

Authority

Historic

Information

District Boundaries

Map (EA)

Extent

Zone 3b

Zone 3a

Zone 2

Risk of

Flooding

from Rivers

and Sea (EA)

Low

Mapping (JBA)

High

Very Low

Medium

Groundwater Levels Risk

below surface

below surface

surface

No risk.

Between 0.5-5m

At least 5m below

Less than 0.025m below surface

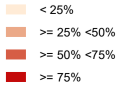
Between 0.025-0.5m

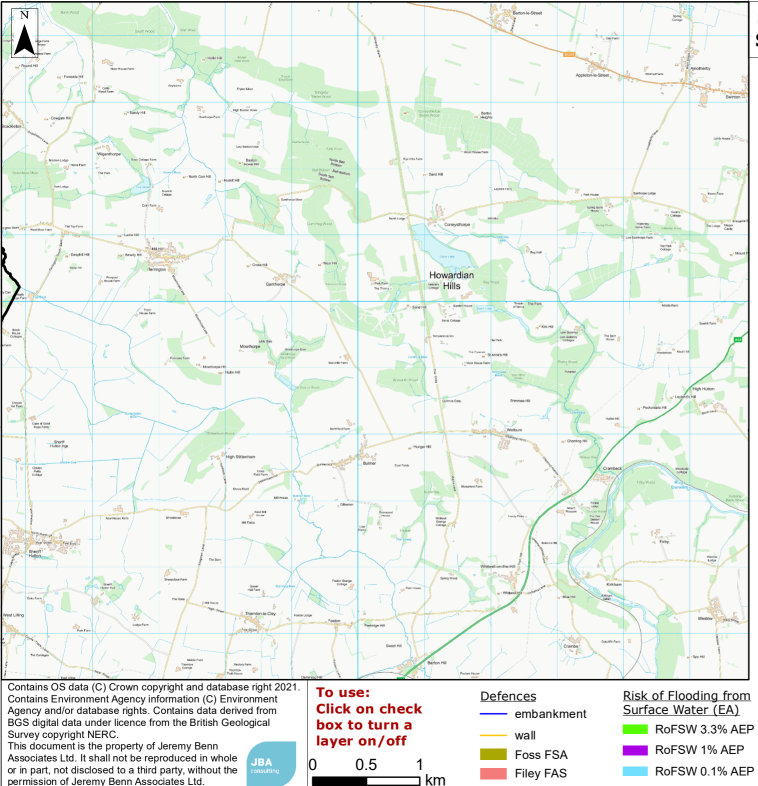
(Modelled)

#### Legend Flood Zones (Modelled) Indicative Flood Zone 3b Watercourses Flood Zone 3b Flood Zone 3a Historic Flood Flood Zone 2 EA FMFP Flood Zones Recorded Flood EA FZ3 Outlines (EA) EA FZ2 Cayton Flood Climate Change Extent (Modelled) Tidal Esk Flood Zones Climate Change Central Tidal Esk Flood Climate Change Higher Central Tidal Esk Flood Climate Change Upper End Tidal Esk Flood EA Flood Alert and Warning Areas Flood Warning Flood Alert Coastal (Modelled) PD (95%) 0.5% AEP PD (95%) 0.1% AFP Coastal Higher

Coastal Upper End Susceptibility to Groundwater Flooding (EA)

Central





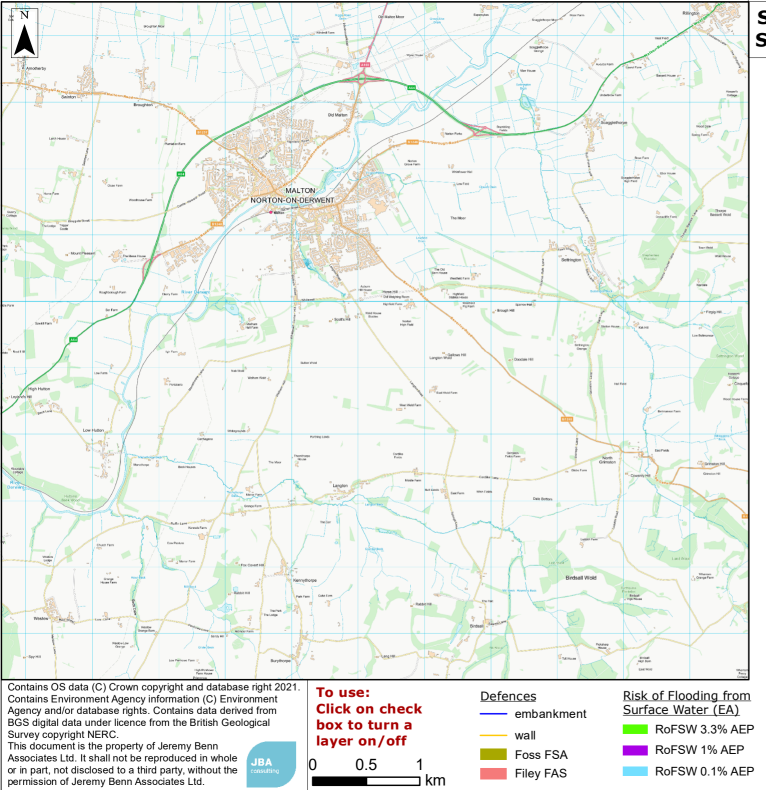
Historic

Risk of

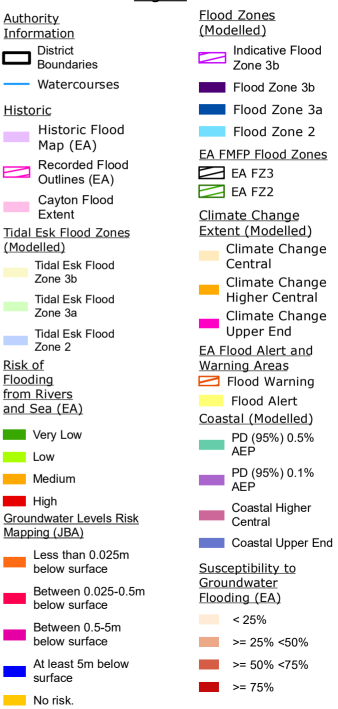
Floodina

Low





#### Legend



Risk of

