

System Requirements for the 26 volumes of the Land and Water Digital Media Series

#1

Pentium PC with Windows 9x/NT/2000/, at least 64 Mb RAM and 15" or larger colour monitor with a resolution of 1024 x 768 pixels and a colour palette of 65 536 colours.
For ARC/INFO Export vector maps: ARC/INFO software on Windows PC or other platforms that support ARC/INFO such as VAX/VMS and UNIX;
For maps in ARC/INFO native vector format: ArcView 3.1 or later;
For ERDAS raster maps in ERDAS version 7.5 format: ERDAS 7.5 or later or any other software that can import ERDAS 7.5 GIS files.
For raster maps in IDRISI IMG format: IDRISI software on PC and image-processing software that can read flat raster files

#2

Window PC, ArcView 3.1 or higher, or other platforms that support ARC/INFO such as UNIX workstations
SEA programme: IBM compatible computer 80386 or later, running Windows 3.1 or later version; 6 MB of RAM (8 MB or more RAM recommended); 3.5 MB of hard disk space for the software itself, for the attribute data and maps between 1 and 11 MB of hard disk space, according to the countries installed.

3 rev.

WIN 95/98/NT

4

ECOCROP 1: Any web browser; ECOCROP 2: Windows 3.11 or later; 11 MB of hard disk space

5

SOTER 1: Windows 3.11 or WIN 95, 12 MB hard disk space
SOTER 2: PC ArcInfo 3.5 under WIN 95, 6 MB hard disk space
LATADM: PC ArcInfo 3.5 under WIN 95, 40 MB hard disk space

6

IBM compatible PC; Intel 486 microprocessor 100 MHz or higher; Windows 3.1 or later version; 40 MB space on hard disk

7

Pentium PC with MS-Windows 95/98/NT with at least 32 MB of RAM and 15" or larger monitor; ArcInfo 3.5 or NT 7.21. If run from hard disk, 137 MB free hard disk space

8

Pentium PC with Windows 95/98/NT; ADOBE Reader (on CD)

9

MS-WINDOWS 95/98/NT; Technologies DB: 20 MB, Approaches DB: 5 MB, Map DB: 3 MB, Images DB: 14 MB, Acrobat Reader: 5 MB, Hypermedia presentation: 25 MB.
The WOCAT databases display best on a 17" monitor, 800 x 600 pixels.

10

MS-Windows 95/98/NT; 32 MB of RAM; Arc/Info GIS software

11

Pentium PC with MS-Windows 95/98/NT. A browser installed (Netscape 4.7 or Internet Explorer 5.0 or later) with JavaScript, Cookies and Cascading Style Sheets enabled. GIS software with raster format capabilities for using downloadable maps

12

i486 or Pentium processor based PC; MS-Windows 95/98/NT; 10 MB hard disk space

13

Pentium PC with MS-Windows 95/98/NT; for accessing the database on African Dams: MS-Excel; for accessing the graphical water balance model: ArcView 3.x + Spatial Analyst Extension

14

486 or preferably Pentium processor based PC; MS-Windows 95/98/NT; 8 MB of RAM on WIN95 and WIN98 (16 MB recommended) 16 of RAM in WIN NT (24 MB recommended; 10 MB of hard disk space

15

Pentium PC; 32 bit MS-Windows; 32 MB RAM and 100 MB disk space; 15" display supporting a resolution of 1024x768

16

WINDOWS/MACINTOSH: Video player software (normally already installed) able to read MPEG1 file format, audio equipment

17

WIN9x/NT/2000; 10 MB of available hard disk space

18

486 or preferably Pentium processor based PC; MS-Windows 95/98/NT; 8 MB of RAM on WIN95 and WIN98 (16 MB recommended) 16 of RAM in WIN NT (24 MB recommended; 10 MB of hard disk space

19

Pentium PC with at least 32 MB RAM and a 15" monitor with a resolution of at least 800x600 pixels and 'high colours' (65536 colours); Acrobat Reader 4.0 or later installed

20

Pentium PC with Windows 9x/ /2000/NT; at least 64 MB of RAM and 15" or larger monitor with a resolution of 1024x768 pixels and a colour palette of 65536 colours

21

An installed Web browser with JavaScript, Cookies and Cascading Style Sheets enabled. GIS software with raster format capabilities for using downloadable maps is recommended

22

Pentium PC with Windows 9x/ME/2000/ or NT; at least 32 MB of ROM and 15" or larger monitor with a resolution of 1024x768 pixels and a colour palette of 65536 colours

23

Pentium PC with MS-Windows 95 or later; 16 MB RAM, 10 MB free disk space; CD-ROM drive; colour monitor; graphics adapter supporting a resolution of 800x600; MS mouse or other compatible point device

24

Pentium PC with Windows 9x/ME/2000 or NT, at least 64 Mb RAM and 15" or larger colour monitor with a resolution of 800 x 600 pixels or higher and a colour palette of 65 536 colours.

25

Windows (9x/NT/2000), 64 MB RAM, ArcView 3.2 GIS software

26

Pentium PC with Windows 9x/ME/2000 or NT, at least 64Mb RAM and 15" or larger colour monitor with a resolution of 1024 x 768 pixels and a colour palette of 65 536 colours.

nn (Beta Version of AgroMaps)

Pentium PC with Windows (95/98/2000/NT/XP). A browser installed (Netscape 4.7 or Internet Explorer 5.0 or later) with JavaScript, cookies and Cascading Style Sheets enabled.