

StatMap's eVO is a single enterprise techhnology platform for intranet and internet GIS, case management systems, document management, spatial analysis, data management, data creation, routing, editing, addressing, mapping, and INSPIRE services.



Accessibility Statement

We're committed to easy access for everyone

StatMap is committed to making its applications (all of StatMap's applications are web-based) as accessible as possible to everyone, including those with visual, hearing, cognitive and motor impairments. We're constantly working towards improving the accessibility of our applications to ensure we provide equal access to our clients and all of their users.

As part of our commitment to accessibility, we ensure that our applications are compatible with:

- Recent versions of popular screen readers;
- Operating system screen magnifiers;
- Speech recognition software;
- Operating system speech packages.

We always make sure that our applications follow accessibility best practices by following the principles of universal design. This ensures that our applications are flexible and adaptable to different users' needs or preferences and is accessible through a variety of different technologies, including mobile devices or assistive technologies.

During development we endeavour to follow WebAIM's Principles of Accessible Design, and also try to help improve the accessibility of our website for users with disabilities by:

- Retaining the ability to adjust the font size;
- Maintaining colour/contrast ratios for text;
- Providing keyboard accessible navigation;
- Providing skip to content links at the top of the page;
- Exposing information to the accessibility API through the use of ARIA attributes.

We also monitor the accessibility of our applications through the use of a widely used open toolset, Pa11y.



Web Content Accessibility Guidelines (WCAG) 2.1

Wherever possible, StatMap's applications will adhere to level AA of the Web Content Accessibility Guidelines (WCAG 2.1). These guidelines outline four main principles that state that sites should be:

Perceivable - Information and user interface components must be presentable to users in ways they can perceive

Operable - User interface components and navigation must be operable Understandable - Information and the operation of user interface must be understandable

Robust - Content must be robust enough that it can be interpreted reliably by a wide variety of user agents, including assistive technologies

Optimising your set-up for your needs

The **AbilityNet** website provides guidance to make your computer more accessible. It offers help with seeing the screen, using your keyboard and mouse, hearing sounds, and with reading and spelling.

Contacting us

If you would like to request accessibility-related assistance, report any accessibility problems, or request any information in accessible alternative formats, please use one of the methods on our 'contact us' page:

https://www.evo.statmap.co.uk/contact-us

To help us assist you with any issues you have, it is recommended that you read the WAI's Contacting Organisations about Inaccessible Websites, and provide the information advised in your request.