



## waterRIDE Training - waterRIDE in the Enterprise

Time	Description
09:00	Introduction
09:05	[GIS] – Working with GIS layers
	Drawing/Editing
	Drawing/editing new and existing layers
	Saving and undo
	Setup
	Creating new GIS layers
	<ul> <li>Importing external data (CSV, GPS tagged photos)</li> </ul>
	GIS Linking
	Working with database vector layers
	Working with internet-based imagery (WMS/WTMS)
	Tools
	Adjusting field values
	Rasterising vector layers
	Aerial Imagery Management
	Composite layers
	Image Toggle layers
	[Setup] – Bulk View/Project Editing
	Add/remove layer to/from multiple views     Conving settings between views
	Copying settings between views     Duilding projects using templates.
	Building projects using templates
10:30	BREAK
10:45	[Enterprise Configuration] – Managing waterRIDE across an organisation
	Enterprise configuration
	<ul> <li>Introduction</li> </ul>
	<ul> <li>INI file, common folder + permissions</li> </ul>
	<ul> <li>Central projects list</li> </ul>
	<ul> <li>Default projects</li> </ul>
	<ul> <li>Project linking</li> </ul>
	<ul> <li>User permissions</li> </ul>
	<ul> <li>Searching (searchboxes, address servers, default GIS layers)</li> </ul>
	Metadata
	Performance and Optimisation
	<ul> <li>Pyramids and infinite grid mode</li> </ul>
	<ul> <li>Network vs local vs cloud storage</li> </ul>
	<ul> <li>Physical storage devices (hard drive, NAS, SSD)</li> </ul>
	<ul> <li>Data storage and management</li> </ul>

12:30	FINISH
	<ul> <li>Time series plots</li> </ul>
	o StreetView
	o Map type
	<ul> <li>Point inspection fields</li> </ul>
	End User configuration
	Publishing
	Views and content
	[waterRIDE LITE] — Publishing data for the community
	<ul> <li>Adding to Enterprise configuration</li> </ul>
	<ul> <li>Setting up a Word template</li> </ul>
	Figure Exporting
	o Disclaimers
	o Projections
	Local/Global application settings
	<ul> <li>Image overviews</li> </ul>
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