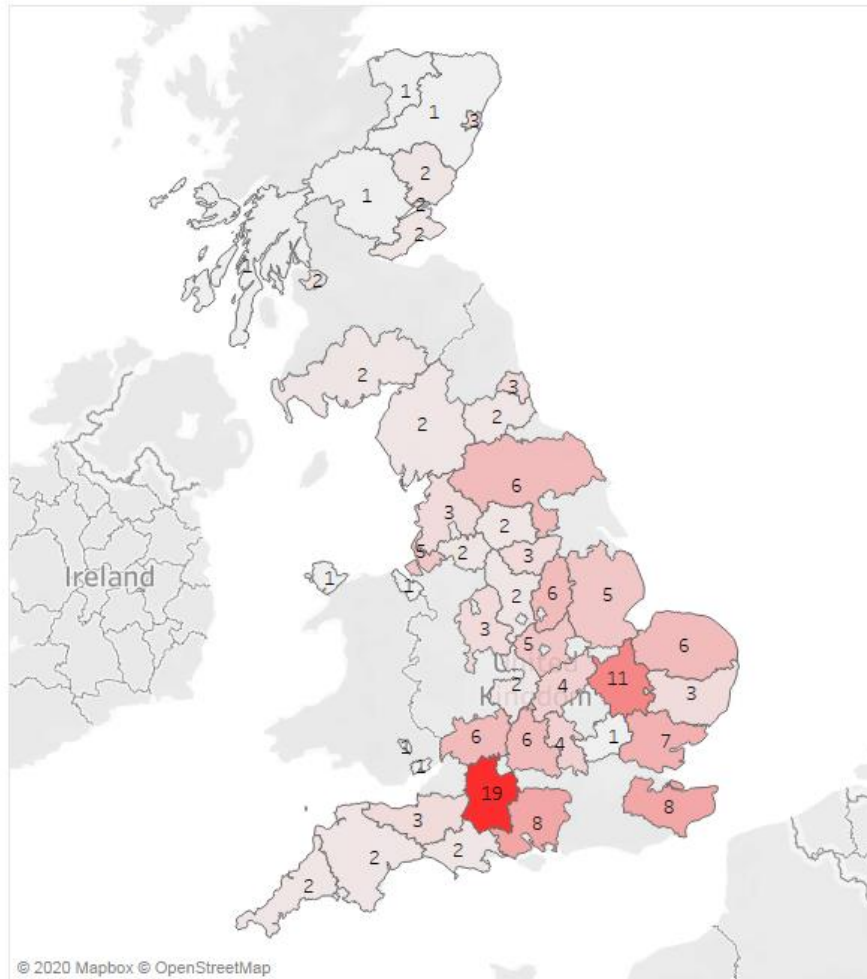


LARGE BATTERY STORAGE AND SOLAR FARM DEVELOPMENTS BY COUNTY (AS AT JUNE 2020)

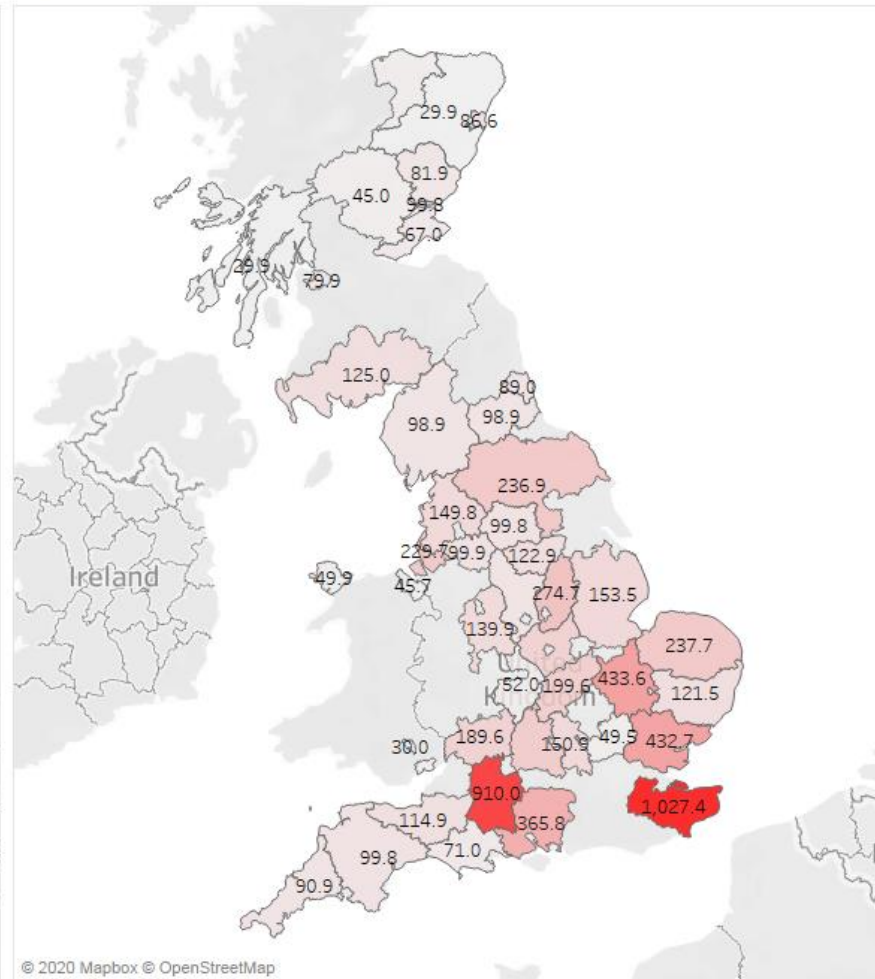
Number of existing / proposed battery storage & solar developments (GB counties only)



Number of Records



Existing / proposed battery storage & solar installed capacity (GB counties only)

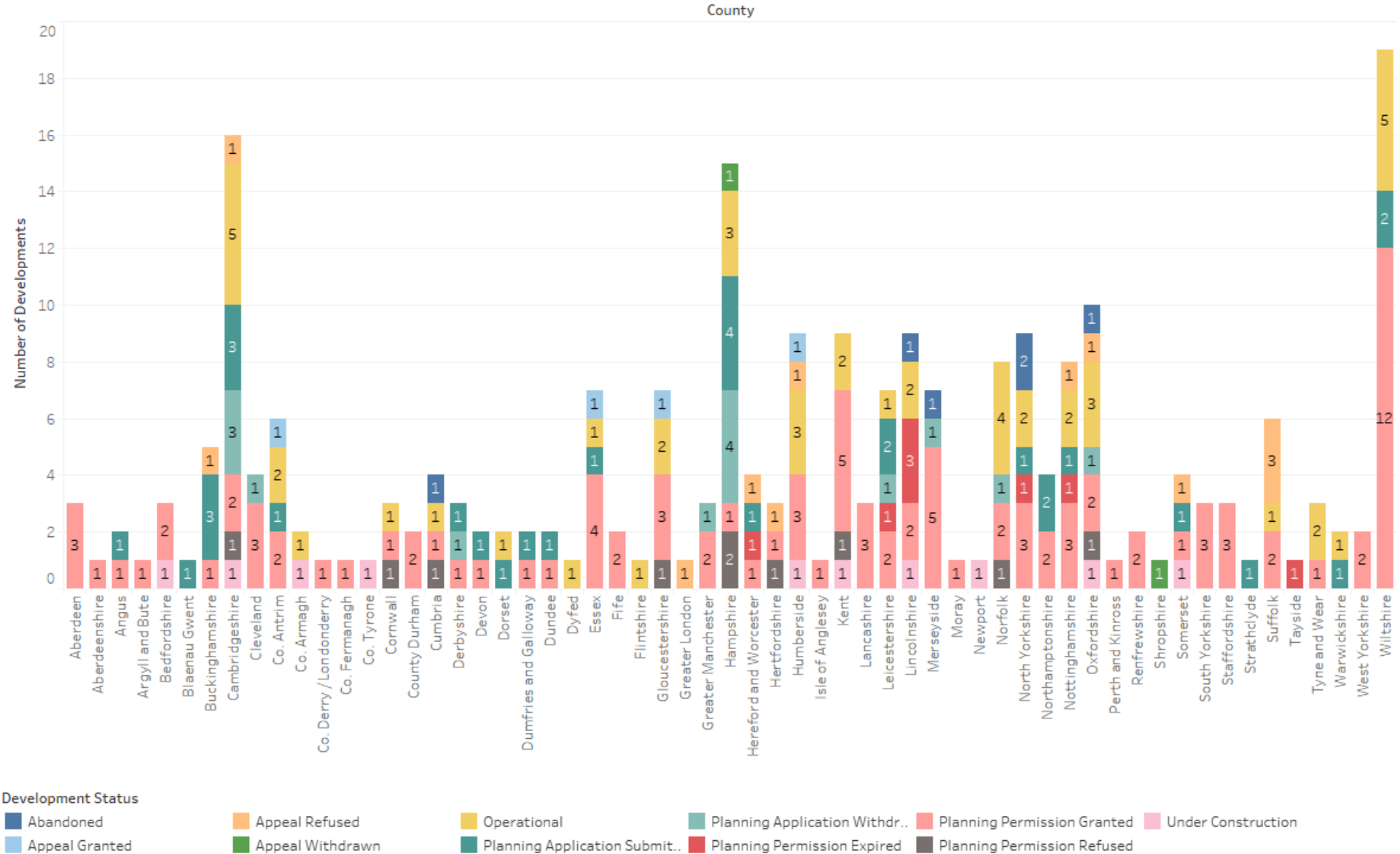


Installed Capacity (MWelec)



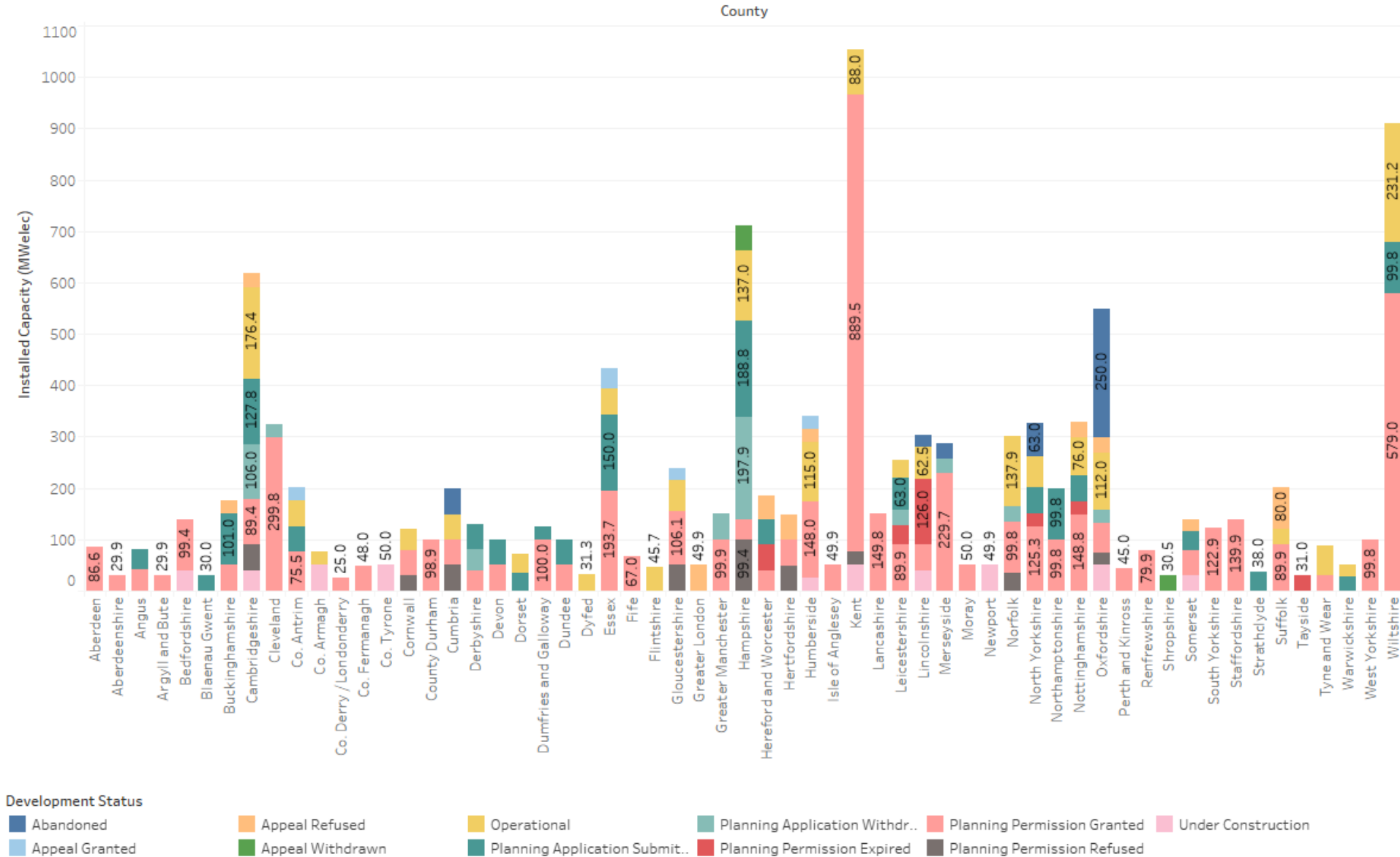
Source: The Renewable Energy Planning Database (June 2020), published by Department for Business, Energy and Industrial Strategy, available at <https://www.gov.uk/government/publications/renewable-energy-planning-database-monthly-extract>. Results determined on the basis of SELECTED Development Status of current/proposed battery storage and solar farm developments with 25 MWelec installed capacity or more, as follows: 'Appeal Granted, Operational, Planning Application Submitted, Planning Permission Granted and Under Construction'. Heat maps illustrative of key counties only. For complete data set, see bar charts.

Number of existing / proposed battery storage & solar developments (UK counties) by development status



Source: The Renewable Energy Planning Database (June 2020), published by Department for Business, Energy and Industrial Strategy (BEIS), available at <https://www.gov.uk/government/publications/renewable-energy-planning-database-monthly-extract>. Results show complete data set for ALL types of Development Status across all counties for solar and battery storage of 25 MWelec or more installed capacity.

Existing / proposed battery storage & solar installed capacity (UK counties) by development status



Source: The Renewable Energy Planning Database (June 2020), published by Department for Business, Energy and Industrial Strategy (BEIS), available at <https://www.gov.uk/government/publications/renewable-energy-planning-database-monthly-extract>. Results show complete data set for ALL types of Development Status across all counties for solar and battery storage of 25 MWelec or more installed capacity.