

Hydromantis Releases GPS-X[™] Lite – A Free Teaching/Learning Tool for Wastewater Modelling

(Hamilton, ON Canada) – Sep 1, 2018 - <u>Hydromantis Environmental Software Solutions, Inc.</u> (Hydromantis), is proud to announce the release of GPS-X[™] Lite, a simplified version of the state-of-theart dynamic wastewater treatment plant simulator GPS-X[™].

GPS-X[™] Lite is a free tool designed to teach wastewater modeling to undergraduate and graduate students. GPS-X Lite[™] comes with several predefined exercises, whereby users learn how to model simple activated sludge processes and understand the relationships that exist between the physical, operational, stoichiometric, and kinetic parameters of the process models and simulator output.

The software is provided FREE as a supplement to the undergraduate book titled <u>Theory and Practice of</u> <u>Water and Wastewater Treatment</u>, 2e, by RL Droste and RL Gehr, available from the publisher, John Wiley & Sons.

"The release of GPS-X Lite[™] meets the needs of the global academic community who desire to deliver a course in wastewater modeling with a practical tool and supplemental exercises" said Hydromantis President and CEO Dr. Rajeev Goel.

The complete version of GPS-X[™] provides users with the most comprehensive suite of unit processes, comprehensive process models and advanced features to allow for advanced mathematical modeling, control, optimization and management of wastewater treatment plants. If you are interested in this fully-functional version of GPS-X[™] please <u>contact</u> Hydromantis now.

About Hydromantis

<u>Hydromantis Environmental Software Solutions, Inc.</u> traces its roots back over 29 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:

Robert P Beres, Executive VP – Sales & Marketing beres@hydromantis.com