



Ayrshire Rivers Trust



European Union

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Development Fund
Investing in your future



Controlling priority invasive non-native riparian plants and restoring native biodiversity.

This project is part financed by the European Union's INTERREG IVA programme.

Opportunity to tender for the control of invasive non-native riparian plants at various locations in Ayrshire during 2011.

Tender Document (i).

Control of Japanese Knotweed: The Upper River Irvine Catchment including the River Irvine upstream of Riccarton Bridge, Kilmarnock, Fenwick, and Craufurdland Waters.

Control Method: Foliar application of herbicide (Roundup Pro Biactive 480g/l) using Knapsack sprayers in accordance with the Code of Practice for Using Plant Protection Products in Scotland.

This tender document is supported by **Document 1 'Guidance for contractors,'** and must be read in conjunction with said document.

Questions relating to any part of this document should be raised at the **Pre Tender briefing on 20th February 2012, 1.30pm** at ART's offices or directed to ART's project management staff by email info@ayrshireriverstrust.org

Questions and answers submitted prior to the briefing will be documented and raised at the meeting. Questions and answers arising subsequent to the meeting will be circulated to all contractors expressing an interest in the tendering process. No questions will be answered on a 'one to one' basis (e.g. face to face or by telephone) except during the public pre tender meeting on the 20th February 2012 at ART's offices. This is to ensure transparent and fair competition.

1. Location of target control areas

The control area includes both banks of the Fenwick Water extending from the upper limit at the upstream edge of the village of Fenwick at (Grid Ref: NS 246740, 643400) downstream to the meetings with the Craufurdland Water where the two become the Kilmarnock Water and then downstream from the meetings to the River Irvine at (Grid Ref: NS 242150, 636510). The Craufurdland Water is also included from the upstream boundary of Dean Castle Park walled garden at (Grid Ref: 244394, 639713) to the water meetings with the Fenwick Water at (Grid Ref: 243825, 639405).

The River Irvine upstream of Riccarton bridge at (Grid Ref: 242740, 636550) to Priestland at 257480, 637695).

The area of control will include riparian margins, extending to riverbank, bank tops, riparian woodland, footpaths and agricultural land where applicable. The attached maps detail the upper and lower limits of control on each watercourse and any other outlying areas.

Japanese Knotweed in this area was controlled in 2011 in the first round of the CIRB project. ART will monitor the success of 2011's control and up date the successful contractor in advance of the works commencing in 2012. (See **Section 4 of this document**).

2. Timing of works to be undertaken

ART estimate that 12 man days should be allocated to the control of Japanese Knotweed on the Upper River Irvine catchment (as detailed in section1) during 2012. Control should be completed during September 2012. Weather may limit available days for spraying therefore contractors should allocate adequate staff resources to allow them to undertake this control during suitable weather. Control should be completed by the end of the month wherever possible.

3. Tender Procedures.

In accordance with INTERREG IVA procurement requirements, ART will accept tender submissions from suitably qualified contractors. Contractors are requested to supply quotations for the chemical control of INNS in the riparian zones of the control areas using Roundup Pro Biactive in accordance with the manufacturers' guidelines and the Code of Practice for using Plant Protection Products in Scotland (CPPPS). An understanding of invasive non native species and their control is essential and contractors should demonstrate their knowledge at the time of tender submissions by whatever method they see fit.

Collusion between contractors is not permissible and would exclude them from this and any future opportunity to tender for this project.

Only tenders that satisfy the pre-selection criteria will progress to scoring all as detailed in supporting document 1. '*Guidance for Contractors*'.

Contractors may complete as many or few tender documents as they wish. The successful candidate for each tender will be determined using the pre-determined scoring criteria detailed in supporting document 1. '*Guidance for Contractors*'.

For ease of interpretation, tenders should be submitted in the following format with each section clearly identified and all required supporting evidence included:

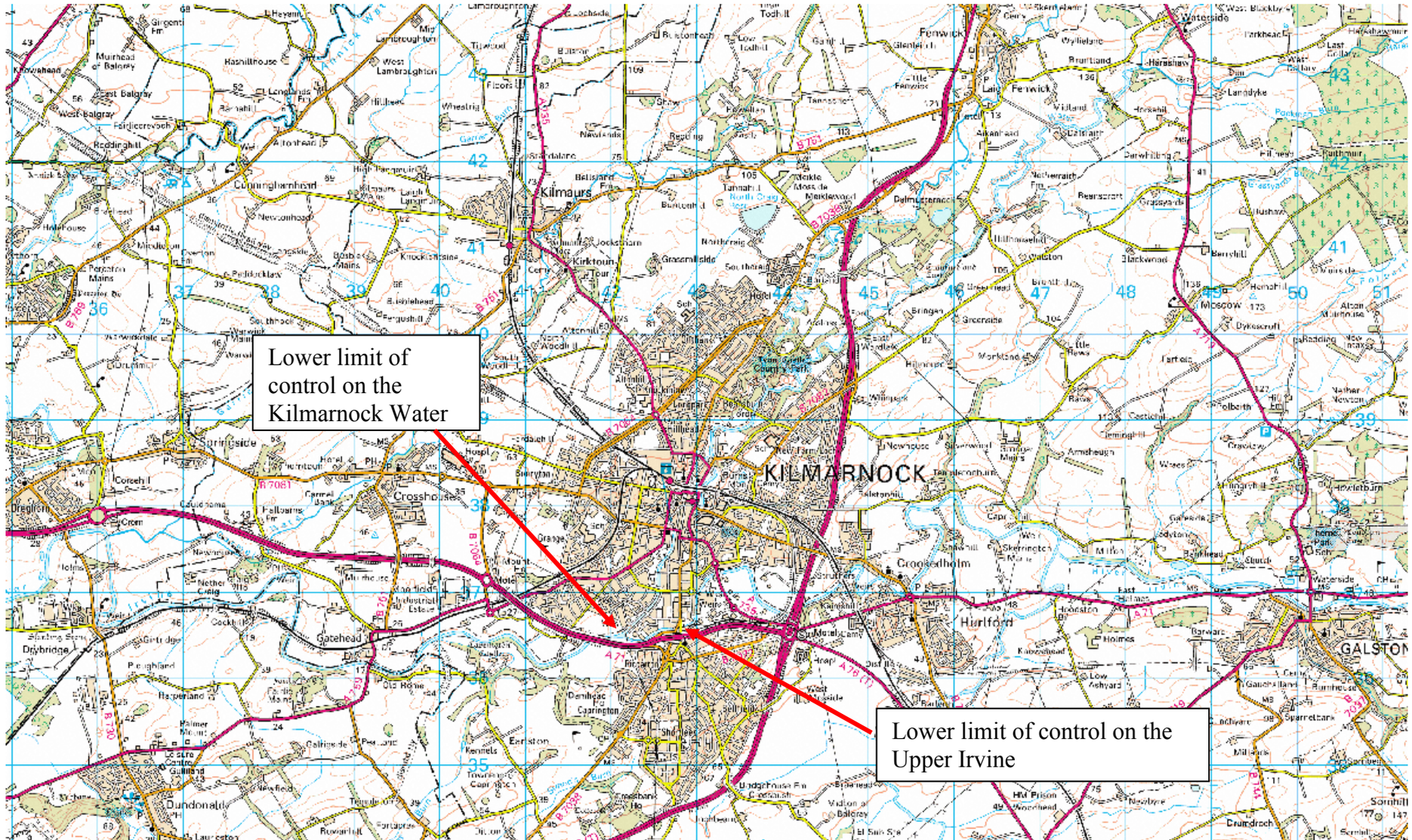
1. Introduction
2. Pre-selection criteria
3. Understanding of the requirements
4. Specification
5. Proposed methodology
5. Aftercare provision

6. Cost, expressed as a day rate per person inclusive of VAT (where applicable)

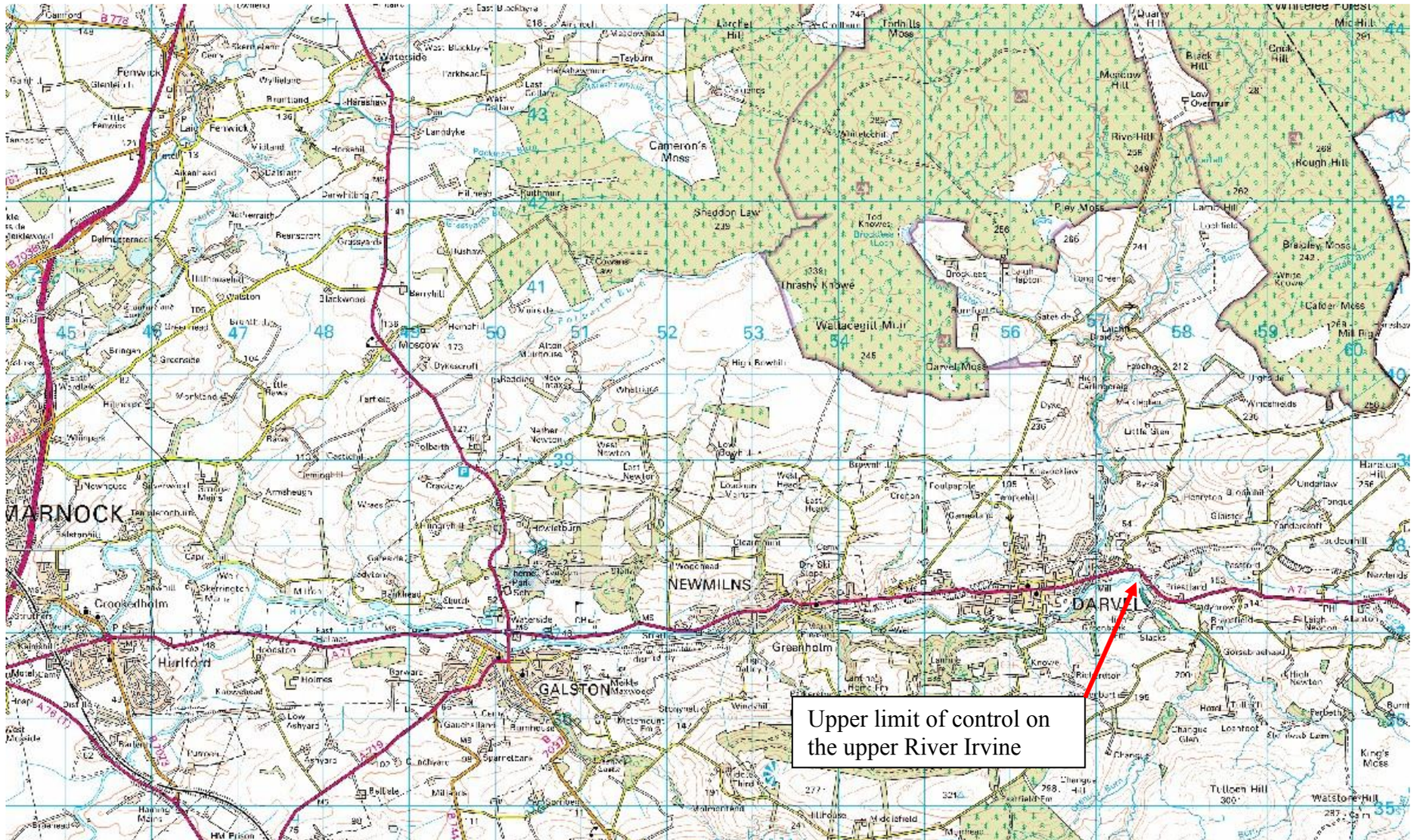
All tenders submitted will be retained by ART in accordance with INTERREG IVA requirements.

4. Maps for the target control areas on the upper River Irvine catchment

4.1 Map of the Upper River Irvine Catchment with target notes



4.2 Map of the Upper Irvine with target notes



4.3 Map of the Fenwick and Craufurdland Waters with target notes

