Name of the institute	University of Aberdeen				
/ department / laboratory					
Address	Aberdeen Scotland				
Website	http://www.abdn.ac.uk/				

Available marine geophysical equipment	No	Yes	Туре	Used for archaeological purposes
Side-scan sonar	X			
Multibeam	X			
Subbottom profiler	X			
Lidar	X			
Electric or electromagnetic	X			
Gradiometric	X			
Coring devices		X		yes
Other (specify)	X			

Available observational equipment	No	Yes	Туре	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)				

Available lab/analysis	No	Yes	Type	Used for archaeological
technology				purposes
Multi logger	X			
Core (color) scanner	X			
C14	X			
OSL	X			
Pollen		X		yes
Diatoms	X			
Forams	X			
Dendrochronology	X			
Other (specify)		X	Soils & sediments – range of geoarchaeology techniques	yes

Teaching and/or training possibilities at the institute	No	Yes	Level (Bsc/Msc/)	Specifications
Archaeology		X	all	
Marine geology/geophysics		X	all	
Quaternary science		X	all	
Maritime archaeology				
Other (specify)				

Collaborations: geophysical data collection with St Andrew's; diatom/microfossil expertise with Dundee and Wales; modelling of palaeo-tides/currents with Aberystwyth; ABM of people and modelling of sites with Leeds; boats,

sonar, rov with St Andrews; ROV with Dundee; geosciences with Dundee and Aberdeen; coring with Aberdeen, St Andrews and Wales; diving with Wales and Southampton.

Available ships	Type	Size (m)	Specifications