

Adobe Acrobat Pro®

Accessibility Quick Card

It's always best to start with an accessible source document (e.g., Word). Then use the Acrobat Pro tab to create the PDF. For more information, visit mn.gov/mnit/accessibility

Use the Accessibility Checker

This built-in tool will tell you about possible issues in your document and give suggestions on how to correct them.

Convert scanned text

Make sure the document contains real text (scanned documents often render text as unreadable). If it does not, recreate the PDF file using the source document or convert it to include true text.

Set the document language

Setting the document language in a PDF enables some screen readers to switch to the appropriate language.

Check alt-text

Make sure informative and concise alt-text descriptions exist for all non-text elements.

Use color carefully

Make sure you have a high-contrast color scheme that will make it easy for individuals with color vision deficiency to use your document. Use texture in graphs to highlight points of interest.

Check for tags

Check the document properties to ensure the PDF has been tagged. If not, add them.

Check the reading order

Use the Pages pane and the Order pane to check reading order.

· Check for proper tag use

Use the Tags pane to check whether tagged elements are properly sequenced and applied. For example, is a first-level heading tagged as an H1 and not an H3? Are lists, tables and images tagged appropriately? Do the tags match the text? Rearrange or rename tags as needed.

Artifacts

Artifacts are elements that are ignored by a screen reader, such as a background texture that does not contain important text. You can change an element to or from an artifact using the tag tree menu or the Touch Up Reading Order (TURO) tool.

· Check form fields and buttons

If the PDF is intended to be an interactive document, add meaningful labels to the fillable form fields and buttons. Set the tab order for the form fields, provide instructions, ensure proper keyboard focus, and ensure any error handling is accessible.

