YORKSHIRE WATER AUTHORITY

Compensation Water

Notice is hereby given that Yorkshire Water Authority (here called "the Authority") is applying to the Secretary of State for the Environment for an Order (to remain in force for 6 months) under section 1 of the Drought Act 1976 authorising temporary reductions in the normal statutory compensation water from its undermentioned reservoirs whereby:

The obligations contained in the enactments set out in column 1 of Schedule 1 hereof, whereby the Authority is required to discharge into the watercourses or reservoirs set out in column 2 of the said Schedule the quantities of water set out in column 3 thereof would be modified as follows:

- Whenever the aggregate amount of water contained in the reservoirs set out in Schedule 2 hereof exceeds 22,744,800 cubic metres (i.e. about 40 per cent. of the total capacity of those reservoirs) but does not exceed 42,646,500 cubic metres (i.e. about 75 per cent. of the total capacity) the quantities of water set out in column 3 of the said Schedule 1 would be reduced by one-third; and
 Whenever the aggregate amount of water contained in the said reservoirs does not exceed 22,744,800 cubic metres the quantities of water set out in column 3 of the said Schedule would be reduced by two-thirds.

A copy of any relevant map may be inspected by any person free of charge at all reasonable hours within a period of 7 days from the date of publication of this Notice at the office of the Authority's South Western Division, Thrum Hall Lane, Halifax, Yorkshire HX1 4QX.

Objections to the application may be made to the Secretary of State for the Environment at 2 Marsham Street, London SW1P 3EB within 7 days of the said date.

SCHEDULE 1

Column 1	Column 2	Column 3
-		165,028 gallons (750 cubic metres) per hour every day (except Sunday) between 6 a.m. and 6 p.m. and 31,250 gallons (142 cubic metres) in every hour other than the aforesaid;
Section 36, Wakefield Corporation Act 1924 (b);	River Ryburn	1,298,500 gallons (5,903 cubic metres) per day;
Section 23, Morley Corporation Water Act 1890 (c);	Withens Clough	580,000 gallons (2,637 cubic metres) per day;
Section 27, Huddersfield Corporation Act 1965 (d);	(i) Black Brook (ii) Red Lane Dike	636,000 gallons (2,891 cubic metres) per day; 132,000 gallons (600 cubic metres) per day;
Section 28, Huddersfield Corporation Act 1965;	(i) Merry Dale Clough (ii) River Colne	180,000 gallons (818 cubic metres) per day; 1,600,000 gallons (7,274 cubic metres) continuous flow to be maintained in the River Colne;
Section 38, Huddersfield Corporation Act 1937 (e);	Digley Brook	138,226 gallons (628 cubic metres) in each working hour and 8,383 gallons (38 cubic metres) in each non-working hour;
Section 41, Huddersfield Corporation Act 1937;	River Ribble	19,266 gallons (87 cubic metres) in each working hour throughout the winter months and 22,797 gallons (104 cubic metres) in each working hour throughout the summer months;
Section 28, Huddersfield Water Act 1869 (f);	Brow Grains Dike	951 gallons (4·3 cubic metres) per minute;
Section 3, Huddersfield Water Act 1908 (g);	Hoyle House Clough	156,960 gallons (714 cubic metres) in each working day;
Section 30, Huddersfield Water Act 1869 (as amended by section 30 Huddersfield Corporation Act 1965);	(i) Bradley Brook (ii) Scout (iii) Badgergate Clough (iv) Cellars Clough (v) Gatchead Clough (vii) Ellen Clough (vii) Badger Hey (viii) Lingards Wood (ix) Chain (x) Binn House	85 gallons (0·39 cubic metres) per minute 156 gallons (0·71 cubic metres) per minute 50,606 gallons (230 cubic metres) per day 37,029 gallons (168 cubic metres) per day 8,640 gallons (39 cubic metres) per day 22,217 gallons (101 cubic metres) per day 4,320 gallons (20 cubic metres) per day 27,154 gallons (123 cubic metres) per day;
Section 26, Huddersfield Corporation Waterworks Act 1890 (h) (as amended by section 30 Hudders- field Corporation Act 1965);	Wessenden Brook	2,000 gallons (9·1 cubic metres) per minute by day and 465 gallons (2 cubic metres) per minute by night;
Schedule 7, Calderdale Water Board Order 1961 (i) (as varied by York- shire River Authority on 27th July 1966);	Hebden Water	4,400,000 gallons (20,003 cubic metres);
Schedule 7, Calderdale Water Board Order 1961;	Hebble Brook	82,500 gallons (375 cubic metres) per hour;
Schedule 7, Calderdale Water Board Order 1961 (as varied by Yorkshire River Authority on 3rd November 1969);	Haigh Cote and Lead- beater Reservoirs	664,000 gallons (3,019 cubic metres) per day;
Schedule 7, Calderdale Water Board Order 1961;	Gorpley Clough	293,000 gallons (1,332 cubic metres) per day;
Section 64, Dewsbury and Heckmondwike Waterworks Act 1876 (j) (as varied by Yorkshire River Authority on 24th February 1971);	River Dun	1,987,000 gallons (9,033 cubic metres) during the 24 hours of each and every day;
Section 15, Batley Corporation Act 1921 (k) (as varied by Yorkshire River Authority on 24th February 1971);	River Holme	 (i) 1,166,000 gallons (5,307 cubic metres) in each working day other than Saturdays (ii) 680,000 gallons (3,091 cubic metres) on each Saturday (iii) 570,000 gallons (2,591 cubic metres) during the 24 hours of each and every day;