

waterRIDE Training – waterRIDE in the Enterprise

Time	Description
09:00	Introduction
09:05	<p><i>[GIS] – Working with GIS layers</i></p> <p><i>Drawing/Editing</i></p> <ul style="list-style-type: none"> • Drawing/editing new and existing layers • Saving and undo <p><i>Setup</i></p> <ul style="list-style-type: none"> • Creating new GIS layers • Importing external data (CSV, GPS tagged photos) • GIS Linking • Working with database vector layers • Working with internet-based imagery (WMS/WTMS) <p><i>Tools</i></p> <ul style="list-style-type: none"> • Adjusting field values • Rasterising vector layers <p><i>Aerial Imagery Management</i></p> <ul style="list-style-type: none"> • Composite layers • Image Toggle layers <p><i>[Setup] – Bulk View/Project Editing</i></p> <ul style="list-style-type: none"> • Add/remove layer to/from multiple views • Copying settings between views • Building projects using templates
10:30	BREAK
10:45	<p><i>[Enterprise Configuration] – Managing waterRIDE across an organisation</i></p> <ul style="list-style-type: none"> • Enterprise configuration <ul style="list-style-type: none"> ○ Introduction ○ INI file, common folder + permissions ○ Central projects list ○ Default projects ○ Project linking ○ User permissions ○ Searching (searchboxes, address servers, default GIS layers) • Metadata • Performance and Optimisation <ul style="list-style-type: none"> ○ Pyramids and infinite grid mode ○ Network vs local vs cloud storage ○ Physical storage devices (hard drive, NAS, SSD) ○ Data storage and management

	<ul style="list-style-type: none">○ Image overviews● Local/Global application settings<ul style="list-style-type: none">○ Projections○ Disclaimers● Figure Exporting<ul style="list-style-type: none">○ Setting up a Word template○ Adding to Enterprise configuration <p><i>[waterRIDE LITE] – Publishing data for the community</i></p> <ul style="list-style-type: none">● Views and content● Publishing● End User configuration<ul style="list-style-type: none">○ Point inspection fields○ Map type○ StreetView○ Time series plots
12:30	FINISH