



## Attention **xpswmm** and **xpstorm v10.6** license holders with current **xpertcare** maintenance contracts!

*April 24, 2008*

XP Software strives to provide our clients with continual improvements to our software through our **xpertcare** service and maintenance program. As a part of this commitment, we will provide quarterly updates in the form of Service Pack releases and yearly major upgrades.

We are pleased to announce the immediate release of **Service Pack 1 (10.6.1)** for both **xpswmm** and **xpstorm v10.6**. Version 10.6.1 offers improved functionality and new options as well as maintenance upgrades on reported issues. You can download this newest service pack from the "downloads" section of the XP Software website.



*Please note that you must have version 10.6 installed to implement the update.*

Some of the new features and functionality in v10.6.1 (depending on your add-on modules) include:

**Clark Hydrology** – Our ever expanding list of options for runoff simulation now includes the Clark Instantaneous Unit Hydrograph (IUH) method.

**Sacramento Hydrology** – Complete implementation of the Sacramento Method and the Nolte Method has been achieved and approved by Sacramento County Dept. of Water Resources. V10.6.1 is recommended for use on projects to be submitted to the Dept of Water Resources.

**CatchmentSim Data Exchange** – CatchmentSIM is a stand-alone 3D-GIS application specifically tailored for use in hydrology based applications, and is available for purchase from XP Software (*Australia only*). **xpswmm** and **xpstorm** now include the tools to export data (such as terrain and catchment locations) and import data (catchment boundaries and related data).

**Online Help** – The latest version of the Help File is now always available from the XP Software web site via a 1-click link on the help menu.

**Uniform loss Infiltration** –A new infiltration method has been added to the current Infiltration Global Database. The Uniform Loss method allows for user defined rates of initial and/or continuing infiltration loss rates that may be applied to any or all subcatchments.

**New 1D/2D integrated solve window** – The new engine dialog displays information in a single panel during model calculation.

**Faster 2D runtimes** – Improvements in the calculation procedure yield significantly faster run times for 2D models.

**GIS layer for viewing MapInfo and ESRI files** – New support added for viewing geometric objects and data in Mapinfo MID/MIF and ESRI shape files. The Quick Data View tool has been updated to display the data attributes of multiple selected objects in these files.

This release also offers maintenance, repair and enhancement of existing features and functions within v10.6 of both **xpswmm** and **xpstorm**.

Visit the following link, login, and download this important upgrade today. No password is required to extract the file.

<http://www.xpsoftware.com.au/support/downloads/default.asp>

*Please note that you must have version 10.6 installed to implement the update.*

For our clients without a current **xpertcare** service agreement, be sure to contact us today to find out how easy it is to re-join and get this and subsequent important releases, as well as access to the best support team in the industry.

## CONTACT XP SOFTWARE:

**North America:**  
**XP Software, Inc.**  
700 NE Multnomah St., Suite 230  
Portland, OR 97232

Phone US Order Hotline  
1-888-554-5022

Fax Order Hotline  
1-888-554-5122

[sales@xpsoftware.com](mailto:sales@xpsoftware.com)

**Australia:**  
**XP Software Pty Ltd**  
8-10 Purdue Street  
Belconnen ACT 2617

Postal Address:  
PO Box 3064  
Belconnen ACT 2616

PH: (02) 6253 1844  
FX: (02) 6253 1847

[sales@xpsoftware.com](mailto:sales@xpsoftware.com)