

Name of the institute / department / laboratory	School of Geography, Earth & Environmental Sciences; Marine Institute
Address	Plymouth University Plymouth PL4 8AA
Website	www.plymouth.ac.uk/geography and www.plymouth.ac.uk/marine

Available marine geophysical equipment	No	Yes	Type	Used for archaeological purposes
Side-scan sonar		x	GeoAcoustics Dual Frequency	yes
Multibeam		x		yes
Subbottom profiler	x			
Lidar	x			
Electric or electromagnetic		x	G-882 Marine Magnetometer	no
Gradiometric	x			
Coring devices		x	Eijkelkamp gouges, Russians, Livingstones	yes
Other (specify)			GPR, ROV	yes

Available observational equipment	No	Yes	Type	Used for archaeological purposes
HOV (manned submersible)	x			
ROV	x			
AUV	x			
Camera (remotely operated)	x			
Video (remotely operated)	x			
Scientific diving	x			
Other (specify)	x			

Available lab/analysis technology	No	Yes	Type	Used for archaeological purposes
Multi logger	x			
Core (color) scanner	x			
C14		x	Hire from QUB, BETA, NERC	x
OSL		x	Hire from Aberystwyth, Oxford	
Pollen		x		x
Diatoms		x		x
Forams		x		x
Dendrochronology	x			
Other (specify)				

Teaching and/or training possibilities at the institute	No	Yes	Level (Bsc/Msc/...)	Specifications
Archaeology		x	BSc	option module in year 2
Marine geology/geophysics		x	BSc/MSc/MRes	in geosciences
Quaternary science		x	BSc/MSc/MRes	many options
Maritime archaeology		x	PhD	
Other (specify)				

Available ships	Type	Size (m)	Specifications
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Falcon Spirit	catamaran	13.65	See http://plymouth.ac.uk/pages/view.asp?page=32485
Fairtide	yacht	10.05	For acoustic research in shallow waters