

| | |
|--|---|
| Name of the institute / department / laboratory | School of Geographical and Earth Sciences, University of Glasgow |
| Address | East Quadrangle, University Avenue, Glasgow, G12 8QQ, Scotland |
| Website | http://www.ges.gla.ac.uk |

| Available marine geophysical equipment | No | Yes | Type | Used for archaeological purposes |
|---|-----------|------------|----------------------|---|
| Side-scan sonar | x | | | |
| Multibeam | | x | hire | |
| Subbottom profiler | | x | | y |
| Lidar | | x | Access to SG dataset | y |
| Electric or electromagnetic | | | | |
| Gradiometric | | | | |
| Coring devices | | x | Russian, percussion | y |
| Bidding for | | x | Ground based InSAR | y |

| Available observational equipment | No | Yes | Type | Used for archaeological purposes |
|--|-----------|------------|-------------|---|
| HOV (manned submersible) | x | | | |
| ROV | x | | | |
| AUV | | x | Swinglet | y |
| Camera (remotely operated) | | x | | y |
| Video (remotely operated) | x | | | y |
| Scientific diving | | x | | y |
| TLS | | x | Lieca | y |

| Available lab/analysis technology | No | Yes | Type | Used for archaeological purposes |
|--|-----------|------------|-------------------|---|
| Multi logger | | x | Campbell + others | y |
| Core (color) scanner | x | | | |
| C14 | | x | | |
| OSL | | x | | |
| Pollen | | x | | |
| Diatoms | | x | | |
| Forams | | x | | |
| Dendrochronology | | x | | |
| Other (specify) | x | | | |

| Teaching and/or training possibilities at the institute | No | Yes | Level (Bsc/Msc/...) | Specifications |
|--|-----------|------------|----------------------------|-----------------------|
| Archaeology | | | | |
| Marine geology/geophysics | | x | BSc MSc PhD | |
| Quaternary science | | x | BSc MSc PhD | |
| Maritime archaeology | | x | BSc MSc PhD | |
| Coastal geom | | x | BSc MSc PhD | |

| Available ships | Type | Size (m) | Specifications |
|------------------------|-------------|-----------------|-----------------------|
| | Cobra RIB | 6m | 90HP outboard |
| | | | |