# **CASTING WASTE**

Unique ID: LVPL-AD3630

Object type certainty: Certain

Workflow status: Awaiting validation

Four fragments of copper alloy casting waste. The fragments were one object upon discovery and have since broken and separated. Each fragment is irregular in plan and has a mid-green patina.

**Dimensions:** Large: 28mm x 30mm

Medium: 11mm x 15mm

2 X small: 10-15mm

Combined weight: 17.5g

Due to the nature of this find an exact date can not be given. However a Bronze Age flanged axehead <a href="LVPL-AC4D8B">LVPL-AC4D8B</a> was recovered from the same field suggesting an early date is possible.

#### **Subsequent actions**

Subsequent action after recording: Returned to finder

#### Chronology

Broad period: BRONZE AGE Period from: BRONZE AGE Period to: POST MEDIEVAL Date from: Circa 1500 BC Date to: Circa AD 1700

#### **Dimensions and weight**

Quantity: 4

#### **Discovery dates**

Date(s) of discovery: Friday 21st June 2019 - Friday 21st June 2019

#### **Personal details**

This information is restricted for your access level.

#### **Materials and construction**

Primary material: Copper alloy Manufacture method: Cast Completeness: Fragment

## **Spatial metadata**

Region: North West (European Region)

County or Unitary authority: <a href="#">Cheshire East</a> (Unitary Authority)

District: Cheshire East (Unitary Authority)

To be known as: Macclesfield

## **Spatial coordinates**

Grid reference source: Generated from computer mapping software Unmasked grid reference accurate to a 0.01 metre square.

## **Discovery metadata**

Method of discovery: Metal detector General landuse: Cultivated land Specific landuse: Minimal cultivation