

<b>Name of the institute / department / laboratory</b>	Croatian Hydrographic Institute (HHI)
<b>Address</b>	Zrinsko-Frankopanska 161, HR-21000 Split, Croatia
<b>Website</b>	www.hhi.hr

<b>Available marine geophysical equipment</b>	<b>No</b>	<b>Yes</b>	<b>Type</b>	<b>Used for archaeological purposes</b>
Side-scan sonar		x	EG&G Model 260	Yes
Multibeam		x	Model EM 3002 – Kongsberg	Yes
Subbottom profiler		x	1) GeoChirp Model 136, 2)UNIBOOM–Katamaran, Mod. 230-1 (EG&G), 3) Uniboom EG&G Model 240	Yes
Lidar	x			
Electric or electromagnetic	x			
Gradiometric	x			
Coring devices		x	Gravity corers 3 m long, box corers	
Other (specify)				

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

<b>Available lab/analysis technology</b>	<b>No</b>	<b>Yes</b>	<b>Type</b>	<b>Used for archaeological purposes</b>
Multi logger	x			
Core (color) scanner	x			
C14	x			
OSL	x			
Pollen	x			
Diatoms	x			
Forams	x			
Dendrochronology	x			
Other (specify)				
Sedimentology lab.				

<b>Teaching and/or training possibilities at the institute</b>	<b>No</b>	<b>Yes</b>	<b>Level (Bsc/Msc/...)</b>	<b>Specifications</b>
Archaeology	x			
Marine geology/geophysics	x			
Quaternary science	x			
Maritime archaeology	x			
Other (specify)				

Available ships	Type	Size (m)	Specifications
S/V PALAGRUŽA		45.50 m	Electro-hydraulic winch 2000-5000 kg for operations with geological instruments Electro-hydraulic winch for SSS equipment Electrical winch 200 kg for operations with oceanographic-geological instruments Electro-hydraulic Deck Crane capacity: 1000 kg Laboratory for hydrographic, geological and oceanographic processing and instrumentation Deck crane capacity: SW1 1.5 t
S/V HIDRA		22.10 m	Hydraulic crane, capacity 350 kg (Palfinger) Hydraulic winches HV-300 and HV-200 Hydraulic davit 80 HA Hydrographic-geological-oceanographic laboratory