# **BLADE**

**Unique ID:** CPAT-FB1747

Object type certainty: Certain

Workflow status: Awaiting validation

A triangulate worked flint blade of Neolithic origin (3500-2100BC). The ventral surface has a small bulb of percussion with faint trace of the percussion ripples across the surface. The dorsal side has a single lateral edge/dorsal ridge, running the length of the blade with dorsal scarring along much of its length. The cutting edge is formed on the slightly convex side with direct parallel retouch, some of which looks to have been damaged through the passage of time.

The material is a multi coloured (pale cream/brown/red) and partly translucent flint with numerous inclusions of ferrous and perhaps, organic materials.

#### **Subsequent actions**

Subsequent action after recording: Returned to finder

### Chronology

Broad period: NEOLITHIC Date from: Post 3500 BC Date to: Ante 2100 BC

#### **Dimensions and weight**

Quantity: 1

Length: 36.8 mm Width: 8.75 mm Thickness: 3.8 mm Weight: 1.2 g

#### **Discovery dates**

Date(s) of discovery: Thursday 5th August 2010

#### Personal details

This information is restricted for your access level.

### Other reference numbers

SMR reference number: PRN117681

#### **Materials and construction**

Primary material: Flint

Manufacture method: Knapped/flaked

Completeness: Complete

## **Spatial metadata**

Region: Wales (European Region)

County or Unitary authority: <a href="Powys">Powys</a> (Unitary Authority)

District: <u>Powys</u> (Unitary Authority)
Parish or ward: <u>Mochdre</u> (Community)

### **Spatial coordinates**

4 Figure: SO0790

Four figure Latitude: 52.499944 Four figure longitude: -3.371424

1:25K map: SO0790 1:10K map: SO09SE

Grid reference source: From finder

Unmasked grid reference accurate to a 1000 metre square.

### **Discovery metadata**

Method of discovery: Other chance find

Discovery circumstances: Found whilst metal detecting

General landuse: Grassland, Heathland Specific landuse: Character undetermined