The Wessex Hillforts Project

Maps with gaps for print copies now closed up for website use.

28 June 07
Fig 2.7
Greyscale plot of the magnetometer data from Wiltshire shown in relation to the plan of the hillfort earthworks.
Fig 2.14
Greyscale plots of the magnetometer data from Bury Hill (Camps I and II) and the external settlement to the south-east relative to the plan of the earthworks of the multiple hillforts.
Concentrations of archaeological activity
Ferrous material
Ditches or gullies - weakly defined
Linear trends in the magnetic data resulting from non-archaeological causes such as ploughing and striped soil patterns
Response to buried service pipe
Quarried areas, in-filled hollows or natural disturbance in the subsoil
Pits, ditches and gullies
Major ditch features
Possible burnt or fired features

Fig 2.15
Interpretations of the magnetometer surveys at Bury Hill.
Fig 2.40
Greyscale plot of the magnetometer data from Segsbury Camp (Letcombe Castle) in relation to the plan of the hillfort earthworks.
Pits, ditches and gullies

Marginally defined positive anomalies representing ditches and gullies

Possible burnt or fired features

Concentrations of archaeological activity

Ferrous material

Weak linear trends in the magnetic data from non-archaeological causes

Uncertain or tentative interpretation

Possible natural disturbances in the subsoil

Excavation areas 1-7

Activity outside the hillfort

Short section of curving ditch projecting from hillfort entrance

Fig 2.41
Interpretation of the magnetometer data from Segsbury.
Greyscale plot of the magnetometer data from Castle Ditches shown in relation to the plan of the hillfort earthworks.
In-filled linear quarry hollows adjacent to the inner hillfort rampart. Less well defined positive anomalies representing ditches and gullies.

Fig 2.47 Interpretation of the magnetometer data from Castle Ditches.