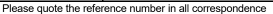
Drought Permit No.

DP2025-NE0270011034

Blackmoorfoot (Hoyle House Clough)





Drought Permit

Section 79A Water Resources Act 1991 as amended by the Environment Act 1995

The Environment Agency ("the Agency") grants this drought permit to:

Yorkshire Water Services Limited ("the Water Company")
Western House
Halifax Road
Bradford
West Yorkshire
BD6 2SZ

Company registration number 02366682

The Water Company is authorised by the Huddersfield Water Act 1908 ("the Act") to impound water and is required to operate in accordance with the provisions of that Act. This drought permit suspends and/or modifies the provisions of the Act, and the enforcement letter from the Agency to the Water Company dated 16 June 2014 ('the Letter'), to the extent set out in the Schedule of Conditions.

This drought permit commences from the effective date shown below and shall remain in force until the date of expiry shown below.

All other provisions of the Act remain in full force and effect.

Signed Mike Dugher Date of issue - 03 October 2025

Area Director - Yorkshire Date effective - 03 October 2025

Environment Agency Lateral House 8 City Walk Leeds LS11 9AT Date of expiry - 03 April 2026

Note: References to "the Agency" are to the Environment Agency or any successor body.

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SCHEDULE OF CONDITIONS

1. **COMPENSATION FLOW**

- 1.1 Subject to conditions 3.1.3 and 3.3 below, section 3 of the 1908 Act, and the Letter, are substituted with the following:
 - (i) Subject to condition 1.1(ii) of this drought permit, the Water Company shall make a uniform and continuous release of compensation flow of not less than 310 cubic metres per day from Blackmoorfoot Reservoir to Hoyle House Clough at National Grid Reference SE 09971 13080 (or such other location as specified in writing by the Agency).
 - (ii) If the group reservoir stocks are below the South West Group Drought Control Line as defined in the Water Company's Drought Plan 2022 dated 29 April 2022 ('the 2022 Drought Plan') for a period of more than four consecutive weeks or longer then the Water Company shall make a uniform and continuous release of compensation flow of not less than 200 cubic metres per day from Blackmoorfoot Reservoir to Hoyle House Clough at National Grid Reference SE 09971 13080 (or other location as specified in writing by the Agency) until group reservoir stocks have increased to and remained at or above the South West Reservoir Group Drought Control Line for a period of six consecutive weeks or longer, upon which the Water Company must return to the compensation flow specified in condition 1.1(i).

The 'South West Reservoir Group Drought Control Line' is shown in Figure 2.1 in Section 2.1 of the 2022 Drought Plan, marked 'DCL' in the graph for the South West Group (with the left hand vertical axis representing in percentage terms the regional reservoir stocks).

2. **ENVIRONMENTAL MONITORING**

2.1 The Water Company shall undertake the monitoring as set out in Appendix 1 attached to this permit.

3. MITIGATION CONDITIONS

- 3.1.1 If the monitoring identifies signs of environmental impacts, including but not limited to fish in distress, a pollution incident, water quality deterioration, algae blooms or spread of invasive non-native species, the following actions shall be undertaken by the Water Company:
- 3.1.2 (i) upon finding any signs of environmental impacts the Water Company shall notify the Agency in writing and by telephone on 0800 80 70 60 and shall provide details of the signs of distress and the location;
 - (ii) a remedial course of action to address the signs of environmental impacts shall be formulated by the Water Company (and amended by the Agency as necessary), and implemented as directed in writing by the Agency.

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3.1.3 If, upon being notified of any signs of environmental impacts in accordance with condition 3.1.2(i), the Agency gives written notice that there is a disruption to the ecology, the Water Company shall increase compensation flow from Blackmoorfoot Reservoir to Hoyle House Clough at National Grid Reference SE 09971 13080 to a rate of not less than 612 cubic metres per day, or a lesser quantity if agreed in writing by the Agency.

The Water Company shall increase the stated compensation flow as soon as possible and within 48 hours of receipt of written notification from the Agency.

The Water Company shall not thereafter reduce the compensation flow to that specified in condition 1.1 of this drought permit until the Water Company has confirmed in writing that appropriate remedial action has been taken, and the Agency has confirmed in writing that it is satisfied with this.

3.2 The changes to the compensation flow specified in conditions 1.1, 3.1.3 and 3.3 of this drought permit shall be made in a steady and controlled manner at a rate so as not to cause any flooding of land or disturbance to water users downstream or any adverse effects on the quality of water in the inland water or any adverse impacts on the ecology of the inland water or dependent ecosystems.

3.3 **Temporary Flow Adjustments**

Upon being notified by the Agency, or upon discovering through environmental monitoring, or other evidence that an increase in compensation flow is needed to support riverine ecology, as identified in the Water Company Environmental Monitoring Plan South West Area Appendix A.3, the Water Company shall increase flow at a time, to a rate and for a duration, as specified in writing by the Agency, at National Grid Reference SE 09971 13080, or other location as agreed in writing by the Agency

3.4 Combined Sewer Overflows (CSOs) and Wastewater Treatment Works (WwTWs)

The additional monitoring and maintenance activities, specified in the (2025) Combined Sewer Overflows Optimisation and Maintenance for Drought Plan and the (2025) Wastewater Treatment Works Optimisation and Maintenance for Drought Plan, shall be applied by the Water Company to the following assets, in accordance with Appendix A of the same plan;

3.4 (i) BARGATE NO 2 CSO discharging at National Grid Reference SE 09726 14544 FERNLEA GROVE CSO discharging at National Grid Reference SE 10183 15131

CROSLAND STREET HLR discharging at National Grid Reference SE 1328 1606

FACTORY LANE CSO discharging at National Grid Reference SE 12028 15862 GORDON TERRACE CSO discharging at National Grid Reference SE 09896 14778

BARBER ROW NO 2 CSO discharging at National Grid Reference SE 09540 14495

MILNS SHAW LANE NO 2 CSO discharging at National Grid Reference SE 11682 15808

MILNSBRIDGE CSO discharging at National Grid Reference SE 11548 16143 SPRINGDALE AVENUE CSO discharging at National Grid Reference SE 13567 16072

LONGROYD MANCH ROAD CSO discharging at National Grid Reference SE 13567 16072

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JACK BRIDGE WEST CSO discharging at National Grid Reference SE 15154 17340

BEN SHAWS CSO discharging at National Grid Reference SE 15207 17533 KINGS MILL LANE NO 2 CSO discharging at National Grid Reference SE 15122 16255

FARTOWN BRADFORD RD CSO discharging at National Grid Reference SE 15207 17533

RED DOLES ROAD CSO discharging at National Grid Reference SE 1550 1775 WILLOW LANE CSO discharging at National Grid Reference SE 15207 17533 BOG GREEN LANE CSO discharging at National Grid Reference SE 17776 20220

HUDDERSFIELD LEEDS RD CSO discharging at National Grid Reference SE 16760 18930

BRADLEY MILLS 2 CSO discharging at National Grid Reference SE 15218 17545

DEIGHTON STW – Storm Overflow discharging at National Grid Reference SE 17250 19480

DEIGHTON STW - Storm Overflow discharging at National Grid Refence SE 16970 19080

CARR PIT ROAD NO 2 CSO discharging at National Grid Reference SE 15147 16495

IVY STREET CSO discharging at National Grid Reference SE 15382 16286 COLNE ROAD CSO discharging at National Grid Reference SE 15037 16169 THISTLE STREET CSO discharging at National Grid Reference SE 15207 17533

SOMERSET ROAD CSO discharging at National Grid Reference SE 1512 1625 LONGLEY PARK CSO discharging at National Grid Reference SE 15052 16179 DAISY STREET CSO discharging at National Grid Reference SE 15147 16495 ANCHOR STREET CSO discharging at National Grid Reference SE 15163 16663

ASPLEY WAKEFIELD RD CSO discharging at National Grid Reference SE 15122 16255

GASWORKS STREET CSO discharging at National Grid Reference SE 15208 17129

WILLOW LANE BECK CSO discharging at National Grid Reference SE 15200 17527

CAUSEWAY SIDE 13 CSO discharging at National Grid Reference SE 09587 14130

WOODHOUSE LANE CSO discharging at National Grid Reference SE 15883 21823

ELLAND LOWFIELDS SPS discharging at National Grid Reference SE 11260 21800

ELLAND WEST VALE SPS discharging at National Grid Reference SE 10007 21124

PARK ROAD CSO discharging at National Grid Reference SE 11244 21795 ELLAND LANE CSO discharging at National Grid Reference SE 11094 21538 BRAMSTON STREET CSO discharging at National Grid Reference SE 14488 22546

COOPER BRIDGE CSO discharging at National Grid Reference SE 17599 20604

LORDS LANE BRIGHOUSE CSO discharging at National Grid Reference SE 14997 22533

LILLANDS LANE CSO discharging at National Grid Reference SE 14057 22645

RIVER STREET CSO discharging at National Grid Reference SE 15683 22178

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ELLAND MILLGATE CSO discharging at National Grid Reference SE 1069 2128

BRIGHOUSE UPPER STW/3XDWF OVERFLOW discharging at National Grid Reference SE 17300 21120

BRIGHOUSE UPPER STW/6XDWF OVERFLOW discharging at National Grid Reference SE 17290 21120

PARK ROAD ELLAND CSO discharging at National Grid Reference SE 11230 21790

BIRDS ROYD LANE NO 2 CSO discharging at National Grid Reference SE 14726 22552

THORNHILLS BECK LANE CSO discharging at National Grid Reference SE 1509 2252

DARK LANE NO 2 CSO discharging at National Grid Reference SE 11985 23379

POLLARD STREET NO 2 CSO discharging at National Grid Reference SE 14834 22555

EASTGATE ELLAND CSO discharging at National Grid Reference SE 10995 21475

HUDDERSFIELD RD 106 CSO discharging at National Grid Reference SE 11985 23379

SOUTH LANE CSO discharging at National Grid Reference SE 10995 21475 WISTONS LANE CSO discharging at National Grid Reference SE 10995 21475

GAS WORKS LANE CSO discharging at National Grid Reference SE 10922 21500

LOWER EDGE ROAD CSO discharging at National Grid Reference SE1109421538

PARK HILL FARM CSO discharging at National Grid Reference SE 35741 21362

HALIFAX STW discharging at National Grid Reference SE 09250 22390

3.4 (ii) Any CSO or WwTW not identified in Appendix A but subsequently deemed by the Water Company or the Agency to risk adverse impact to a watercourse while compensations flows are reduced.

4. FURTHER CONDITIONS

4.1 Unless the Agency otherwise specifies in writing, this drought permit shall have no effect unless the Water Company has imposed Temporary Use Ban restrictions from the 2022 Drought Plan for the Grid Resource Zone, and such restrictions remain in force.

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APPENDIX 1 ENVIRONMENTAL MONITORING SCHEDULE: STANDARD SCHEDULE

	Surveillance walkover surveys of habitat quality and ecological stress, recording		
	signs of environmental impacts.		
Assessment	lighte of chivillorina impacte.		
Туре	The Water Company shall not make any changes to this monitoring schedule		
	without the Agency's prior written agreement.		
Dunation of	The environmental monitoring surveys shall take place from the first day that the		
Duration of Monitoring	,		
Ivioriitoririg	reduced under this drought permit until this drought permit expires or is revoked, unless otherwise agreed in writing by the Environment Agency.		
	The following are suggested signs of environmental impacts but are not		
	exhaustive. If advice is required then the Agency can be contacted on 0800 80		
	70 60.		
	• Fish in distress, for example gasping at the surface or leaping out of the water.		
	Dead fish.		
	Concentration of fish in restricted areas/pools which could increase		
Environmental	susceptibility to predation.		
Impact	Inhibition of movement of fish past river structures or other barriers. Padveed hebitat evallability for edult and invenile life stores (including		
 Reduced habitat availability for adult and juvenile life stages (inclu spawning/nursery areas). 			
	 Reduced depth of flow over brown trout redds. 		
	 Signs of polluting discharges during walkover surveys, impacts exacerbated 		
	during lower flows and/or reduced dilution.		
	Algal blooms.		
	Establishment and/or expansion of invasive non-native species.		
	The Water Company shall measure and record the following information.		
	For all environmental impacts identified:		
	The location of the site of environmental impacts observed.		
	 A photo or photos should be taken of any signs of environmental impacts. Weather conditions at the time of the observations. 		
	 Weather conditions at the time of the observations. Dissolved oxygen concentration measurements shall be taken and recorded 		
	anywhere in the survey area where signs of environmental stress are		
	identified.		
	Ammonium concentration measurements shall be taken and recorded		
	anywhere in the survey area where signs of environmental stress are		
Monitoring	identified.		
Method &	Where relevant to the environmental impact cheerical		
Standard of Assessment	Where relevant to the environmental impact observed:Approximate number of dead fish.		
Assessment	Approximate number of dead fish. Any signs of damage or disease.		
	 Approximate number of fish in distress, gasping at the surface or leaping out 		
	of the water.		
	Whether the fish are being stranded in shallow pools.		
	Depth of water over brown trout redds		
	Description of structures and stretches of any watercourses that have no flow		
	or significantly reduced flow.		
	Approximate size of the fish affected. The state of the fish affected.		
	The species affected. Oing a finally time.		
	Signs of pollution.		

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	Presence of algal blooms/scums.	
	Species, location and extent of invasive non-native species.	
Frequency of monitoring	On the day of any reductions in compensation flow implemented under conditions 1.1 or 3.1.3, the day after and then weekly thereafter until no further flow changes are made. If no signs of environmental impacts are noted from two consecutive	
Location of Monitoring	 Colne 3: 500m located within SE 0970 1455 to SE 0993 1497 and 500m located within SE10621 15599 to SE11067 15821 Colne 4: 500m located within SE 15517 17790 to SE 15905 18094 and 500m located within SE14983 16189 to SE15154 16606 and 500m located within SE16870 18882 to SE17238 19148. Colne T3: 500m located within SE 09629 13554 to SE 09813 13158 Calder 4: 500m located within SE 1261 2229 to SE 1303 2227 (incorporating Cromwell Bottom LNR/LWS) and 500m located within SE 2408 2079 to SE 2404 2129 	
Survey Results	At the same time each week for the duration of the drought permit, the Water Company shall provide to the Environment Agency in the form of a calendar wee report, the following details: • Monitoring data as required from Condition 2.1, The report shall be sent to drought.yorkshire@environment-agency.gov.uk Note: a calendar week is a period of 7 consecutive days beginning on a Monday.	
Unless otherwise discussed and agreed in writing with the Agency, the War Company will be responsible for all the costs associated with this monitori programme. Health and safety requirements whilst carrying out the surveys are to responsibility of the Water Company.		

ADDITIONAL INFORMATION

Note: the following information is provided for information only. It does not form part of the permit.

REASONS FOR SUSPENSIONS AND/OR MODIFICATIONS

Mitigation

Condition 3 of this drought permit has been included to mitigate against any environmental impacts that may be caused by or affected by the Water Company reducing compensation flows.

The Agency will take into consideration any other actions the Water Company are taking or plan to take in order to mitigate effects on the environment, such as mitigation actions identified in their 'Drought Plan: Environmental Assessment Report – South West Area Reservoirs: Middle Calder Area', July 2025.

Temporary Flow Adjustments

Condition 3.3 allows for compensation flows to be temporarily increased from the quantities specified under Condition 1.1 through the range of flows up to the compensation flows required under Section 3 of the Huddersfield Water Act 1908. The 'In Drought Mitigation Options' of Yorkshire Water's Environmental Monitoring Plan identifies these alterations in flows in the context of this drought permit as;

IDMIT_E1 Gradual or temporary adjustments to abstraction or compensation flows to prevent stranding, displacement, or stress in sensitive aquatic species (e.g. fish, macroinvertebrates, white—clawed crayfish).

Combined Sewer Overflows (CSO's) and Wastewater Treatment Works (WwTWs) Condition 3.4 (i) identifies the CSO and WwTW assets where the risk of adverse impact has been established. The implementation of the measures detailed in the plan are referred to as IDMON_WSWQ2 CSO Monitoring in the South West Reservoirs: Middle Calder Environmental Impact Assessment dated July 2025.

The reach of watercourse identified as at risk of adverse impact through the CSO's detailed in Condition 3.4 (i) are defined in the South West Reservoirs: Middle Calder Environmental Impact Assessment dated July 2025 which, in the context of this drought permit are:

- Colne 3
- Colne 4
- Colne T3
- Calder 4

The Water Company or the Agency may deem it necessary to implement the monitoring and maintenance measures on CSO assets that are not listed in the above mentioned plan. Condition 3.4 (ii) provides for this possibility.

Monitoring Locations

The Monitoring Locations referred to in Appendix 1 are the downstream reach or reaches where monitoring is required, in accordance with South West Reservoirs: Middle Calder Environmental Impact Assessment dated July 2025, respectively termed **IDMON_WSE** Surveillance walkover surveys of habitat quality and ecological stress, recording signs of environmental impacts.

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IMPORTANT NOTES

Definition of a Day

A day means any period of 24 consecutive hours.

Temporary Use ban

You must follow your 2022 drought plan and implement a Temporary Use Ban (under sections 76 and 76A – C of the Water Industries Act 1991) before using the powers granted by this permit, unless the Agency agrees that such ban is not necessary due to the circumstances at the time.

Environmental Monitoring Plan

The conditions and monitoring incorporated on this permit is in addition to the Environmental Monitoring Plan agreed between the Agency and the Water Company.

Contact details

For the purpose of condition 3.1.2 the Water Company shall notify the Agency via email to: drought.yorkshire@environment-agency.gov.uk and by telephone on 0800 80 70 60 and make reference to that fact that this is in regard to the 'Blackmoorfoot (Hoyle House Clough) Reservoir Drought Permit.'

For the purpose of condition 3.3, the Water Company shall, prior to making any increase in compensation flows, first seek agreement of the Agency via email to: drought.yorkshire@environment-agency.gov.uk and by telephone on 0800 80 70 60 and make reference to the fact that this is in regard to the Blackmoorfoot (Hoyle House Clough) Reservoir Drought Permit.'