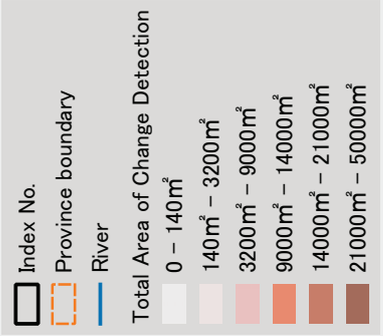
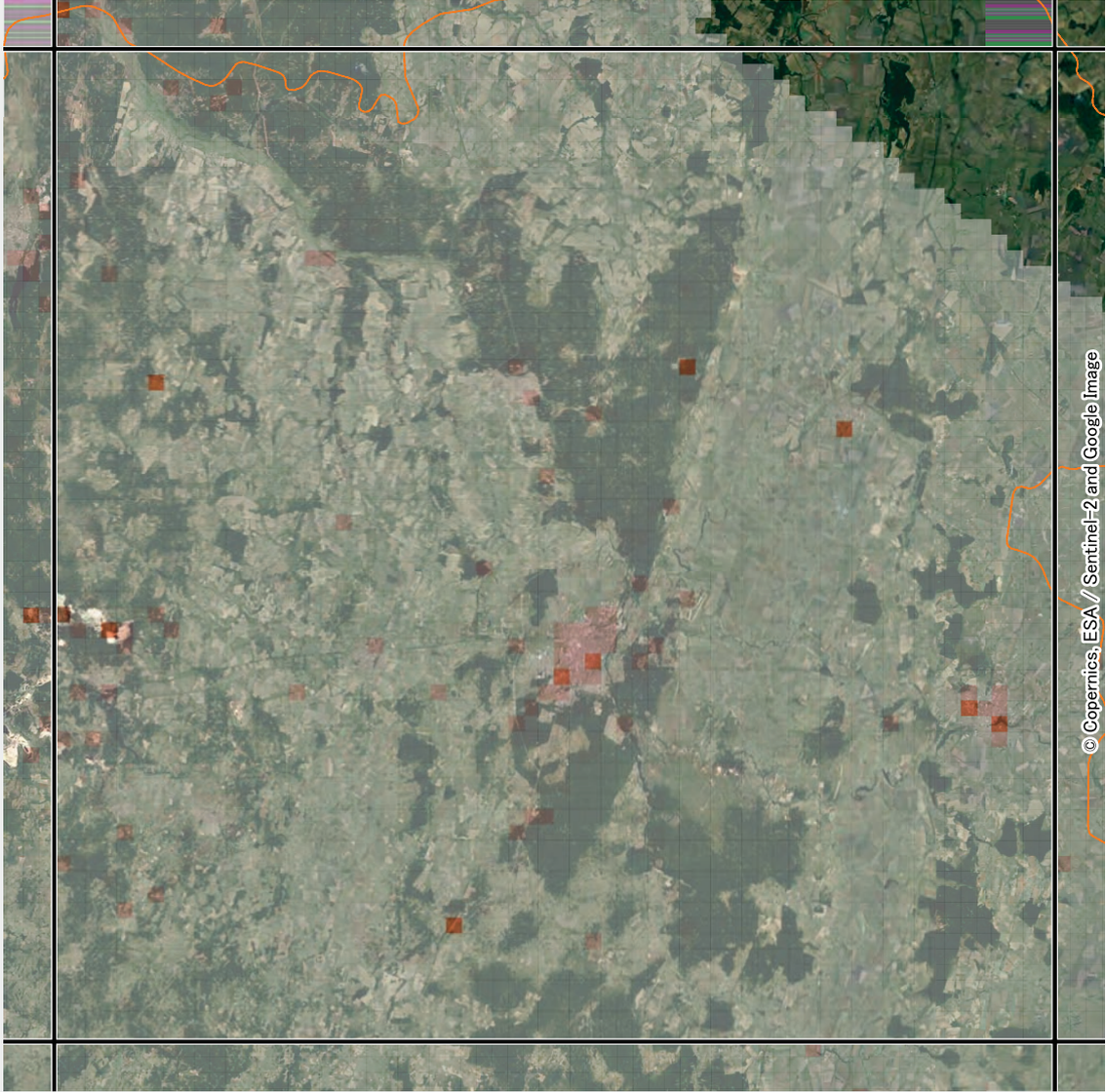
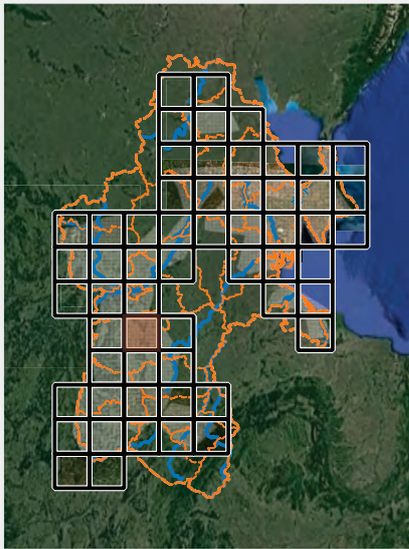


# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

## Index No.17

Sentinel-2  
(2021/06~08 - 2022/06~08)

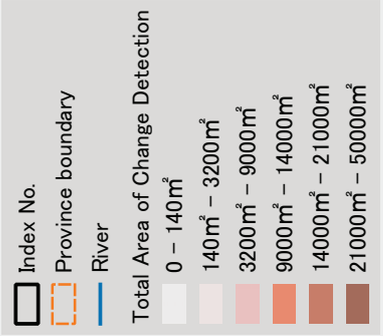
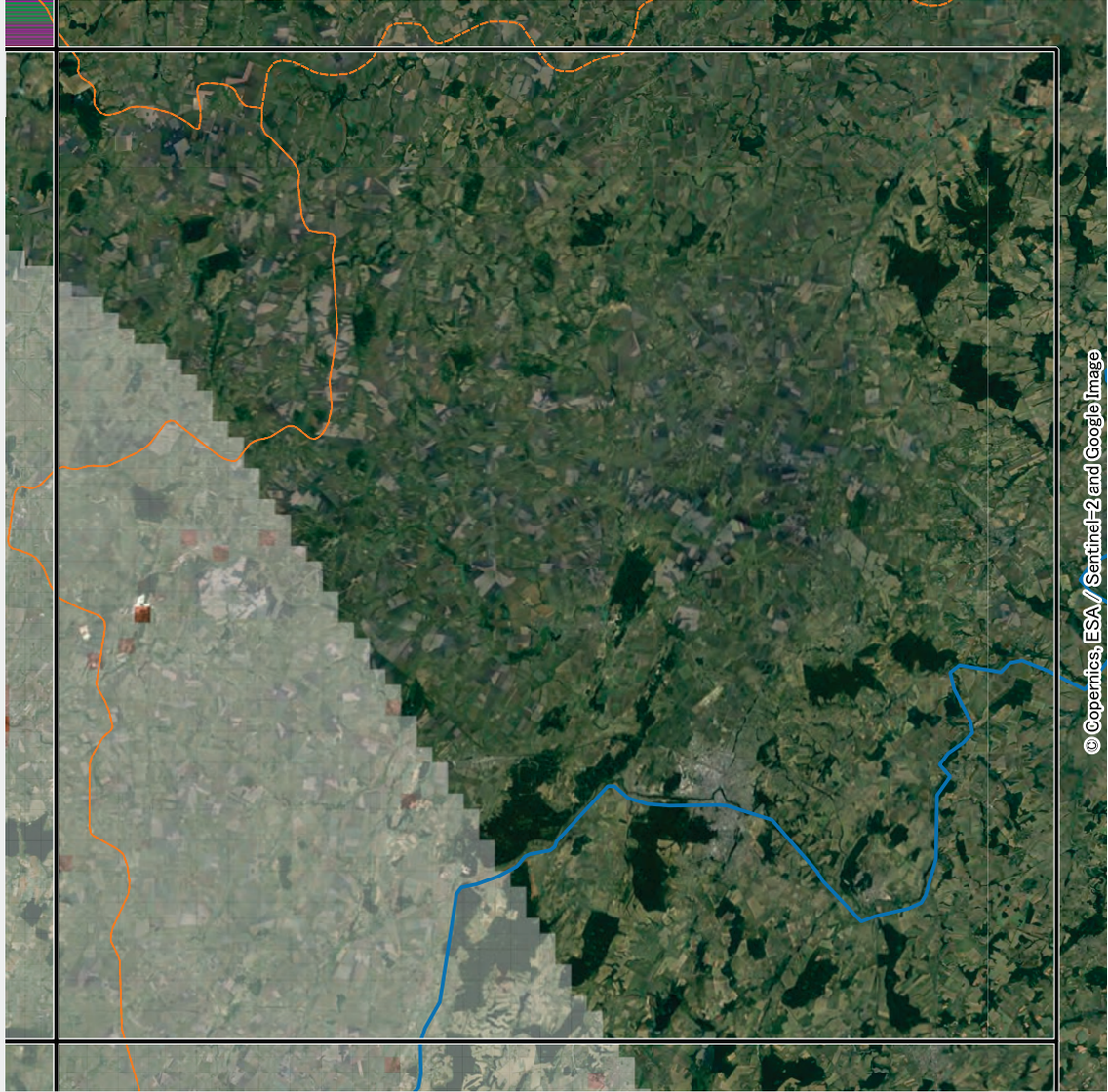
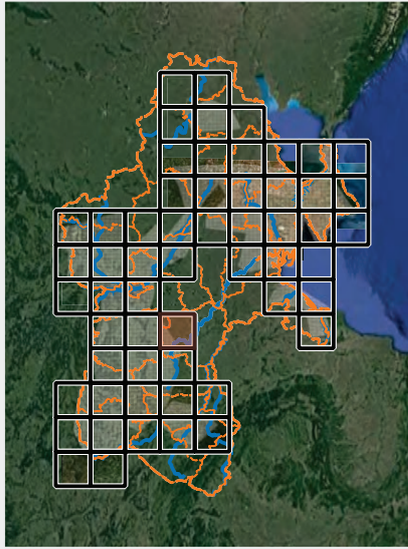


© Copernicus, ESA // Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.18

Sentinel-2  
(2021/06~08 - 2022/06~08)

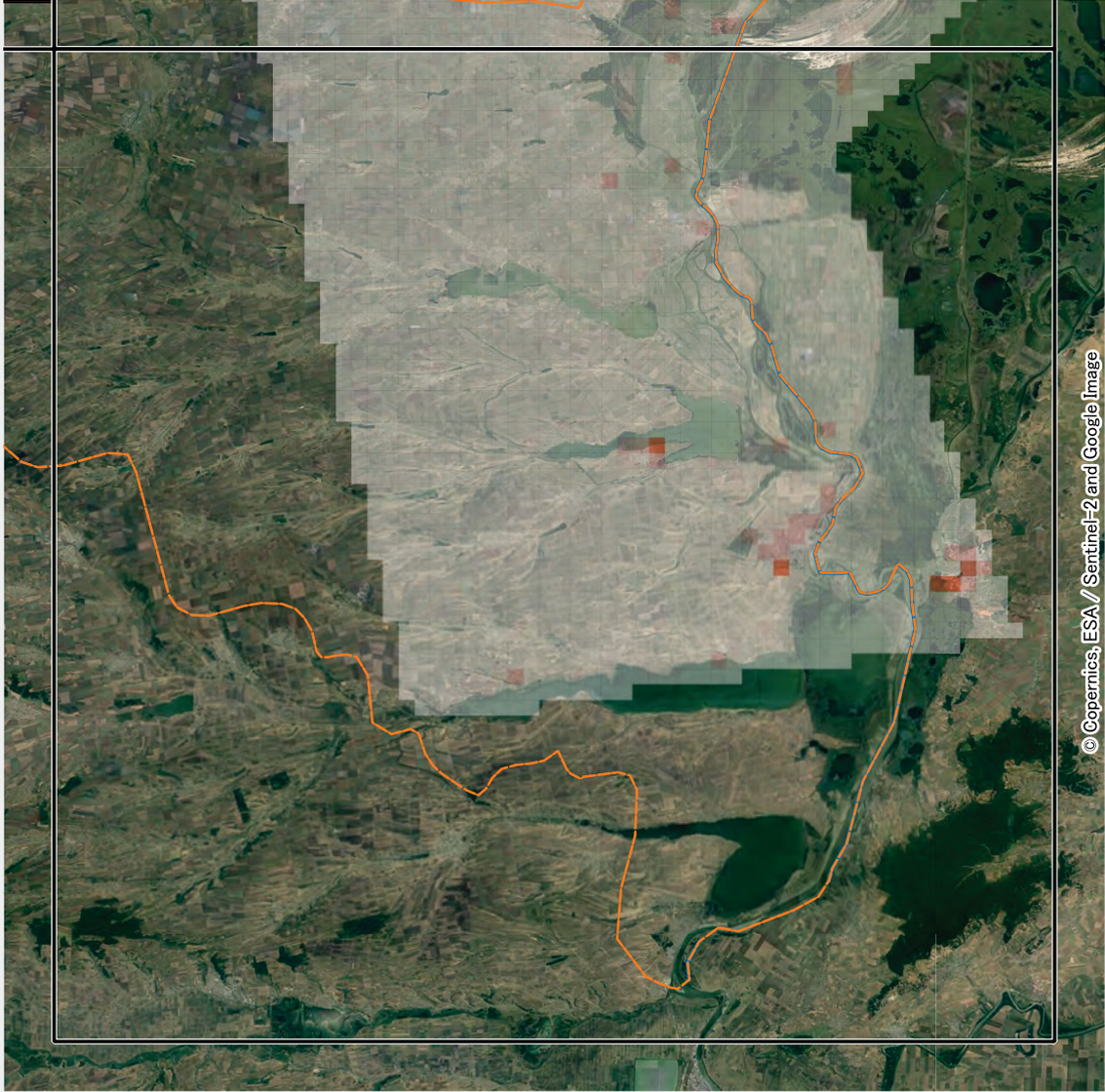
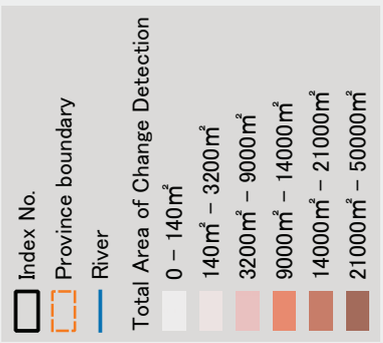
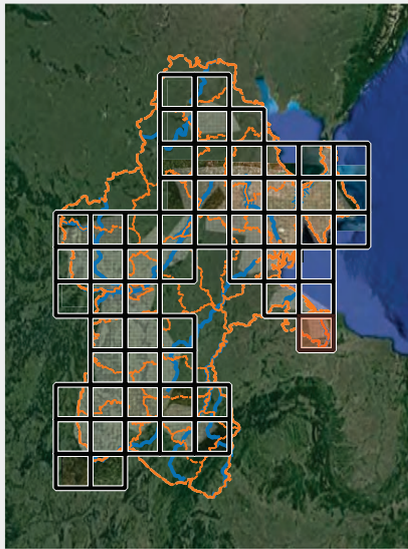


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.19

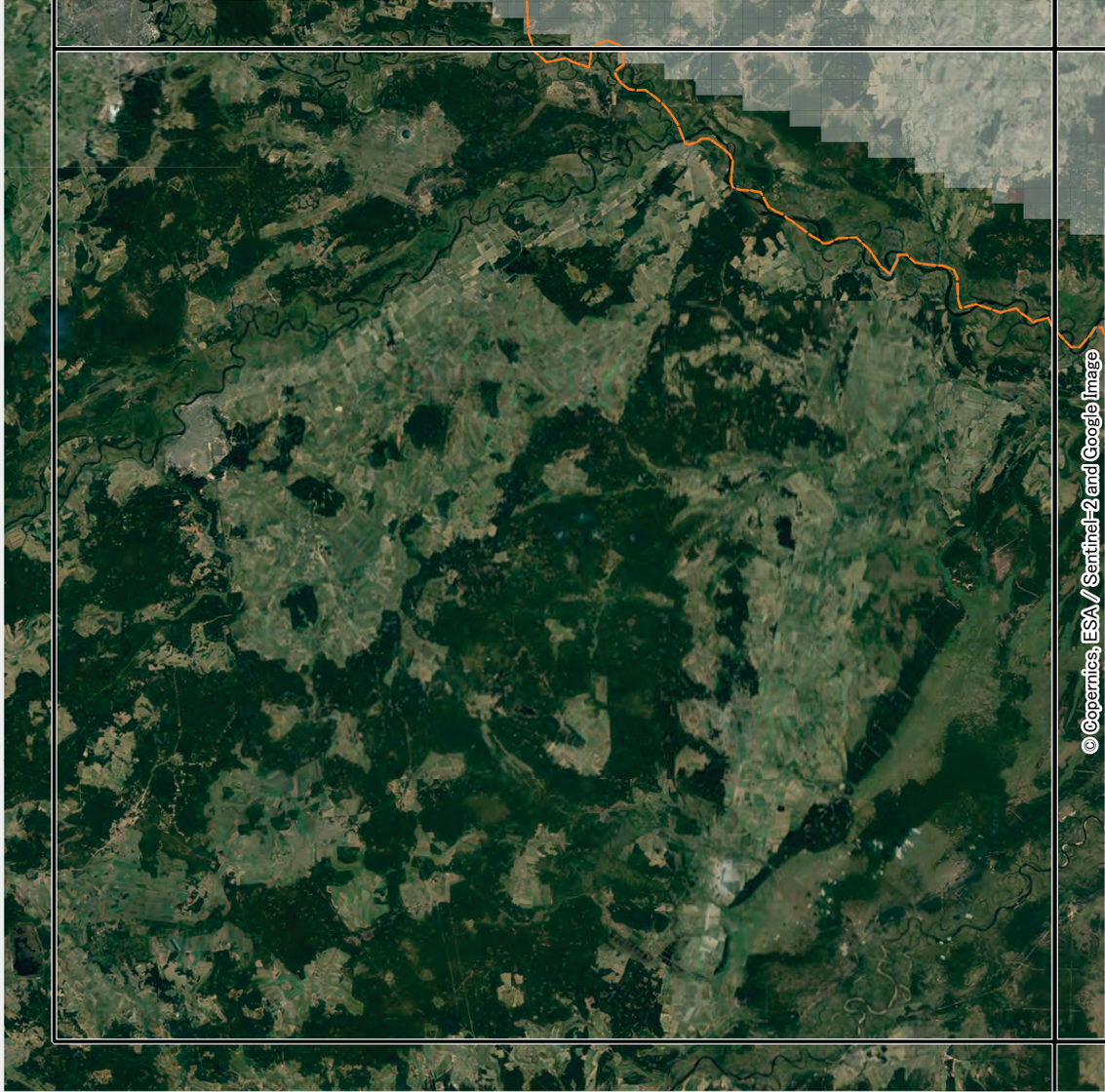
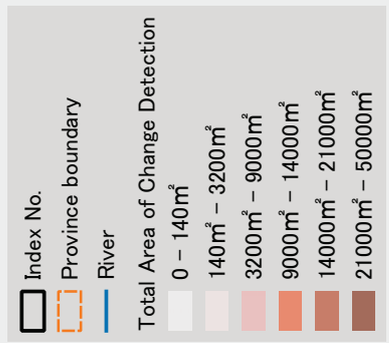
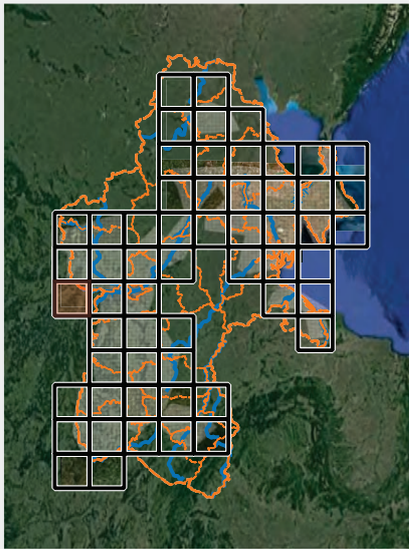
Sentinel-2  
(2021/06~08 - 2022/06~08)



© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map) Index No.20

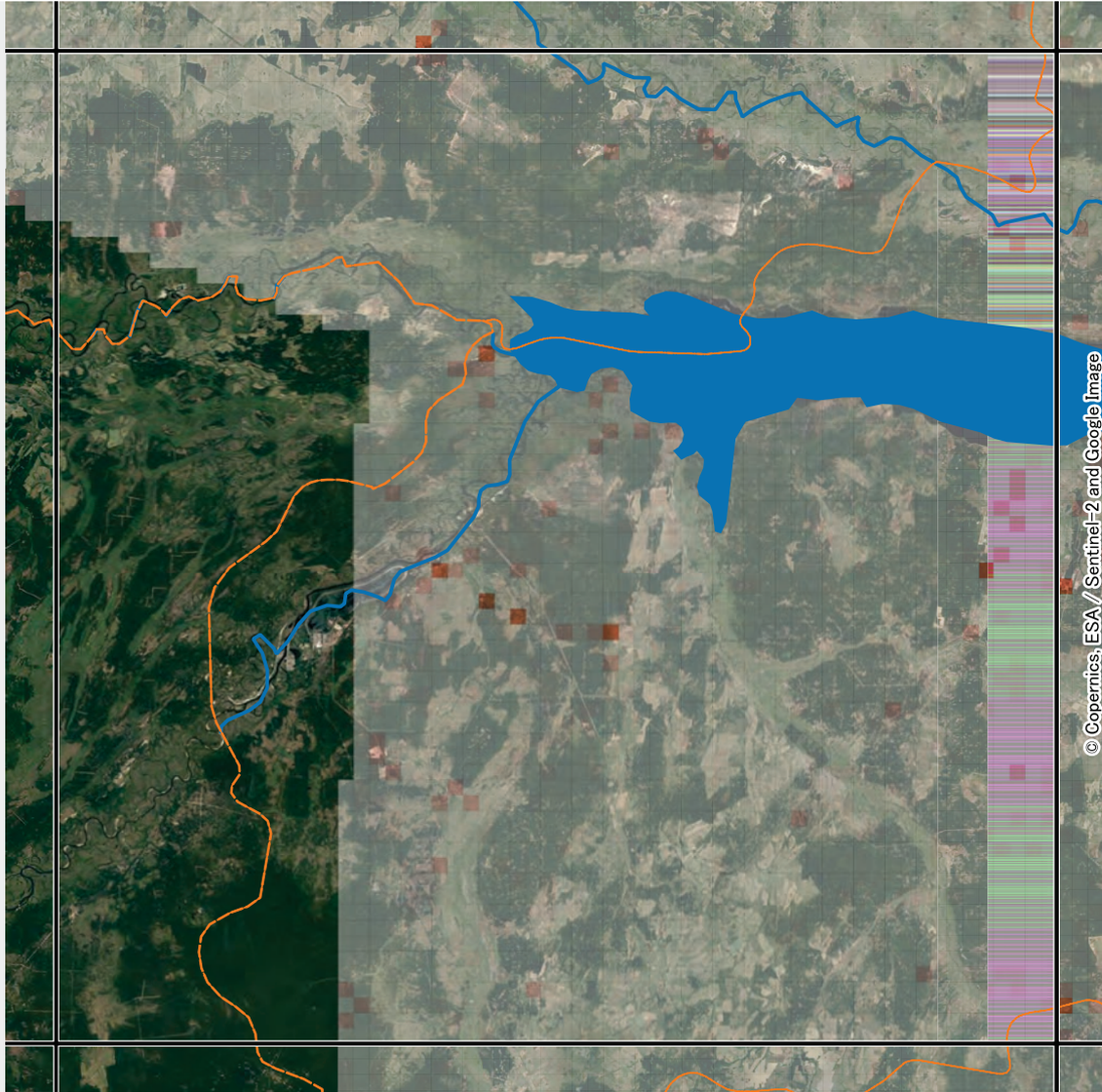
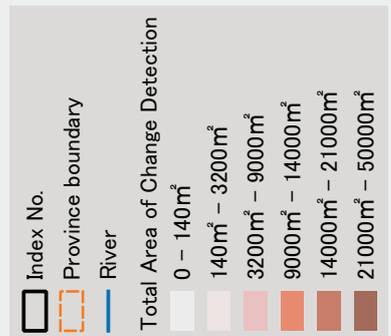
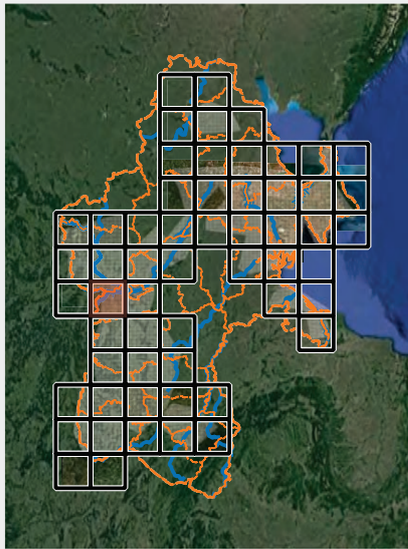
Sentinel-2  
(2021/06~08 - 2022/06~08)



# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.21

Sentinel-2  
(2021/06~08 - 2022/06~08)

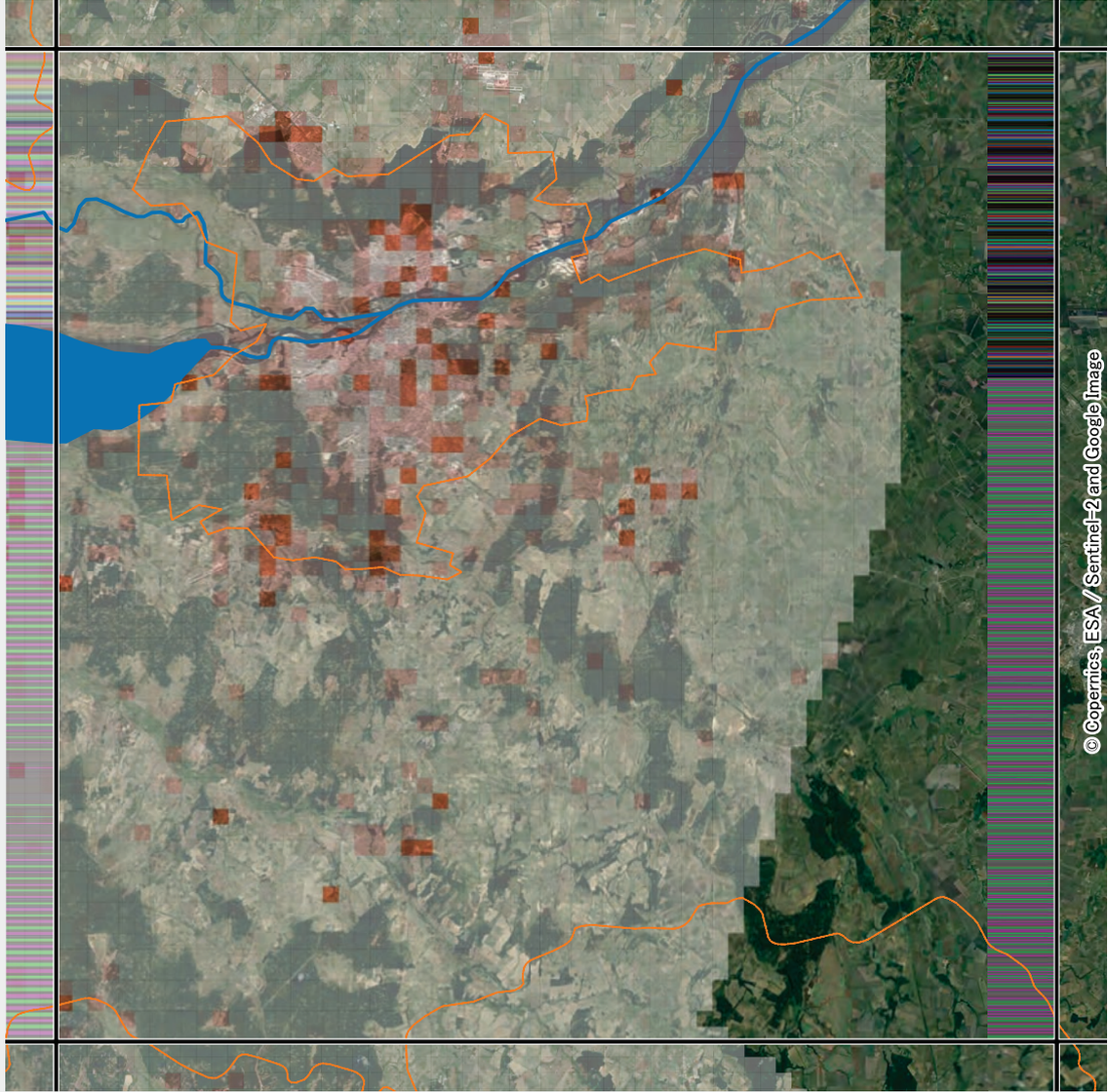
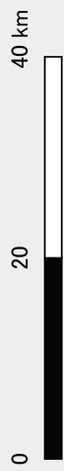
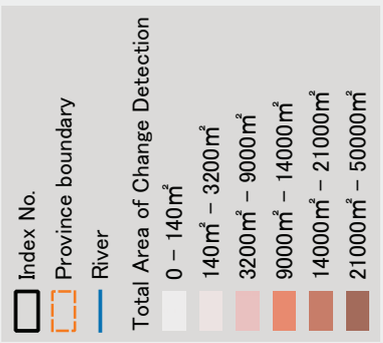
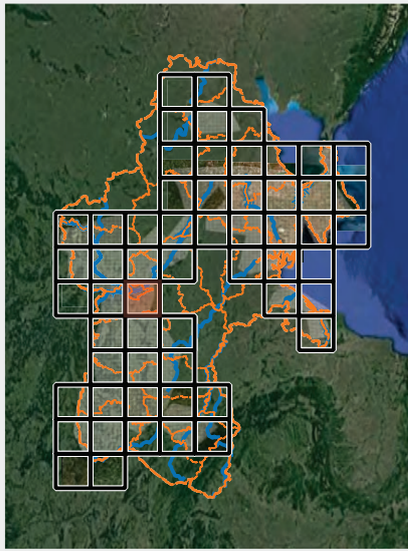


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.22

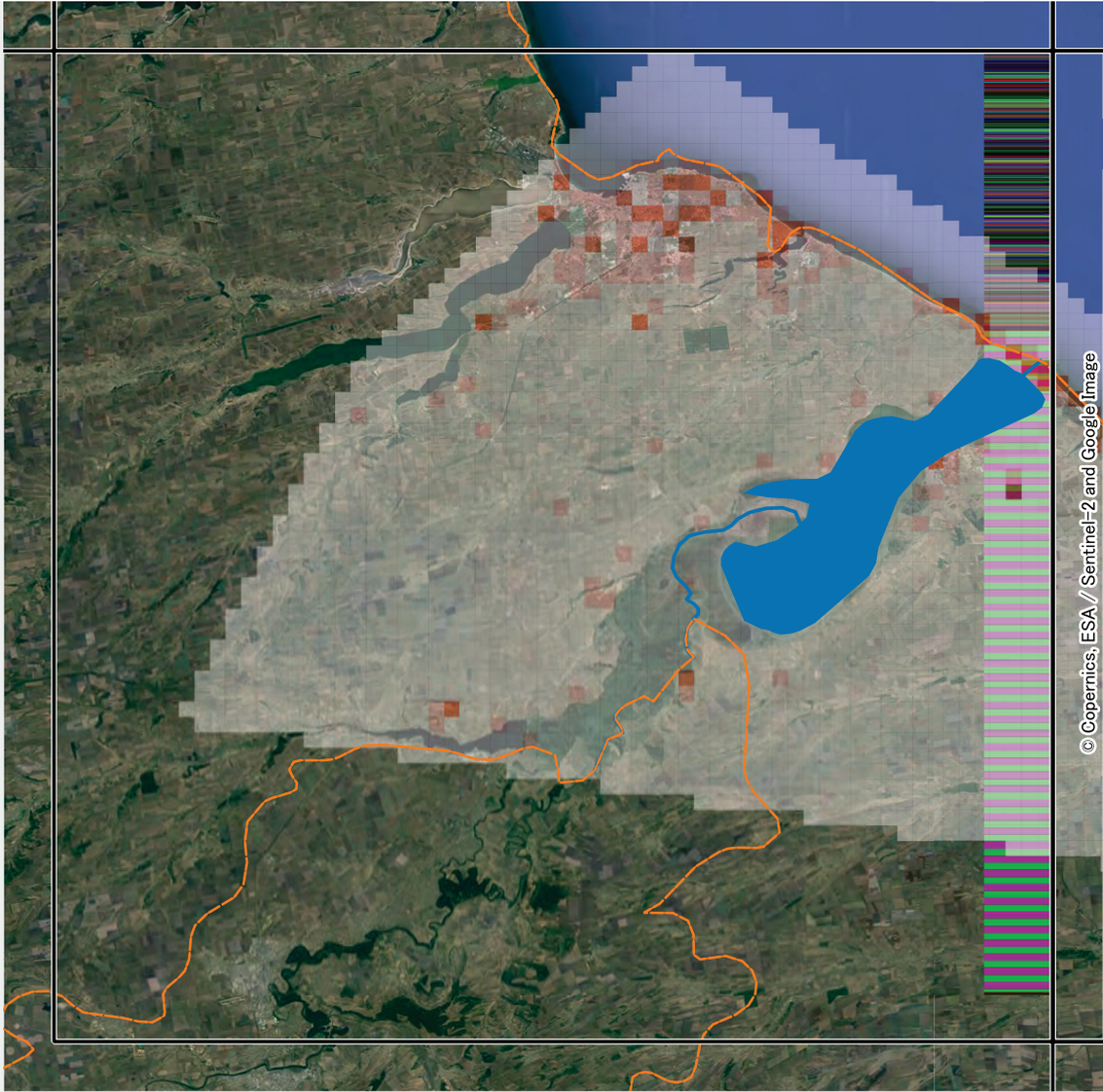
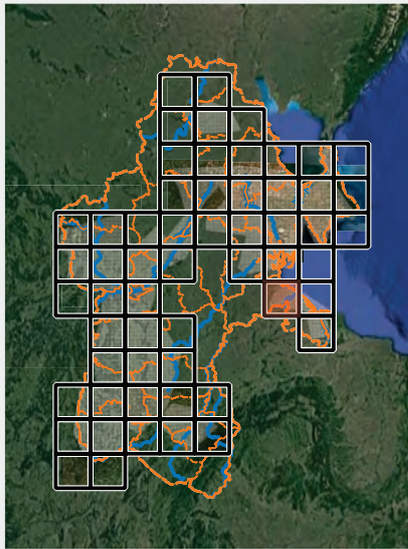
Sentinel-2  
(2021/06~08 - 2022/06~08)



© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map) Index No.23

Sentinel-2  
(2021/06~08 - 2022/06~08)

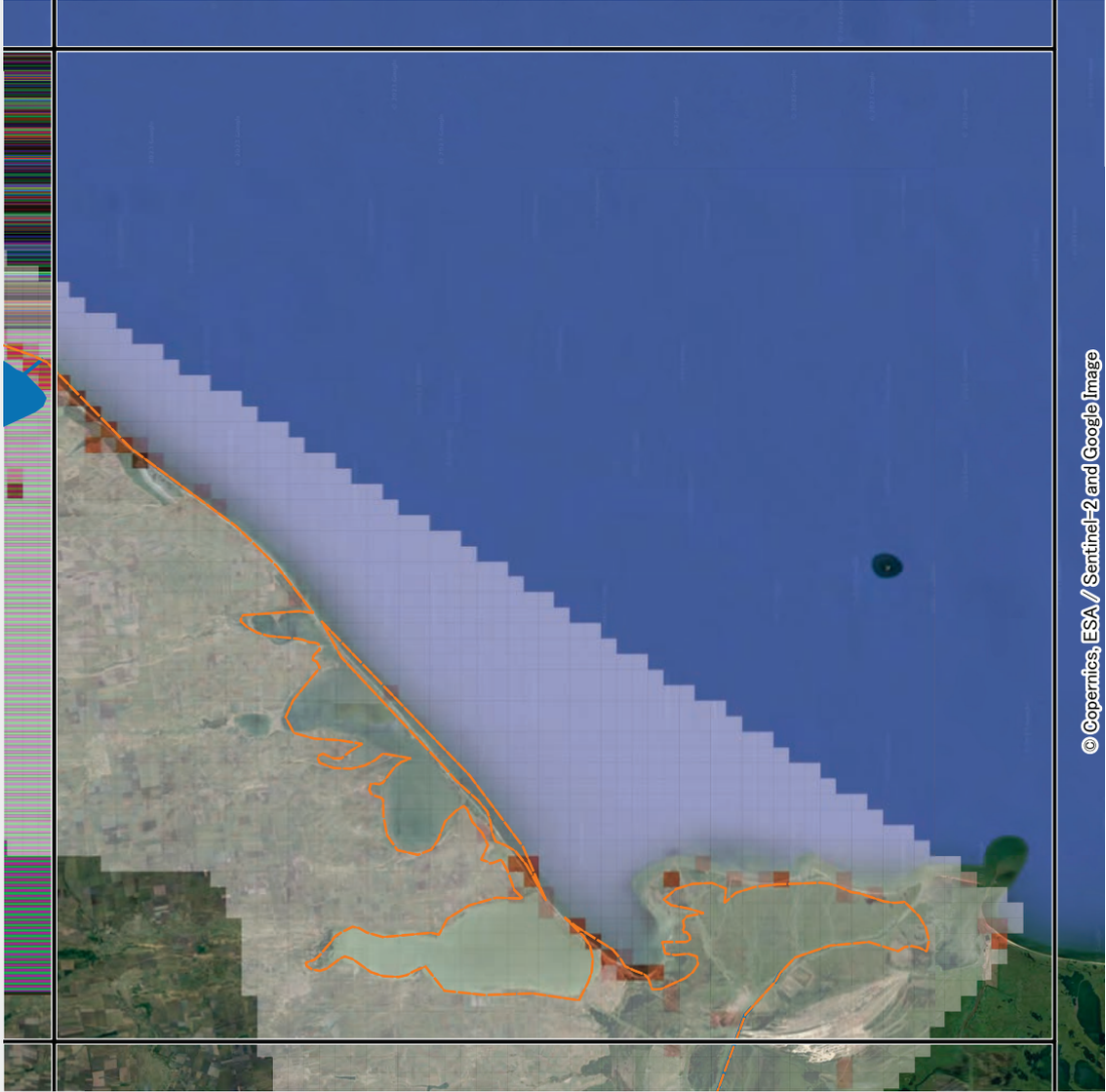
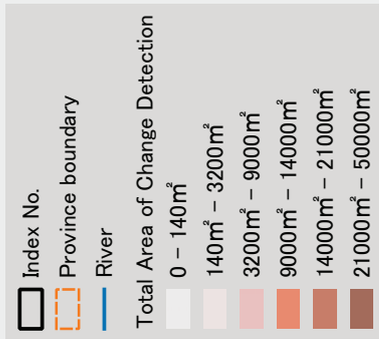
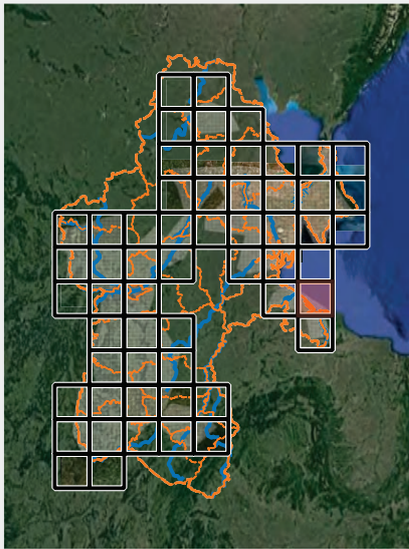


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

## Index No.24

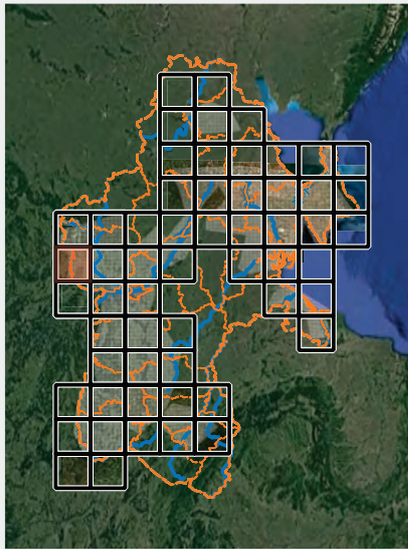
Sentinel-2  
(2021/06~08 - 2022/06~08)



# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.25

Sentinel-2  
(2021/06~08 - 2022/06~08)

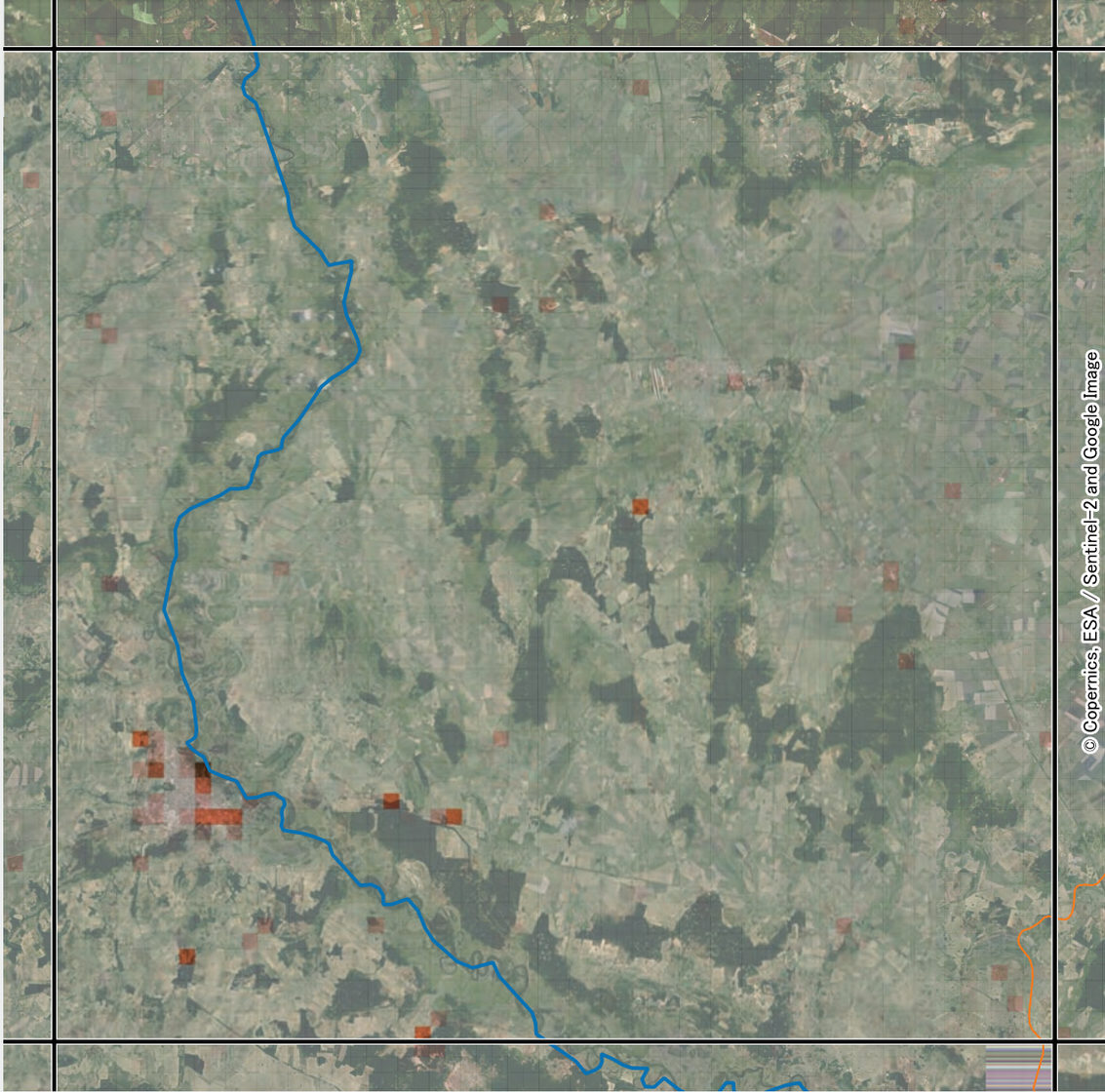
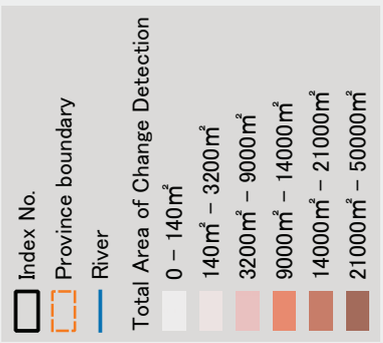
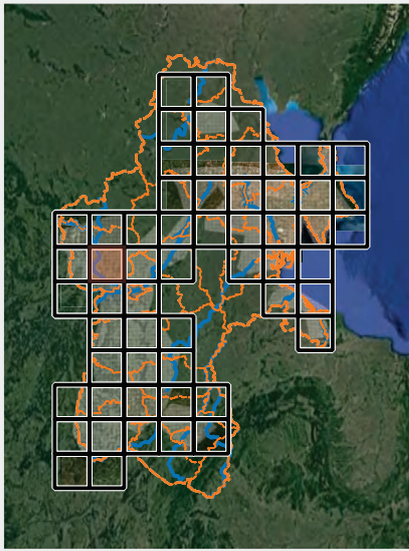


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

## Index No.26

Sentinel-2  
(2021/06~08 - 2022/06~08)

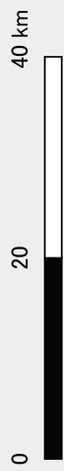
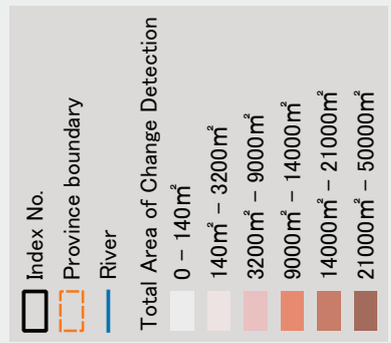
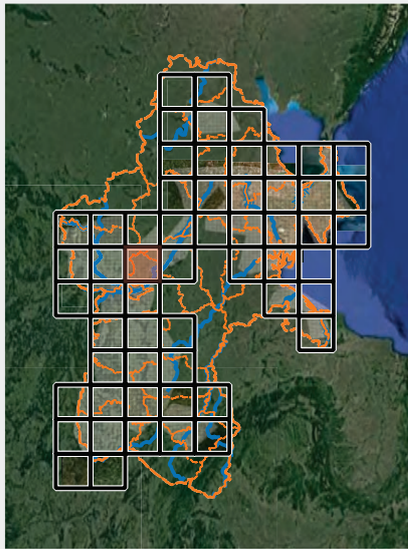


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)



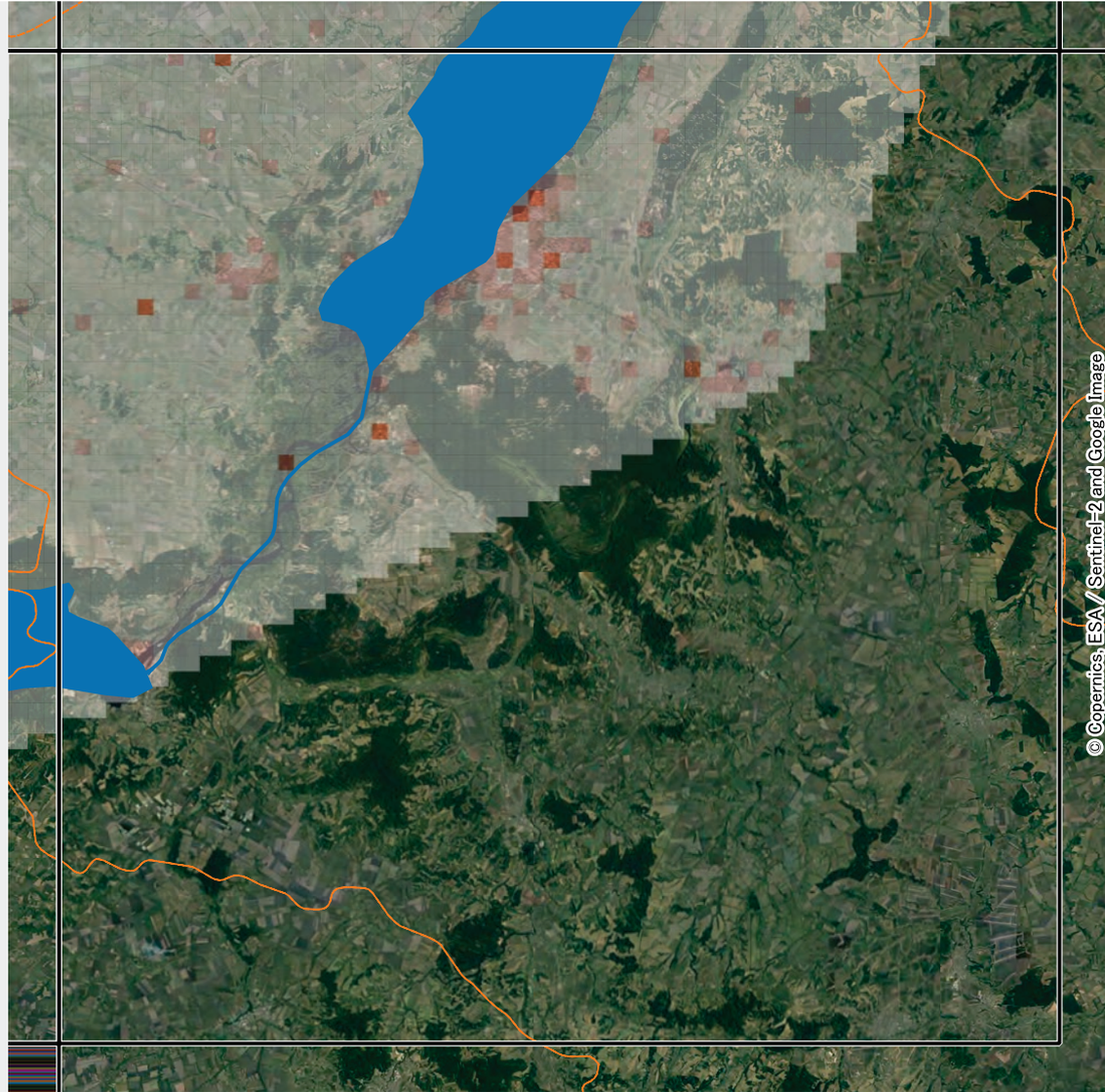
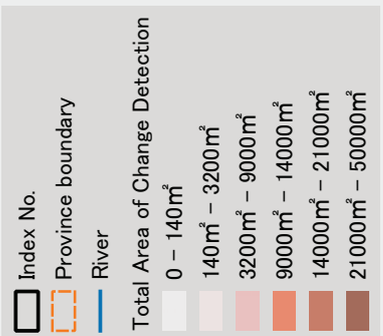
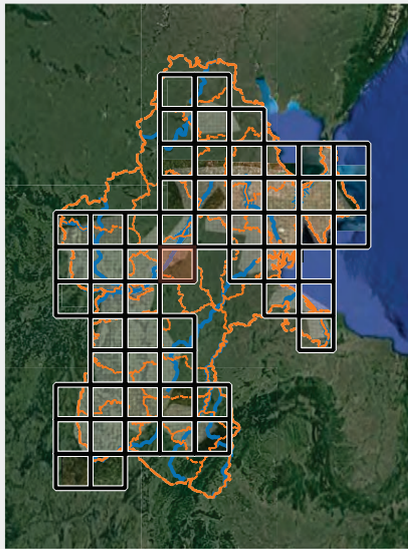
Index No.27  
Sentinel-2  
(2021/06~08 - 2022/06~08)



# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.28

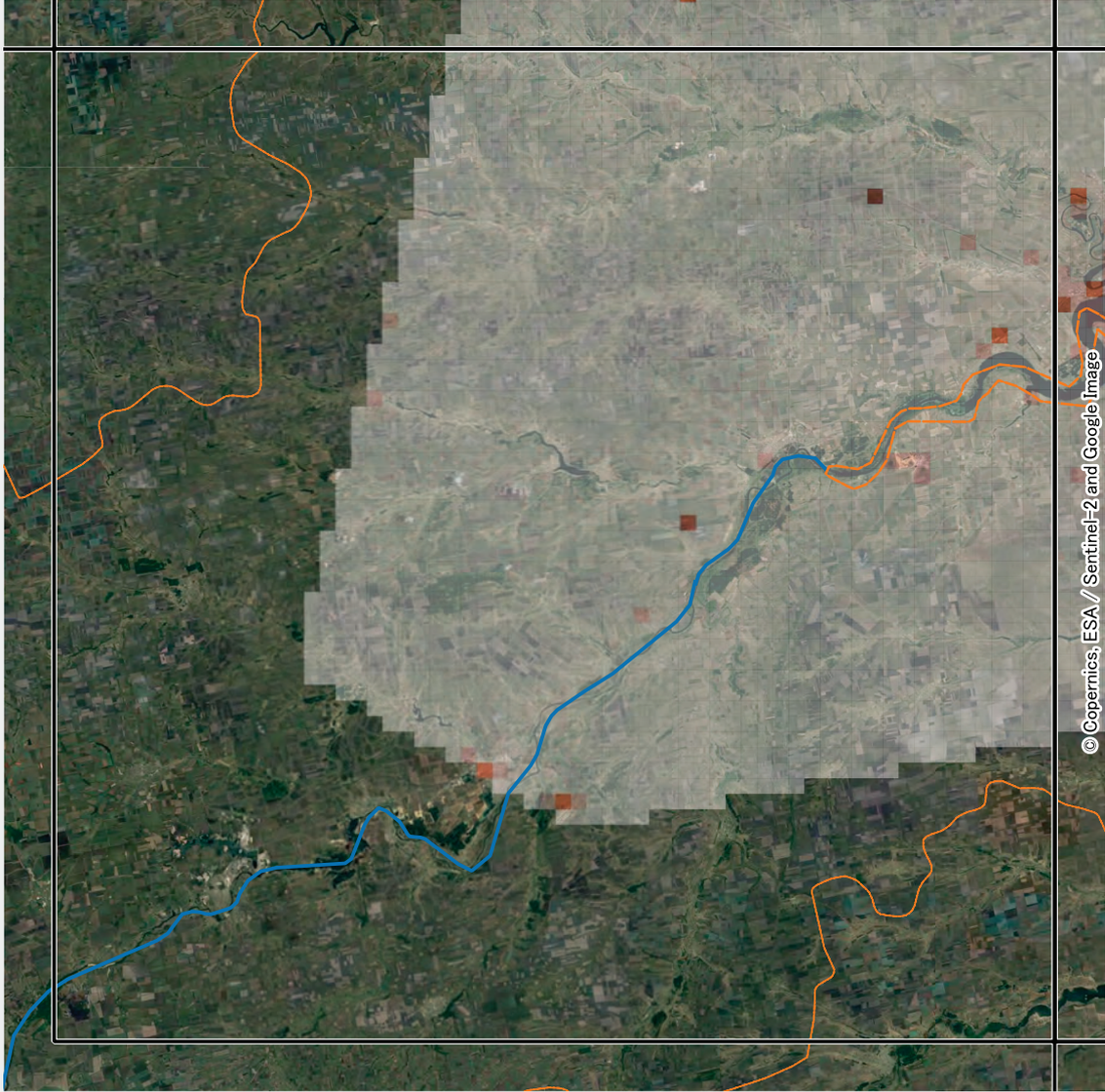
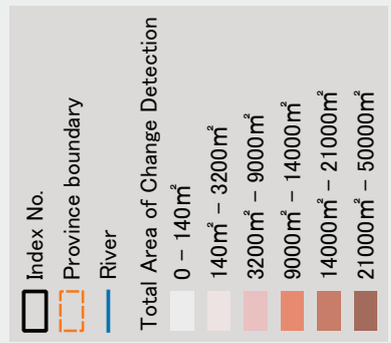
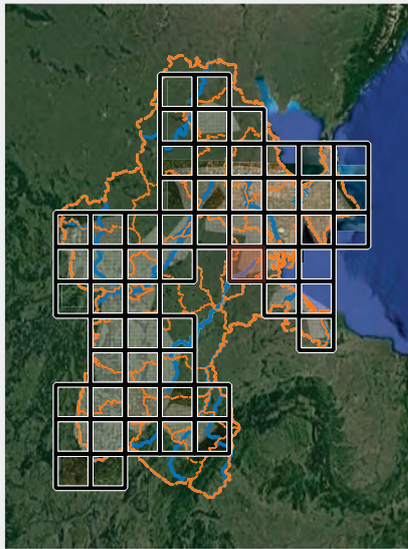
Sentinel-2  
(2021/06~08 - 2022/06~08)



# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.29

Sentinel-2  
(2021/06~08 - 2022/06~08)

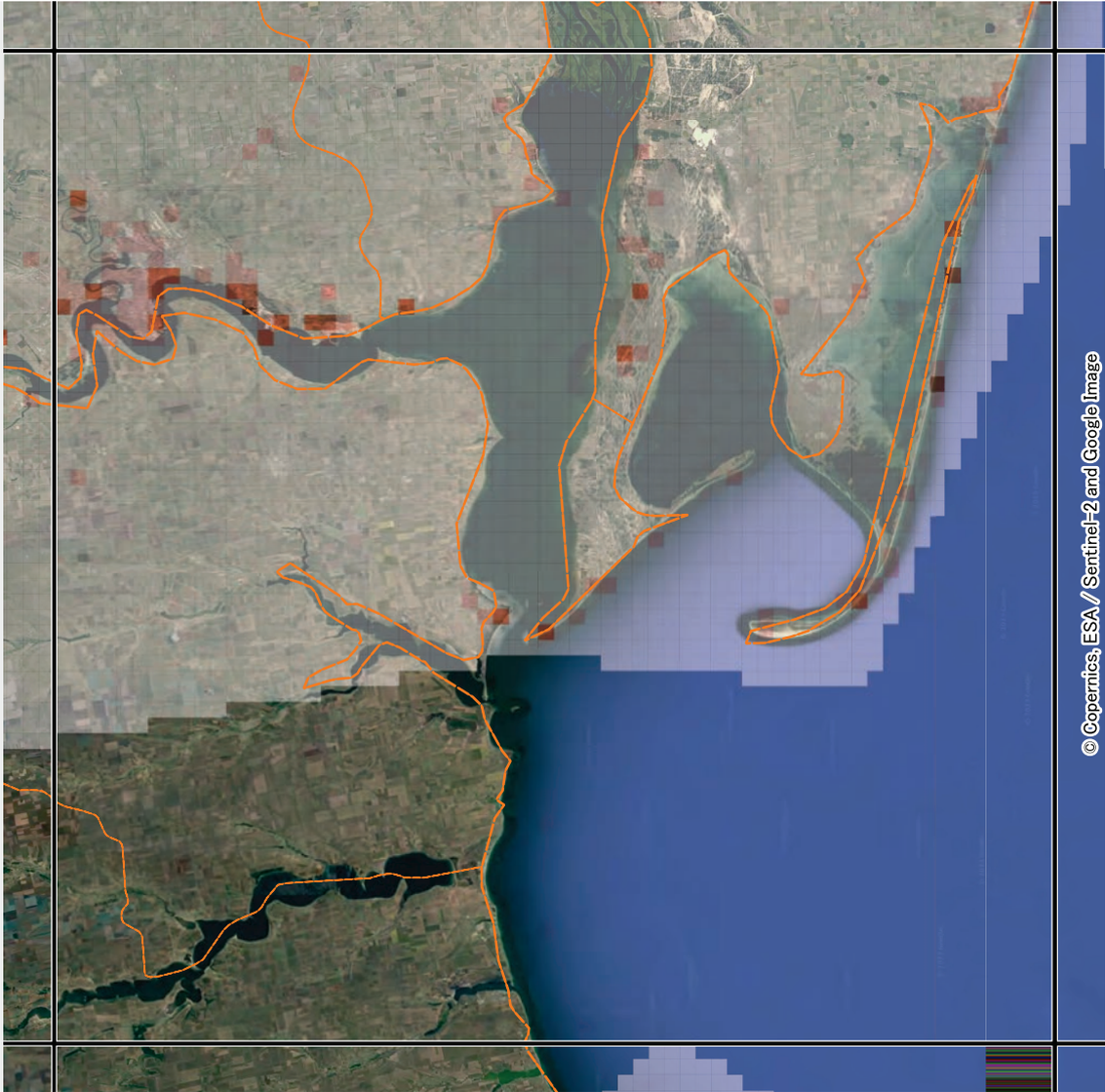
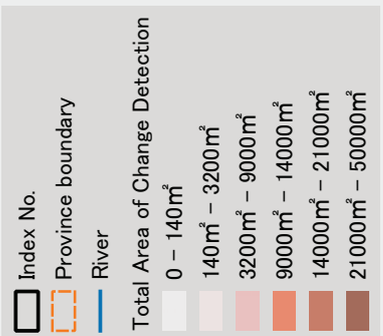
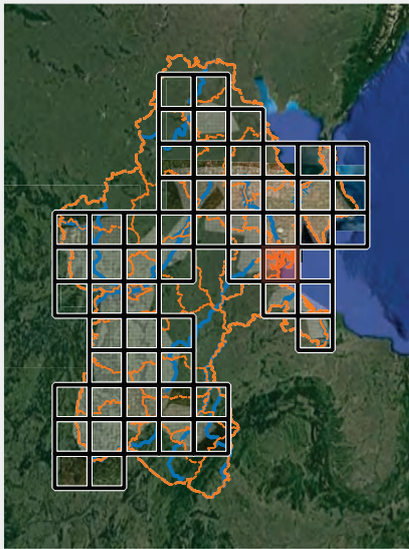


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

## Index No.30

Sentinel-2  
(2021/06~08 - 2022/06~08)

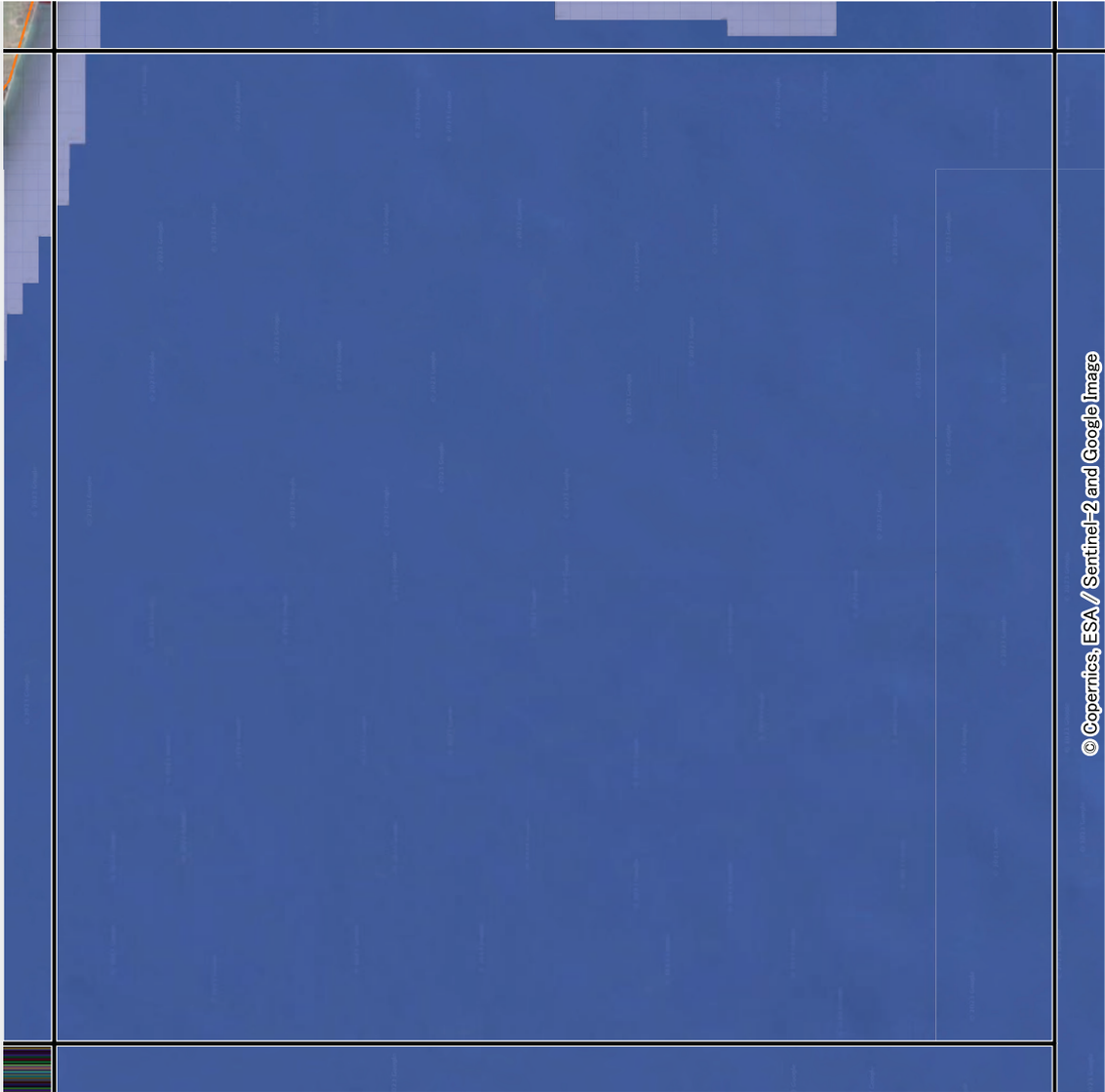
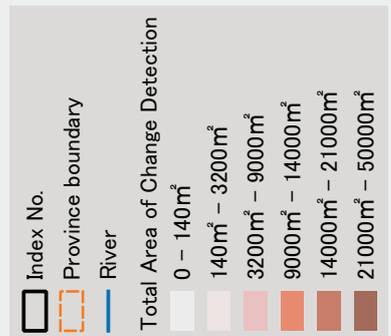
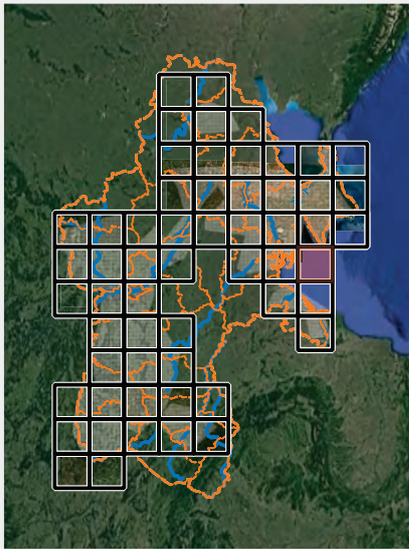


© Copernicus, ESA / Sentinel-2 and Google Image

# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.31

Sentinel-2  
(2021/06~08 - 2022/06~08)

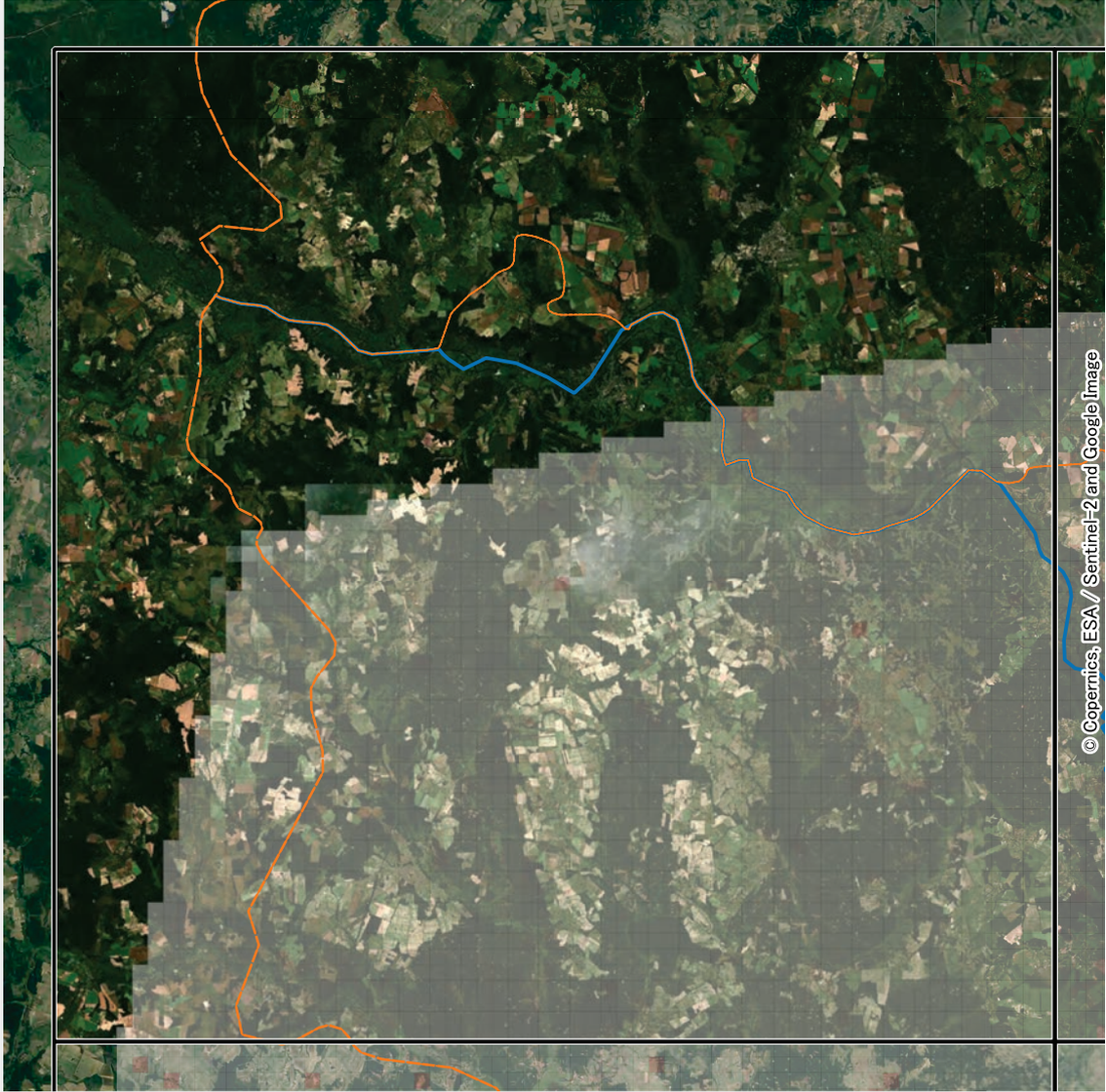
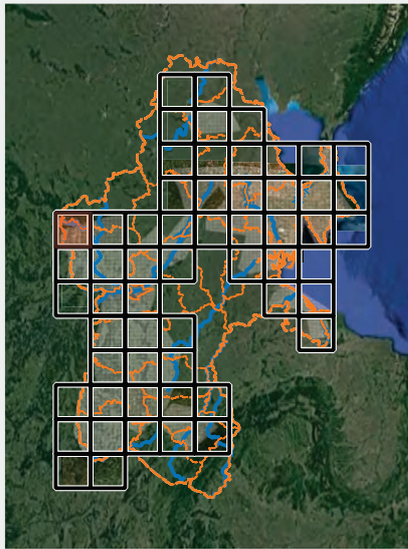


© Copernicus, ESA / Sentinel-2 and Google Image

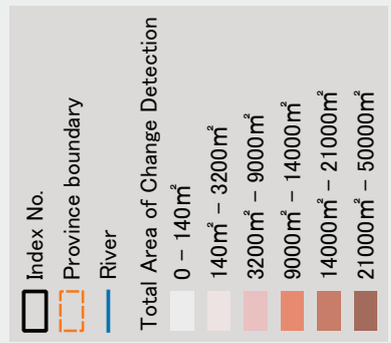
# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.32

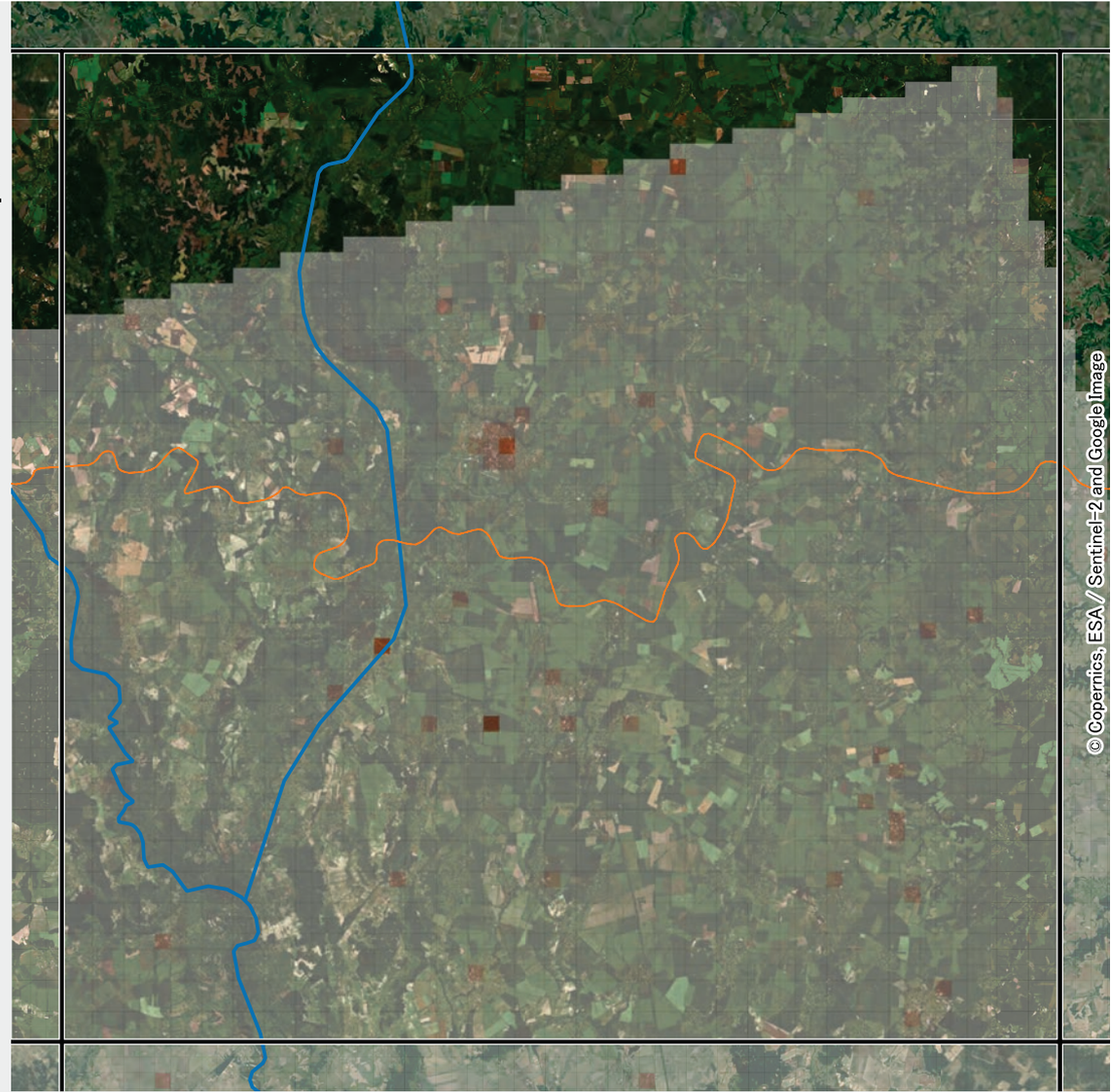
Sentinel-2  
(2021/06~08 - 2022/06~08)



© Copernicus, ESA / Sentinel-2 and Google Image

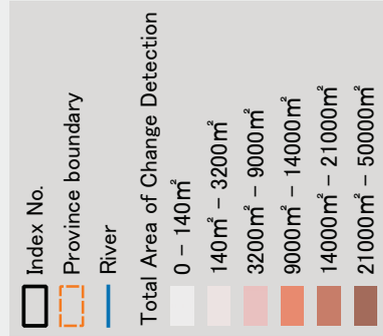
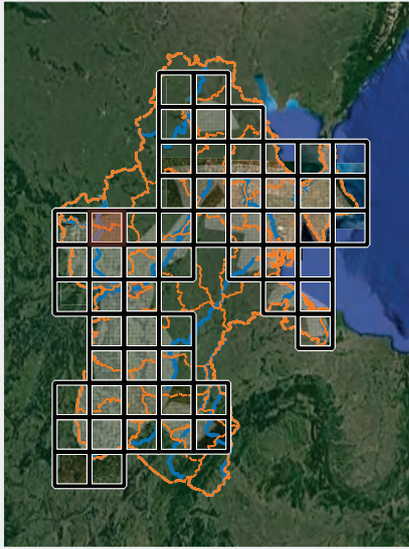


# Analysis on Change Detection of Land Cover for Urban Area (detailed map)



© Copernicus, ESA / Sentinel-2 and Google Image

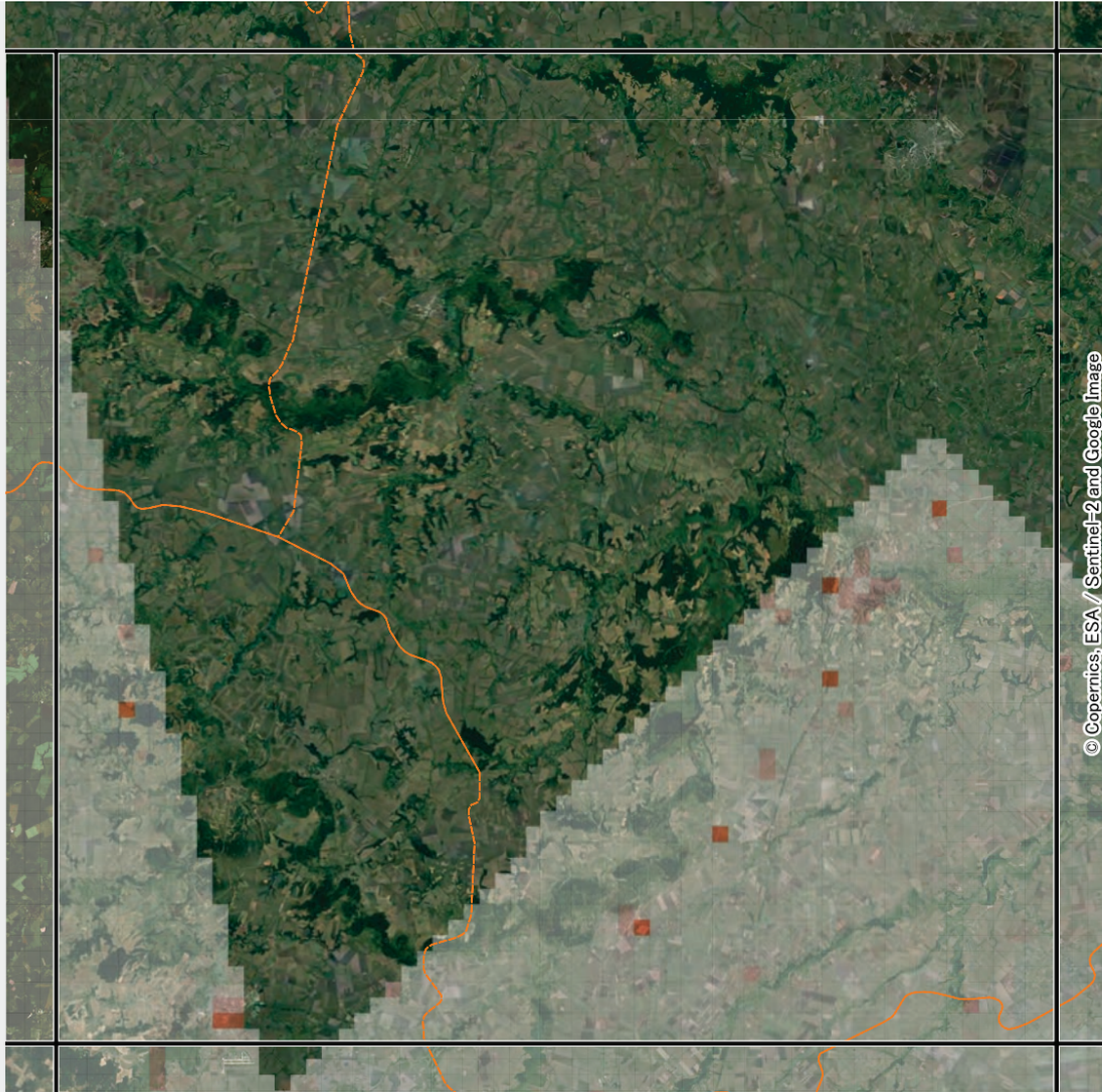
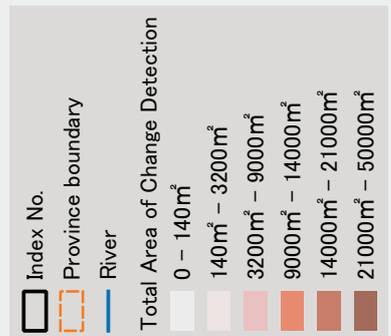
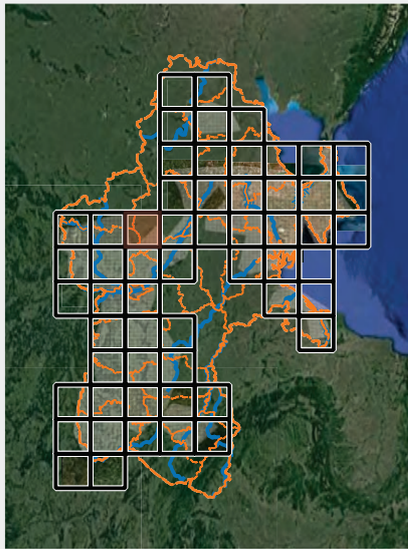
Index No.33  
Sentinel-2  
(2021/06~08 - 2022/06~08)



# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

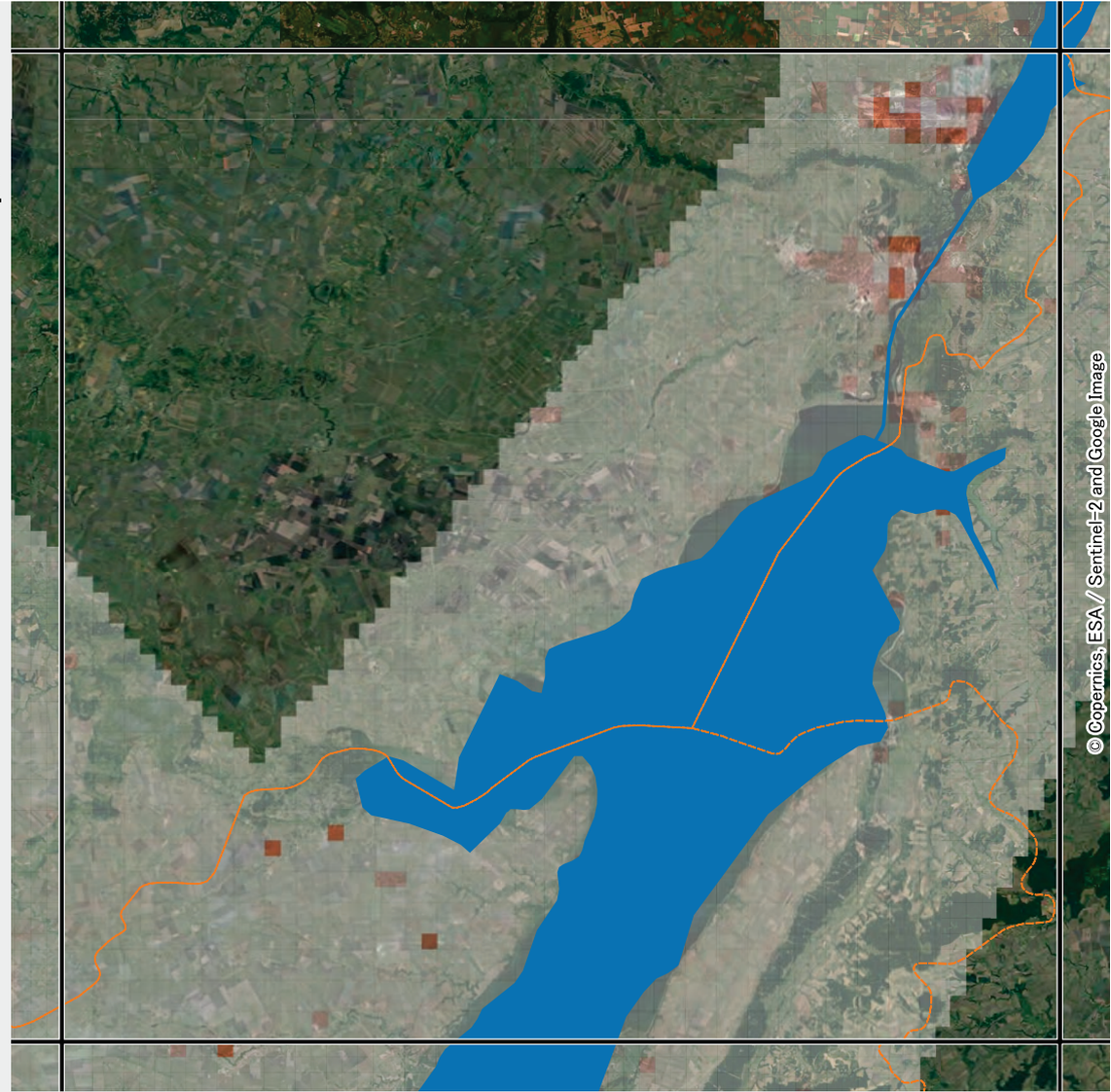
Index No.34

Sentinel-2  
(2021/06~08 - 2022/06~08)

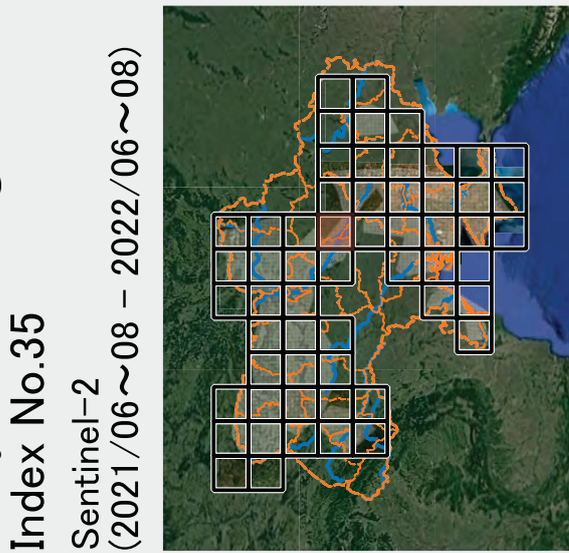


© Copernicus, ESA / Sentinel-2 and Google Image

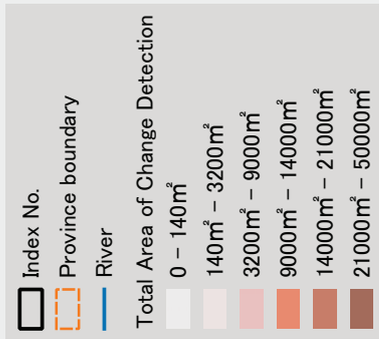
# Analysis on Change Detection of Land Cover for Urban Area (detailed map)



© Copernicus, ESA / Sentinel-2 and Google Image



Index No.35  
Sentinel-2  
(2021/06~08 - 2022/06~08)



# Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.36

Sentinel-2  
(2021/06~08 - 2022/06~08)

