# LITHIC IMPLEMENT

Unique ID: LVPL-4957B2

Object type certainty: Certain

Workflow status: Awaiting validation

A bi-polar core from Boulder Clay deposited in the last Ice Age, probably worked on an anvil, as indicated by the deep negative scar on the other side and the damage at each end of the piece. Late Mesolithic (between 7400-4000 BC) and similar to material, according to Ron Cowell of the Museum of Liverpool, from sites east of Liverpool or on the Wirral.

Possibly the remnants of a larger pebble used to fashion smaller blades by striking, in this case on an anvil.

#### **Subsequent actions**

Subsequent action after recording: Returned to finder

#### Chronology

Broad period: MESOLITHIC Period from: MESOLITHIC Period to: MESOLITHIC Date from: Circa 7400 BC Date to: Circa 4000 BC

#### **Dimensions and weight**

Quantity: 1 Length: 34 mm Width: 15 mm Thickness: 7 mm Weight: 3.35 g

#### **Discovery dates**

Date(s) of discovery: Friday 21st September 2018 - Tuesday 21st August 2018

#### **Personal details**

This information is restricted for your access level.

#### **Materials and construction**

Primary material: Flint

Manufacture method: Knapped/flaked

Completeness: Uncertain

## 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: Lyme Park

### **Spatial coordinates**

Grid reference source: From finder

Unmasked grid reference accurate to a 0.01 metre square.

## **Discovery metadata**

Method of discovery: Metal detector

General landuse: Other

Specific landuse: Recreational usage