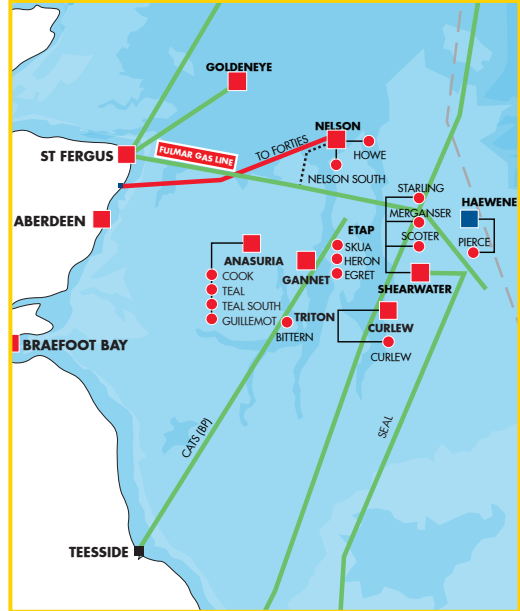




# FULMAR GAS LINE



## FULMAR GAS LINE

The Fulmar Gas Line connects a number of fields in the Central North Sea to the St. Fergus Gas Terminal.

### KEY FACTS

Sector	Central North Sea
Length	290km (180m)
Material	API-5L-X60 Corrosion Coating: 6mm asphalt enamel with 60mm concrete coating
Hydrocarbons Produced	Gas
Export Method	The FGL Pipeline runs from the Fulmar Platform to the St. Fergus Gas Terminal
Operated / Non Operated	Operated

## INFRASTRUCTURE INFORMATION

Entry Specification:	<p>Shipper Gas shall be technically free from objectionable odours and dust or other matters (whether in a solid, liquid or gaseous state or other physical state), waxes, gums, gum forming constituent which might cause injury to or interference with the operation of the lines, meters, regulators or other appliances through which it flows.</p> <p>CO2: 1.6 %vol max                  H2S: 2.5 ppmv max                  Total Sulphur: 15 ppmv (as H2S) max                  Water: 35 ppmv max                  Cricondenbar: 105 bara max                  Oxygen: 10 ppm max                  Mercury: 0.01 µg/m3 max                  C3+ : 5.5% mol min                  Specs on several other trace contaminants</p>
Exit Specification:	Not applicable

## HIGH LEVEL CAPACITY INFORMATION

The basic capacity information is portrayed by colour coded 'traffic lights' that reflect thresholds of availability over the next 5 years

Available Capacities



>25%



5% to 25%



<5%



Unknown

Description	Capacity	Ullage as % of system capacity					Comments
		2021	2022	2023	2024	2025	
Gas capacity	12 million sm <sup>3</sup> /d wet gas						Due to the integrated nature of the SEGAL System, this capacity information needs to be read in conjunction with that of the St Fergus Gas Terminal and the FNGL Plant.

## CONTACT INFORMATION

Subject to the availability of relevant capacity, each of Shell and Esso is capable of independently providing transportation and processing services using its own proportionate share of available capacity in the Segal System ("Divided Rights"). Please contact either the Shell or Esso representative for further information:

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