

October, 2004

This file contains instructions for installing SiteTools version 3.3, which also includes BatchTools.

Minimum Hardware and Software Requirements

Pentium-class PC, 8 MB of RAM, and Microsoft Windows 95/98/2000/Me/XP or NT. You'll need approximately 3 MB of room on your hard drive, and a further 3 MB if you've downloaded the self-extracting installation file.

Systems configurations

SiteTools has been successfully installed and tested on the Ministry of Forests NT 4 configuration and XP Configuration 2.

To Install SiteTools Version 3.3 for Windows®

We recommend that you close any other Windows applications before beginning the installation.

SiteTools uses the InstallShield® program for installation. SiteTools was designed to be installed on a 'stand-alone' machine. There is no option for network installation with a workstation setup, but it can be installed on a network and the setup done manually. Instructions follow the detailed 'stand-alone' instructions.

If you have any other versions of SiteTools for Windows installed on your computer, you should remove them using the Control Panel Add/Remove function. If you prefer not to delete the older version, put this version in a different folder. This version of SiteTools is able to read files created with earlier versions of SiteTools. This is also true for BatchTools.

NOTE: During installation, you can stop at any time by selecting **Cancel**. You can also move between screens using **Back** and **Next**.

1. If you have downloaded SiteTools from the Internet or the Ministry's ftp site, you will have a single self-extracting file. Double-click on it to begin installation.
2. **Welcome**, then **Readme Information**. You can return to this screen any time during installation.
3. **Choose Destination Location**. The installation program suggests a folder name (c:\Site33). You can use **Browse** to select a different folder or to type in the name of a folder that doesn't yet exist.
4. **Select Program Folder**. You can put SiteTools icons in an existing program folder/group or a new one.
5. **Current Settings**. Check to see that the correct target folder is selected.
6. **Start Copying Files**. SiteTools will create icons for your Start menu. On machines operating under XP, the **Setup Complete** dialog box may minimize at this point. If so, select it from the Taskbar to continue.
7. **Setup Complete**. You'll be offered the option of restarting your computer at this point. It isn't necessary. Click **Finish** to complete the SiteTools setup/installation.

You'll now have these icons in your program group: SiteTools, SiteTools Batch and SiteTools Help.

If you installed SiteTools on a network for use at workstations, users should copy the three tutorial files (example.bth, input.dat and output.dat) to their working directory. This is to avoid problems with

the read-only access on the network drive. Users will then need to create an icon and folder for SiteTools.

SiteTools files and your system files

SiteTools directory files

An understanding of the purpose of each file used by SiteTools may be helpful when troubleshooting. Missing or incomplete files can cause SiteTools to fail or display error messages. Here is a list of files that should appear in your SiteTools directory, once you've installed it:

File name	Description
-----	-----
_DEISREG.DLL	InstallShield support file
_ISREG32.DLL	InstallShield support file
BTOOLS.EXE	BatchTools executable
DEIS1L.ISU	deinstalls SiteTools
EXAMPLE.BTH	example file to open in BatchTools
INPUT.DAT	example input file for BatchTools
OUTPUT.DAT	example output file for BatchTools
PLOT.CNT	Plot Help contents
PLOT.HLP	Plot Help
PLOT32.EXE	Plot executable
SINDEX33.DLL	site curve routines
SITET33.CNT	Contents file for SiteTools Help
SITET33.FTS	Search database for SiteTools Help
SITET33.HLP	SiteTools Help
SITETOOL.EXE	interactive SiteTools executable

System directory files

The installation program does not write to system files such as win.ini or autoexec.bat. It does, however, create an entry in your system registry to support the software that is being installed.

A number of support files will also be installed in your Windows system directory when you install the program. If you already have these files on your computer, they will only be rewritten if there are newer versions in the installation file.

File name	Description
-----	-----
CW3220.DLL	Dynamic link library for SiteTools
INETWH32.DLL	Support file for the help program
MSVCRT.DLL	Support file for MFC
MFC42.DLL	Support file for MFC
ROBOEX32.DLL	Support file for the help program
WH2ROBO.DLL	Support file for the help program

If you have any problems or questions about installing SiteTools, contact Shelley Grout at 250 387-6718 (shelley.grout@gems4.gov.bc.ca).