

## Accessibility

### Accessibility

---

Every effort has been made to make sure that the pages on this site comply with all W3C WCAG Priority Guidelines. The accessibility and usability features that have been implemented on this site are listed below.

### Design

---

This site uses CSS for visual layout. For optimal viewing, it is recommended that you use a browser with XHTML and CSS2+ support, such as Internet Explorer 7 (or better), or Mozilla Firefox.

This site uses relative font sizes, compatible with the user-specified "text size" option in visual browsers. The recommended "text size" for viewing this site in a visual browser is medium or 100%.

### Browsers & Resolution

---

If your browser or browsing device does not support style sheets, the content of each page will still be readable.

The recommended minimum resolution for viewing this site in visual browsers is 1024 x 768 pixels with 32 bit colour.

### Priority Compliance

---

It is our intention to make this website as functional and accessible as possible, in this belief we intend to meet all W3C Priority Guidelines. By designing this website to meet these web standards the content is accessible to a wider range of people and technologies.

### Priority 1 Compliance

---

Every effort has been made to achieve priority one compliance, from this documents provide text equivalent for all non text elements, content can be read without colour, style sheets or scripts, dynamic content equivalents are updated as dynamic content is changed, and if any multimedia is used for content a text equivalent is provided.

For a more detailed explanation on Priority Guidelines please visit:

<http://www.w3.org/TR/WCAG10/full-checklist.html>