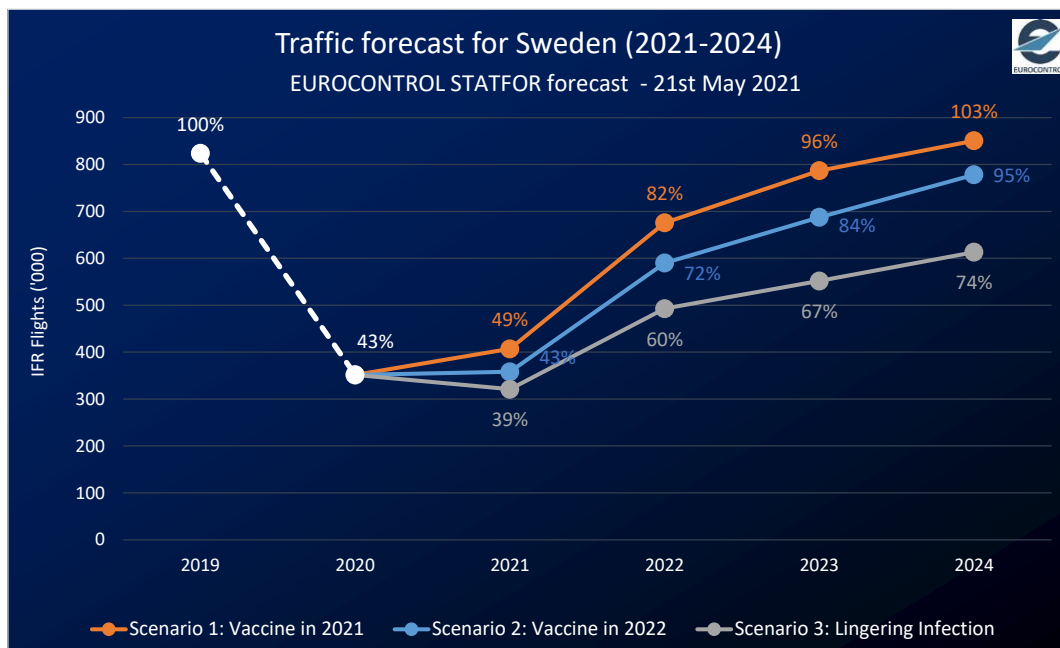
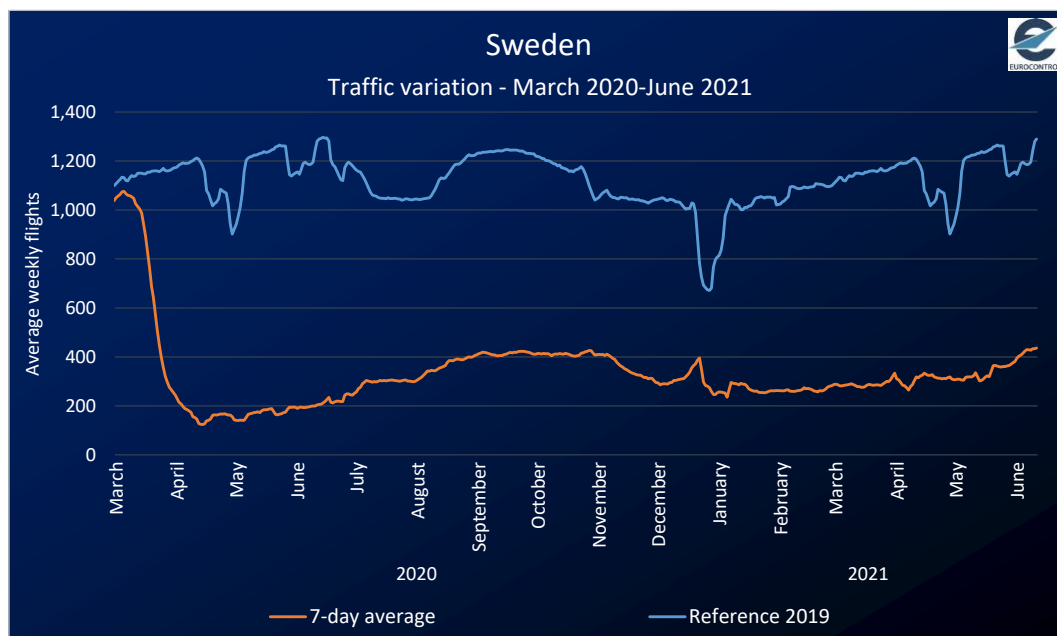




Sverige

- Totalantalet förlorade flygningar sedan den 1 mars 2020: 372,000 flygningar
- Aktuell flygstatus: 437 flygningar per dag eller -66% jämfört med 2019 (sju dagars medelvärde)¹
- Trafikprognos: 43% av 2019 år 2021 & 72% år 2022²
- BNP: +2.7% år 2021 & +2,9% år 2022 (jämfört med föregående året)³
- Vaccinering: 18.74 av hundra är fullvaccinerade⁴
- Mest trafikerade flygplats: Stockholm med i genomsnitt 188 flygningar per dag¹ (-74% jämfört med 2019)
- Flygbolag med flest flygningar: SAS med i genomsnitt 80 flygningar per dag¹ (-78% jämfört med 2019)

2020/21 Trafikutveckling & 2021/24 utsikter



Trafikens sammansättning

Airport	Average daily flights (Dep/Arr)	% vs 2019
Stockholm/Arlanda	188	-74%
Gotenborg/Landvetter	69	-68%
Stockholm-Bromma	63	-65%
Malmoe/Sturup	48	-43%
Visby	25	-26%

Aircraft Operator	Average daily flights	% vs 2019
SAS	80	-78%
Braathens Regional	27	-65%
Wizz Air	19	-41%
Ryanair	16	-68%
Lufthansa	14	-61%

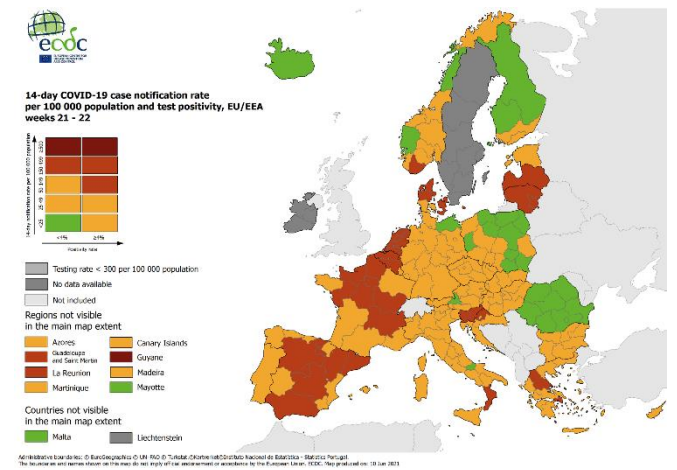
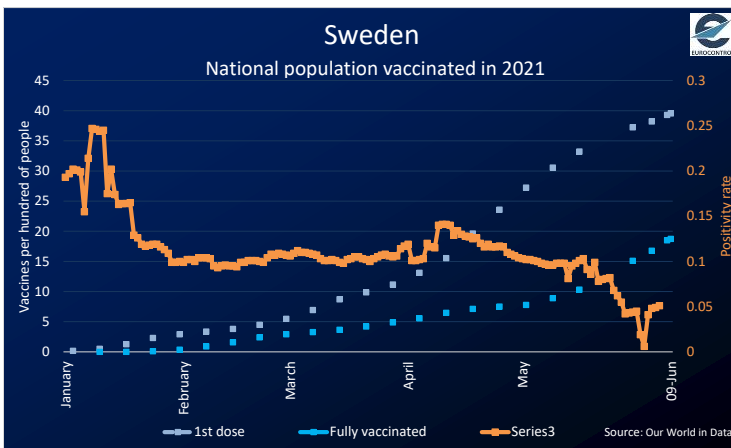
Country pair	Average daily flights	% vs 2019
from/to SWEDEN	186	-55%
from/to GERMANY	34	-66%
from/to SPAIN	26	-60%
from/to DENMARK	19	-72%
from/to FINLAND	18	-81%

Flight Category	Average daily flights	% vs 2019
Internal	171	-57%
International	251	-72%
Round Robin Flights	15	-2%

Aircraft Category	Average daily flights	% vs 2019
Narrow body	185	-74%
Other	123	-20%
Commuter (TurboP)	79	-60%
Regional Jet	31	-81%
Wide body	16	-68%
Very Large Aircraft	2	-73%

Market Segment	Average daily flights	% vs 2019
Traditional Scheduled	198	-75%
Business Aviation	71	-24%
Lowcost	54	-80%
All-Cargo	43	-20%
Other Types	37	-6%
Charter	26	-33%
Military	7	-29%

Vaccinationernas framskridning



SUPPORTING EUROPEAN AVIATION



Data Sources:

- 1 Period between 06-06 – 12-06/2021 (as compared to the same week in 2019, 09-06 – 15-06/2019).
- 2 EUROCONTROL STATFOR forecast (21 May 2021) Scenario No.2.
- 3 GDP growth assumptions used in STATFOR scenario No.2 forecast. Source: Oxford Economics, March 2021.
- 4 Number of people fully vaccinated on 9th June 2021. Source: [Our World in Data](https://ourworldindata.org).

Contacts: Aviation Intelligence Unit

Aviation.Intelligence@eurocontrol.int