

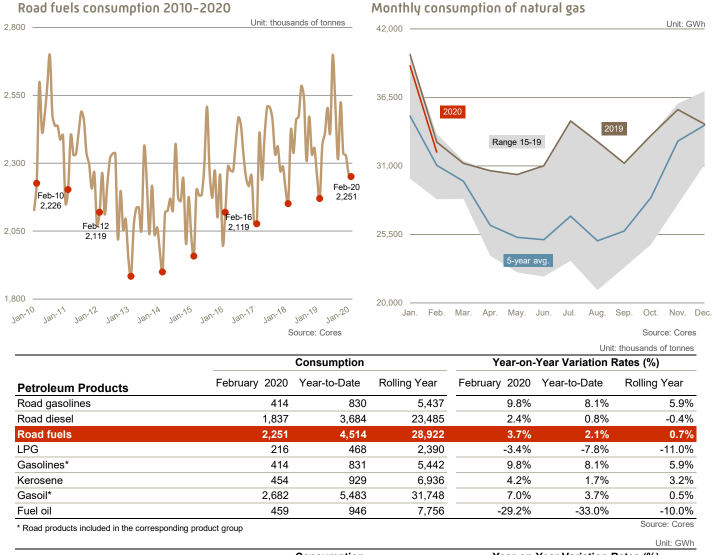
Road fuel consumption in February 2020 (2,251 kt) surpassed the level of February 2010 (2,226 kt)

## Preliminary Consumption Information February 2020

In February, road fuel consumption increased again (+3.7% vs. February 2019), having surpassed February levels of the 10 preceding years, including two leap years (+6.2% vs. Feb-16 and +6.2% vs. Feb-12). Both gasolines (+9.8%) and road diesel consumption (+2.4%) rose. In the year to date, road fuel consumption rose by 2.1%, with a higher increase in gasolines (+8.1%) than in road diesel (+0.8%).

This month, gasolines (+9.8%), kerosene (+4.2%) and gasoil consumption (+7.0%) rose, whilst LPG (-3.4%) and fuel oil (-29.2%) diminished. Likewise, in the year-to-date, gasolines (+8.1%), kerosene (+1.7%) and gasoil consumption (+3.7%) increased, whilst LPG (-7.8%) and fuel oil (-33.0%) decreased.

For the second consecutive month, natural gas consumption diminished (-2.5% vs. February 2019) having reached 32,100 GWh. As in January, conventional consumption (-4.2%) decreased, whilst the one intended for electricity generation and direct consumption LNG rose by 5.0% and 3.7% respectively. In the year-to-date, natural gas consumption decreased by 2.4%; consumption intended for electricity generation (+7.1%) and direct consumption LNG (+4.6%) increased, whilst conventional consumption diminished (-4.6%).



	Consumption			Year-on-Year Variation Rates (%)		
Natural gas	February 2020	Year-to-Date	Rolling Year	February 2020	Year-to-Date	Rolling Year
Conventional consumption	25,432	55,893	273,093	-4.2%	-4.6%	-1.6%
Electricity generation	5,729	13,217	112,198	5.0%	7.1%	74.7%
Direct consumption LNG	939	2,028	11,049	3.7%	4.6%	6.7%
Total Natural gas	32,100	71,139	396,340	-2.5%	-2.4%	12.6%
						Source: Cores

## whilst conventional consumption diminished (-4.6%

