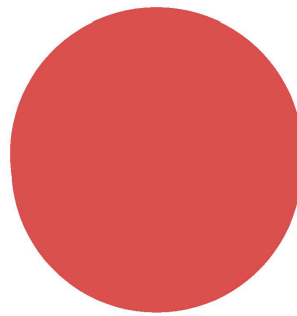


# **Information Memorandum**

## **Annex Y**



**Existing frequency use in 3400-3800 MHz in  
Sweden**



# 1 Existing frequency use in Sweden

The following information on the existing use in 3400-3800 MHz originates from the Swedish telecommunications authorities (PTS), which have advised that the use described below will cease by 31 March 2023 at the latest.

Figure 1: Frequencies used in the Swedish border area towards Denmark



A = 3410-3438/3510-3538 MHz, FWA, BWA  
 B = 3600-3620/3700-3720 MHz, FDD  
 C = 3660-3700 MHz, TDD

In addition to the frequencies shown in figure 1, Telia has a licence in 3600-3620 MHz/3700-3720 MHz in many Swedish municipalities. In the frequency band 3620-3660 MHz/3720-3740 MHz there are two national frequency licences currently held by Tele2/Telenor.

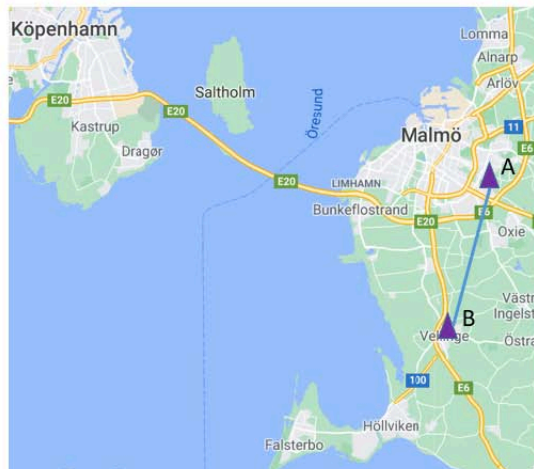
In the city of Helsingborg (3660-3700 MHz) there is a BWA network (only one base station).

Figure 2: Map showing where the frequencies in figure 1 have been assigned.



Mauve: A and B (see figure 1) Laholm, Halmstad, Varberg and Falkenberg  
 Blue: A (see figure 1) Malmö and Vellinge (two radio link points Malmö and Vellinge, licence held by Excellent Hosting, see figure 3)  
 Green: C (see figure 1) Helsingborg

Figure 3 - Fixed radio link Malmö-Vellinge station location (licence held by Excellent Hosting).



Radiolänkshopp – 2 stycken mellan station A och B.  
A: Agnesfridsvägen 4B, Malmö  
B: Vattentornsgatan 4, Vellinge