

Application reference:	NPS/WR/004130	Licence Serial No:	14/46/04/0685
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Please quote the serial number in all correspondence about this licence



FULL LICENCE TO ABSTRACT WATER

The Environment Agency ("the Agency") grants this licence to:-

MILES R. FURSDON ("the Licence Holder")

Waterleat Lodge
 Widecombe-in-the-Moor
 Newton Abbot
 Devon
 TQ13 7PN

This licence authorises the Licence Holder to abstract water from the source of supply described in the Schedule of Conditions to this licence and subject to the provisions of that Schedule. The licence commences from the effective date shown below and shall remain in force until revoked

Signed *Catherine Leach*
 Catherine Leach
 Team Leader
 Permitting Support Centre

Date of Issue 19 July 2010
Date effective 1 June 2010
Date of original issue 21 July 1992

Environment Agency
 Permitting Support Centre
 P.O. Box 4209
 Sheffield
 S9 9BS

The licence should be kept safe and its existence disclosed on any sale of the property to which it relates. Please read the 'important notes' on the cover to this licence.

Note: References to "the map" are to the map which forms part of this licence.
 References to "the Agency" are to the Environment Agency or any successor body.

SCHEDULE OF CONDITIONS

1. SOURCE OF SUPPLY

- 1.1. Inland water known as West Webburn River in the area of Widecombe-in-the-Moor, Devon

2. POINT OF ABSTRACTION

- 2.1. At National Grid Reference SX 700 749 at the point marked "Point A" on the map

3. MEANS OF ABSTRACTION

- 3.1. Gravity to sluiced leat

4. PURPOSE OF ABSTRACTION

- 4.1. Power Generation

5. LAND ON WHICH LICENCE AUTHORISES USE OF WATER

- 5.1. The area of land outlined in red on the map

6. PERIOD OF ABSTRACTION

- 6.1. All year

7. MAXIMUM QUANTITY OF WATER TO BE ABSTRACTED DURING THE SPECIFIED PERIOD

- 7.1. 0.80 cubic metres per second
69,120.0 cubic metres per day
16,054,984.0 cubic metres per year

Note: An hour means any period of 60 consecutive minutes, a day means any period of 24 consecutive hours and a year means the 12 month period beginning on 1 April and ending on 31 March.

8. MEANS OF MEASUREMENT OF WATER ABSTRACTED

- 8.1. The Licence Holder shall use a measuring device to measure quantities of water abstracted. The Licence Holder shall provide and install the meter before any abstraction takes place. The Licence Holder shall position and install the meter in accordance with any written directions given by the Agency. The Licence Holder shall maintain the meter in such a condition, and if necessary replace it, so as to measure quantities of water abstracted accurately and efficiently. The Licence Holder shall calibrate it regularly, in accordance with the recommendations of the manufacturer or at any time required by the Agency, and shall replace it as necessary.

SCHEDULE OF CONDITIONS (continued)

The Licence Holder shall retain evidence of current certification for inspection by the Agency.

The Agency may have regard to its *Abstraction Metering Good Practice Manual* (or equivalent guidance) in directing any of the following: where the meter should be located or how it should be installed; whether the meter measures accurately, and efficiently and is properly maintained; whether it is necessary to require repair or replacement of the meter.

9. RECORDS

- 9.1. The Licence Holder shall take and record readings of the meter specified in condition 8 at the same time each day during the whole of the period during which abstraction is authorised or as otherwise approved in writing by the Agency.
- 9.2. A copy of the record or summary data from it shall be sent to the Agency within 28 days of 31 March in each year or within 28 days of being so directed in writing by the Agency.
- 9.3. Each record shall be kept and be made available during all reasonable hours for inspection by the Agency for at least 7 years.

10. FURTHER PROVISIONS

- 10.1 No other changes to be made to the intake arrangements and control structure, unless prior written consent has been obtained from the Agency.
- 10.2 Until such time that replacement or extension of the supply pipe, turbine and draught pipe takes place:
- 10.2.1 The draught pipe discharge point should remain at NGR SX 700 747.
- 10.2.2 Notwithstanding the quantity authorised to be abstracted, the Licence Holder shall reduce the abstraction (to nil if necessary) so as to ensure that the flow over the notch on Jordan Weir at NGR SX 700 749 is not less than 0.005 cubic metres per second.
- 10.3 Prior to any works being carried out to replace or extend the supply pipe, turbine and draught pipe, written notification of commencement date for such works should be submitted to the Agency.
- 10.4 When replacement or extension of supply pipe, turbine and draught pipe has been completed:

SCHEDULE OF CONDITIONS (continued)

- 10.4.1 The draught pipe discharge point shall be at NGR SX 700 744.
- 10.4.2 Notwithstanding the quantity authorised to be abstracted, the Licence Holder reduce the abstraction (to nil if necessary) so as to ensure that the flow over the notch on Jordan Weir at NGR SX 700 749 is not less than 0.025 cubic metres per second.
- 10.5 Unless work for the replacement or extension of the supply pipe, turbine and draught pipe was commenced within ten years of the date this licence was originally issued, conditions relating to discharge point and prescribed flow shall be as in Condition 10.2. (1) and (2) above.
- 10.6 Notwithstanding the quantity authorised to be abstracted pursuant to the prescribed flow conditions in 10.2.2 and 10.4.2, a flushing flow is authorised once every week for a period not exceeding 6 hours on each occasion, to clear river debris from control structures and filters.
- 10.7 Intake must be adequately screened against the ingress of fish.

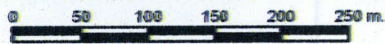
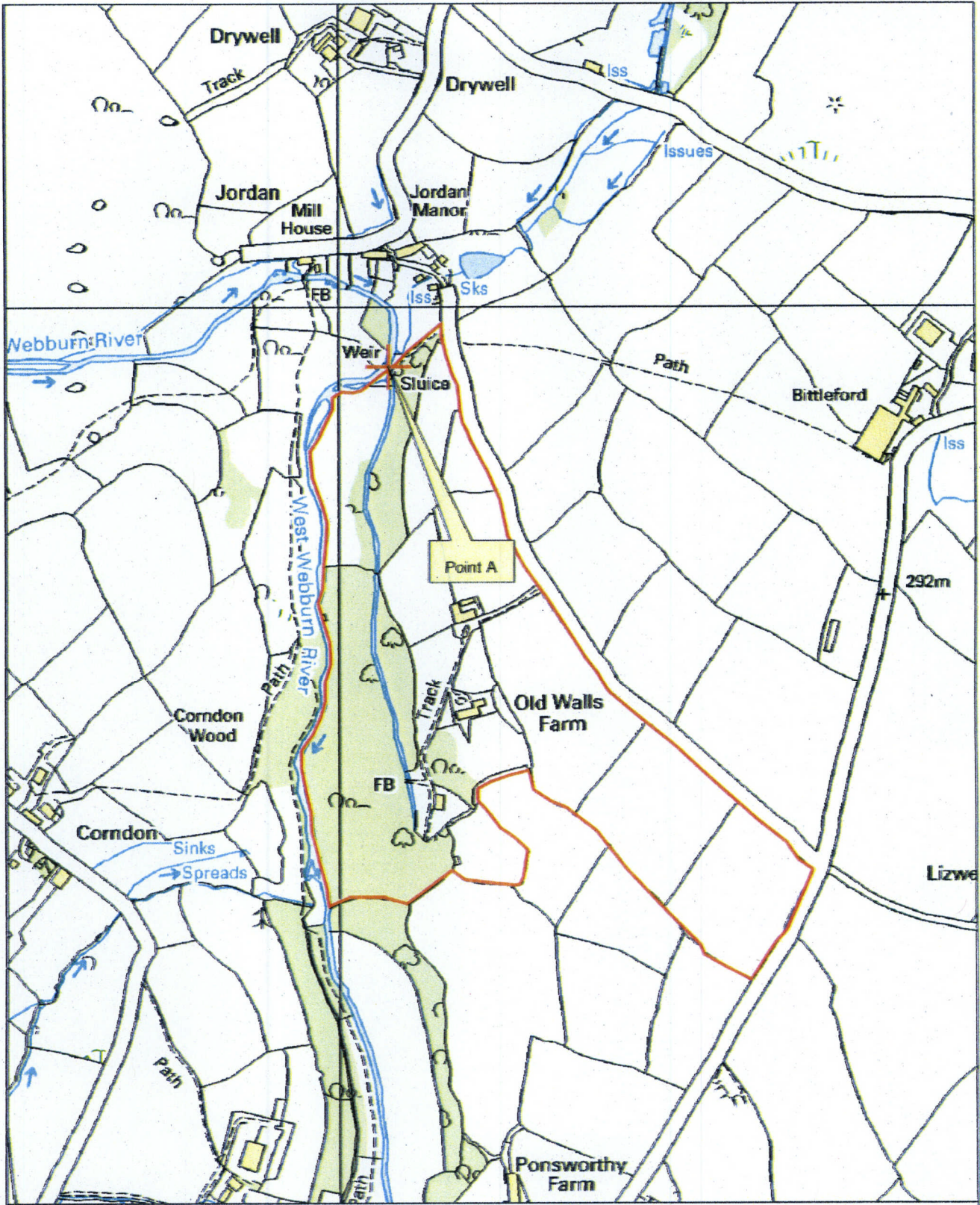
ADDITIONAL NOTES

The nature of the intake arrangements (and control structures and abstraction and discharge relationship if appropriate) in relation to this licence shall be identified via site measurements, survey, written notes and/or photographic records held on file by the Agency.

This information will act as reference to indicate site arrangements under which this licence was assessed and granted.

This licence requires the Licence Holder to install and maintain apparatus/devices to measure quantities of water actually abstracted. Such apparatus/devices must meet relevant standards of design and accuracy, to the Agency's satisfaction.

In the interests of good water resources management, the Licence Holder should take all reasonable measures to repair and maintain all leats, channels, works and apparatus etc. in order to minimise water loss.



**MAP ACCOMPANYING LICENCE NUMBER
14/46/04/0685**

Scale 1:5,000



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