

Avian Registration Hub (ARH)

Accessibility statement

This accessibility statement applies to <u>SG Avian Registration Hub (ARH) website</u> This website is run by the Scottish Government in conjunction with ScotEID/Triton Software Ltd. It is designed to be used by as many people as possible. Our website includes:

- easier-to-read colours
- larger fonts
- plain English
- keyboard only navigation

<u>AbilityNet</u> has advice on making your device easier to use if you have a disability.

Feedback

We're always looking to improve the accessibility of this website.

If you find any problems not listed on this page or think we're not meeting accessibility requirements, contact <u>DSSM@gov.scot</u> with details of the problem you have encountered.

Enforcement procedure

The Equality and Human Rights Commission (EHRC) is responsible for enforcing the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018 (the 'accessibility regulations'). If you're not happy with how we respond to your complaint, contact the Equality Advisory and Support Service (EASS).

Technical information about this website's accessibility

The Scottish Government is committed to making this website accessible, in accordance with the Public Sector Bodies (Websites and Mobile Applications) (No. 2) Accessibility Regulations 2018.

Compliance status

This website is fully compliant with the <u>Web Content Accessibility Guidelines</u> (WCAG) version 2.2 AA standard.



Avian Registration Hub (ARH)

Preparation of this accessibility statement

This statement was prepared on <u>20 June 2024</u>. It was last reviewed on <u>26 June</u> <u>2024</u>.

This website was last tested on **<u>26 June 2024</u>** by Triton Software.

Triton Software ran an automated test across the site, to detect compliance with WCAG 2.2 (AA). The automated tests were completed using the latest version of <u>Axe</u>. This was followed by a manual accessibility review of a representative sample of pages and content types and was conducted using assistive technology in accordance with the most used (JAWS and NVDA).