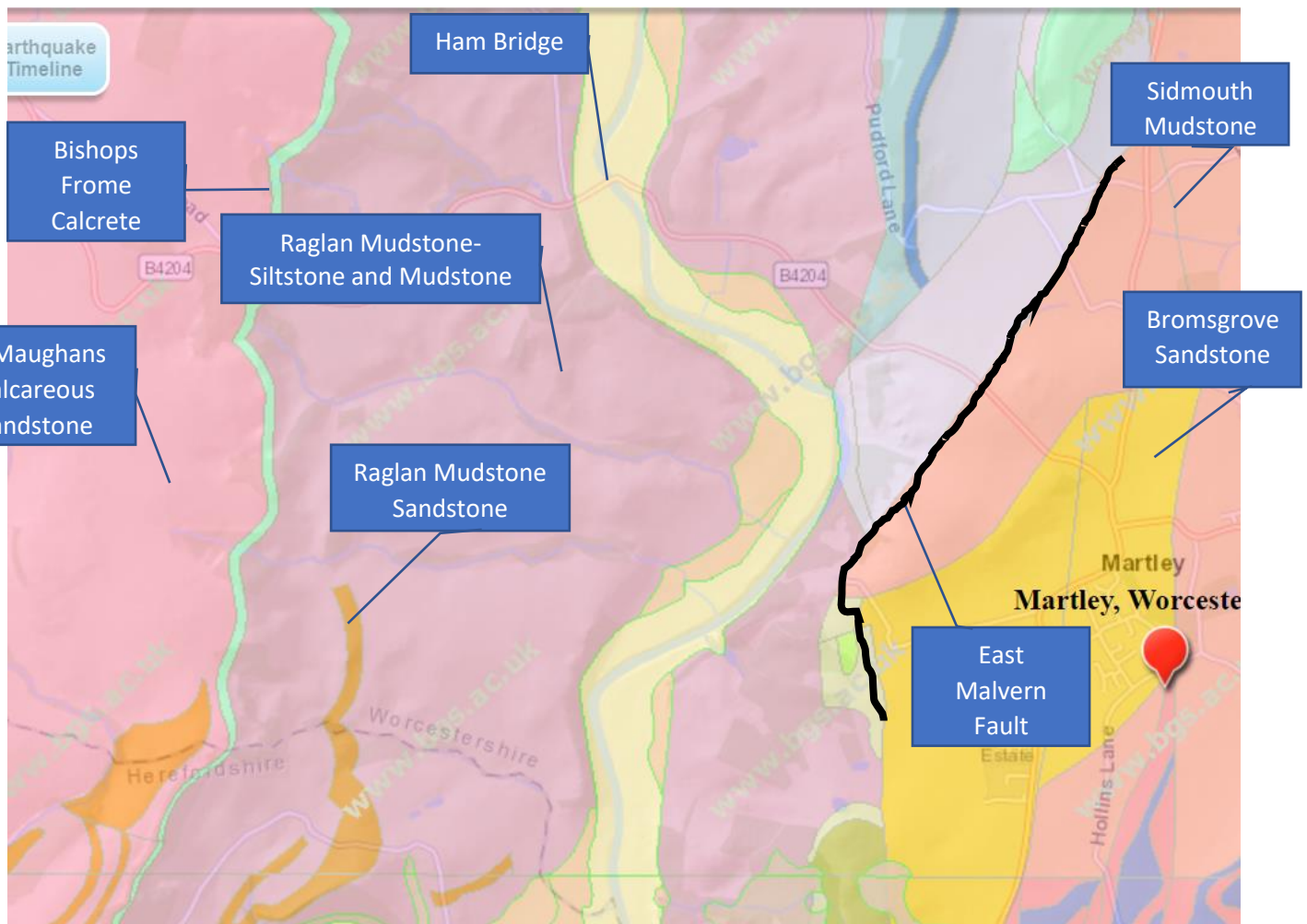


HAM FARM AND QUARRY



Raglan Mudstone Formation - Siltstone and Mudstone, Interbedded. Sedimentary Bedrock formed approximately 416 to 419 million years ago in the Silurian Period. Local environment previously dominated by rivers.

Setting: rivers. These rocks were formed from rivers depositing mainly sand and gravel detrital material in channels to form river terrace deposits, with fine silt and clay from overbank floods forming floodplain alluvium, and some bogs depositing peat; includes estuarine and coastal plain deposits mapped as alluvium

Raglan Mudstone Formation - Sandstone. Sedimentary Bedrock formed approximately 416 to 419 million years ago in the Silurian Period. Local environment previously dominated by rivers.

Setting: rivers. These rocks were formed from rivers depositing mainly sand and gravel detrital material in channels to form river terrace deposits, with fine silt and clay from overbank floods forming floodplain alluvium, and some bogs depositing peat; includes estuarine and coastal plain deposits mapped as alluvium.