

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/007191-2026>

Contract

## **Basis Soil & Water Certificate**

Natural England

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-007191

Procurement identifier (OCID): ocds-h6vhtk-05f16b ([view related notices](#))

Published 27 January 2026, 3:14pm

### **Scope**

### **Reference**

NE091225BSWC

### **Description**

Catchment Sensitive Farming are looking for BASIS Soil & Water Certificate Management for up to 12 Farm Advisers on a existing Course or run a specific course for Natural England staff for delivery between the 22/1//2026 and 31/03/2026.

---

## **Contract 1**

### **Supplier**

- University of Lincoln

### **Contract value**

- £16,440 excluding VAT
- £16,440 including VAT

Below the relevant threshold

### **Date signed**

15 January 2026

### **Contract dates**

- 20 January 2026 to 31 March 2026
- 2 months, 12 days

### **Main procurement category**

Services

### **CPV classifications**

- 80510000 - Specialist training services

## Contract locations

- UK - United Kingdom
- 

## Procedure

### Procedure type

Below threshold - open competition

---

## Supplier

### University of Lincoln

- Public Procurement Organisation Number: PGYJ-5468-QTPJ

Brayford Campus

Lincoln

LN6 7TS

United Kingdom

Email: [procurement@lincoln.ac.uk](mailto:procurement@lincoln.ac.uk)

Website: <http://www.lincoln.ac.uk/>

Region: UKF30 - Lincolnshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1

---

## Contracting authority

### Natural England

- Public Procurement Organisation Number: PJDG-6588-XDMM

Seacole Building, 2 Marsham Street

London

SW1P 4DF

United Kingdom

Contact name: Annmarie Clayton

Email: [CSF.training@naturalengland.org.uk](mailto:CSF.training@naturalengland.org.uk)

Region: UKI32 - Westminster

Organisation type: Public authority - central government