

COIN

Unique ID: WREX-AF0E17

Object type certainty: Certain

Workflow status: Awaiting validation

Copper alloy radiate of Carausius (AD286-293). Mint of London.

Obv. IMP C CARAVSIVS P F AVG; radiate, draped and cuirassed right.

Rev. PAX AVGGG; Pax standing left, holding olive-branch in right hand and transverse sceptre in left.

Mintmark: S P // MLXXI

RIC V, pt 2, p. 476, no. 143.

Reece 14

Diameter 23.3mm; weight: 3.8g

Subsequent actions

Subsequent action after recording: Returned to finder

Chronology

Broad period: ROMAN

Period from: ROMAN

Period to: ROMAN

Date from: Circa AD 286

Date to: Circa AD 293

Dimensions and weight

Quantity: 1

Weight: 3.8 g

Diameter: 23.3 mm

Discovery dates

Date(s) of discovery: Thursday 8th November 2018 - Wednesday 6th February 2019

Personal details

Found by: This information is restricted for your login.

Recorded by: Dr Susie White

Identified by: Dr Susie White

Secondary identifier: Dr Sam Moorhead

Other reference numbers

Other reference: NWales PAS 190216/3

Materials and construction

Primary material: Copper alloy

Completeness: Complete

Spatial metadata

Region: [West Midlands](#) (European Region)

County or Unitary authority: [Shropshire](#) (Unitary Authority)

District: [Shropshire](#) (Unitary Authority)

To be known as: Great Hanwood

Spatial coordinates

Grid reference source: From finder

Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Metal detector

Discovery circumstances: Found while metal detecting.