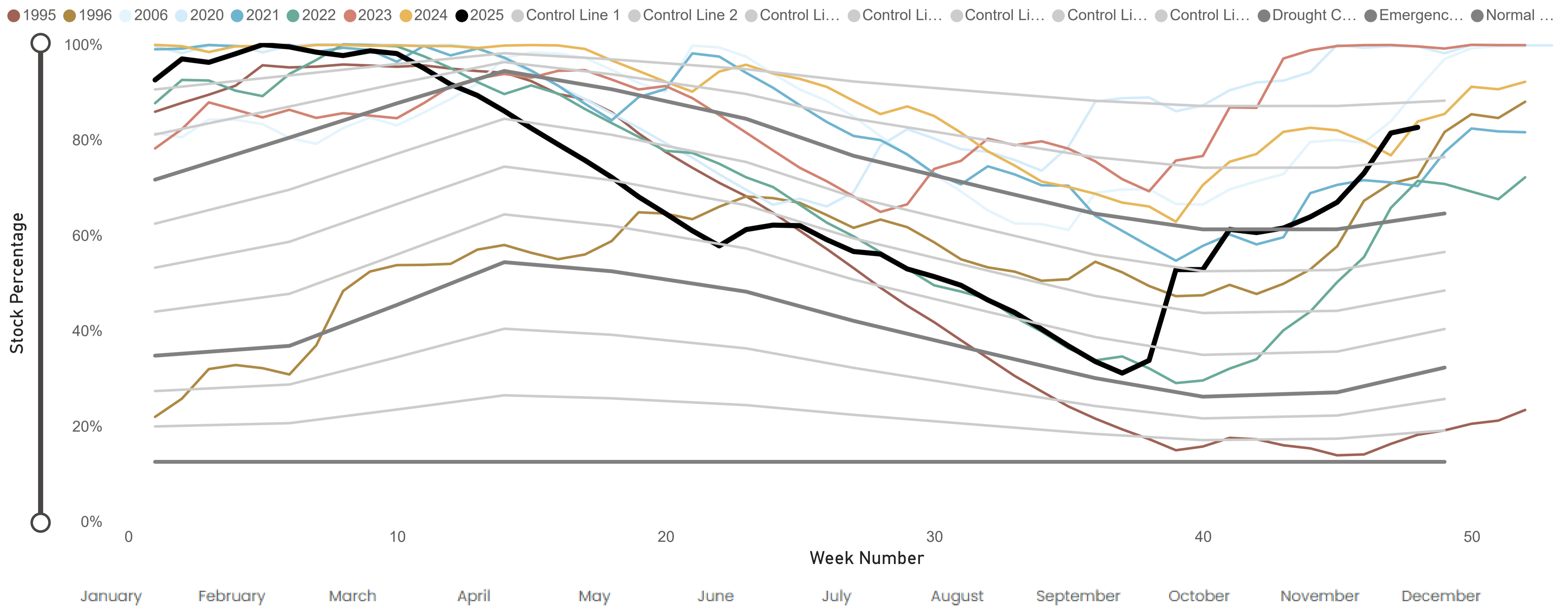
- 1995
- 1996
- 2006
- 2020
- 2021
- 2022
- 2023
- 2024
- 2025
- Control Line 1
- Control Line 2
- Control Li...
- Control Li...
- Control Li...
- Control Li...
- Control Li...
- Drought C...
- Emergenc...
- Normal ...



Current Stock
82.6%

Year Selection
Multiple selections ▾

North West Reservoir Group (Bradford, Keighley, Skipton)



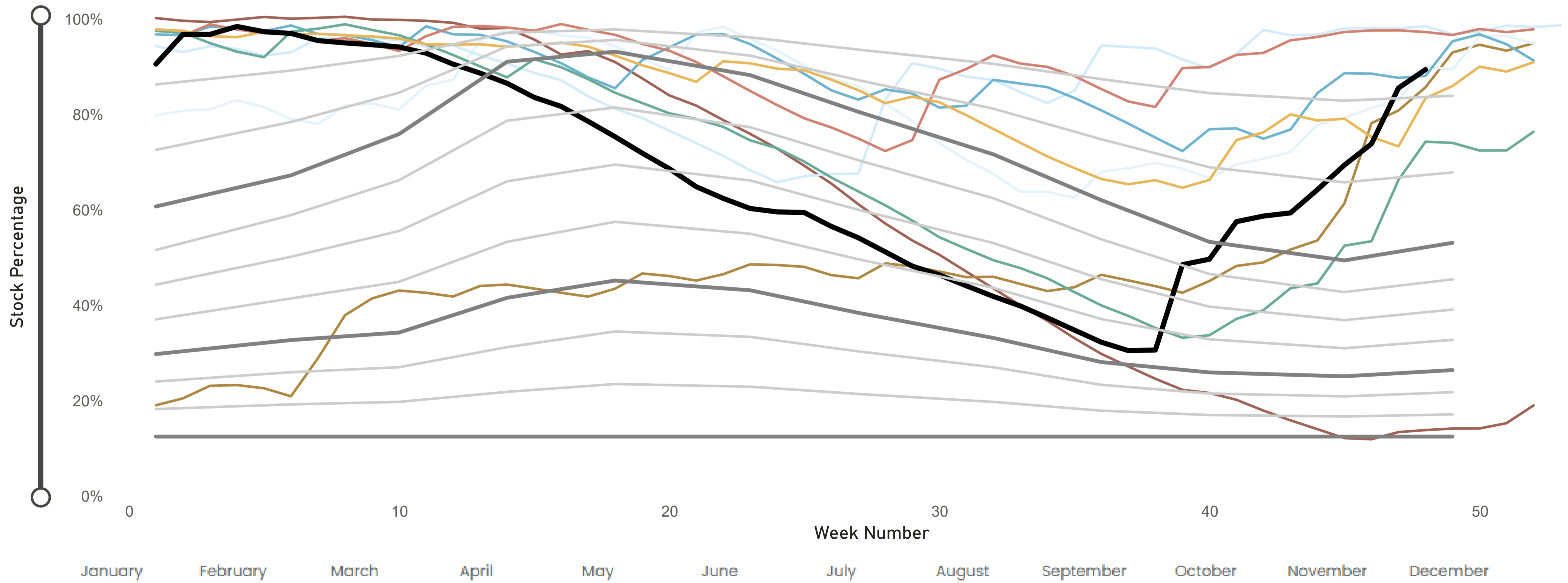


Current Stock
89.4%

Year Selection
Multiple selections ▾

South West Reservoir Group (Calderdale, Kirklees)

● 1995 ● 1996 ● 2006 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Control Line 1 ● Control Line 2 ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Drought C... ● Emergenc... ● Normal ...





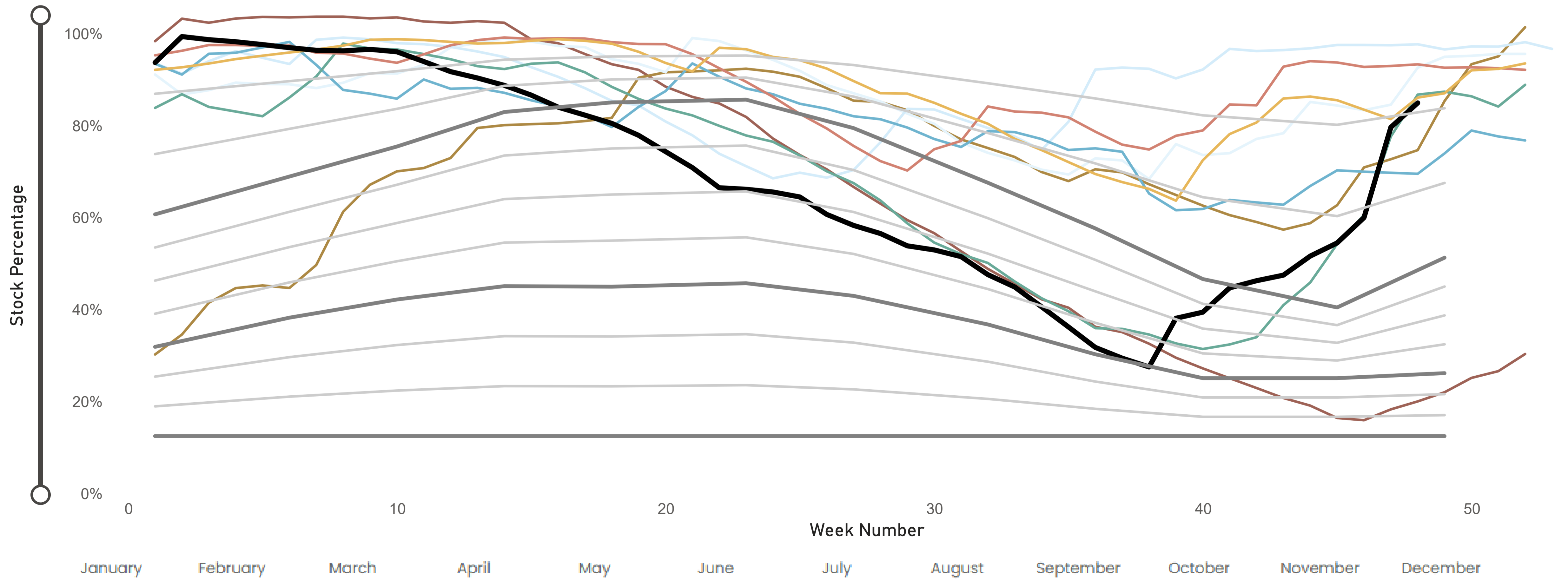
Current Stock
84.9%

Year Selection
Multiple selections ▾

North Reservoir Group

(Leeds, Harrogate)

● 1995 ● 1996 ● 2006 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Control Line 1 ● Control Line 2 ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Drought C... ● Emergenc... ● Normal ...



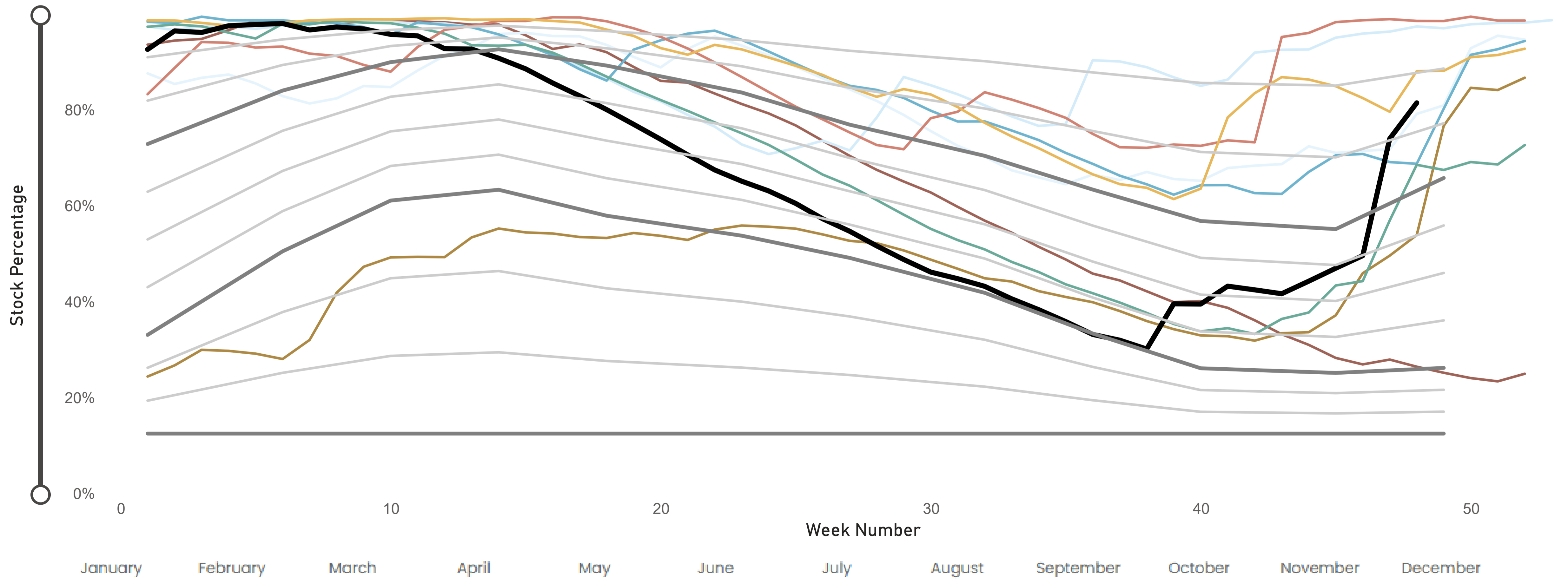


Current Stock
81.4%

Year Selection
Multiple selections ▾

South Reservoir Group (Sheffield, Barnsley)

● 1995 ● 1996 ● 2006 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Control Line 1 ● Control Line 2 ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Drought C... ● Emergenc... ● Normal ...





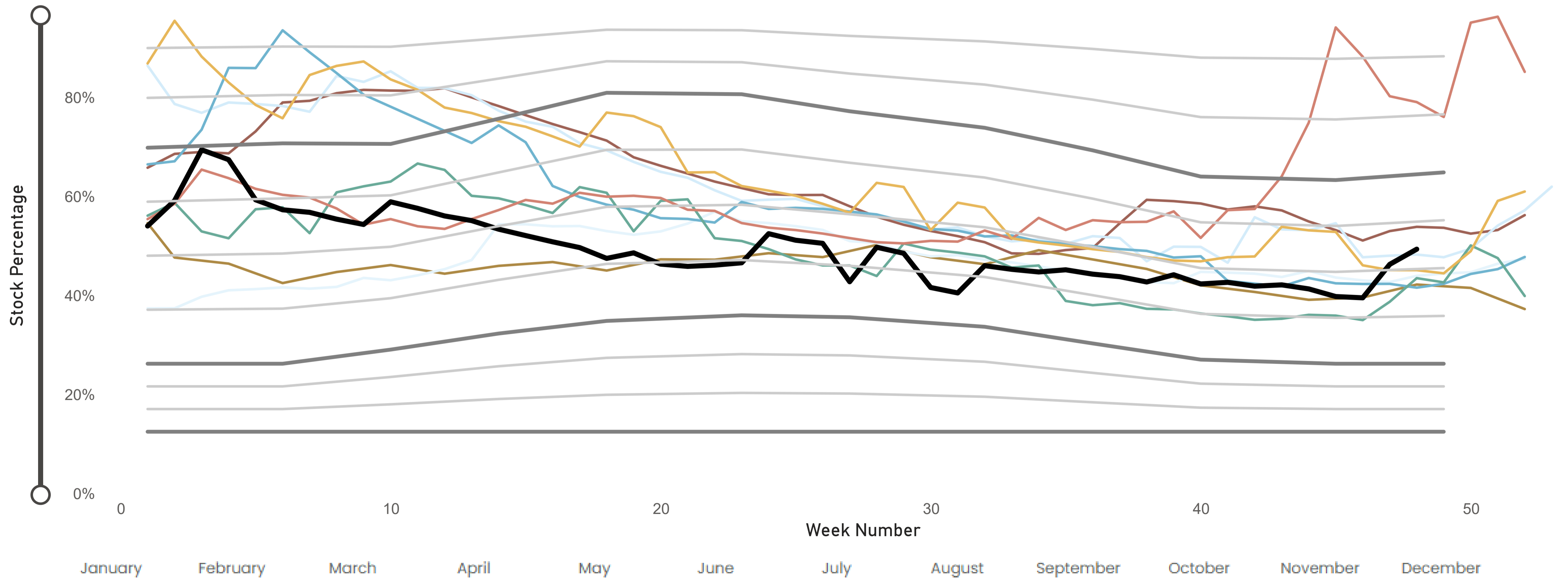
Current Stock
49.3%

Year Selection
Multiple selections ▾

East Reservoir Group

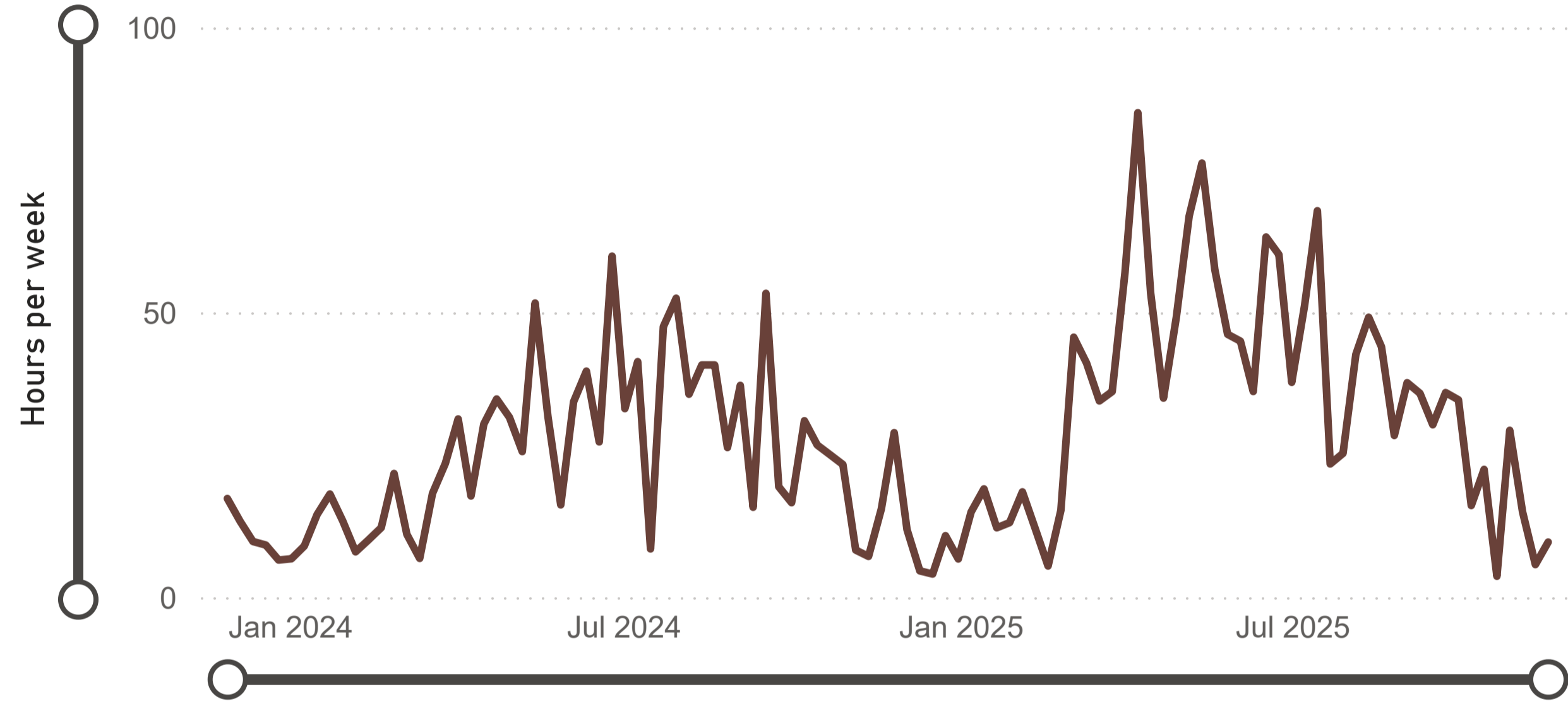
(Hull Aquifer, Tophill Low)

● 1995 ● 1996 ● 2006 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025 ● Control Line 1 ● Control Line 2 ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Control Li... ● Drought C... ● Emergenc... ● Normal ...

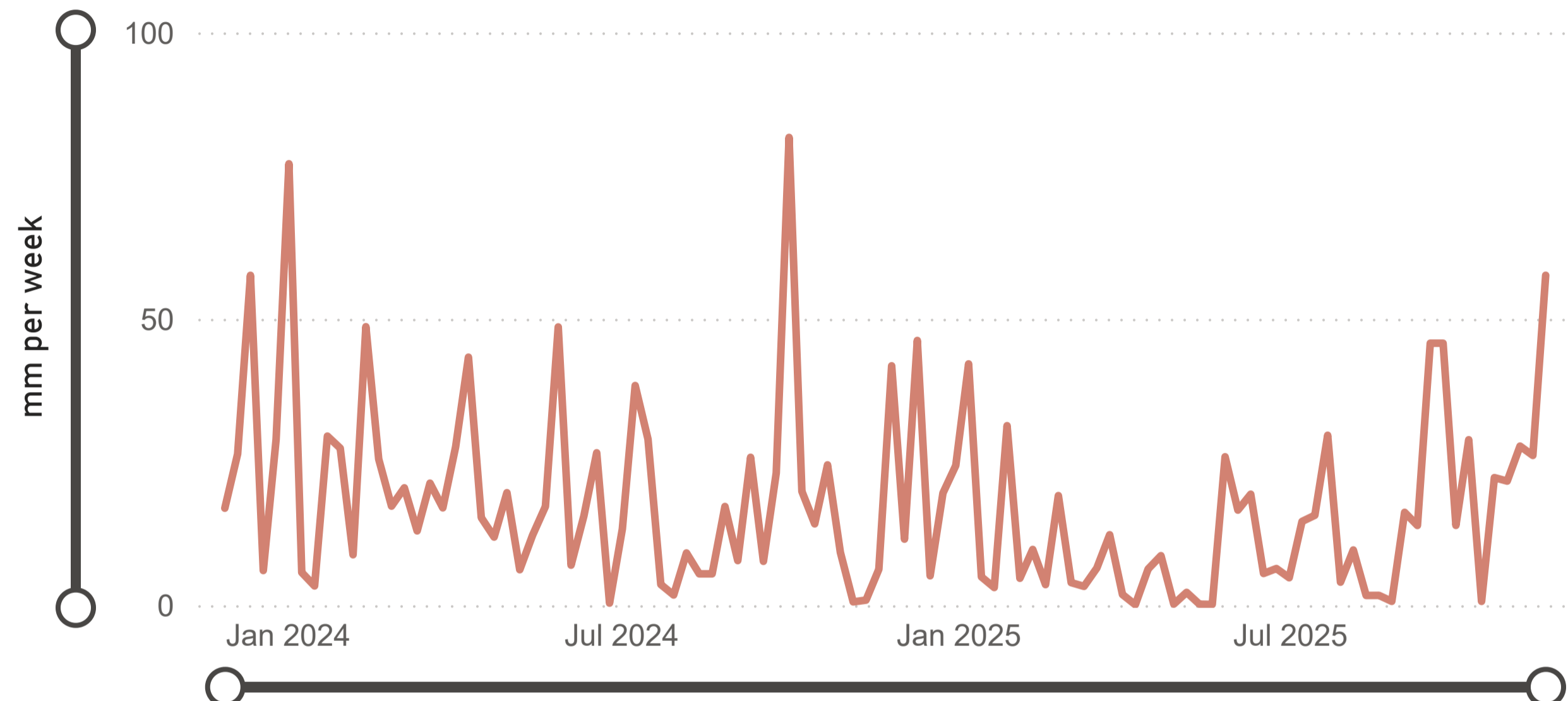




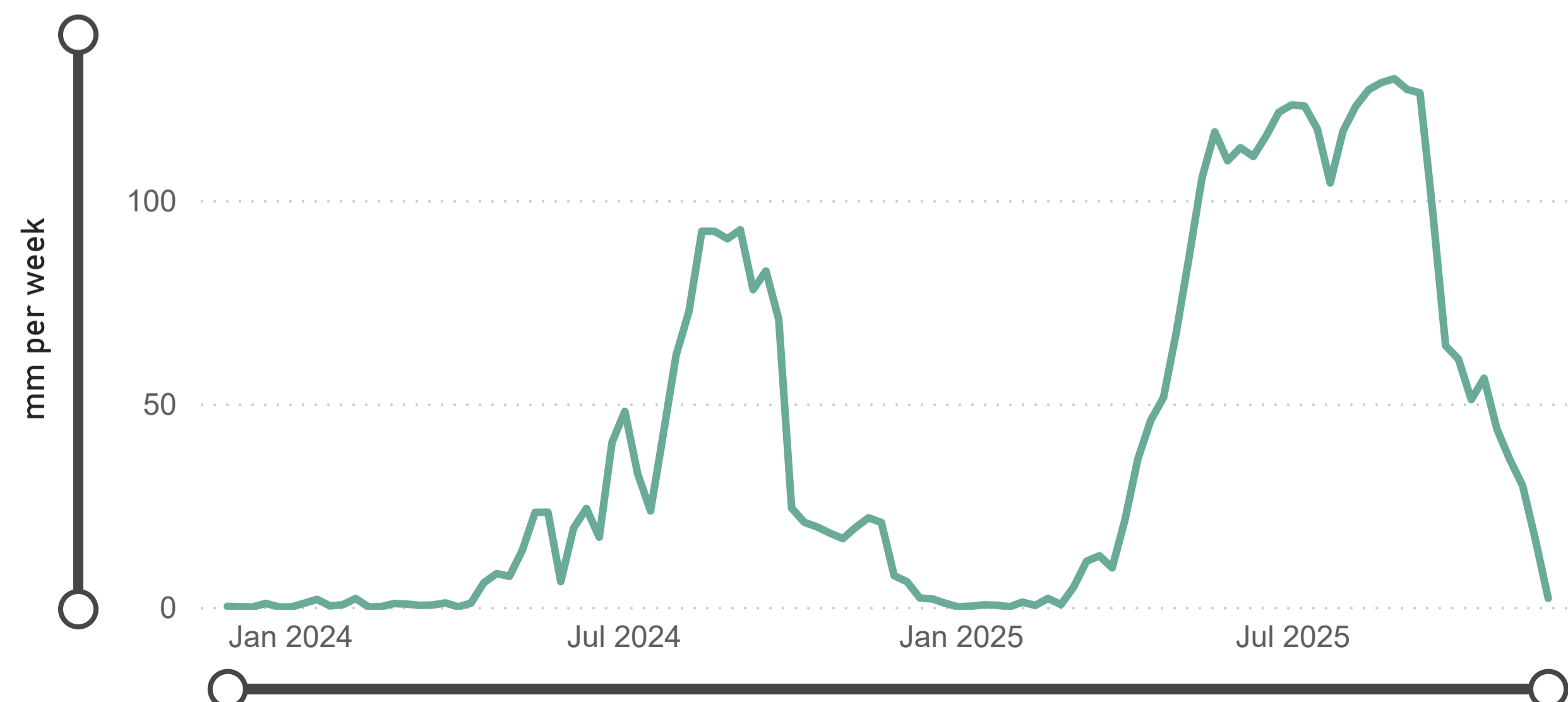
Average Sunshine



Average Rainfall



Soil Moisture Deficit





Serial No	Source	Reporting Year	Month MI	Year to date MI	Annual Limit MI	% of Annual Limit
02/27/023/332	Ainderby Steeple Boreholes	C	110.2	1224	1760	69.6%
03/28/083/010	Armthorpe Boreholes	C	228.9	2401	3318	72.4%
03/28/083/012	Austerfield Boreholes	C	110.4	1973	11615	17.0%
02/27/022/020	Aysgarth & Newbiggin Springs	C	14.1	155	340	45.6%
02/27/012/035	Baitings, Ryburn & Blackhouse reservoirs	C	738.2	4932	20457	24.1%
02/27/023/032	Bellerby Borehole and springs near Bellerby	F	75.8	516	1250	41.3%
02/27/022/209	Birk Gill & River Burn	C	643.2	2811	6400	43.9%
02/27/012/254	Boothwood Reservoir & associated catchwaters	C	259.3	3022	20457	14.8%
02/27/10/112	Boshaw Whams Reservoir	C	0.0	0	55	0.0%
03/28/083/105	Boston Park Boreholes	C	184.8	1726	3318	52.0%
02/27/024/305	Brayton Barff Boreholes	C	0.0	0	2250	0.0%
02/26/030/002	Bridlington	C	160.9	1676	2500	67.0%
02/27/005/031	Broomhead Reservoir	F	589.0	5357	12410	43.2%
02/26/030/004	Burton Agnes	C	76.5	763	1000	76.3%

Data Up To
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02/27/018/080	Carlton Hanger Lane Boreholes	C	197.4	2402	3500	68.7%
02/27/018/079	Carlton Mill Lane Boreholes	C	167.3	1659	3800	43.7%
02/27/019/009	Carr Bottom Reservoir, Burley Woodhead	C	4.4	22	409	5.5%
02/27/023/340	Catterick Boreholes	F	206.0	1433	3650	39.3%
02/27/027/136	Cayton Carr Lane Boreholes	C	132.4	829	3928	21.1%
02/27/027/163	Cayton Station Road Borehole	C	64.1	1129	2646	42.7%
02/27/019/137	Chelker Reservoir	C	269.8	1446	5000	28.9%
02/27/023/031	Coalsgarth Springs	C	5.5	49	750	6.5%
02/27/011/064	Colne Valley Catchwaters	F	61.3	3223	5840	55.2%
02/26/032/126	Cottingham Well	C	685.7	8771	18184	48.2%
02/27/018/081	Cowick Boreholes	C	371.1	3667	5250	69.9%
02/27/023/046	Cranehow & Downholme Springs	C	0.0	0	318	0.0%
02/27/023/030	Crumma, Newsham & Gandale Springs	C	51.1	571	1363	41.9%
02/27/005/030	Dale Dyke & Agden Reservoirs	F	646.0	6286	21412	29.4%
02/27/012/261	Dean Head & Scammonden	F	30.2	1587	3650	43.5%
02/27/19/121	Dib Spring, Hawkswick	C	0.0	0	26	0.0%
02/26/032/126	Dunswell Well	C	665.0	6104	16593	36.8%
NE/27/025/021	East Ness Boreholes	F	241.2	1894	5680	33.4%
02/26/031/087	Elmswell Wold Borehole	C	23.9	149	1273	11.8%
02/27/015/045	Embsay Reservoir	C	146.5	702	1846	38.0%
02/27/016/196	Esholt Sewage Treatment Works	C	0.0	0	87	0.0%
02/26/032/124	Etton Boreholes	C	64.4	1305	5100	25.6%
03/28/083/012	Finningley Boreholes	C	320.3	3110	6780	45.9%
02/27/022/328	Fossdale (High Shaw) Springs	C	9.1	99	227	43.6%

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02/27/018/120	Goosehouse Boreholes	C	275.2	2344	3500	67.0%
02/27/012/043	Gorpley Reservoir	C	0.0	0	1823	0.0%
02/27/016/022	Graincliffe Reservoir	F	158.0	-200	2727	-7.4%
02/27/012/037	Green Withens Ringstone Res & catchwater	C	434.0	3844	20457	18.8%
02/27/019/051	Greenhow Tunnel (Nidd Aqueduct) Dale Head Intake	C	0.0	0	213	0.0%
02/27/019/052	Greenhow Tunnel (Nidd Aqueduct) No.2 Access Shaft	C	0.0	0	6819	0.0%
NE/27/019/005	Grimwith Reservoir to Nidd Aqueduct	F	11.7	1708	3650	46.8%
02/26/030/003	Haisthorpe Boreholes	C	195.9	2217	5000	44.4%
03/28/083/012	Hatfield Boreholes	C	102.0	1183	3318	35.7%
03/28/083/100	Hatfield Woodhouse Boreholes	C	0.0	0	3319	0.0%
02/27/029/010	Hazel Head Springs	C	25.9	327	1161	28.2%
02/27/012/041	Hebden, Luddenden & Hebble Valley Resrs	F	1020.4	6367	15695	40.6%
02/27/018/077	Heck Boreholes	C	11.4	15	2489	0.6%
03/28/083/012	Highfield Lane Boreholes	C	442.5	4326	11615	37.2%
02/27/023/685	Hollin Hill Borehole	F	0.4	23	45	51.4%
02/27/010/063	Holmestyes & Digley Reservoirs	F	65.3	1001	5840	17.2%
02/27/22/024	Horsehouse Spring, leyburn	C	0.0	0	32	0.0%
02/27/027/002	Howe Hill Well	F	80.7	557	1013	55.0%
02/26/031/006	Hutton Cranswick	C	44.3	459	795	57.7%
02/27/005/012	Ingbirchworth Reservoir & Annat Royd Intake	C	132.8	1512	3637	41.6%
02/27/005/202	Ingbirchworth South Borehole	F	4.0	28	132	21.4%
02/27/027/058	Irton	C	436.8	4677	8214	56.9%
02/27/21/015	John O'Gaunts and Beaverdyke Reservoirs	C	0.0	0	1909	0.0%
02/27/014/010	Keighley Moor Reservoir	F	35.3	314	6951	4.5%
02/27/025/128	Keld Head Boreholes	C	175.4	1786	3318	53.8%
02/26/032/126	Keldgate Boreholes	C	234.3	2695	5819	46.3%
02/26/031/002	Kilham	C	6.7	117	1818	6.5%

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02/27/005/032	Langsett Reservoir	C	1086.5	9479	17155	55.3%
02/27/022/210	Leighton Reservoir & Spruce Gill stream intake	C	-334.7	4335	13184	32.9%
03/28/083/107	Littleworth Borehole	C	0.0	0	1659	0.0%
02/27/028/270	Loftsome Bridge ASR Borehole No.1	C	0.0	0	150000	0.0%
02/27/014/009	Lower Laithe Reservoir	F	146.6	934	6951	13.4%
02/27/005/011	Midhope Reservoir & Knoll Brook Intake	F	8.5	1146	17155	6.7%
02/26/034/006	North Newbald	C	0.0	0	547	0.0%
03/28/083/012	Nutwell Boreholes	C	215.5	2026	4982	40.7%
02/27/019/006	Panorama, Hilltop & Old Reservoirs & Springs	C	40.5	218	1000	21.9%
02/27/018/078	Pollington Boreholes	C	187.3	2016	5000	40.3%
02/27/014/058	Ponden Reservoir	F	163.3	878	6951	12.6%
02/27/016/023	Reva Reservoir, Hawkesworth	C	63.3	592	1363	43.5%
02/27/005/029	Rivelin and Redmires Reservoirs	F	358.2	1310	8030	16.3%
02/27/028/017	River Derwent at Elvington	F	5604.3	39452	75000	52.6%
02/27/028/083	River Derwent at Loftsome Bridge	F	2344.8	14078	30400	46.3%
02/27/029/012	River Esk	C	297.6	2855	7823	36.5%
02/26/031/047	River Hull & West Beck	C	1205.0	12489	25000	50.0%
02/26/032/194	River Hull for Sewer Cleaning	C	0.0	0	90	0.0%
02/27/024/078	River Ouse at Acomb	F	963.6	6462	35000	18.5%
02/27/024/158	River Ouse at Moor Monkton	F	3599.0	21994	73000	30.1%
02/27/022/214	River Ure at Kilgram Bridge	F	1014.9	4106	15000	27.4%
02/27/020/196	River Wharfe at Arthington	F	845.9	2803	19009	14.7%
02/27/019/129	River Wharfe at Lobwood	F	1964.7	15909	27392	58.1%
03/28/083/012	Rossington Bridge Boreholes	C	0.0	0	5172	0.0%
02/27/022/027	Roundhill and Lumley Moor Reservoirs	C	0.0	218	3500	6.3%
02/27/005/013	Royd Moor Reservoir & Intakes	C	28.0	793	2954	26.8%

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02/27/021/016	Scargill Reservoir	C	96.5	869	1932	45.0%
02/27/021/092	Scarhouse & Angram Resvrs with tunnel & catchwater	C	3022.9	29582	38163	77.5%
02/27/15/149	Silsden Beck, Stilling-Basin at foot of Silsden Reservoir Embankment	C	0.0	0	10	0.0%
02/26/032/126	Springhead Well	C	561.3	6759	13638	49.6%
02/27/022/021	Stalling Busk & Marsett Springs	C	0.0	0	32	0.0%
02/27/022/208	Stock Beck, Carlesmoor Beck & River Laver	C	575.8	2544	3500	72.7%
02/27/023/684	Stubbing Nook Borehole	F	0.0	89	135	66.6%
03/28/083/012	Thornham Boreholes	C	301.7	3006	6212	48.4%
02/27/016/160	Thornton Moor & Stubden Reservoirs	C	141.6	2020	6214	32.5%
02/27/012/038	Turvin Clough	C	349.2	719	4014	17.9%
02/27/019/054	Upper & Lower Barden Reservoirs	C	766.9	5434	14223	38.2%
02/27/020/088	Washburn Valley Reservoirs	C	1419.0	23601	43800	53.9%
02/27/015/041	Watersheddles Reservoir	F	143.8	831	6951	12.0%
02/27/016/021	Weecher Reservoir	C	2.4	103	909	11.4%
02/27/011/065	Wessenden Valley, Blackmoorfoot & Deerhill	F	1056.0	3737	12410	30.1%
02/27/023/034	West Stonesdale (Garland Hill) Springs	C	0.0	0	281	0.0%
02/27/015/042	Whinney Gill & Jenny Gill Reservoirs	C	0.0	0	377	0.0%
02/27/005/026	Winscar, U & L Windleden, Harden & Snailsden	F	715.4	5150	10140	50.8%
02/27/012/036	Withens Clough Resr & Catchwater	C	2.8	1330	3318	40.1%
02/27/010/011	Yateholme, Riding Wood, Ramsden & Brownhill	F	347.4	1951	6820	28.6%

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Licences with Aggregated Annual Quantities

Source	Reporting Year	Month MI	Year to date MI	Annual Limit MI	% of Annual Limit
Austerfield & Highfield Lane	C	552.9	6299	9955	63.3%
Baitings, Ryburn, Boothwood, Green Withens	C	1431.4	11799	20457	57.7%
Cayton, Irton	C	633.2	6636	10700	62.0%
Doncaster Sub Group	C	1492.5	15627	26048	60.0%
Doncaster Wellfield	C	1906.1	19755	30295	65.2%
Hull Groundwater Sources	C	2146.4	24330	32850	74.1%
Langsett, Midhope	C/F	1095.0	10626	17155	61.9%
River Derwent (Elvington, Loftsome)	F	7949.0	53530	94841	56.4%
Selby Boreholes	C	1209.8	12106	25283	47.9%
Worth Valley	F	489.0	2958	6951	42.6%

Aggregated Data Up To

31 October 2025

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Third Party Agreements (Calendar Year)

Source	Reporting Year	Month MI	Year to date MI	Annual Limit MI	% of Annual Limit
CRT, Hudds Narrow Canal	C	43.8	811	1272	63.7%
Severn Trent Ladybower Reservoir	C	1518.2	13489	21550	62.6%

Third Party Data Up To

31 October 2025

Transfer

Source	Reporting Year	Month MI	Year to date MI	Annual Limit MI	% of Annual Limit
Winscar To Langsett Transfer Usage	F		1618	2482	65.2%

Transfer Data Up To

07 November 2025