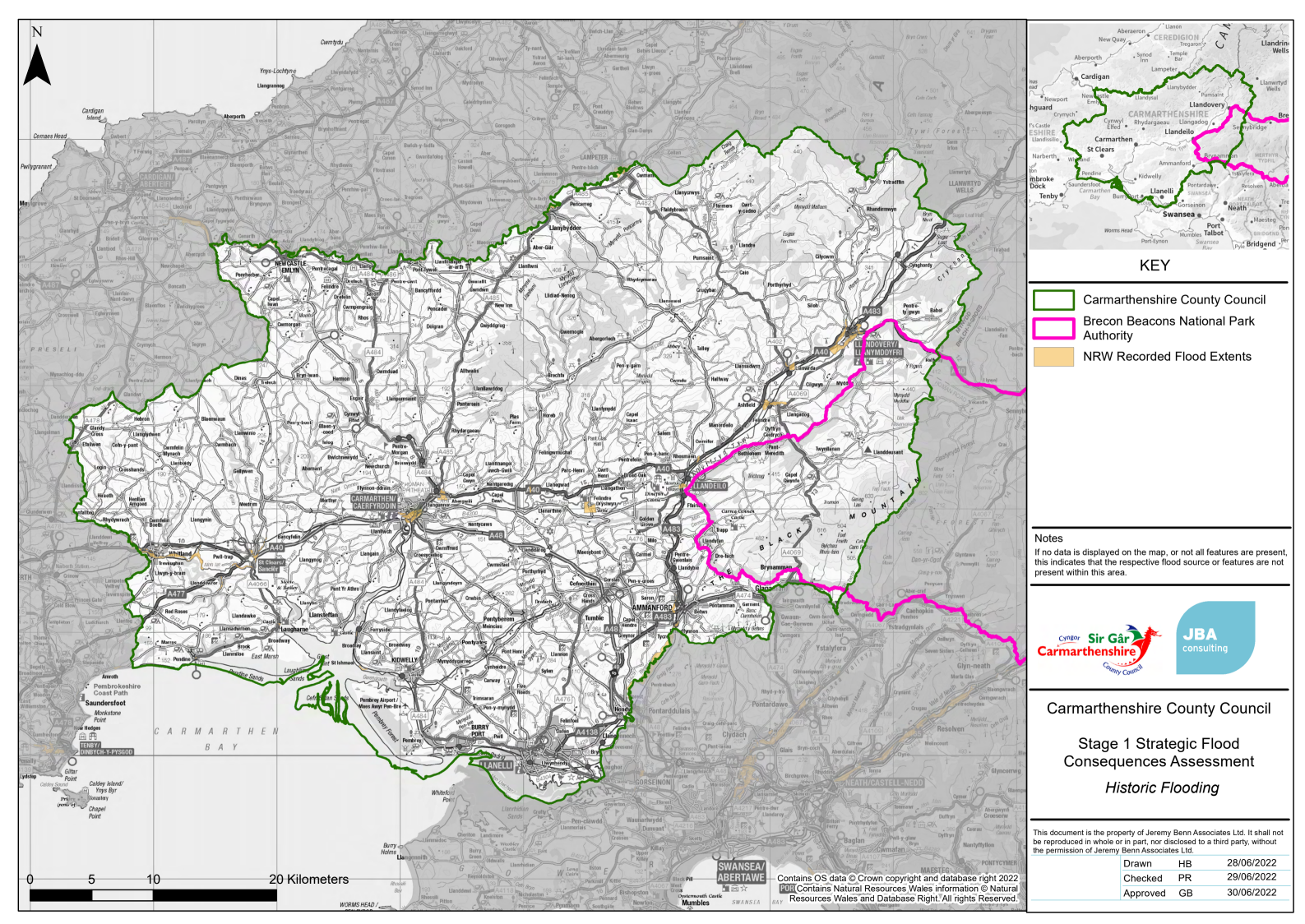
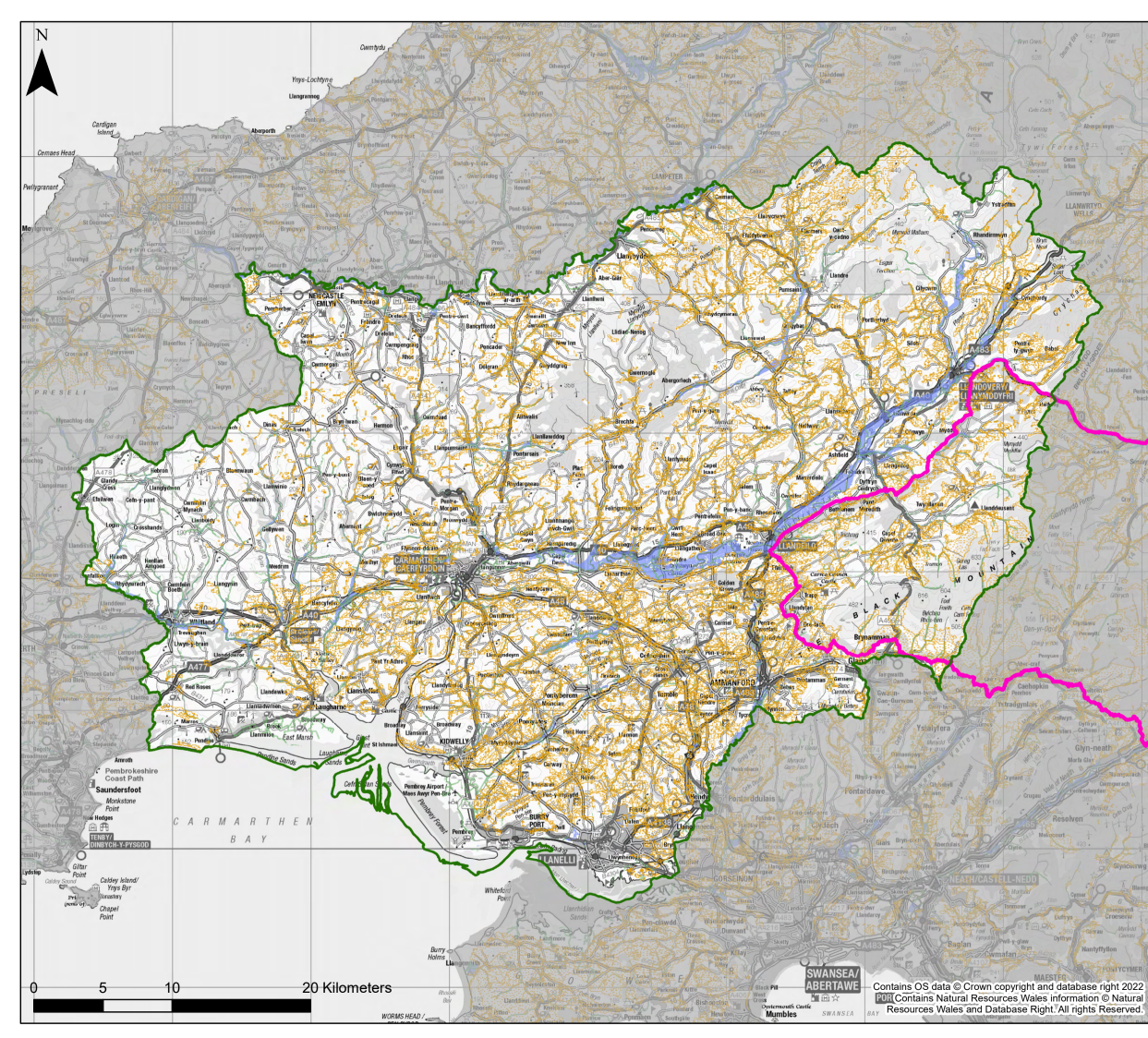


N	Aberaeron Llanon			
52	New Quay CEREDIGION			
) Br	Aberporth Synod Temple Bar Lampeter			
47	inas Cardigan Llanwrtyd			
P	Newport Newestle Llandysul Pumsaint			
	Crymych CARMARTHENSHIRE			
D	fs Castle Elfed Kirjuargaeau Europaciog Semybridge ESHIRE Llandeilo Semybridge Landissilo			
CP .	Narberth St Clears			
	ton Pendine Kidwally Ystalylera			
T	Dock Saundersfoot Lianelli Pontardawe Resolven Aberda			
K	Tenby Bay Burry Orts Swanser MEATH Robot Gorseinon Reithaust Reith			
5	s Swansea Maesteg Pon			
	Worms Head Port-Eynon Swansea Bav Pyte Bridgend			
1	KEY			
4				
X	Carmarthenshire County Council			
	Brecon Beacons National Park Authority			
Cilieni	Groundwater Flood Depth			
Pentre -bach	Indicative Groundwater flood depth			
622	Groundwater levels are at least 5m below the			
2	ground surface.			
Sennyb	Groundwater levels are between 0.5m and 5m below the ground surface.			
Fach Fach	Groundwater levels are between 0.025m and			
3	0.5m below the ground surface. Groundwater levels are either at or very near			
A-	(within 0.025m of) the ground surface.			
2	Low risk.			
×				
F	Notes The map provides an indicative assessment of groundwater			
11	flood depth on a 5m grid.Please refer to Section 4 of the SFCA Report for further detail of the dataset used to define the potential for			
Nedd	groundwater emergence. If no data is displayed on the map, or not all features are present,			
-echan	this indicates that the respective flood source or features are not present within this area.			
2				
T				
X.	Carmarthenshire			
	County Council			
O E				
Jan (	Carmarthenshire County Council			
1.	Carmaranenshire County Council			
2	Stage 1 Strategic Flood			
Bla	Consequences Assessment			
	Flood Risk from Groundwater			
Blaengw	FIDDU RISK HOITI GIDUHUWALEP			
56				
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AFR	the permission of Jeremy Benn Associates Ltd.			
A4	Drawn HB 28/06/2022 Checked PR 29/06/2022			
22	Approved GB 30/06/2022			









Carmarthenshire County Council Brecon Beacons National Park Authority Wider Catchment Woodland Potential Riparian Woodland Planting Potential Floodplain Woodland Planting Potential

## Notes

This map shows areas for woodland planting potential. Further data relating to areas for potential attenuation features is provided as part of the Natural Resources Wales Working with Natural Processes dataset, but these potential attenuation features aren't visible on this scale of mapping. The attenuation features are shown on the local maps.

If no data is displayed on the map, or not all features are present, this indicates that the respective flood source or features are not present within this area.





## Carmarthenshire County Council

Stage 1 Strategic Flood Consequences Assessment

Working with Natural Processes -Potential Mapping

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	Drawn	HB	28/06/2022	
	Checked	PR	29/06/2022	
	Approved	GB	30/06/2022	

