

Video Transect & Photogrammetry Survey

Name of Site:	Diver/s Name:
Location:	Date:

Camera System and Lens:			Data Format: <input type="checkbox"/> MP4 <input type="checkbox"/> MOV <input type="checkbox"/> AVI <input type="checkbox"/> WMV <input type="checkbox"/> Other:		Length of Video Recording:
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Mud Map Grid No.	Name / Description of Location 'A'	Depth at A (m)	Compass bearing from A to B	Observation of condition and biological growth at A. Sediment height near feature.	Height of swim over from A to B (Tick One)
					<input type="checkbox"/> <1.0m <input type="checkbox"/> 1-2m <input type="checkbox"/> 3m <input type="checkbox"/> >3m

Mud Map Grid No.	Name / Description of Location 'B'	Depth at B (m)	Compass bearing from B to A	Observation of condition and biological growth at B. Sediment height near feature.	Height of swim over from B to A (Tick One)
					<input type="checkbox"/> <1.0m <input type="checkbox"/> 1-2m <input type="checkbox"/> 3m <input type="checkbox"/> >3m

Ensure points A and B are marked on Mud Map and are 'fixed features' on the site with indicative biological growth and sediment coverage between these features.

GIRT – PHOTOGRAMMETRY DOCUMENTATION

Coded Target Number	Mud Map Feature Number & Name (eg. Feature 1 - Anchor)	Mud Map Grid No.	Depth of Coded Target