

Access* and Module Specifications

Elements/ Features	Free Version	Paid Modules					Full Version
		1	2	3	4	5	
	Limited to 20 Nodes & Catchments in total (excluding confluence nodes)	Catchment with Water Quality & Ground Water	Water Resources Planning with Water Quality & Ground Water	Resources Assessment & Operations (add-on to Module-2; need to be packaged with Module-4)	Enhanced Graphical User Interface (GUI) (add-on to Module-1 or 2)	Optimisation (add-on to Module-2)	Full Source
Price (ex gst) * #	Free	\$4,000	\$3,000	\$3,000	\$3,000	\$1,000	\$8,000
Catchment	limited	unlimited					unlimited
Catchment Delineation	√	√					√
Sub-catchments	limited	√					√
Functional Units	limited	√					√
Rainfall-Runoff models	√	√					√
Nodes	limited	unlimited	unlimited				unlimited
Confluence	√	√	√				√
Bulk Licensing				√			√
Controlled Splitter	√	√	√				√
Environmental Demand	√	√	√				√
Gauge	√	√	√				√
Inflow	√	√	√				√
Loss	√	√	√				√
Max Order Constraint	√	√	√				√
Min Flow Requirement	√	√	√				√
Off Allocation				√			√
Ownership Transfer				√			√
Parallel Arcs						√	√
Pipe Junction	√	√	√				√
Scenario Transfer		√	√				√
Storage	√	√	√				√
Supply point	√	√	√				√
Water user	√	√	√				√
Wetland Hydraulic Connector	√	√	√				√
Links	limited	unlimited	unlimited				unlimited
Routing	√	√	√				√
Cross-section	√	√	√				√
Water Quality							
Constituents generation		√					√
Constituents filters		√					√
Routing and Storages		√	√				√
Water Use							
Ownership				√			√
Ordering	√	√	√				√
Crop model	√	√	√				√
Restrictions	√	√	√				√
Ground Water							
Selection of Groundwater models		√	√				√
Resource Assessment							
Water Accounting				√			√
River Operation				√			√

Access* and Module Specifications

Elements/ Features	Free Version	Paid Modules					Full Version
	Limited to 20 Nodes & Catchments in total (excluding confluence nodes)	1 Catchment with Water Quality & Ground Water	2 Water Resources Planning with Water Quality & Ground Water	3 Resources Assessment & Operations (add-on to Module-2; need to be packaged with Module-4)	4 Enhanced Graphical User Interface (GUI) (add-on to Module-1 or 2)	5 Optimisation (add-on to Module-2)	Full Source
Price (ex gst)* #	Free	\$4,000	\$3,000	\$3,000	\$3,000	\$1,000	\$8,000
Enhanced GUI							
Simple Functions editor (Only modelled variables)	√	√	√				√
Full Functions editor (All variable types)					√		√
Feature Table					√		√
Scenario Input Sets					√		√
Scenario Management					√		√
Scenario Import					√		√
User logs					√		√
Scenario Diff tool					√		√
Simple Auto Calibration tool - NSE Daily & bias penalty objective function - Shuffled complex evolution optimisation	√	√	√				√
Full Auto Calibration tool		√					√
Optimisation							
NETLP						√	√
Insight						√	√
Plugins							
Community Plugins	√	√	√				√

Notes:

*Exemptions apply for International MOU partners, Academic and bilateral Australian development programs.

#Prices are one-off only and for a perpetual single user and single computer soft lock licence that includes initial 12 months basic support (IT and software support only). Support and maintenance fee (25% of the full license price) applied from second year onward. We also offer network and multiple user licences and extended technical/modelling support packages.

For more information please contact us at sales@ewater.org.au or 1300 592 837.