

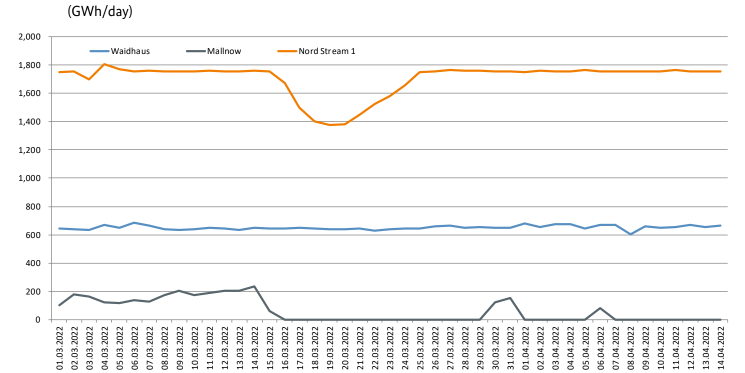
Gas supply status report

As at: 15 April 2022

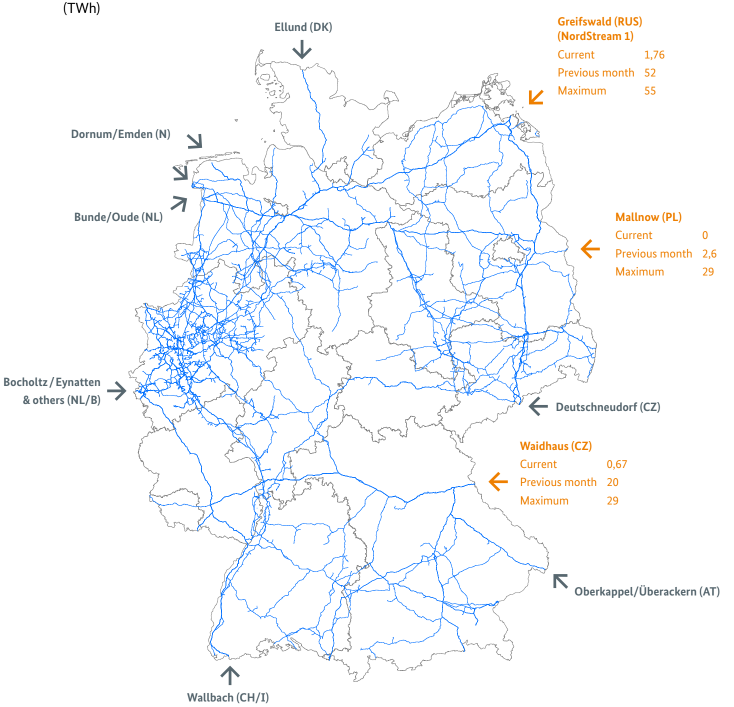
- The gas supply in Germany is stable.
- Gas network operators have not reported any incidents.
- No disruption to gas deliveries to Germany has been recorded.
- Current storage facilities are filled to levels comparable with those in 2021 and 2017 and now significantly higher than in spring 2019.

1. Delivery situation from Russia

Gas flows from Russia



Gas flows from Russia



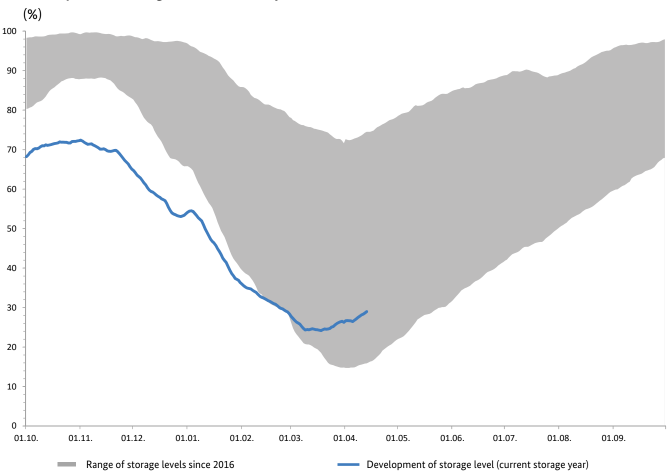
Legend

Overview of the major German cross-border interconnection points

\rightarrow	Interconnection points for natural gas from Russia with gas flow data	\rightarrow	Interconnection points for natural gas from other European countries without gas flow data	
Current:	Gas delivered in 24 hours from 6am of the previous day to 6am of the current day (TWh/day)		Gas transmission lines in Germany	
Previous month:	Gas delivered in the previous calendar month (TWh/month)	The Ger	The German gas network is about 511,000 km long.	
Maximum:	Technical capacity (TWh/month)			

2. Storage levels

- More gas is being injected into storage than withdrawn from it overall, with the amounts injected relatively constant
- 13 April 2022: 69.52 TWh (29.00%)
 [18 March 2022: 58.88 TWh (24.2%), 1 March 2022: 67.57 TWh (27.8%), 1 February 2022: 87.37 TWh (35.9%)]
- Since 18 March 2022, more gas has been injected into storage than withdrawn from it overall
- Current storage levels are comparable with those in 2021 and 2017 and now significantly higher than in spring 2019



Development of storage levels in Germany¹

 $^{\rm 1}$ $\,$ Graph only shows levels of storage facilities located in Germany.



Gas storage levels in Germany: daily storage level and change in storage levels (percentage points)

Please note that the status report refers solely to the supply of gas. No conclusions can be drawn from it as to the availability of other energy sources such as crude oil and fuels.

Contact

If you have any questions or comments on the status report, please contact: pressestelle@bnetza.de

You can find FAQs on the current gas supply situation here: www.bnetza.de/current-gassupply