JRC Dataset

Cross-border road transport infrastructure in the European Union

Description:
Data and indicators concerning border regions within the EU. 1km by 1km grid at a distance below 75 km from land borders. Results used in the 2017 Cohesion report by DG REGIO.

Contributors:
- Christodoulou, Aris aris.christodoulou@ec.europa.eu
- Christidis, Panayotis panayotis.christidis@ec.europa.eu

How to cite:

Keywords:
accessibility, border, efficiency, infrastructure, network, region, transport

Related resources:
Data access
Cross-border road transport infrastructure in the European Union
Full dataset in csv format
https://doi.org/10.7910/DVN/ZDSMAE

Publications
Drivers of changes in Spanish accessibility for the 1960–2010 period
Condeco Melhorado A; Zofio J; Christidis P. Drivers of changes in Spanish accessibility for the 1960–2010 period. EUROPEAN TRANSPORT RESEARCH REVIEW 9 (19); 2017. JRC98005
DOI:10.1007/s12544-017-0229-9

Other resources
Data dictionary
Description of dataset features
https://doi.org/10.7910/DVN/ZDSMAE

Additional information:
Issue date: 2017-12-18
Landing page: https://doi.org/10.7910/DVN/ZDSMAE
Geographic area: European Union
Update frequency: None
Language: English
Data theme(s): Science and technology; Transport
EuroVoc domain(s): 36 SCIENCE; 48 TRANSPORT
Identifier: http://data.europa.eu/89h/jrc-tem-br1