

Tim,

Here are the PDF files.

File Name	B	C	P	M	Size (bytes)	@14.4 KB (H:M:S)	@28.8 KB (H:M:S)	@57.6 KB (H:M:S)
ALL.pdf	√	√	√	√	5,310,608	1:27:56	30:44	15:22
COVER.pdf		√			364,561	4:14	2:07	1:04
WHA.pdf	√		√		2,398,692	27:46	13:53	6:57
MAPS.pdf				√	2,769,175	32:04	16:02	8:01

Key:

- B Bookmarks. These are the links appearing on the left hand side.
- C Cover. This is the cover page.
- P Plan. This the body of the report.
- M Maps. This is the remaining four maps.  
Note that map 1 is on page 13 of the WHA.pdf.

The @xx.x KB is the optimal download times for particular types of modems. This is the maximum speed one can download these files from different types of modems. e.g. The quickest time one could download the entire report (ALL.pdf) from a 28.8 KB modem is 30 mins and 44 sec. In my experience, you are usually lucky to get about 80% of your optimal speed out of a modem. Therefore, for slightly more accurate times, you could multiply the times above by 1.25. These times should be considered only as guidelines.

ALL.pdf is basically the equivalent of the COVER.pdf + WHA.pdf + MAPS.pdf. The sum of the parts is about 4% more than the whole so it doesn't make too much difference whether one downloads the constituent parts or the entire document.

All of the documents are protected against change. To change the security options the password is "wha2531". This is case-sensitive so ensure that "wha" is lowercase. You can change this password by choosing "Save as..." in Acrobat Exchange and clicking the "Security" button. If you do this, please ensure that the "Optimize" check box is ticked. A normal PDF file cannot be displayed at all until the entire document is downloaded. An optimized PDF file will show as many pages as it can while you download it.

Regards,  
Adam Eijdenberg  
e.g. design