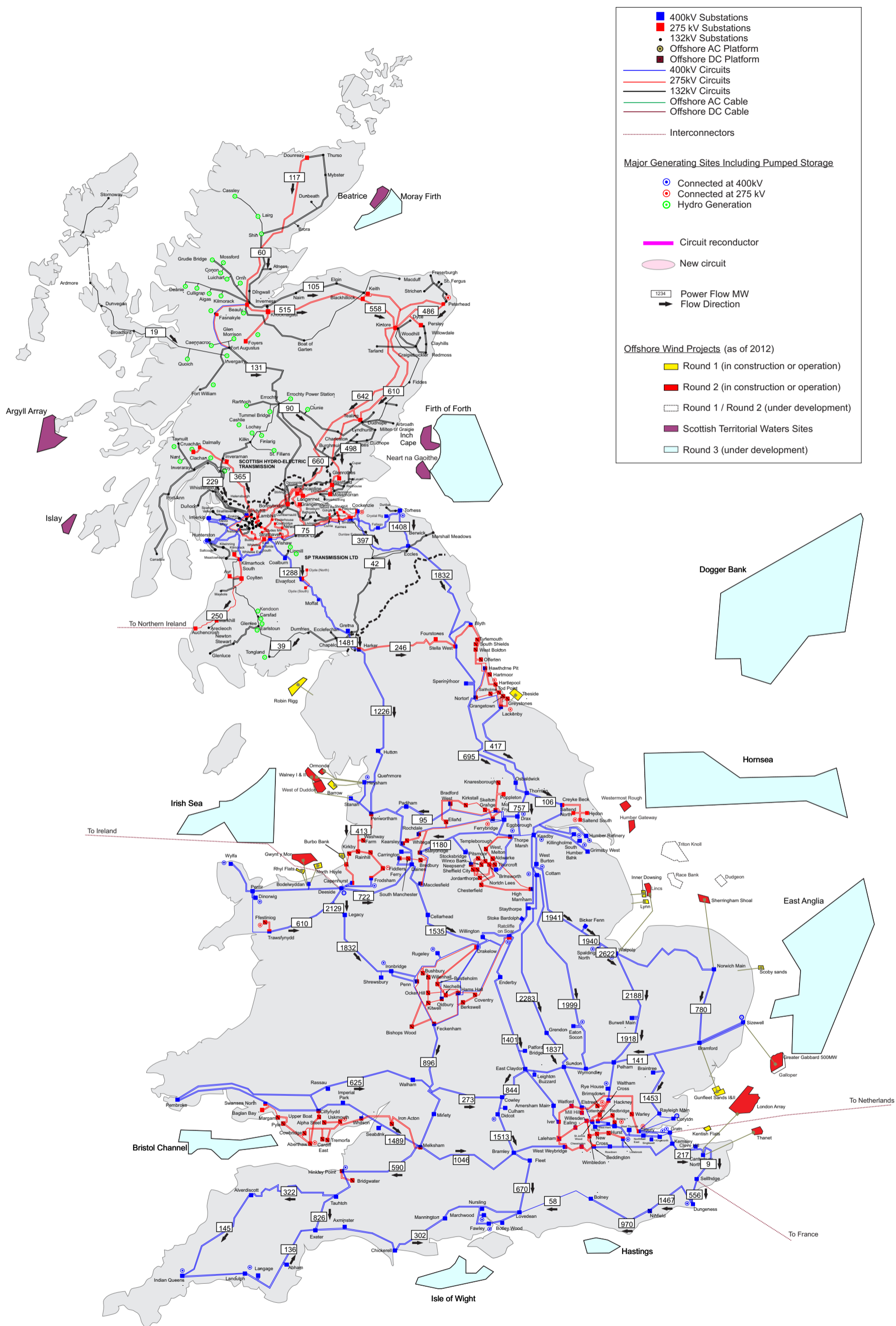


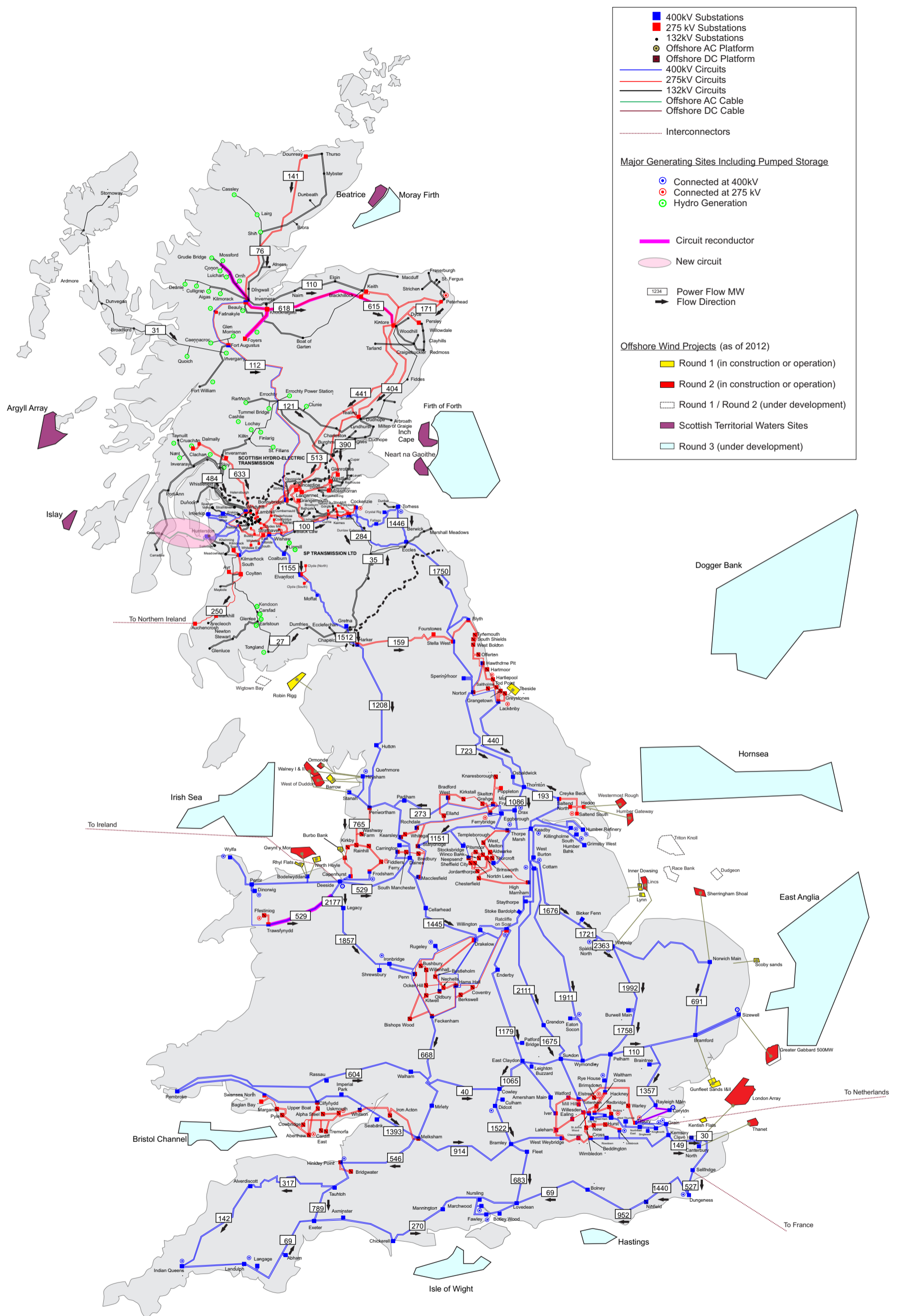
Figure C1.1: GB Power Flow Diagram Gone Green 2013/14



YEAR 1

This map is for illustrative purposes only and is the result of preliminary desk top study using information available at the time of analysis. Detailed site analysis would need to be undertaken to establish actual routing (both onshore and offshore).

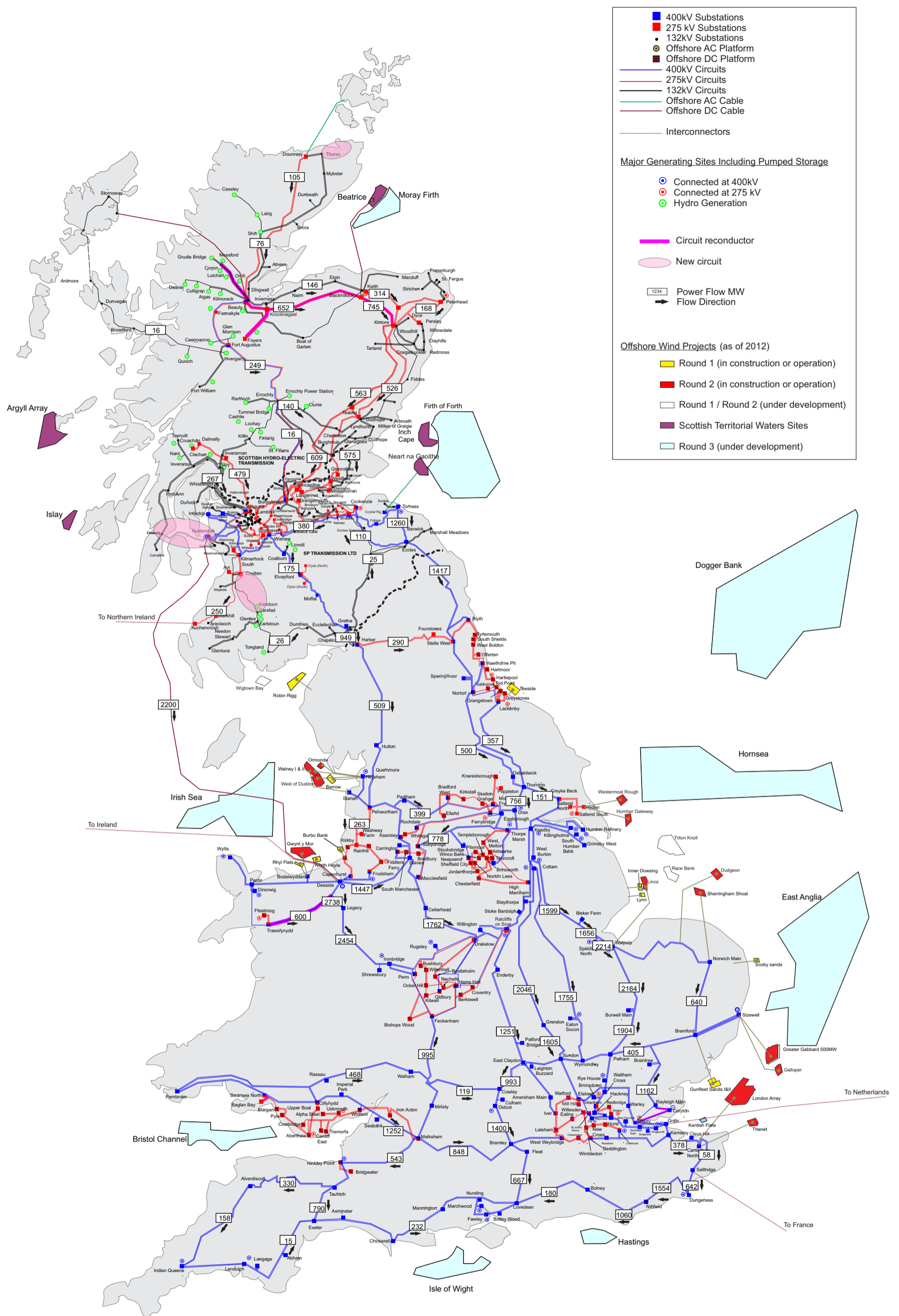
Figure C1.2: GB Power Flow Diagram Gone Green 2015/16



YEAR 3

This map is for illustrative purposes only and is the result of preliminary desk top study using information available at the time of analysis. Detailed site analysis would need to be undertaken to establish actual routing (both onshore and offshore).

Figure C1.3: GB Power Flow Diagram Gone Green 2017/18

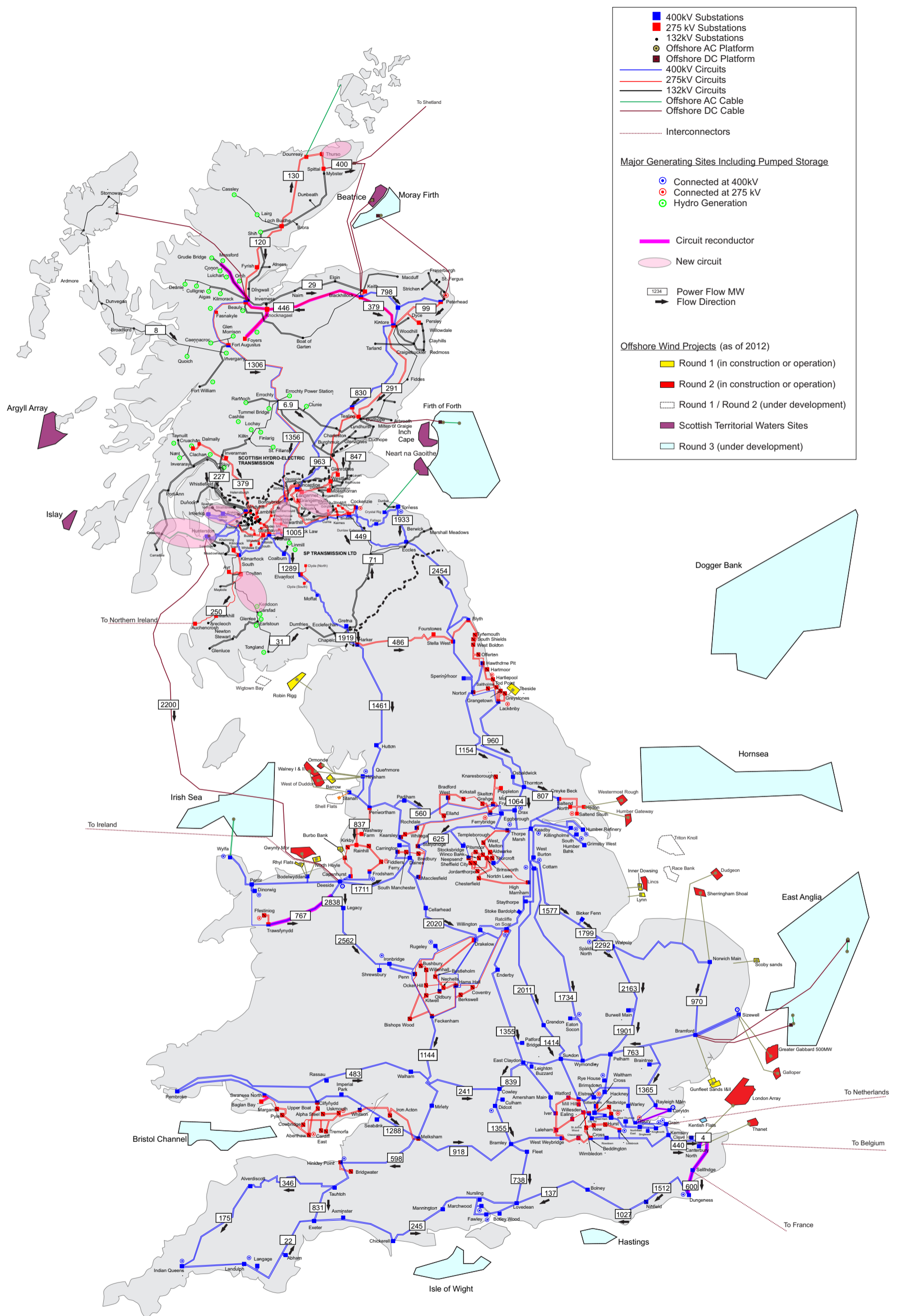


YEAR 5

This map is for illustrative purposes only and is the result of preliminary desk top study using information available at the time of analysis. Detailed site analysis would need to be undertaken to establish actual routing (both onshore and offshore).



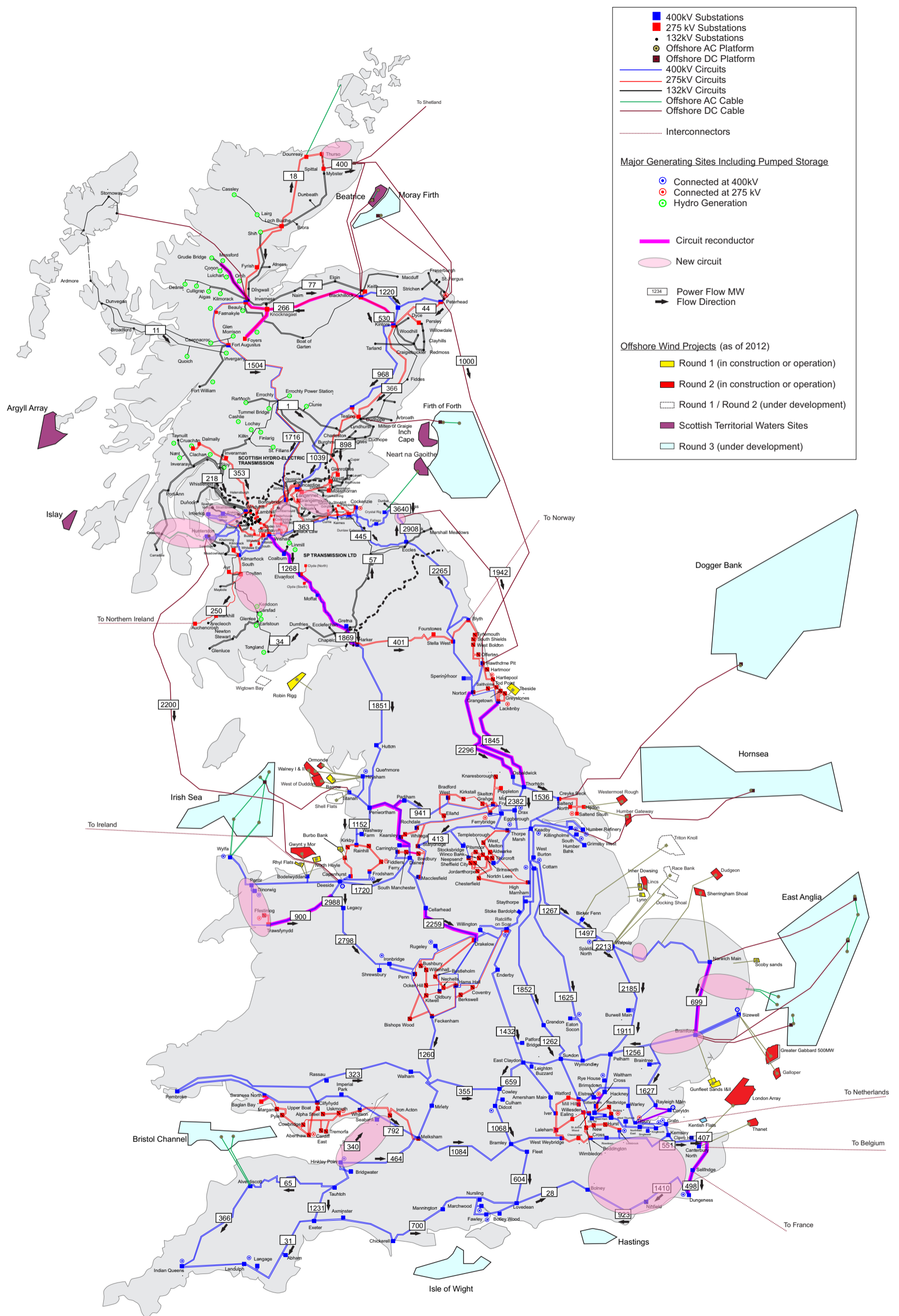
Figure C1.4: GB Power Flow Diagram Gone Green 2019/20



YEAR 7

This map is for illustrative purposes only and is the result of preliminary desk top study using information available at the time of analysis. Detailed site analysis would need to be undertaken to establish actual routing (both onshore and offshore).

Figure C1.5: GB Power Flow Diagram Gone Green 2022/23



YEAR 10

This map is for illustrative purposes only and is the result of preliminary desk top study using information available at the time of analysis. Detailed site analysis would need to be undertaken to establish actual routing (both onshore and offshore).