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Tender

# Development of a network of hydrological monitoring across the Long Term Monitoring Network: Lower Derwent Valley

Natural England

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Notice identifier: 2025/S 000-069932

Procurement identifier (OCID): ocds-h6vhtk-05d790

Published 31 October 2025, 9:17am

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# Scope

### Reference

NE311025HMLDV

# **Description**

Natural England's Long Term Monitoring Network (LTMN) started collecting data in 2010, aiming to identify if and how ecosystems are changing and, where relevant, to attribute that change to large-scale ecosystem pressures. Data is collected across 37 sites, most of which are National Nature Reserves. Alongside other data collection, there are approximately 50 permanent vegetation plots and 5 permanent soil plots at each site. Hydrological change is considered to be a potentially significant driver of ecosystem change on all LTMN water -dependent sites, but it is currently poorly understood. This contact requires a conceptual hydrological model to be produced for the Lower Derwent

Valley NNR, located in the east Riding of Yorkshire This may be done as a desk based exercise using existing information, or through a site visit if appropriate. From this we require advice on suitable locations for a network of dip wells in relation to the permanent vegetation plots are likely to be impacted by hydrological change,

### **Total value (estimated)**

- £12,500 excluding VAT
- £15,000 including VAT

Below the relevant threshold

### **Contract dates (estimated)**

- 27 November 2025 to 16 March 2026
- 3 months, 20 days

# Main procurement category

Services

### **CPV** classifications

- 71351920 Oceanography and hydrology services
- 90711500 Environmental monitoring other than for construction

### **Contract locations**

• UK - United Kingdom

# **Participation**

### This procurement is reserved for

**UK** suppliers

# Particular suitability

Small and medium-sized enterprises (SME)

### **Submission**

### Tender submission deadline

24 November 2025, 9:00am

# Submission address and any special instructions

To apply for this opportunity you must submit your quotation meeting the requirements detailed in the Request for Quotation (RFQ) attached.

Your response must be sent to <a href="mailto:kate.fagan@naturalengland.org.uk">kate.fagan@naturalengland.org.uk</a> by 9am on 24th November 2025.

If you have any clarification questions linked to this opportunity or the procurement process please submit these via email to <a href="mailto-kate.fagan@naturalengland.org.uk">kate.fagan@naturalengland.org.uk</a> and <a href="mailto-keeley.spate@naturalengland.org.uk">keeley.spate@naturalengland.org.uk</a>. Please note that, unless commercially sensitive, both the question and the response will be circulated to all tenderers.

Tenders may be submitted electronically
No
Award criteria
Full details are available in the RFQ.
Procedure
Procedure type
Below threshold - open competition
Documents
Associated tender documents
Request for Quotation Hydrology Lower Derwent Valley.docx
Request for quotation.
Order Form NE Standard Goods Services Terms and Conditions Lower Derwent Valley.docx

Order Form

NE\_Commercial Response basic 2.pdf

Commercial Response form

# **Contracting authority**

# **Natural England**

• Public Procurement Organisation Number: PJDG-6588-XDMM

Seacole Building, 2 Marsham Street

London

SW1P 4DF

**United Kingdom** 

Contact name: Kate Fagan / Keeley Spate

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Region: UKI32 - Westminster

Organisation type: Public authority - central government