

Soils and subsoils formed in the last 10,000 years

Gravels and alluvium laid down during the Ice Age. Depth varies from 0 to over 10 metres

Edge of a former lake containing pollen, insects and animal bone. Covered by later gravels and preserved

Tools and animals bones washed into the gravels by glacial meltwater

Underlying solid geology – largely mudstone and sandstone in Worcestershire formed over 200 million years ago

Illustrative visual guide of Ice Age geology in Worcestershire - not to scale

