NAME OF SITE: Derryoober Blast Furnace
Other names used for site: 
IGH THEME: IGH15 Economic Geology
TOWNLAND(S): Derryoober East
NEAREST TOWN/VILLAGE: Woodford
SIX INCH MAP NUMBER: 132
ITM CO-ORDINATES: 575025E 696107N
1:50,000 O.S. SHEET No. 53
GSI BEDROCK 1:100,000 SHEET No. 10

Outline Site Description
The standing remains of a blast furnace for iron smelting.

Geological System/Age and Primary Rock Type
The blast furnace remains are of historical importance and were possibly built around 1721, but certainly before 1830 when they appear on the first Ordnance Survey of Ireland six inch to the mile map.

Main Geological or Geomorphological Interest
The blast furnace remains are of historical importance, possibly built around 1721 by Lord Eyre (of Eyre Square fame in Galway City). Whilst most of the other remaining blast furnaces from the iron smelting industry in this district are in Co. Clare, Derryoober East’s remains are the sole Galway representative. The Woodford region of East Galway was once an important centre for iron working. Other industries such as charcoal making and stripping oak bark for tanning took place. The oak was mostly sourced locally in Slieve Aughty. Iron ore was from pockets of bog iron in the upland landscape. Iron furnaces such as Derryoober are distinguished from similar limekilns by having two openings rather than one.

The lack of slag surrounding the blast furnace, plus the lack of any apparent power source such as a waterwheel, to drive bellows, suggests that this furnace may have been built but never used. A detailed conservation survey was undertaken in 2015 and is available here: https://www.furnaceproject.org/uploads/2/3/6/6/23664026/derryooberreport.pdf However, its recommendations were not yet acted upon.

Site Importance – County Geological Site; recommended for Geological NHA
The architectural importance of the building is matched by its representation of an important iron smelting industry in the district in the 1700s, which was of course founded in the geological availability of (poor) iron ore sources as bog iron ore. Recognition as a County Geological Site may help protect the building from further deterioration.

Management/promotion issues
The blast furnace is on private farmland and there is no access without landowner permission. Serious vegetation overgrowth has occurred in the time since the 2015 architectural conservation report noted above. The building will only deteriorate further without intervention.

Michael Walsh in front of Derryoobber Blast Furnace.

Derryoobber Blast Furnace from the west side.
