

□ Full year value  
■ Through week 14

The estimated energy inflow during week 2020-14 was **472 GWh**, which is **109%** of median for the period 1960-2019.

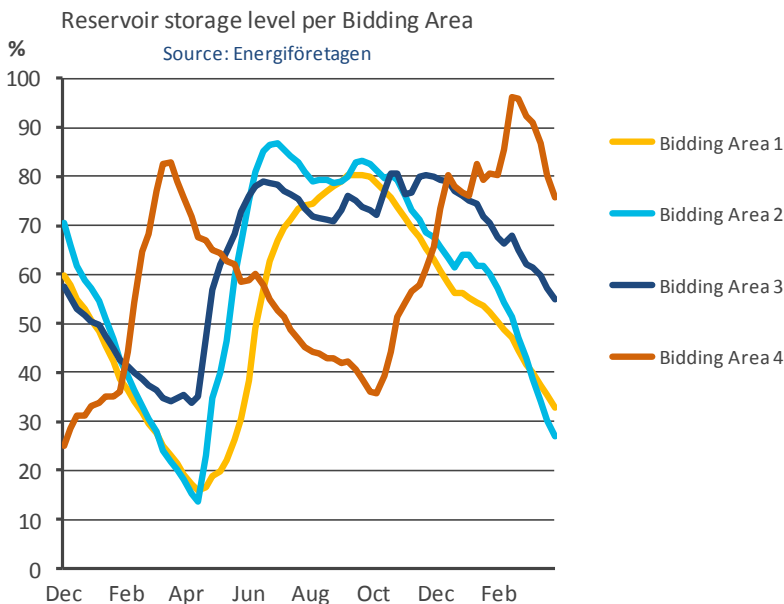
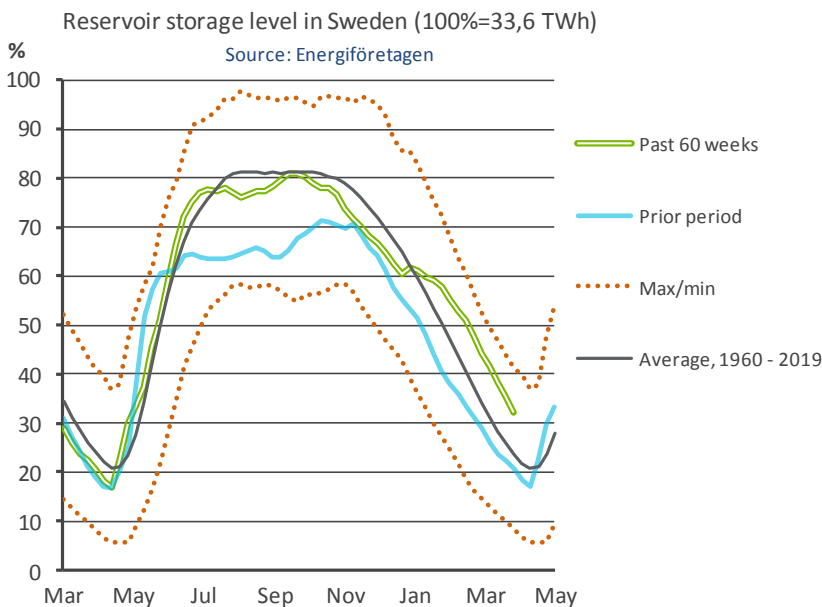
The total energy content in the regulating reservoirs is estimated at **10,841 GWh** this week.

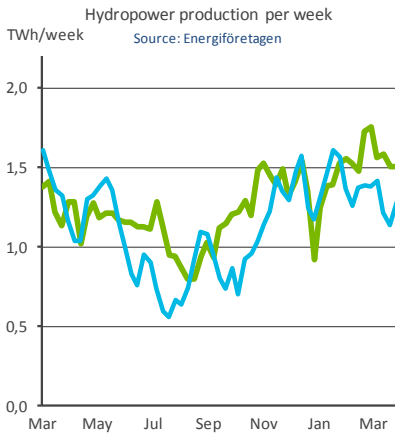
During week 2020-14, the the reservoir storage level has changed from **35.3%** to **32.2%** (at end of week).

The average reservoir storage level during the period 1960-2019 was **23.8%**.

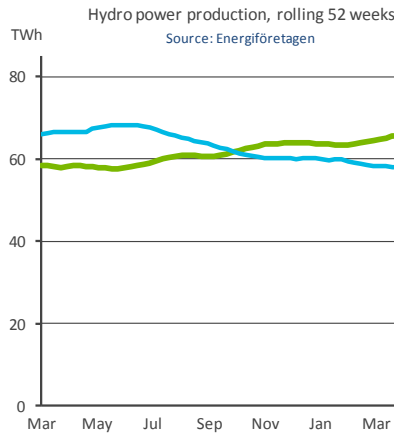
#### Bidding

Area	Procent	GWh
SE1	32.9	4,874
SE2	26.8	4,200
SE3	54.8	1,597
SE4	75.8	170

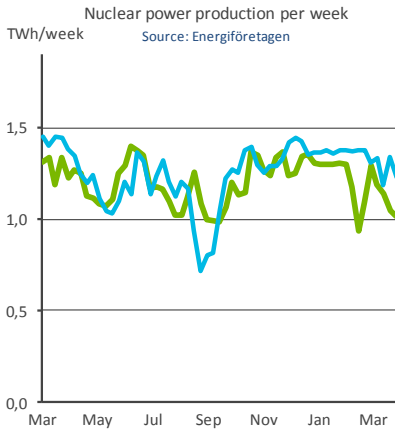
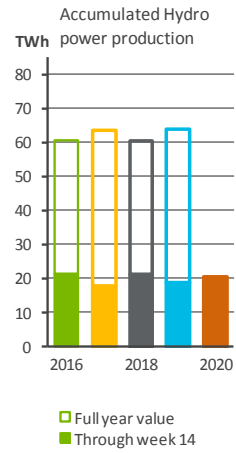




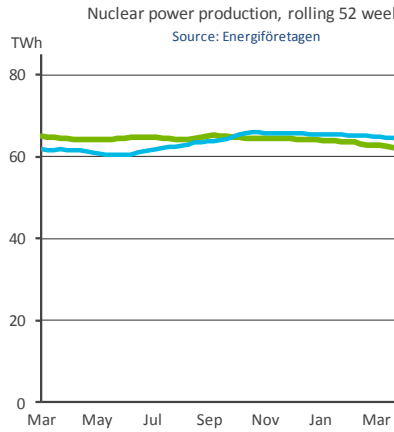
Past 52 weeks  
Prior period



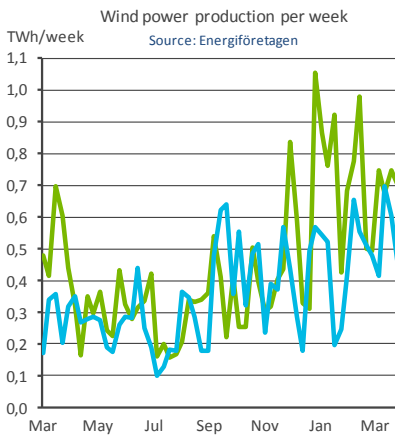
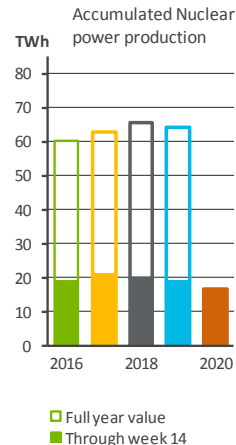
Past 52 weeks  
Prior period



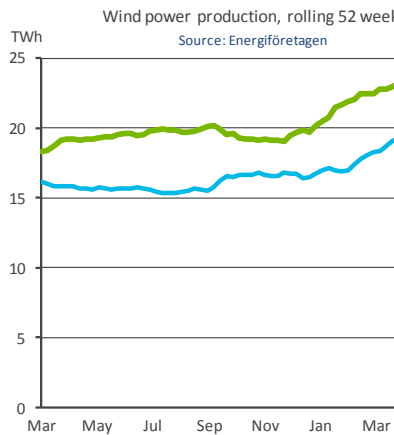
Past 52 weeks  
Prior period



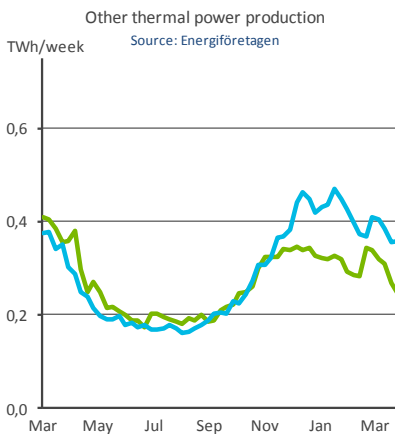
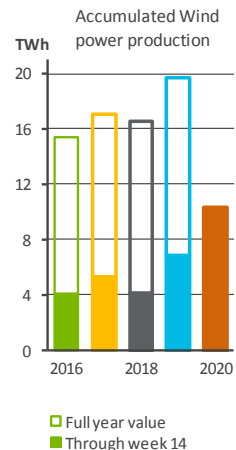
Past 52 weeks  
Prior period



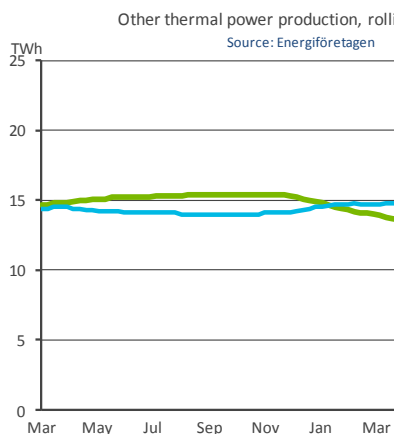
Past 52 weeks  
Prior period



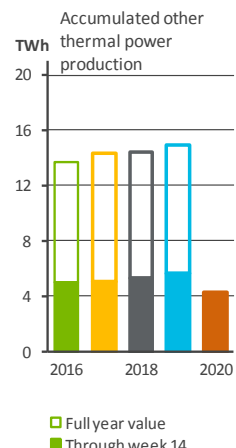
Past 52 weeks  
Prior period

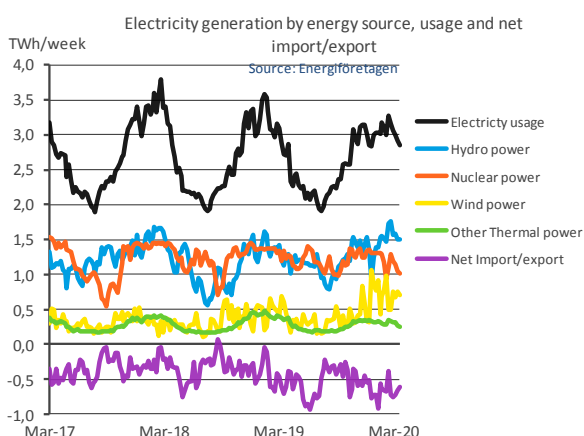
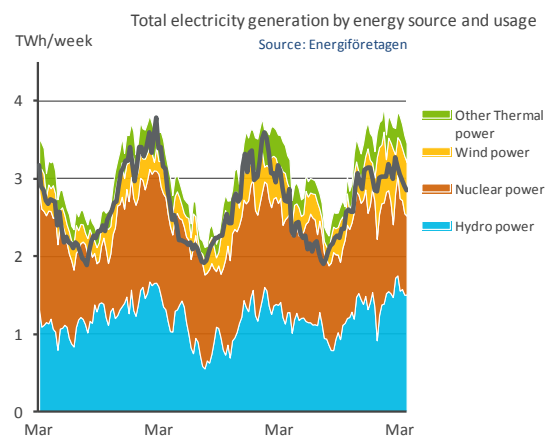
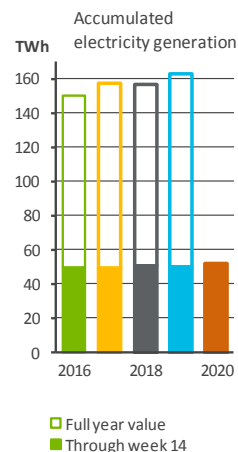
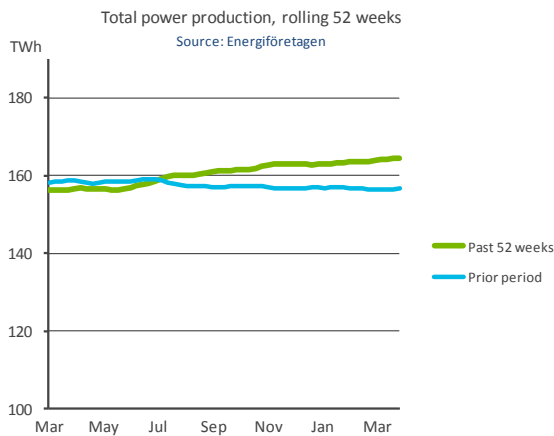
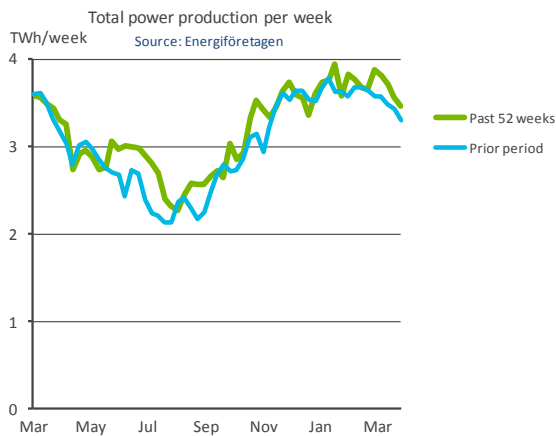


Past 52 weeks  
Prior period



Past 52 weeks  
Prior period



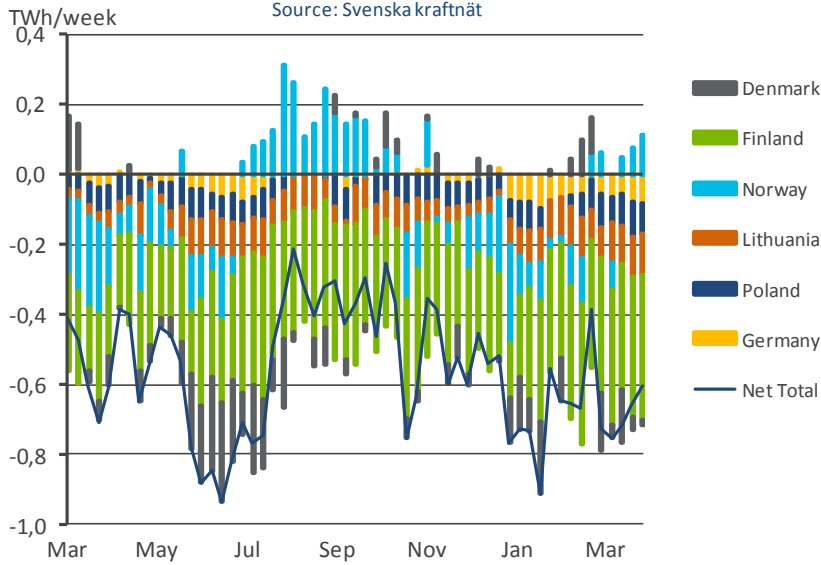


**Table 1**  
**Sweden**

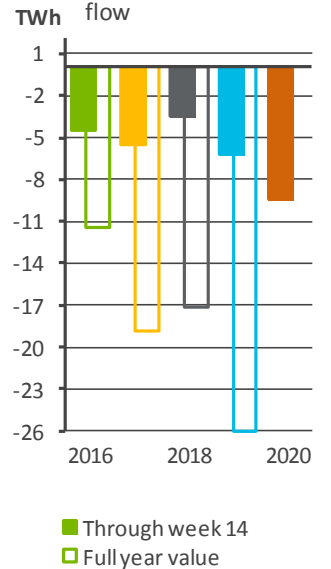
	Hydropower	Wind power	Nuclear power	Other thermic power	Total production	
2018-13	1,319	203	1,444	351	3,318	GWh
2018-14	1,167	318	1,381	301	3,167	GWh
2019-13	1,136	605	1,339	355	3,435	GWh
2019-14	1,282	440	1,227	359	3,307	GWh
2020-13	1,508	746	1,046	267	3,567	GWh
<b>2020-14</b>	<b>1,506 (17%)</b>	<b>699 (59%)</b>	<b>1,016 (-17%)</b>	<b>243 (-32%)</b>	<b>3,464 (5%)</b>	<b>GWh</b>
<i>The values in brackets represent the current period in relation to a prior period</i>						
Cum <sup>1</sup> . through w.2018-14	21.1	4.11	19.9	5.3	50.5	TWh
Cum. through w.2019-14	18.9	6.84	18.7	5.7	50.2	TWh
<b>Cum. through w.2020-14</b>	<b>20.7 (10%)</b>	<b>10.33 (51%)</b>	<b>16.7 (-11%)</b>	<b>4.3 (-25%)</b>	<b>52.0 (4%)</b>	<b>TWh</b>
<i><sup>1</sup> Cumulative sum value from the beginning</i>						
52-weeks <sup>2</sup> total through w. 2018-1	66.7	15.81	61.7	14.5	158.7	TWh
52-weeks total through w. 2019-1	58.1	19.24	64.4	14.8	156.6	TWh
<b>52-weeks total through w. 2020-1</b>	<b>65.7 (13%)</b>	<b>23.19 (21%)</b>	<b>62.1 (-4%)</b>	<b>13.6 (-8%)</b>	<b>164.6 (5%)</b>	<b>TWh</b>
<i><sup>2</sup> Rolling annual value total of 52 weeks</i>						

Net import/export with countries outside Sweden

Source: Svenska kraftnät

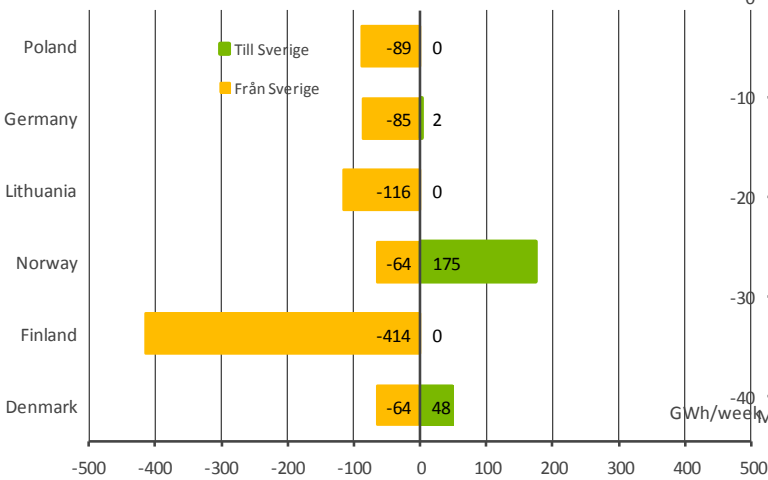


Total accumulated net flow



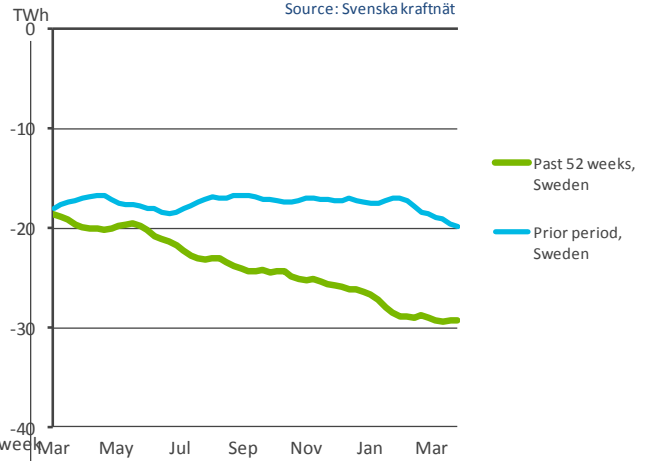
Import/export with countries outside Sweden

Source: Svenska kraftnät

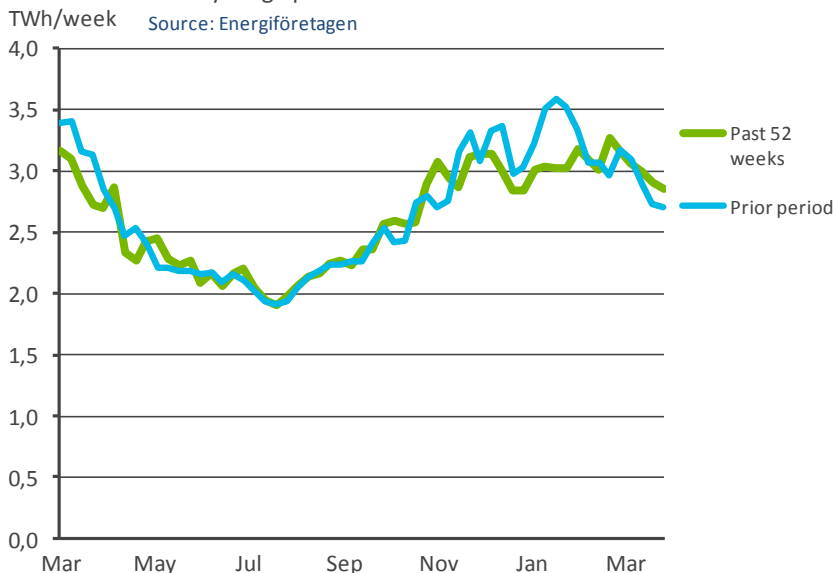


Net import/export with countries outside Sweden

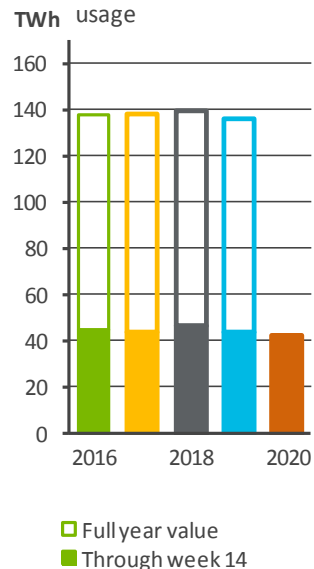
Source: Svenska kraftnät



Electricity usage per week



Accumulated electricity usage



Electricity usage, rolling 52 weeks

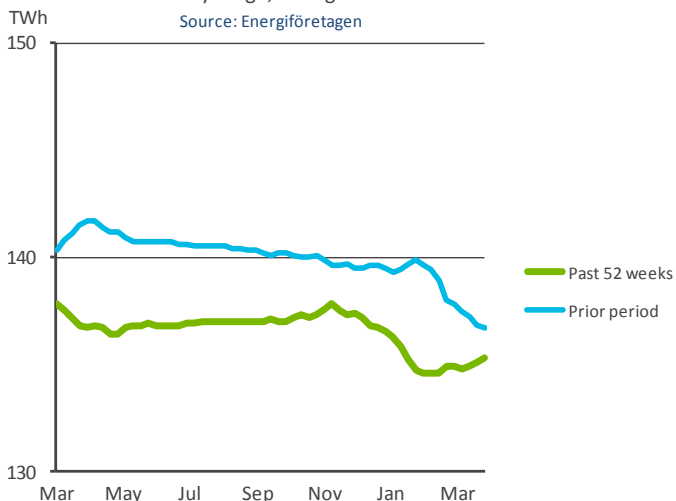
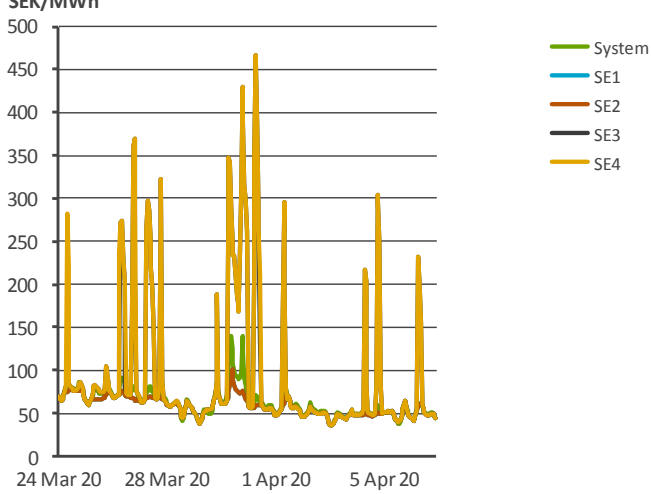


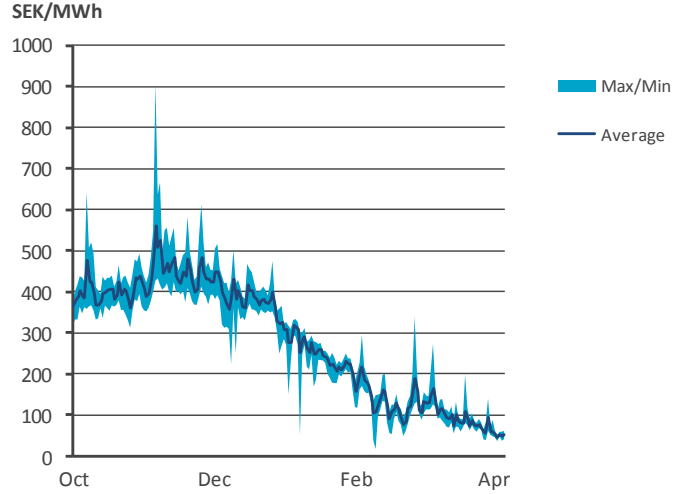
Table 2  
Sweden

	Total	Net import/export	Domestic usage		
			Result	Temp-adj.	
2018-13	3,318	-187	3,131	2,960	GWh
2018-14	3,167	-314	2,853	2,954	GWh
2019-13	3,435	-711	2,724	3,047	GWh
2019-14	3,307	-609	2,698	2,988	GWh
2020-13	3,567	-658	2,909	3,119	GWh
<b>2020-14</b>	<b>3,464 (5%)</b>	<b>-606 (-0%)</b>	<b>2,858 (6%)</b>	<b>2,974 (-0%)</b>	<b>GWh</b>
<i>The values in brackets represent the current period in relation to a prior period</i>					
Cum <sup>1</sup> . through w.2018-14	50.5	-3.6	46.9	47.4	TWh
Cum. through w.2019-14	50.2	-6.3	43.9	47.1	TWh
<b>Cum. through w.2020-14</b>	<b>52.0 (4%)</b>	<b>-9.5 (51%)</b>	<b>42.5 (-3%)</b>	<b>47.8 (1%)</b>	<b>TWh</b>
<sup>1</sup> Cumulative sum value from the beginning					
52-weeks <sup>2</sup> total through w. 2018-13	158.7	-17.0	141.7	143.8	TWh
52-weeks total through w. 2019-13	156.6	-19.9	136.7	144.5	TWh
<b>52-weeks total through w. 2020-13</b>	<b>164.6 (5%)</b>	<b>-29.3 (47%)</b>	<b>135.3 (-1%)</b>	<b>143.1 (-1%)</b>	<b>TWh</b>
<sup>2</sup> Rolling annual value total of 52 weeks					

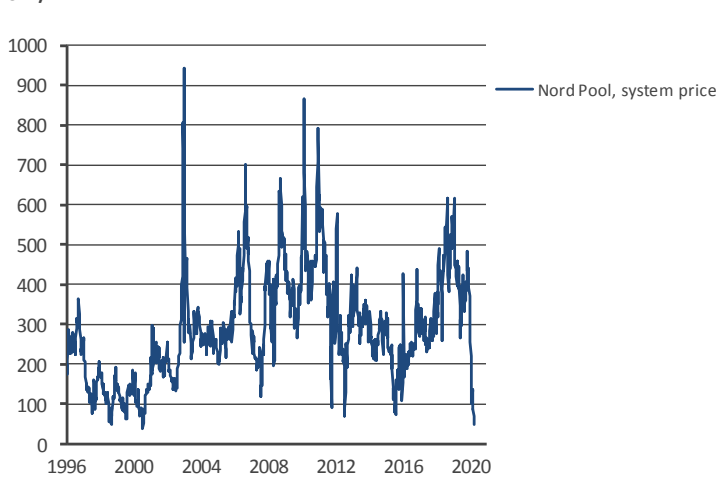
Elspot system price on Nord Pool exchange and Swedish area prices, hourly, Source: Nord Pool



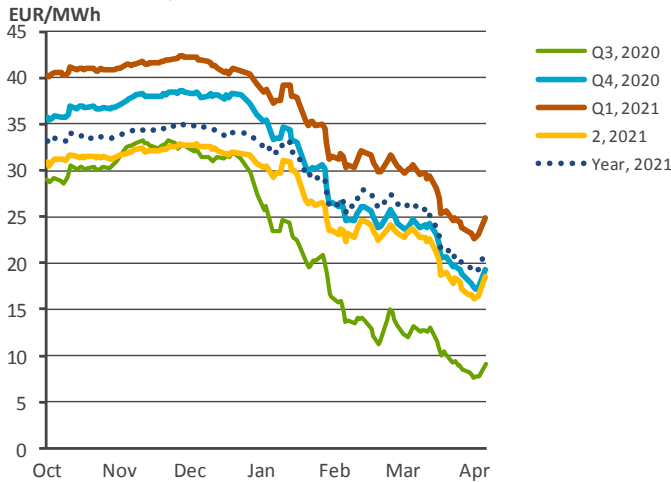
Elspot system price on Nord Pool exchange Daily average and max. - min. interval, Source: Nord Pool



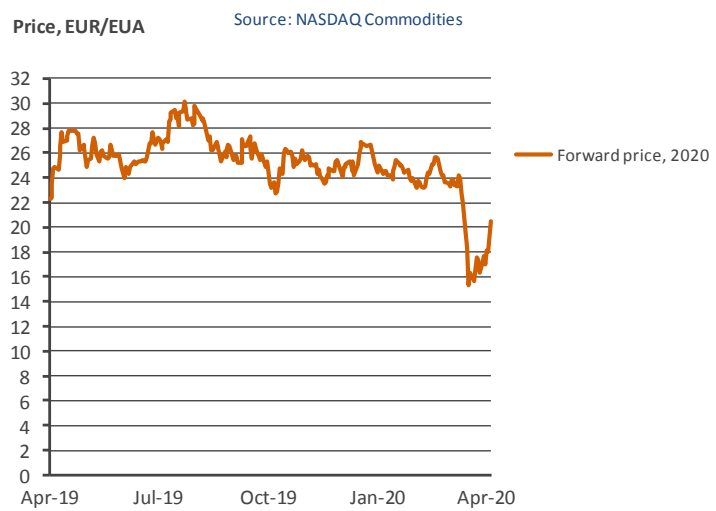
Elspot system price on Nord Pool exchange Weekly average, Source: Nord Pool



NASDAQ Commodities forward price by quarter 2020 and full year 2021, Source: NASDAQ Commodities

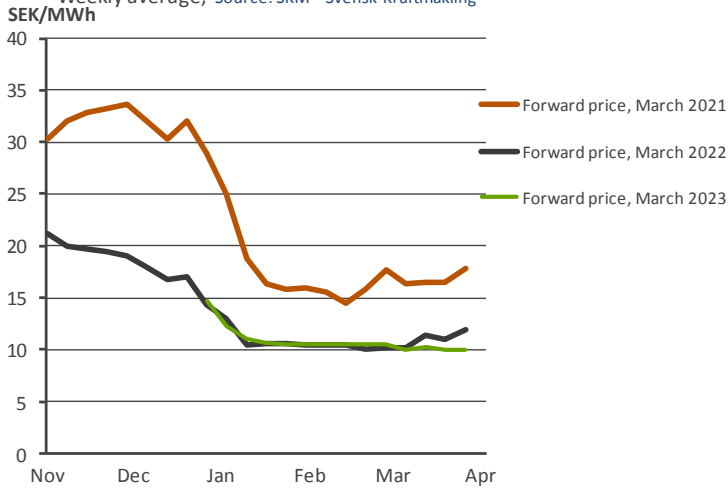


Trade with carbon emission allowances



SKM E-certificate forward prices

Weekly average, Source: SKM – Svensk Kraftmätling

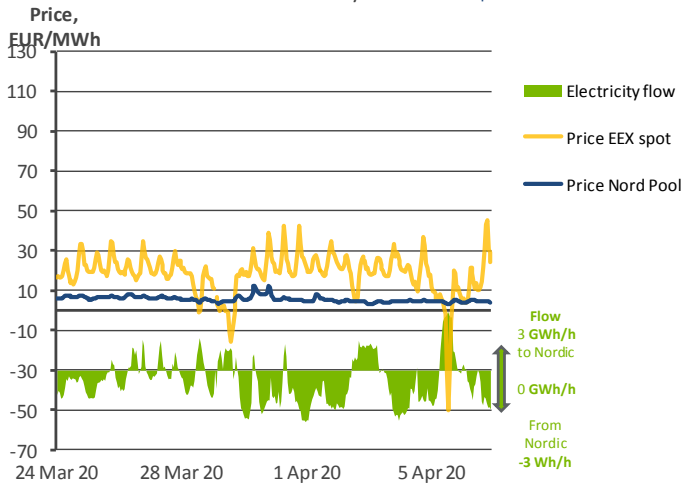


SKM E-certificate spot price

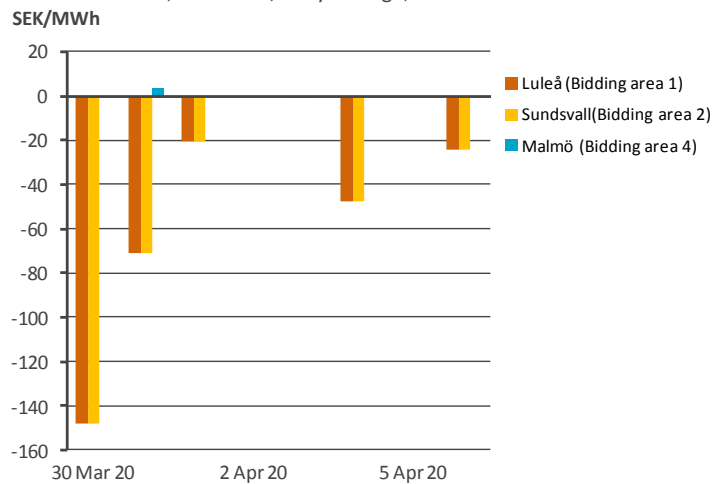
Weekly average, Source: SKM – Svensk Kraftmätling



EEX and Nord Pool, price and Nordic electricity flow to and from Germany Source: EPEX Spot and Nord Pool



Areas prices compared to Area SE3, Stockholm, daily average, Source: Nord Pool



NASDAQ, Swedish EPAD contract year 2020

difference between the area the system price Source: NASDAQ

