

waterRIDE Training – Automated Flood Certificates

Time	Description
09:00	<p><i>Introduction – Concepts and Considerations</i></p> <ul style="list-style-type: none"> • What are flood certificates? • Why automate? • What should I include? • Relative detail and scale when including graphics • Clarity of information • (In)consistency of datasets • How to serve? <ul style="list-style-type: none"> ○ On-Demand ○ Pre-cooked ○ On the web ○ Fully hosted
09:15	<p><i>Building a basic certificates system</i></p> <ul style="list-style-type: none"> • Running an Existing project • The Microsoft Word template • Constructing a waterRIDE™ project • Composite layers • Flooding information • GIS data from property layer • User input and automated fields • Simple graphics
10:30	BREAK
10:45	<p><i>Adding detail to a certificate</i></p> <ul style="list-style-type: none"> • Formatting Graphics/display options • Multi-point flooding data/Keypoints • Flooding metadata • Data from other GIS layers • Linked photos • Property specific photos <ul style="list-style-type: none"> ○ Photos ○ Schematic figures • SQL database querying • If/Then/Else control
12:15	QUICK BREAK
12:25	<p><i>Managing a Certificates System</i></p> <ul style="list-style-type: none"> • Adding new flooding data • Managing overlap • Importance of metadata • Rolling out across an organisation • On-prem, linking to your website, fully hosted
13:00	FINISH