

# UNIDENTIFIED OBJECT

**Unique ID:** WMID-EFB938

Object type certainty: Possibly

Workflow status: Awaiting validation

A copper alloy unidentified object, possibly a casting jet of possible Bronze Age date, circa 950-750 BC. May also date to the Roman period if it is not a casting jet, therefore a wider date is given from 950 BC to AD 410.

The object is broadly rectangular in plan. The upper edge is flat and the underside has a 'U' shaped concave recess. Two circular-sectioned runners project from the upper edge of the object. The runners protrude beyond the edges of the main body. The object has a mid-green patina with an abraded and pitted surface with areas of active corrosion.

Casting jets are waste products which form at the top of a two-piece clay mould when the molten metal has filled the object-shaped void below. An alternative suggestion by Dot Boughton is a very worn object with tubular fitting or socket.

The object measures 41.54 mm in length, 26.90 mm in width, 18.98 mm in thickness and weighs 23.7 grams.

## Subsequent actions

Subsequent action after recording: Returned to finder

## Chronology

Broad period: BRONZE AGE

Period from: BRONZE AGE

Period to: ROMAN

Date from: Circa 950 BC

Date to: Circa AD 410

## Dimensions and weight

Quantity: 1

Length: 41.54 mm

Width: 26.9 mm

Thickness: 18.98 mm

Weight: 23.7 g

## Personal details

Found by: This information is restricted for your login.

Recorded by: Miss Victoria Allnatt

Identified by: Miss Victoria Allnatt

Secondary identifier: Mr Peter Reavill

## Materials and construction

Primary material: Copper alloy

Completeness: Fragment

## Spatial metadata

Region: [Wales](#) (European Region)

County or Unitary authority: [Isle of Anglesey](#) (Unitary Authority)

District: [Isle of Anglesey](#) (Unitary Authority)

Parish or ward: [Trearddur](#) (Community)

## Spatial coordinates

4 Figure: SH2480

Four figure Latitude: 53.28766282

Four figure longitude: -4.64177522

1:25K map: SH2480

1:10K map: SH28SW

Grid reference source: From finder

Unmasked grid reference accurate to a 1000 metre square.