

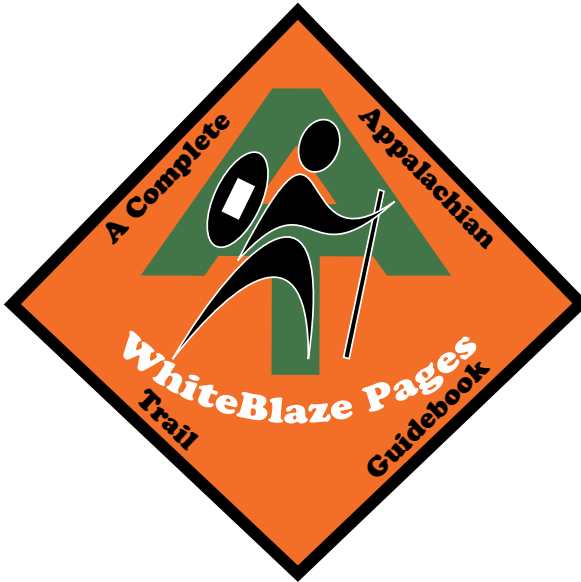
PDF Go-To-Page Tester

This PDF is for verifying that the Go-To-Page fuction works with your PDF viewer.

If you can click on the tabs on the right side of the page and the PDF changes pages within this document to the page that corrosponds to the tab, the Go-To-Page fuction works.

If you can click on the links at the bottom of the page and the PDF changes pages within this document to the page that corrosponds to the tab, the Go-To-Page fuction works.

If the Go-To-Page fuction does not read your options on page 4.



[Click here to go to page 1](#)

[Click here to go to page 2](#)

[Click here to go to page 3](#)

[Go here if not compatible](#)

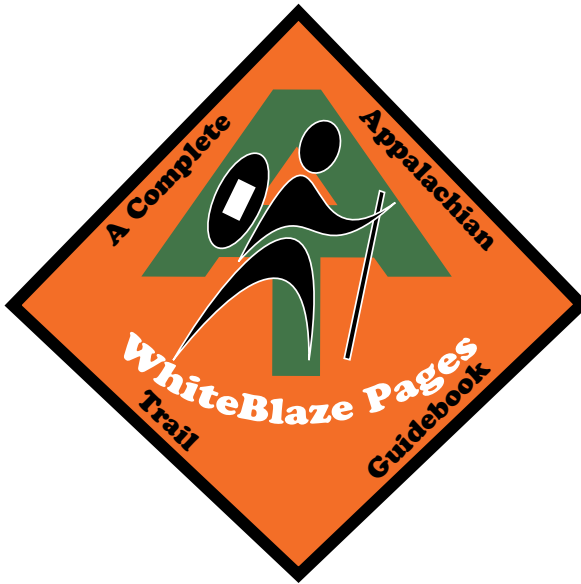
This is Page 2

Go to
Page 1

Go to
Page 2

Go to
Page 3

Go to
Page 4

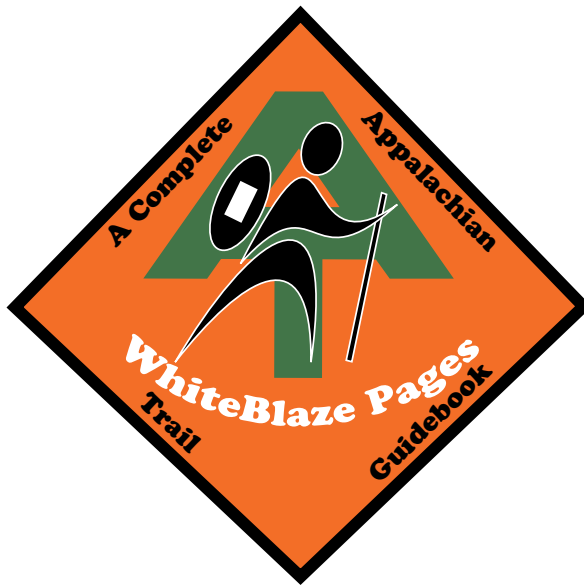


[Click here to go to page 1](#)

[Click here to go to page 2](#)

[Click here to go to page 3](#)

[Go here if not compatible](#)



Go to
Page 1

Go to
Page 2

Go to
Page 3

Go to
Page 4

This is Page 3

[Click here to go to page 1](#)

[Click here to go to page 2](#)

[Click here to go to page 3](#)

[Go here if not compatible](#)

The Go-To-Page function works with all PC **desktop** PDF software. I can't speak of Apple iOS as I do not own any Apple desktop devices.

Adobe Acrobat for android

Adobe Acrobat for android no longer seems to support the Go-To-Page function at this time (03/14/21). If you have an older version it may work. They used to support the Go-To-Page function but for some reason since one of their last upgrades to the Go-To-Page function in the app stopped working.

If you are an android user and need a PDF reader that supports the Go-To-Page function (as you do for this PDF), there are many in the Google Play Store that are free. Not all support the Go-To-Page function.

The one that I found that I use is called "Xodo".

Xodo is free and at this time and had many other functions.

<https://play.google.com/store/apps/details?id=com.xodo.pdf.reader>



**This is
Page 4**

Go to
Page 1

Go to
Page 2

Go to
Page 3

Go to
Page 4