



## Scottish Invasive Species Initiative - Seasonal Project Officer

**Employer:** River Dee Trust

**Salary:** £30,076 pro-rata

**Contract:** Four-month fixed term from start date (April – July period desirable)

**Hours:** Full time or potential to work on an agreed part time basis

**Location:** River Office, Mill of Dinnet, Aboyne, Aberdeenshire, AB34 5LA

**Your role:** The Scottish Invasive Species Initiative is a multi-year project in northern Scotland, which aims to encourage communities to tackle invasive non-native species such as Japanese knotweed, giant hogweed and American mink. It is funded by the Scottish Government's Nature Restoration Fund.

We are looking for a dynamic and enthusiastic person to join our team as a Seasonal Project Officer. The Seasonal Project Officer will work across the River Dee and Don catchment areas and, with the Project Officer and Volunteer and Communication Officer, deliver the project this summer. You will be involved in all local aspects of the project: volunteer recruitment and management, control of invasive non-native plants and American mink species control, monitoring and record keeping and communications. This is a great chance to work in a nationally important project, gain or enhance your experience and make a real difference to Scotland's nature.

A full job description can be found [here](#).

**Closing date for applications:** by **12 noon on Monday 16 March 2026** (late applications not accepted).

**Interviews:** Held (on Teams) on **Thursday 02 April 2026**.

### To Apply:

Please submit your CV and a covering letter (no more than 2 pages), outlining your relevant skills and experience for the job to [sisi@nature.scot](mailto:sisi@nature.scot)

### Further information:

Scottish Invasive Species Initiative  
[www.invasivespecies.scot](http://www.invasivespecies.scot)

River Dee Trust  
<https://riverdee.org.uk/>

If you would like further information or have pre-application questions, please contact [sisi@nature.scot](mailto:sisi@nature.scot) in the first instance.

