ATTRS=id: include-full-page-images; data-tags: convert,typeset;

Include full-page images in the PDF

By default, all images in the PDF will be sized down to fit within your specified margin and page dimensions (see “[Adjust PDF trim size and margins](adjust-trim-and-margins.docx)”). However, you may designate an image to be “full bleed”, which means that it will take up the entire page and extend into the bleed area beyond the page, creating a graphic that is flush with the edge of the book in the final product. To do so, you’ll need to use a processing instruction (see “[Add special layout instructions](custom-design.docx)”).

**In the Hederis Edit Text pane:**

1. In Edit Text pane, navigate to the Image Holder paragraph that contains your image, and click to select it.
2. Click the 3-horizontal-lines icon to the right of the paragraph to open the Attribute Editor.
3. Click the “Add New Property” button. For the property-name, type **data-pi-image-size**, and for the value, type **fullbleed**.
4. Click Done to close the Attribute Editor, and then click Save Text at the top left of the screen.

fullbleed-2.png

**In Microsoft Word:**

1. In your Word manuscript, find the “HED Image holder” paragraph that contains your image filename.
2. Insert a new paragraph below your image holder paragraph, and apply the “HED Processing instruction” style to it.
3. Type the following text inside your new HED Processing instruction paragraph: **IMAGE-SIZE=fullbleed**

Your Word manuscript should look like this:

fullbleed-1.png