




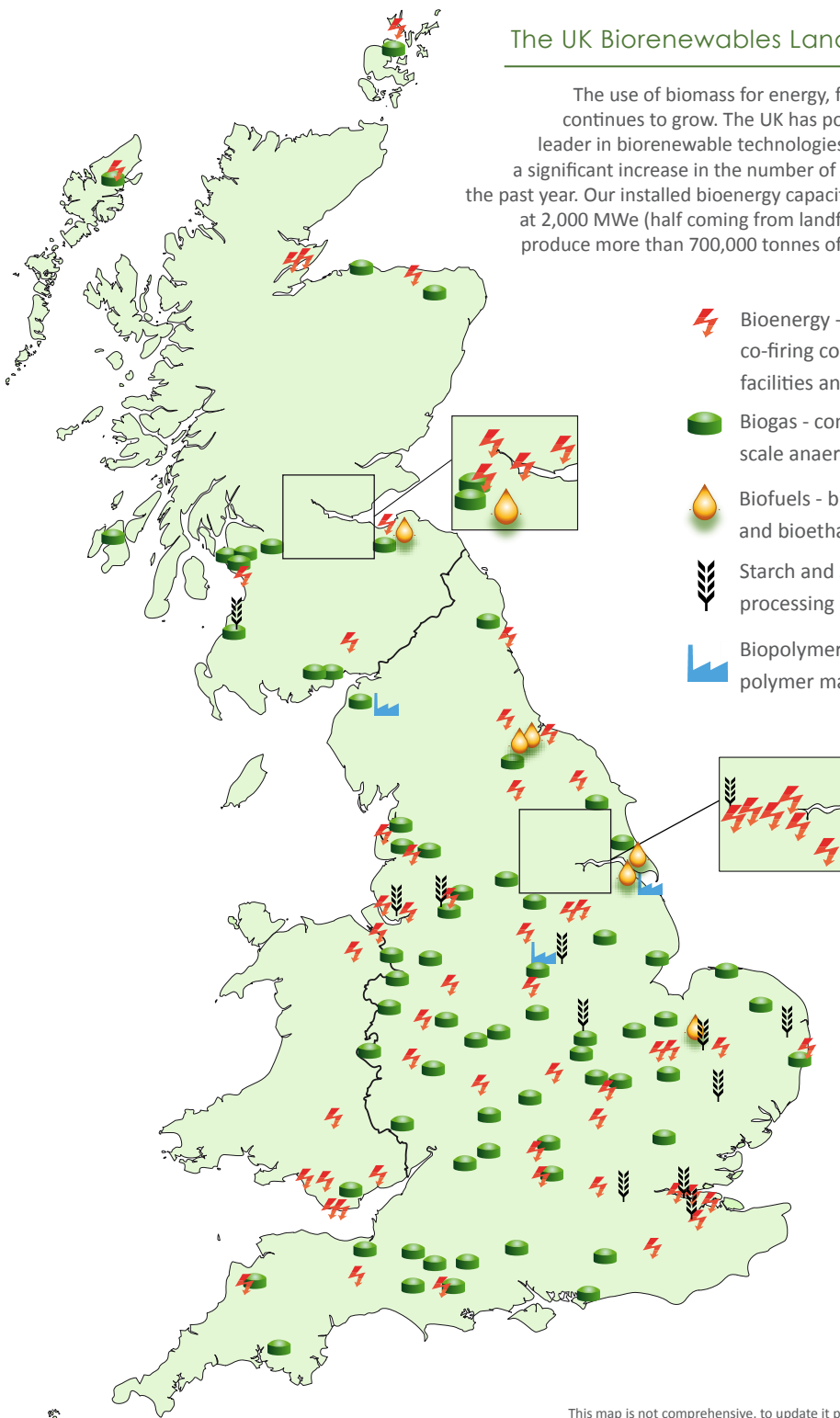


# The UK Biorenewables Landscape Map

The use of biomass for energy, fuels and materials continues to grow. The UK has positioned itself as a leader in biorenewable technologies and this has seen a significant increase in the number of facilities built over the past year. Our installed bioenergy capacity currently stands at 2,000 MWE (half coming from landfill gas) and we can produce more than 700,000 tonnes of biofuel each year.

-  Bioenergy - dedicated and co-firing commercial scale facilities and pellet mills
-  Biogas - commercial scale anaerobic digesters
-  Biofuels - biodiesel and bioethanol plants
-  Starch and Sugar - refineries processing starch and sugar
-  Biopolymers - bio-based polymer manufacturers



A map by:



This map is not comprehensive, to update it please contact the NNFCC.

For information on each facility download the accompanying database at [www.nnfcc.co.uk/publications/the-uk-biorenewable-landscape-map-database](http://www.nnfcc.co.uk/publications/the-uk-biorenewable-landscape-map-database)