HANDAXE

Unique ID: MAS-O100062

Object type certainty: Certain Workflow status: Published

Lower Palaeolithic ovate handaxe dating to around 250,000 years bp (before present). Patina evident on its surface indicates that the tool has been deposited in chalk, therefore it probably originated offshore and was washed onshore (rather than eroded from terrestrial river terraces). This identification was made by Bryan Popple of Bournemouth Natural Science Society and Museum. Matt Leivers, an in-house specialist at Wessex Archaeology believes it is a very rolled and abraded Lower Palaeolithic handaxe that has clearly been around on the seabed for a considerable period of time.

Notes:

This item was found with a smaller handaxe (MAS-O100099).

Class: TOOLS AND EQUIPMENT Sub class: CUTTING EQUIPMENT

Subsequent actions

Current location of find: With finder

Subsequent action after recording: Submitted as wreck to the Receiver of Wreck

Chronology

Broad period: PALAEOLITHIC Period from: PALAEOLITHIC Period to: PALAEOLITHIC

Dimensions and weight

Quantity: 1

Discovery dates

Date(s) of discovery: Sunday 18th June 2017

Personal details

Found by: This information is restricted for your login.

Recorded by: LR

Identified by: Mr Bryan Popple

Secondary identifier: Mr Matt Leivers

Materials and construction

Primary material: Flint

Completeness: Complete

Spatial metadata

County or Unitary authority: Hampshire (County)

Spatial coordinates

4 Figure: SZ2293

Four figure Latitude: 50.73620009 Four figure longitude: -1.68961218

1:25K map: SZ2293 1:10K map: SZ23SW

Display four figure position on What3Words

Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Coastal walking Discovery circumstances: Coastal Walking

Current location: With finder