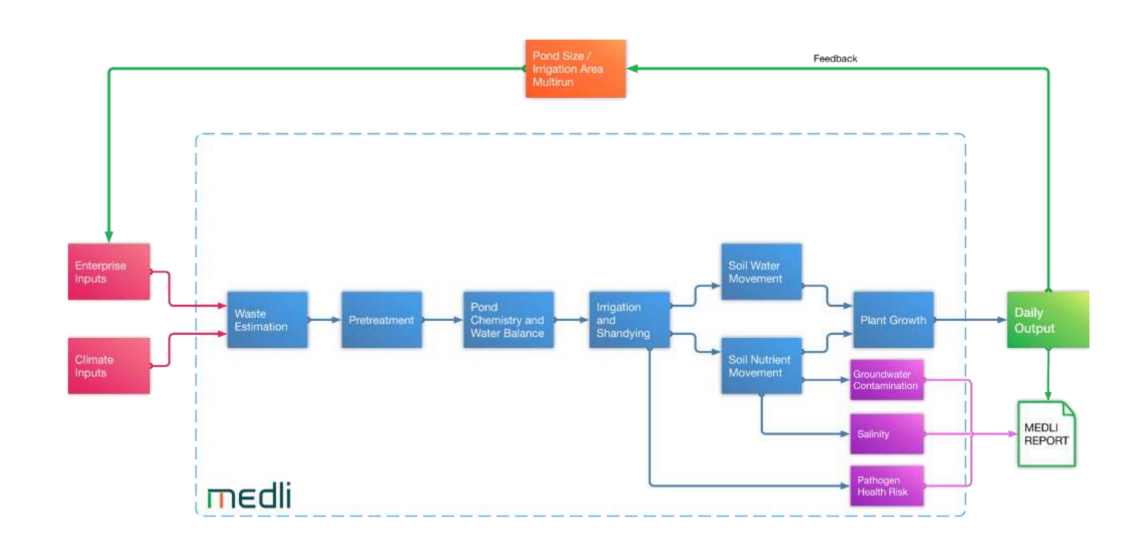


Model for Effluent Disposal using Land Irrigation

About MEDLI

MEDLI® is a Windows® based computer model for designing and analysing effluent disposal systems for agri-industrial processors (e.g. abattoirs), sewage treatment plants and intensive rural industries using land irrigation. MEDLI models the effluent stream from its production in an enterprise through to the disposal area and integrates on a daily time-step, waste production, pond water and nutrient balance, irrigation scheduling, soil water balance, plant growth, and soil nutrient cycling, steady-state soil salinity balance, groundwater nitrate transport and simple quantitative microbial risk analysis.



MEDLI V2



Legacy MEDLI V1.3 can only run on early Windows platform (pre-XP). Strong demand from the user community led to the redevelopment of MEDLI V2 and after more than 1000 builds, 700 days, 500 tickets, MEDLI V2 was finally released in June 2015 by the Queensland Government. MEDLI is currently managed by the Department of Environment and Science (DES), Queensland Government.

Features

Modern GUI on Modern Technology

- Built with WPF on Microsoft.NET Framework
- Completely redesigned Graphical User Interface (GUI)
- Smooth user experience from the intuitive workspace

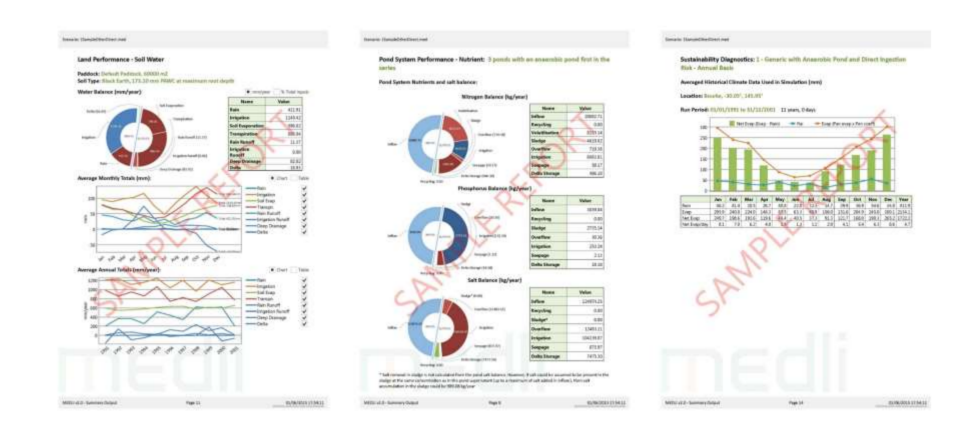


Free Software Upgrade

- Upgrades automatically delivered via Internet
- MEDLI V2 upgrades will always be FREE

Automated Report

- Detailed analysis report, even for multi-runs!
- Covers all aspects of scenario-runs
- Professional charts to better illustrate modelling results



Compatibility

* Trademarks of Microsoft Corporation.









Support and Training

MEDLI software is supported, maintained to meet user requirements. MEDLI software can be purchased and technical support is available as part of licence agreements. MEDLI Training is usually provided twice a year (around May and November) by our scientists, developers and senior testers at cost. Ad-doc training sessions can be organised upon request.

Flexible Licensing

- 30-day Free trial available (no Technical Support)
- Perpetual licence (per seat with 1-year Technical Support)
- Subscription licence (per seat per year with Technical Support)
- Technical Support Plan renewal for perpetual licence



- Soil and Catchment Sciences | Science and Technology Division | Department of Environment and Science
- Email: medli@qld.gov.au