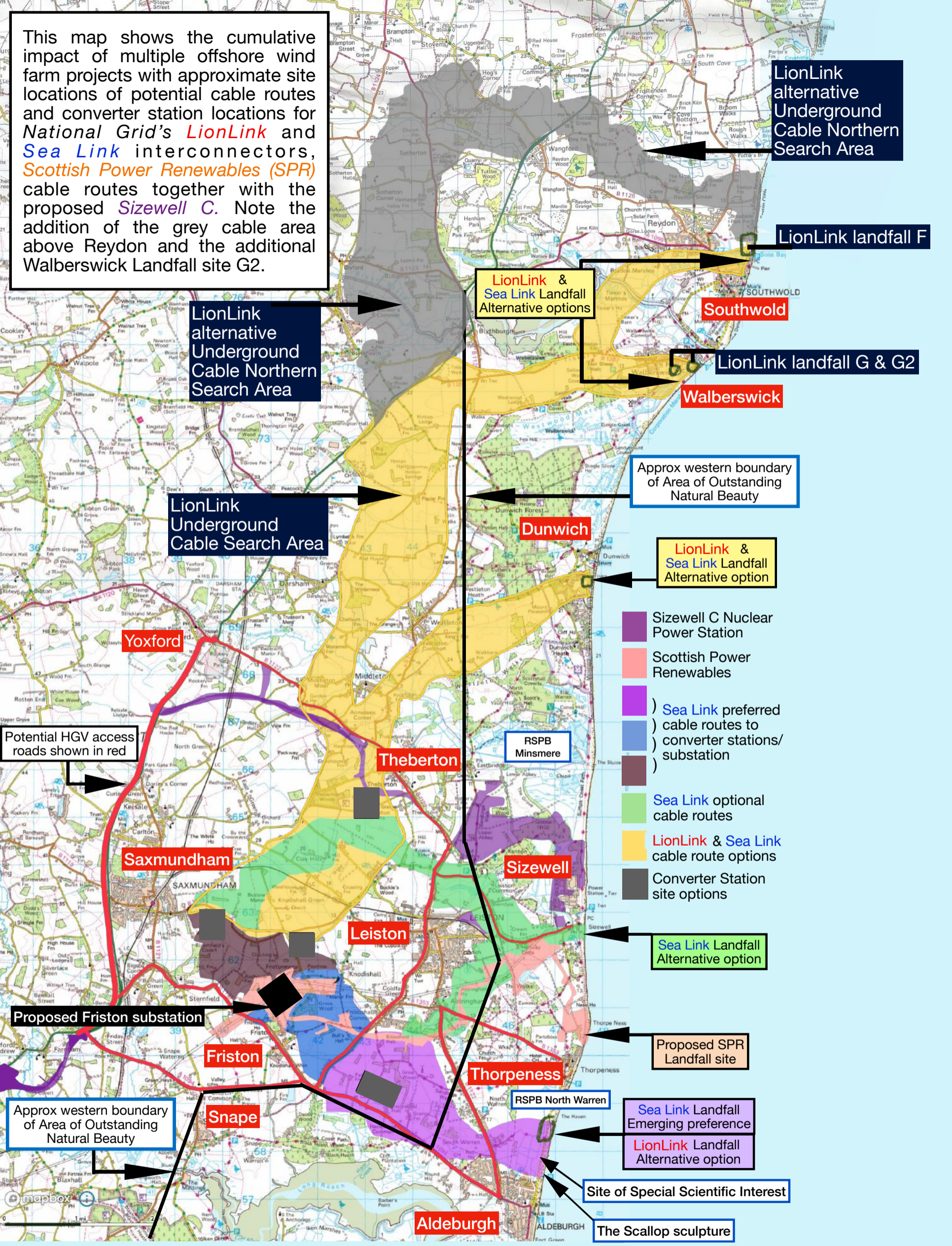


This map shows the cumulative impact of multiple offshore wind farm projects with approximate site locations of potential cable routes and converter station locations for National Grid's **LionLink** and **Sea Link** interconnectors, **Scottish Power Renewables (SPR)** cable routes together with the proposed **Sizewell C**. Note the addition of the grey cable area above Reydon and the additional Walberswick Landfall site G2.



LionLink alternative Underground Cable Northern Search Area

LionLink landfall F

LionLink & Sea Link Landfall Alternative options

Southwold

LionLink landfall G & G2

Walberswick

LionLink alternative Underground Cable Northern Search Area

LionLink Underground Cable Search Area

Approx western boundary of Area of Outstanding Natural Beauty

Dunwich

LionLink & Sea Link Landfall Alternative option

Sizewell C Nuclear Power Station

Scottish Power Renewables

Sea Link preferred cable routes to converter stations/substation

Sea Link optional cable routes

LionLink & Sea Link cable route options

Converter Station site options

Sea Link Landfall Alternative option

Proposed SPR Landfall site

Sea Link Landfall Emerging preference

LionLink Landfall Alternative option

Site of Special Scientific Interest

The Scallop sculpture

Potential HGV access roads shown in red

Proposed Friston substation

Approx western boundary of Area of Outstanding Natural Beauty

Please note - there is some overlap between the different route options in order to connect landfall sites to converter stations and to Friston substation

Source: Cumulative impact multiple energy projects
Artist's impression

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