

**Legend**

- Jersey Coastline
- Areas of coastal flooding (0.5% AEP event plus climate change allowance in 2120)
- Areas benefiting from defences (0.5% AEP event plus climate change allowance in 2120)
- Defence higher than still water level tide
- Still water level tide exceeds existing defence height but is lower than surrounding ground level
- Still water level tide exceeds existing defence height

Notes  
 1. This map shows the flood defences which will be overtopped during a 0.5% AEP plus long term climate change food risk scenario.

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 Sources: Esri, DeLorme, HERE, TomTom, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, and the GIS User Community.

Purpose of Issue  
**DRAFT**



Project Title  
**JERSEY LEVEL 1 STRATEGIC FLOOD RISK ASSESSMENT**

Drawing Title  
**AREAS AT RISK OF COASTAL DEFENCE OVERTOPPING**

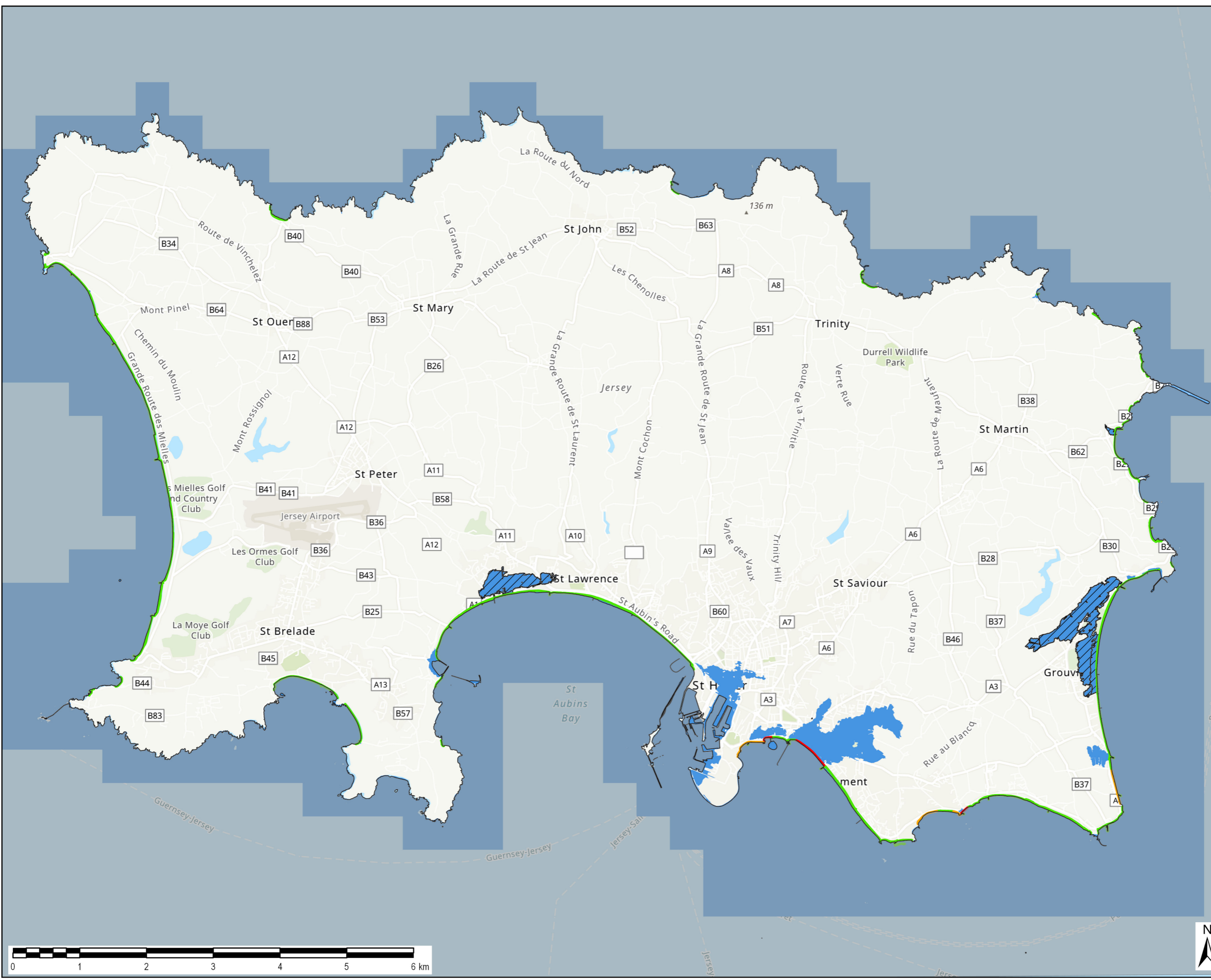
Drawn LL	Checked BM	Approved EC	Date 16/04/2020
AECOM Internal Project No. 60627145		Scale @ A3 1:52,000	

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Drawing Number <b>FIGURE 9</b>	Rev <b>01</b>
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