

MEDIA RELEASE
July 24, 2007



PCSWMM for Stormceptor now available in Canada
Easy to use stormwater quality sizing tool receives praise

TORONTO – Imbrium Systems, creator of the Stormceptor, announces the Canadian release of PCSWMM for Stormceptor – the most accurate, easy to use sizing tool in the market today.

“For stormwater quality management, there’s no better continuous simulation modeling software in use in Canada,” said Jacque Swanepoel, Imbrium’s Canadian & International Markets Manager. “This program makes the sizing of Stormceptors a straightforward and streamlined process, allowing users to meet their water quality objectives with increased precision.”

Based on the US EPA’s SWMM (Storm Water Management Model), PCSWMM for Stormceptor takes this respected simulation model further, using your individual site conditions and extensive historical rainfall to determine the most appropriately sized stormwater quality system for your site.

“In the US, where the software was launched earlier this year, users describe it as extremely user-friendly,” said Swanepoel. “They valued being able to see how specific site parameters are applied in unit sizing. We’ve merged cutting-edge technology with established US EPA scientific methodology to ensure every unit is sized to improve long-term water quality outcomes.”

Program highlights:

Accurate: Recent and historical data from 1,900 weather stations across North America

Flexible: Works with specific site conditions, including a variety of particle size distributions

Do-it-yourself: No need to wait for a sales rep – use the program in your home or office

Easy to use: The step-by-step sizing program takes just minutes

Useful reports: Generates easy to understand information for clients and regulators

Regardless of the Stormceptor system selected, each unit is designed to capture and confine a wide range of particle sizes and prevent stored contaminants from scouring, even during intense rainfall. Units can also be sized to treat a specific particle size distribution.

PCSWMM for Stormceptor was developed by Imbrium Systems, in partnership with Computational Hydraulics International (CHI) and internationally acclaimed stormwater expert, Dr. Bill James.

**To download your free copy of the program, visit www.stormceptor.com
(CD-ROM release to follow)**