


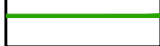

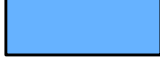




LEGEND

-  East Anglia Proposed Onshore Development Area
-  National Grid substation
-  East Anglia Onshore Substation
-  Watercourse
-  High flood risk (Extent of a 1 in 30 year flood event)
-  Medium flood risk (Extent of a 1 in 100 year flood event)
-  Low flood risk (Extent of a 1 in 1000 year flood event)
-  Very low flood risk

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Version	Revision and compilation notes	Date
a	Draft	22.10.2020
b	Revised	30.10.2020

Client
 SASES

Project
 SASES Flood Management Review of East Anglia Wind Farms

Environment Agency pluvial flood risk map



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