

HYDROMANTIS'S NEW RELEASE OF GPS-X™, 6.3, INCLUDES AUTOMATED STATISTICAL ANALYSIS OF MODEL RESULTS, A CONTINUOUS FLOW SEQUENCING REACTOR OBJECT AND EXCITING NEW UPDATES TO THE ADVANCED MANTIS2 MODEL

(Hamilton, ON Canada) – November 19, 2013 - <u>Hydromantis Environmental Software Solutions, Inc.</u>, (Hydromantis), the leading global provider of water and wastewater simulation software and professional modelling services, announced today the latest release of their flagship product GPS-X ™, Version 6.3.

"We remain committed to ensuring GPS-X ™ users enjoy the fastest and most efficient modelling experience available", said Dr. Spencer Snowling, VP of Product & Business Development at Hydromantis. "Adding the new continuous flow sequencing reactor model and the simplified BAF model make it easier for users to set up and simulate systems with complex aeration controls."

Other significant new features in this latest version of GPS-X ™ include a high-rate treatment model for wet weather treatment applications, plant-wide output graphs, a statistical analysis tool for model assessment, and exciting new updates to the advanced Mantis2 model.

"Our state of the art Mantis2 model is the best in the industry" said Dr. Rajeev Goel, VP of Technology at Hydromantis. "The addition of new features such as pH inhibition, simultaneous nitrification denitrification, the use of NOx-N as a nutrient, and degradation of inert organics to better model long SRT systems, all ensure we maintain that leadership position."

GPS-X ™, introduced in 1992, was the first commercially available wastewater simulation technology and continues to be the industry's tool of choice for the mathematical modelling, simulation, optimization and management of wastewater treatment plants.

About Hydromantis

Hydromantis Environmental Software Solutions, Inc. traces its roots back over 25 years as the global pioneer in the development of water and wastewater simulation technology. Based in Hamilton, Ontario, Canada, Hydromantis offers expert professional services for treatment plant modelling, design and optimization and is the developer and owner of the industry's most advanced modelling and simulation software solutions including: GPS-X™, SimuWorks™, Toxchem™, CapdetWorks™ and WatPro™.

For more information please contact:

Darren Richarz, VP Sales and Marketing, richarz@hydromantis.com (905) 522-0012