Maps of Figures 2, 4, 5 and 6 on
EUROPEAN TRANSPORT RESEARCH REVIEW Working with the daily variation in infrastructure performance on territorial accessibility. The cases of Madrid and Barcelona
Barcelona

## General information

- Scale (DIN A-4):
- 1:500,000
- Projection system:
- ETRS89 - Lambert Azimuthal Equal Area (LAEA) Europe (EPSG:3025)




## on Figure 4 Row 1 (Av. weighted impedance at 00:00)



## on Figure 4 Row 2 (Av. weighted impedance at 08:15)



## on Figure 4 Row 3 (Av. weighted impedance at 12:00)



## on Figure 4 Row 4 (Av. weighted impedance at 17:15)


on Figure 5 Row 1 (Min. pot. acc. / Max. pot. acc.)



## on Figure 6 (Hour min. accessibility)



# Working with the daily variation in infrastructure performance on 

 territorial accessibility. The cases of Madrid and BarcelonaMOYA-GÓMEZ, BORJA (*) and GARCÍA-PALOMARES, JUAN CARLOS

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