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Cologne Road Mask 2019

Tags Binary, Mask, Roads

Summary

Binary road masks of Cologne, Germany in 2019 at 1m spatial resolution.

Description

Binary road masks of the road network in Cologne, Germany in 2019. The masks were created by manual delineation, using aerial imagery and OpenStreetMap data.

Credits

There are no credits for this item.

Use limitations

NONE

Extent

West 6.7701581 East 7.1633333 North 51.0862278 South 50.8287141

Scale Range

Maximum (zoomed in) 1:5,000 Minimum (zoomed out) 1:50,000

Topics and Keywords ▶

Citation >

Title Cologne Road Mask 2019

Resource Details ▶

Dataset languages English
Dataset character set utf8 - 8 bit UCS Transfer Format

Spatial representation type grid

ArcGIS item properties

Extents ▶

Extent

Geographic extent
Bounding rectangle
Extent type

Extent used for searching
West longitude 6.7701581
East longitude 7.1633333
South latitude 50.8287141
North latitude 51.0862278

Extent contains the resource Yes

Resource Maintenance ▶

Resource maintenance

Update frequency not planned

Resource Constraints ▶

Constraints

Limitations of use NONE

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Metadata Details ▶

Metadata character set utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata dataset

Last update

⇔ 2023-05-13

ArcGIS metadata properties

Metadata format ArcGIS 1.0 Standard or profile used to edit metadata ISO19139

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Automatic updates

Have been performed No

Metadata Contacts ▶

Metadata contact - point of contact Individual's name Adian Dawuda

Metadata Constraints ▶

Constraints
Limitations of use
NONE