

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/031274-2023>

Planning

Request for Information- England Ecosystem Survey: Vegetation and Landscape Field Data Collection

NATURAL ENGLAND (Defra Network eTendering Portal)

F01: Prior information notice

Prior information only

Notice identifier: 2023/S 000-031274

Procurement identifier (OCID): ocids-h6vhtk-040e6c

Published 24 October 2023, 5:40am

Section I: Contracting authority

I.1) Name and addresses

NATURAL ENGLAND (Defra Network eTendering Portal)

17 Nobel House

London

SW1P 3JR

Contact

Lucy Coulson

Email

lucy.coulson@defra.gov.uk

Country

United Kingdom

Region code

UK - United Kingdom

Internet address(es)

Main address

<https://www.gov.uk/government/organisations/department-for-environment-food-rural-affairs>

Buyer's address

<https://defra-family.force.com/s/Welcome>

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

National or federal Agency/Office

I.5) Main activity

Environment

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Request for Information- England Ecosystem Survey: Vegetation and Landscape Field Data Collection

II.1.2) Main CPV code

- 90700000 - Environmental services

II.1.3) Type of contract

Services

II.1.4) Short description

Natural England are developing a specification for England Ecosystem Surveys: Vegetation and Landscape field data collection

This data shall assist Natural England in developing the specification and to inform a potential procurement strategy. The data required to assist the development of the strategy includes:

- The biogeographical zones your organisation could cover
- Any assumptions that have informed your estimation of how many monads could be surveyed over a three-month period
- Detail on how you would resource the delivery of field surveys
- Supplier capacity to deliver the surveys
- Availability of staff with FISC/BSBI level 3, 4 and above botanical field skills, or equivalent experience

The procurement strategy and route to market is yet to be confirmed, however, the procurement is expected to be advertised before the end of November 2023 with an anticipated Contract start date of March 1st 2024. The data collected from the returned surveys shall be used to inform the requirement, procurement route and any other potential upcoming procurements.

The survey and draft specification is available upon request from dgc.NCEA.Commercial@defra.gov.uk or the attachment on the equivalent Contracts Finder notice. Please return the completed survey by 16:00 November 3rd 2023 to the aforementioned email address.

Please note that this is an Expression of Interest and Request for Information only; a

further notice shall be released once the procurement is advertised.

II.1.5) Estimated total value

Value excluding VAT: £2,500,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

- UK - United Kingdom

II.2.4) Description of the procurement

Planning and delivery of quality field surveys of a range of vegetation and landscape elements at targeted areas within a monad. The aim for 2024-25 is to carry out the surveys in 750 monads in total with an anticipated 250-400 monads contracted via the open tender route. However, this is subject to change.

II.2.14) Additional information

Please note that this is an Expression of Interest and Request for Information only; a further notice shall be released once the procurement is advertised.

II.3) Estimated date of publication of contract notice

27 November 2023

Section IV. Procedure

IV.1) Description

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

Section VI. Complementary information

VI.3) Additional information

An element of the NCEA programme is the England Ecosystem Survey (EES) which is an ambitious new method of collecting environmental data. The aim of the EES is to get a true understanding of the condition of England's terrestrial environment and natural capital assets. To achieve this the survey will collect data on attributes of extent condition and connectivity relating to habitats, vegetation and landscape features and landscape character, as well as soil physical and chemical properties and soil and water biota eDNA. It will also collect data to support Natural England's earth observation programme. Change will be assessed through repeat surveys on a five-year cycle

The basic survey unit is a 1km² area based on Ordnance Survey National Grid squares, or monads. Each year a new sample of monads will be surveyed through a combined sampling approach of randomly selected squares stratified by ITE land classes, and a proportion targeted to increase the likelihood of covering certain habitat, soil and landscape character types. The baseline sample will be established over the first five-year period.

Following a period of method development, piloting and refinement, the first full field survey took place in 2023, aiming to scale this up in 2024