

APPENDIX A - LEVEL 2 GEOPDF MAPPING

CHELMSFORD CITY COUNCIL LEVEL 2 STRATEGIC FLOOD RISK ASSESSMENT



SGS1dd

Chelmsford District

Main rivers

All watercourses

RoFSW extent

Baseline

High risk event Medium risk event Low risk event

Climate change

High risk event Medium risk event Low risk event

RoFSW depth

Baseline

Climate change

High risk event Medium risk event

Low risk event Very low risk event

RoFSW velocity

Baseline

0.25 m/s 0.5 m/s 1.0 m/s 2.0 m/s

Climate change

 $0.25 \, \text{m/s}$ 0.5 m/s1.0 m/s

2.0 m/s

High risk event Medium risk event Low risk event Very low risk event

RoFSW hazard rating

Baseline

0.25 (very low hazard) 0.5 (very low hazard)

0.75 (danger for some) 1.25 (danger for most)

2.0 (danger for all)

Climate change

0.25 (very low hazard) 0.5 (very low hazard) 0.75 (danger for some)

1.25 (danger for most)

2.0 (danger for all)

High risk event Medium risk event Low risk event

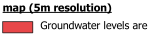
Very low risk event

Reservoir flood extents

Dry day extent

Wet day extent

JBA GW emergence



either at or very near (within 0.025m of) the ground surface.

Groundwater levels are between 0.025m and 0.5m below the ground surface.

Groundwater levels are between 0.5m and 5m below the ground surface.

Groundwater levels are at least 5m below the ground surface.

No risk.

Historic flooding



Historic Flood Map

FWA/FAA



Flood Alert Areas



Flood Warning Areas