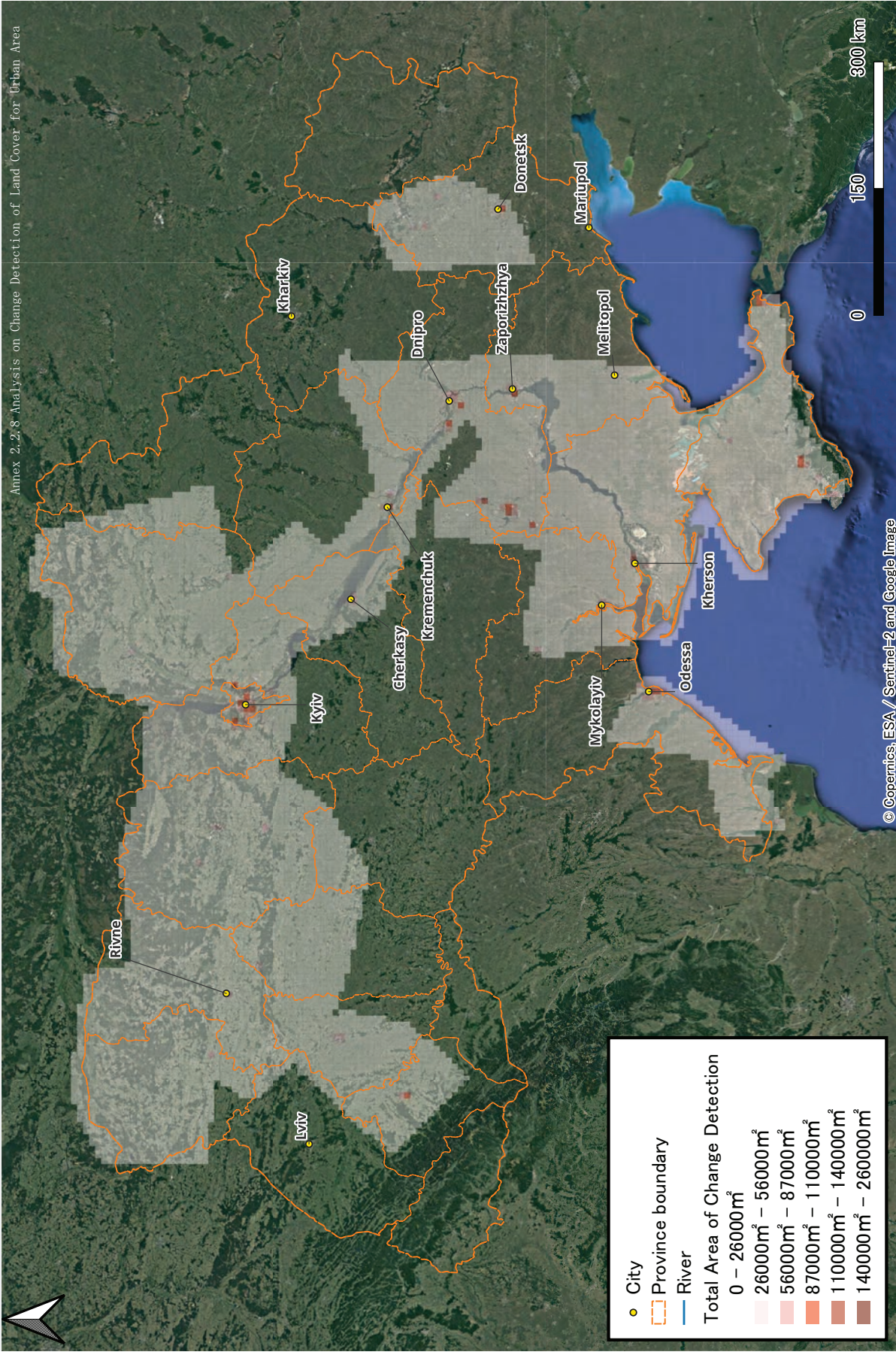


Annex 2.2.8

Analysis on Change Detection of Land Cover for Agricultural Area

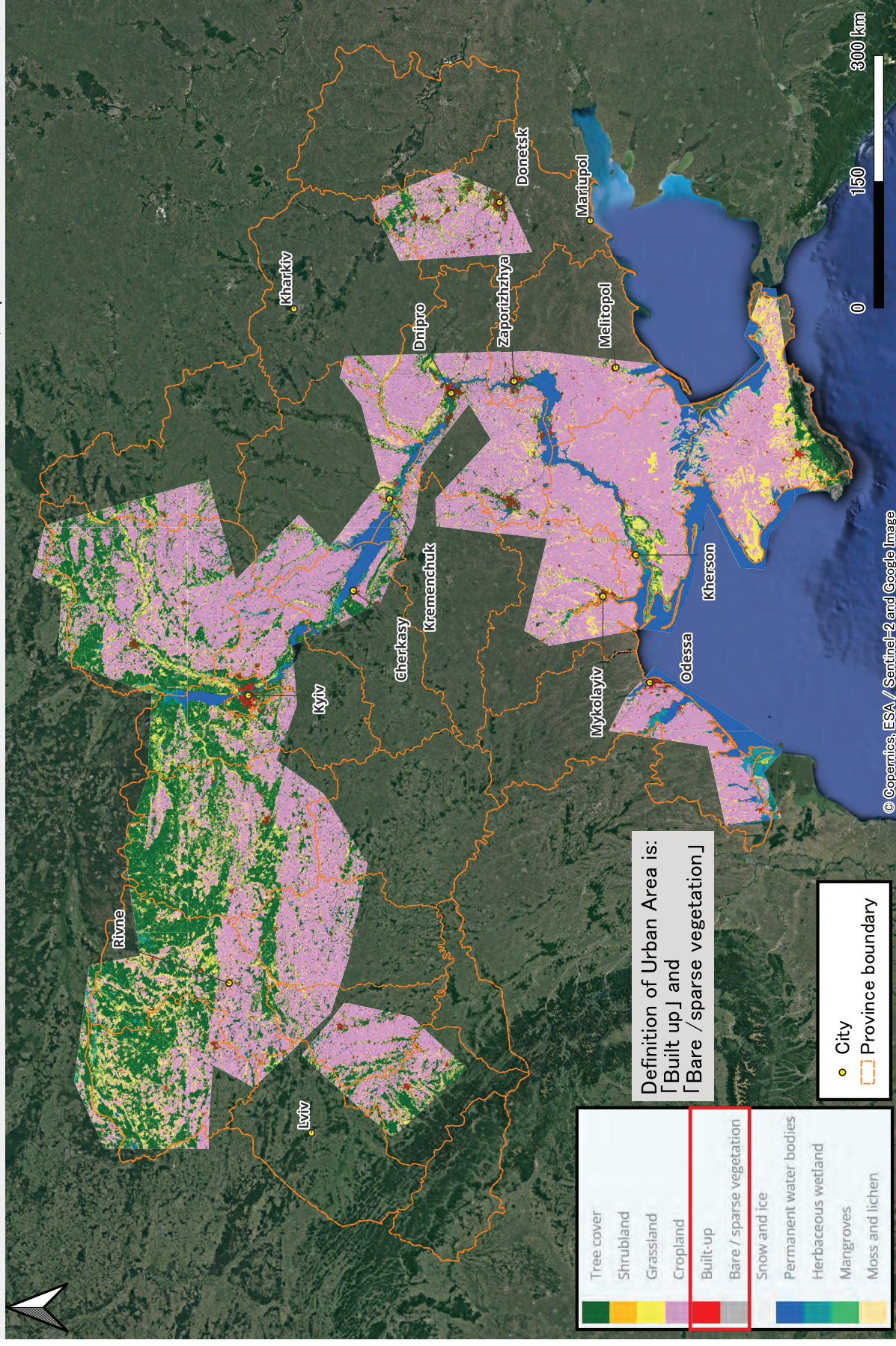
Analysis on Change Detection of Land Cover for Urban Area

Sentinel-2
(2021/06~08 – 2022/06~08)



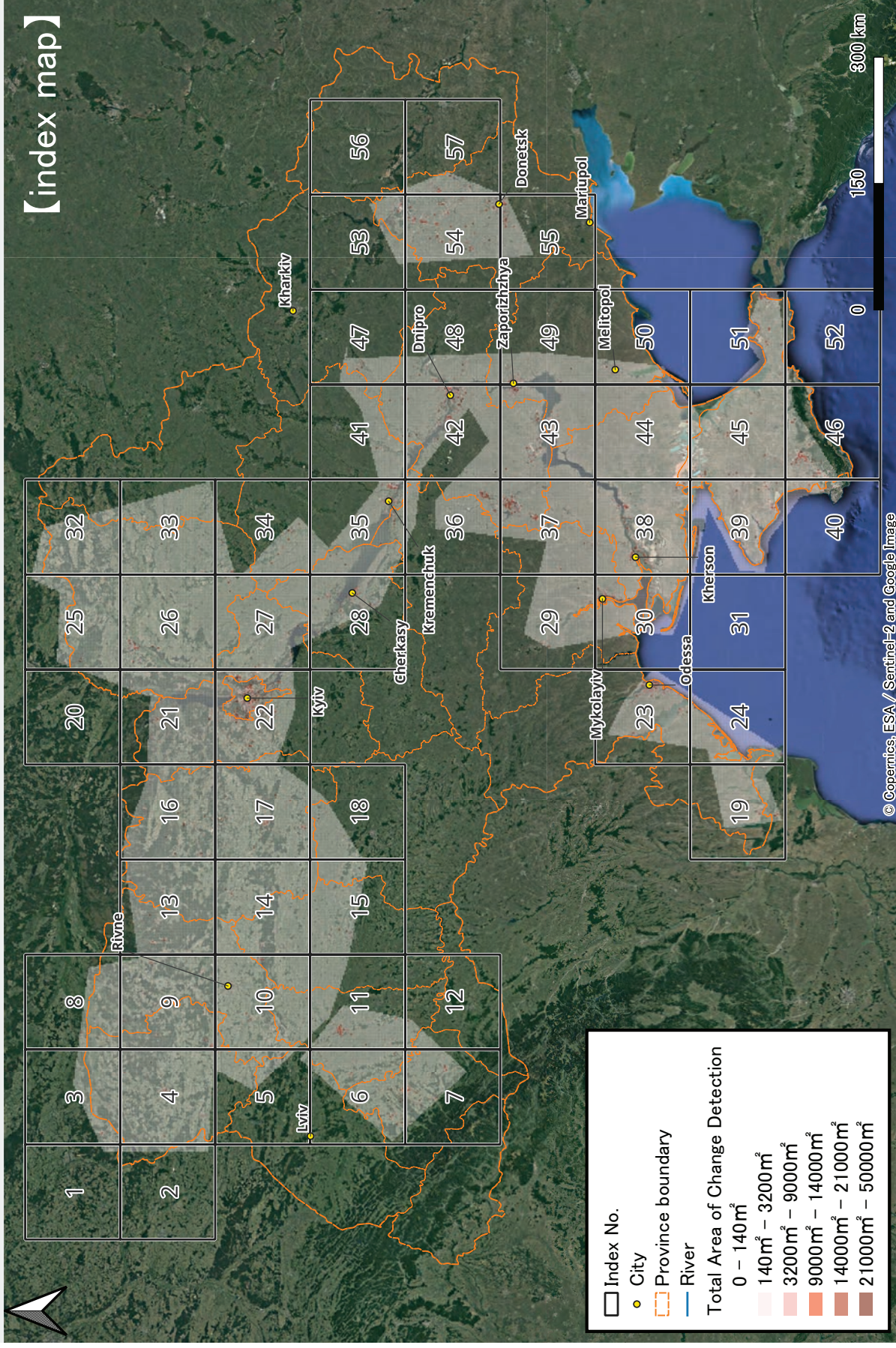
Land Cover Classification for Urban Area

WorldCover 2021 provided by ESA
(<https://worldcover2021.esa.int/>)



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

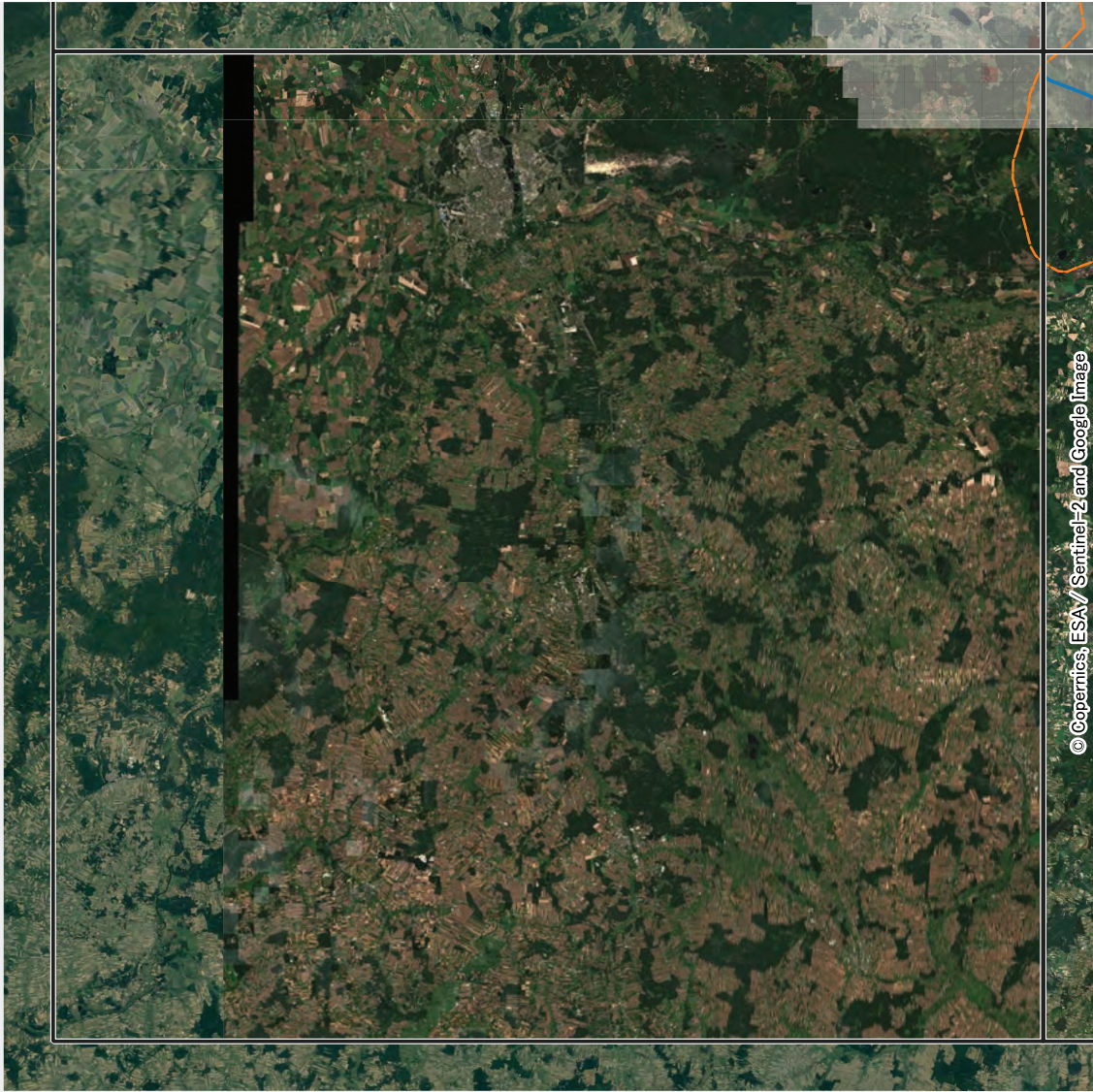
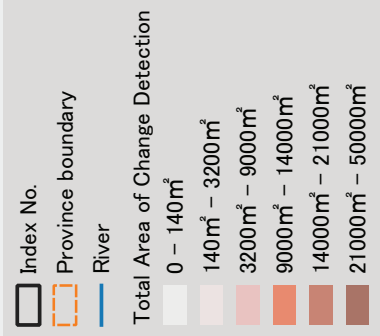
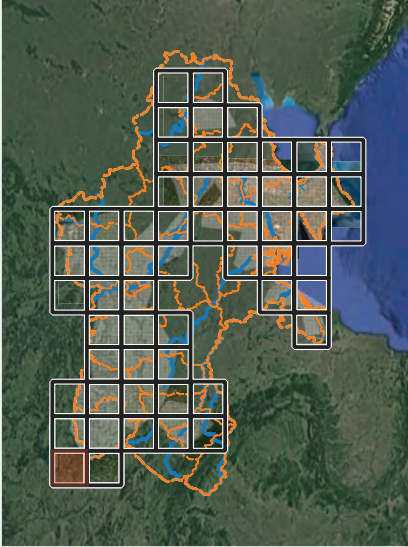
Sentinel-2
(2021/06~08 ~ 2022/06~08)



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

Index No.1

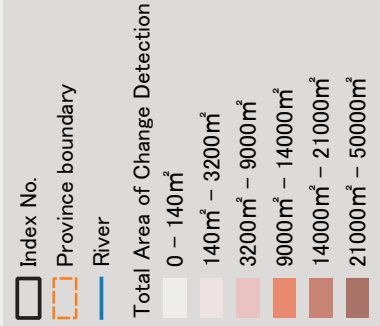
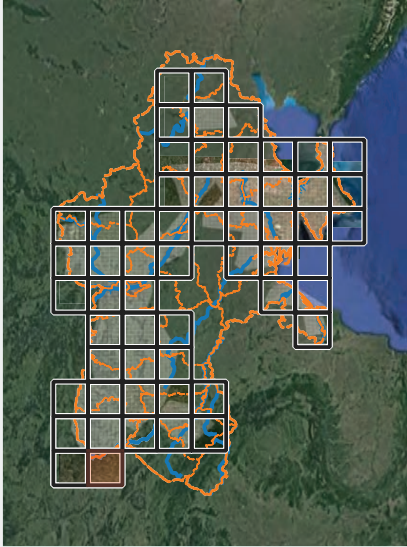
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.2

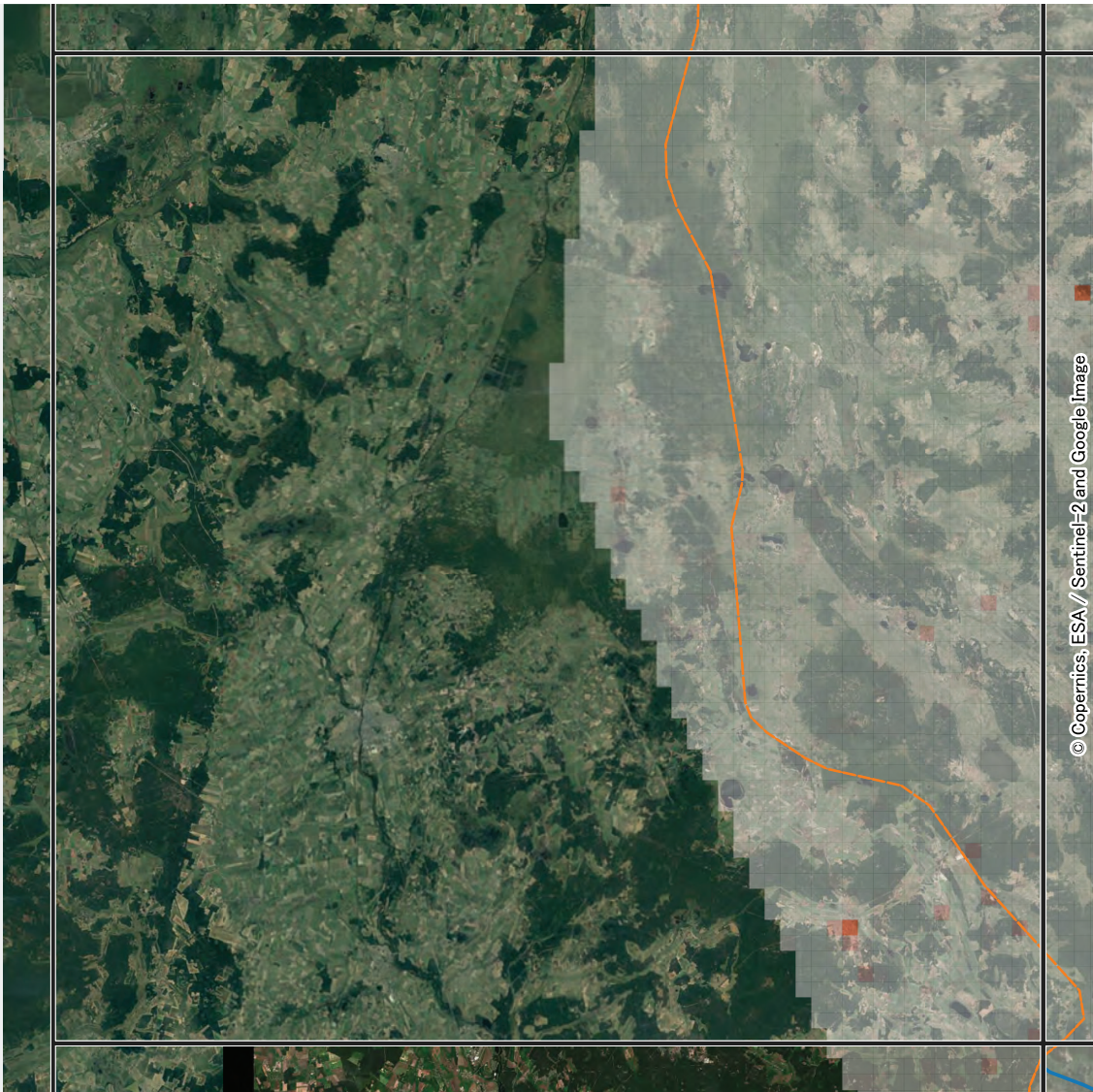
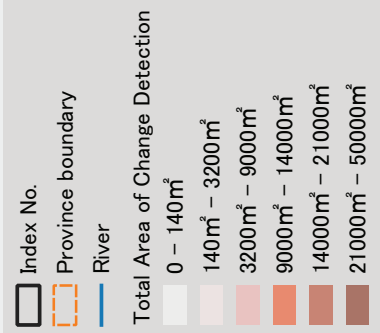
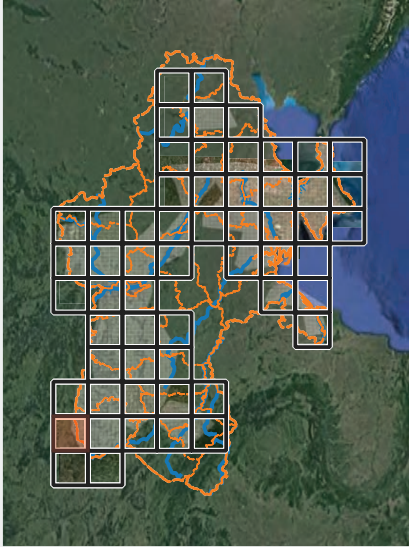
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.3

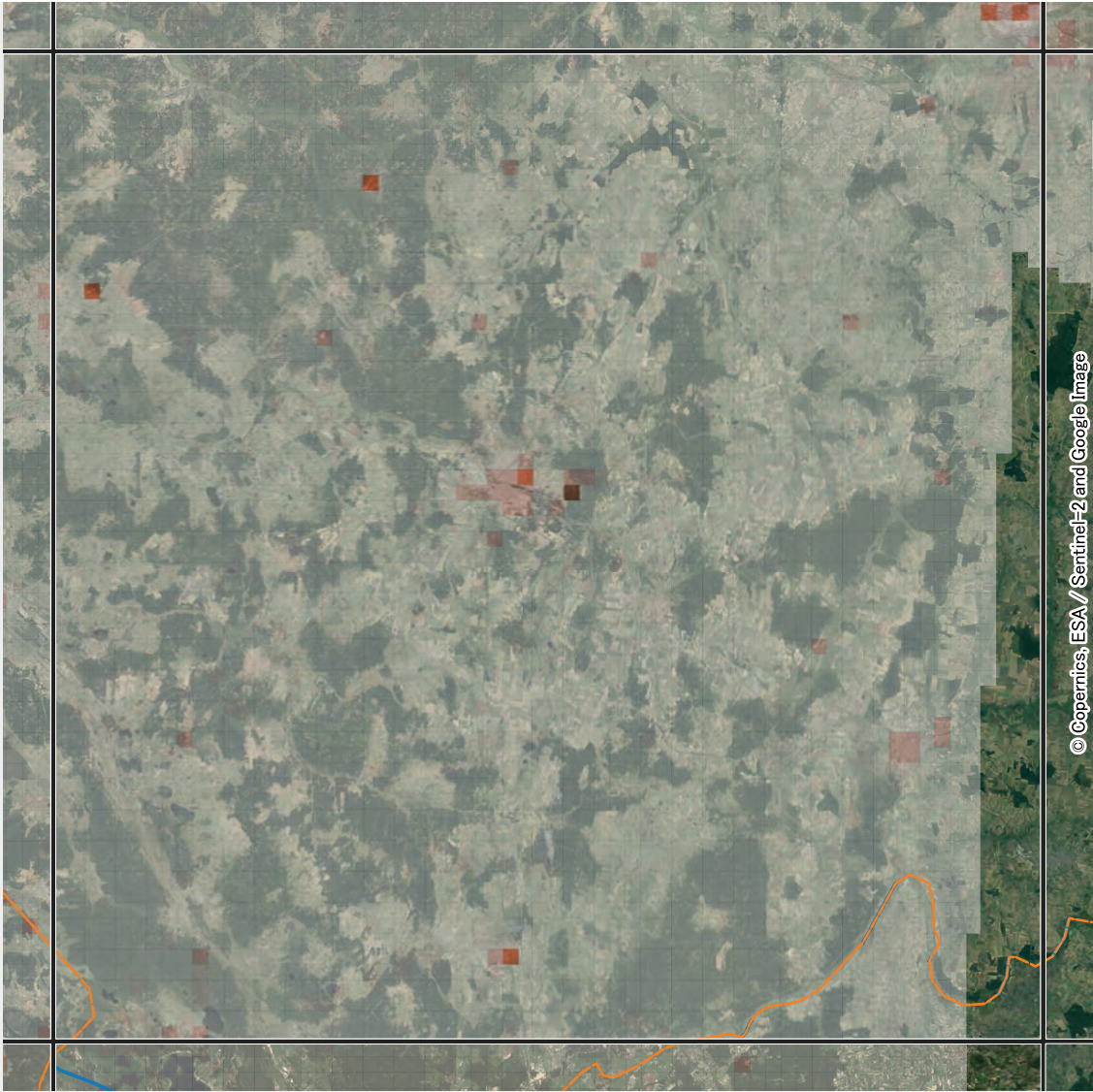
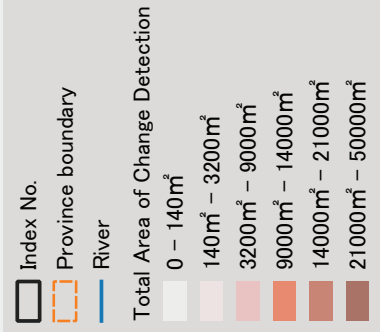
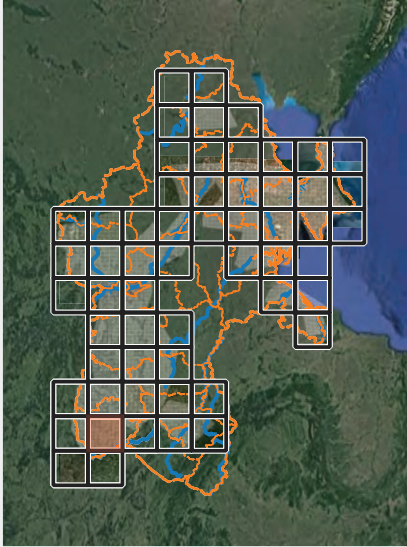
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.4

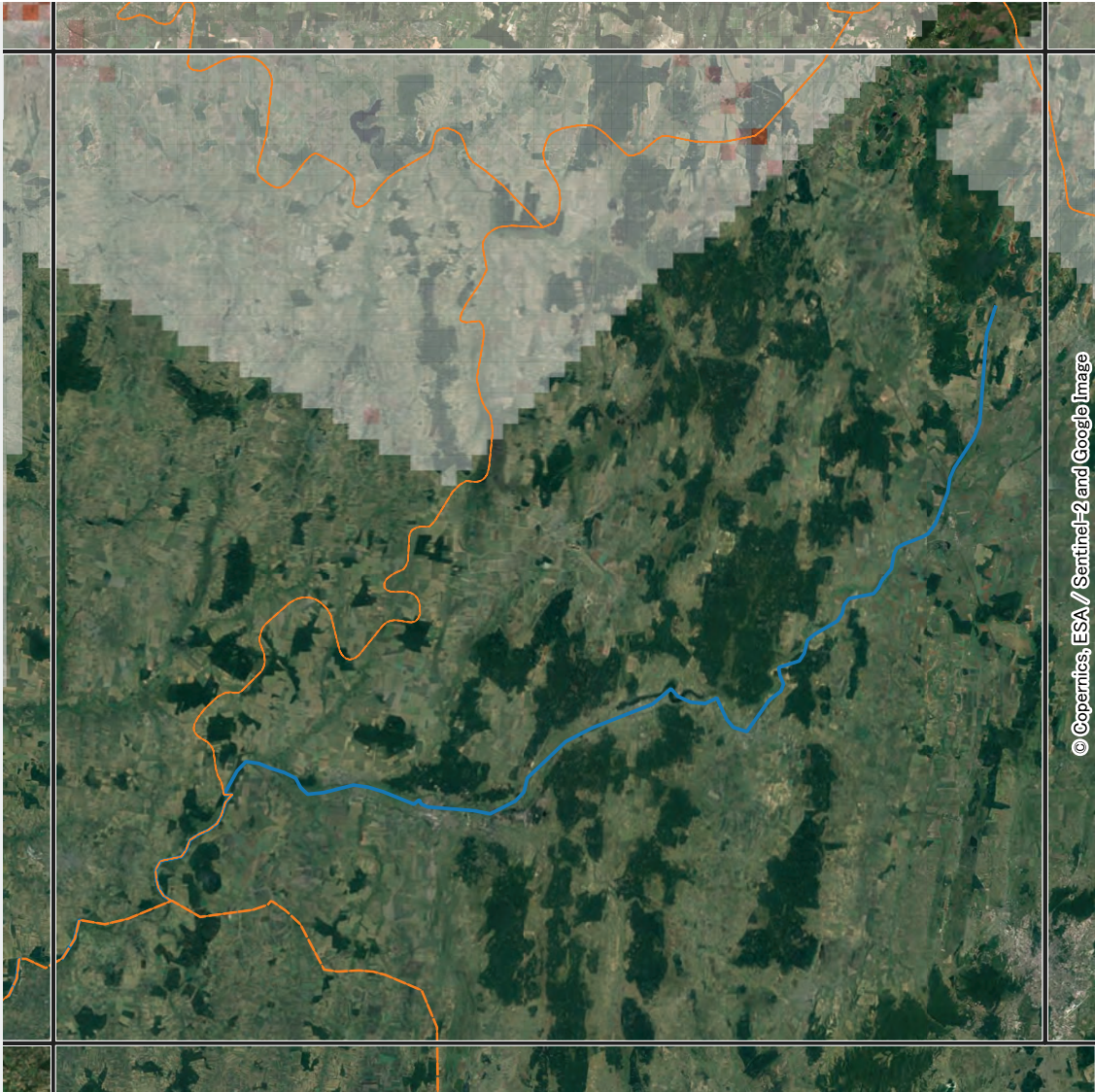
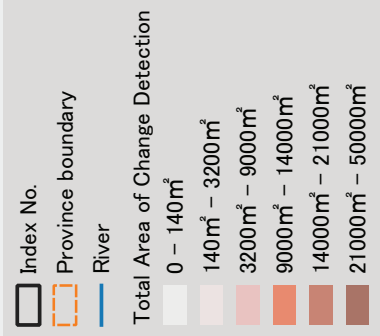
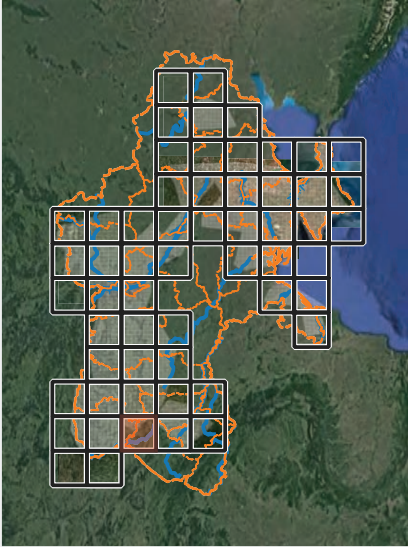
Sentinel-2
(2021/06~08 – 2022/06~08)



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

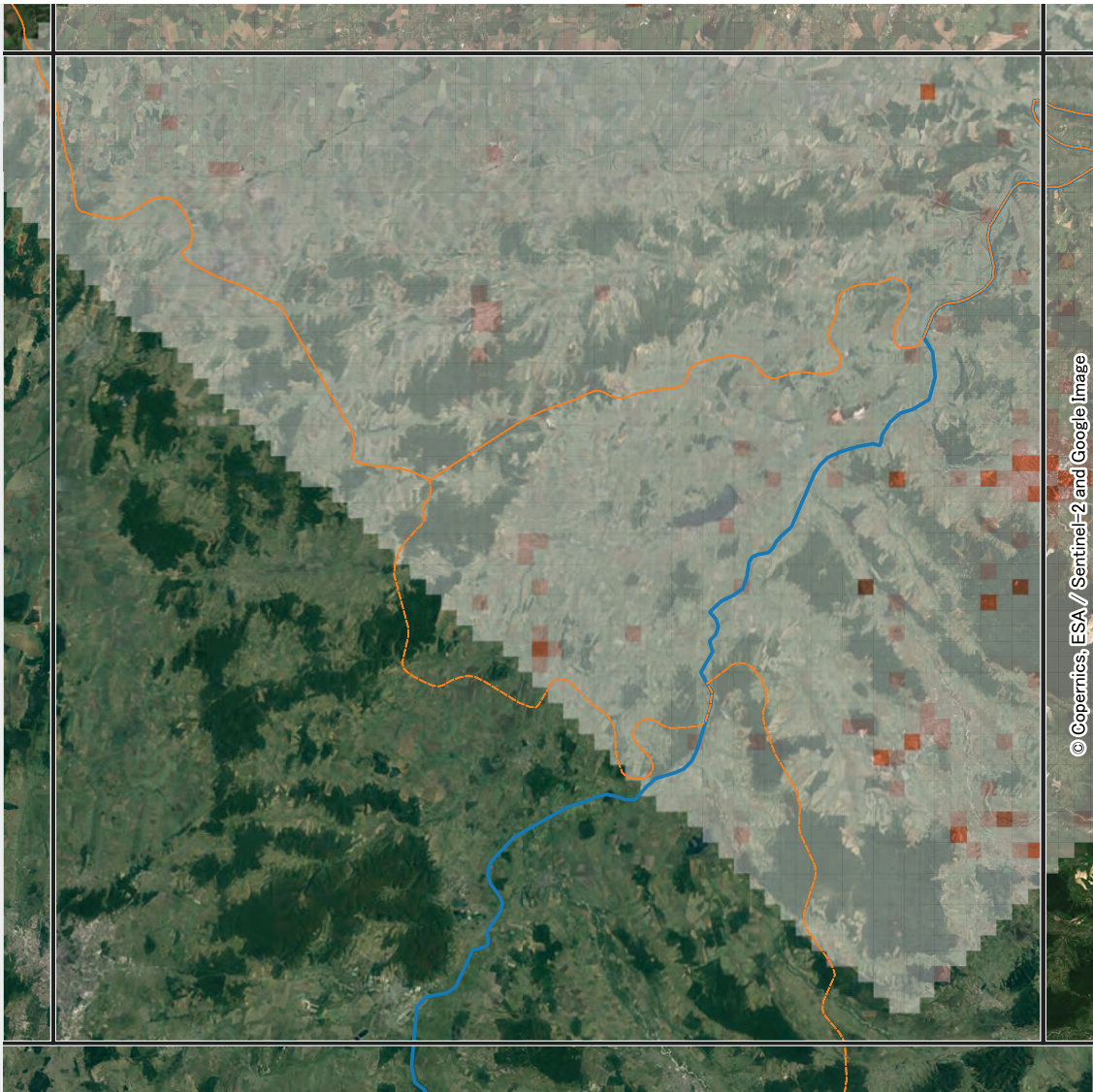
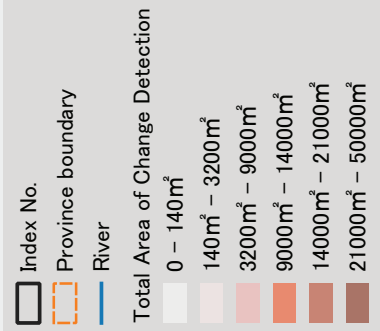
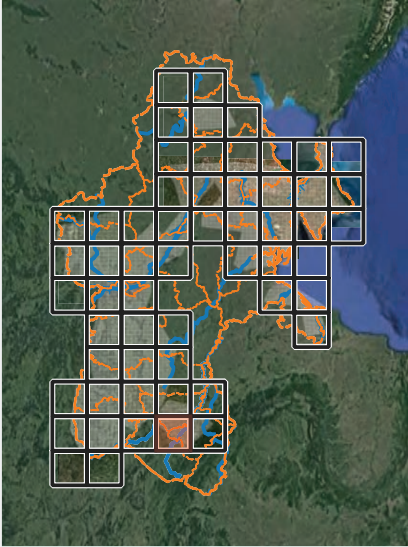
Index No.5

Sentinel-2
(2021/06~08 – 2022/06~08)



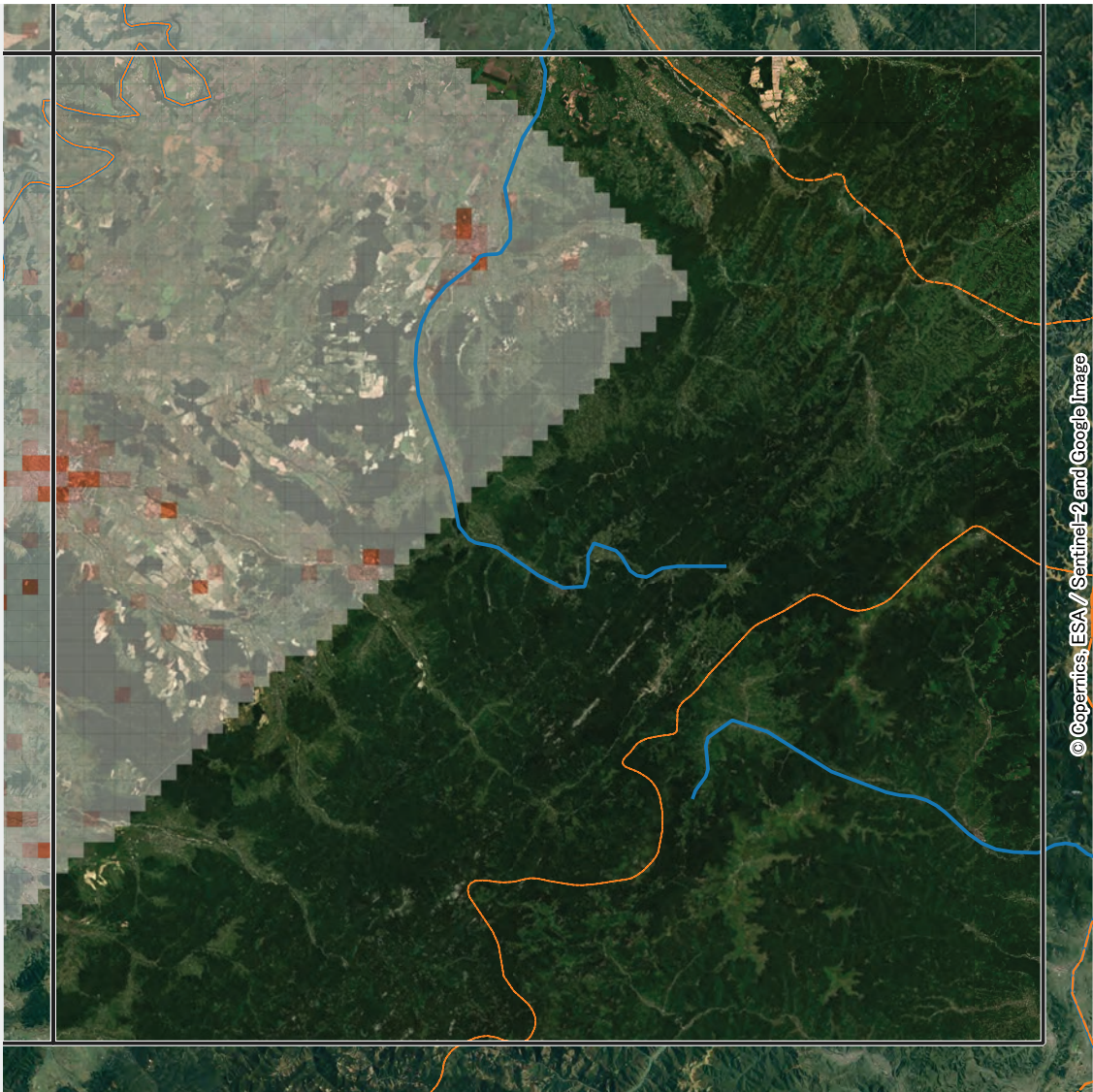
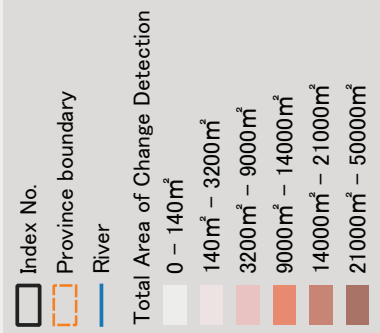
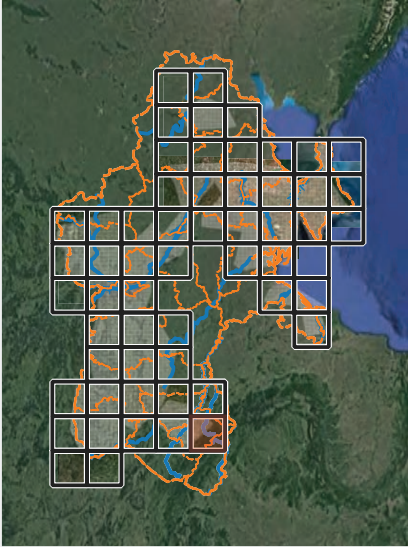
Analysis on Change Detection of Land Cover for Urban Area (detailed map)
Index No.6

Sentinel-2
(2021/06~08 – 2022/06~08)



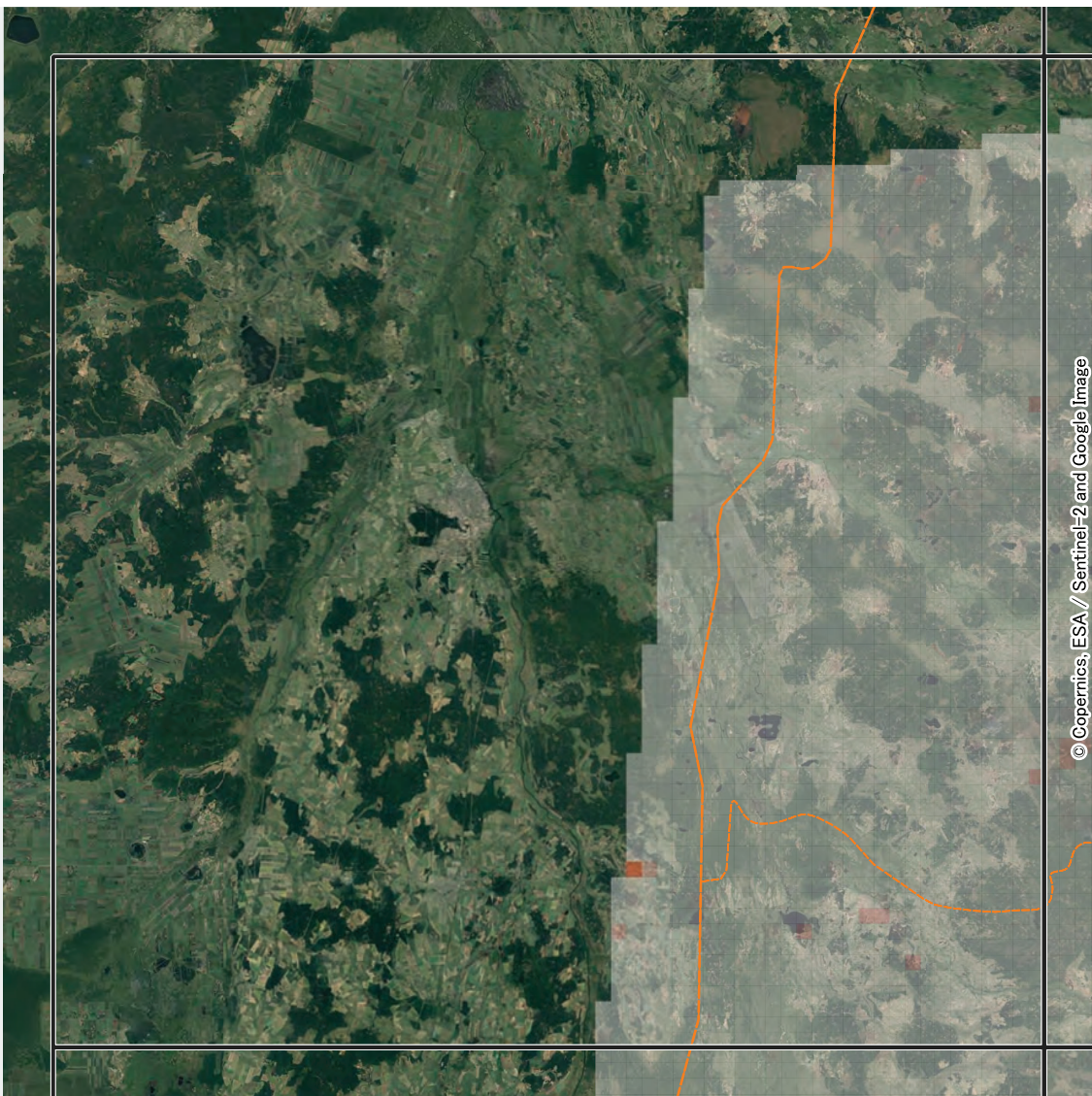
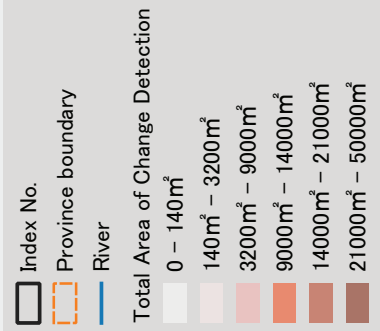
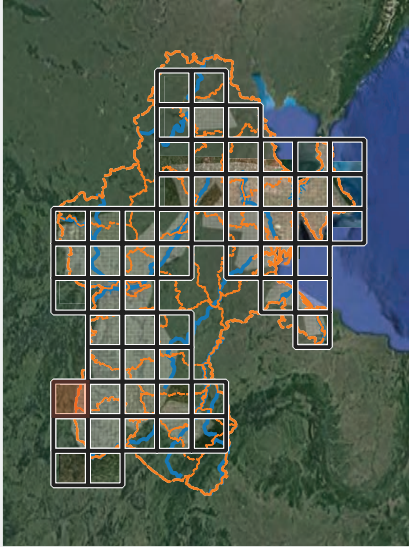
Analysis on Change Detection of Land Cover for Urban Area (detailed map)
Index No.7

Sentinel-2
(2021/06~08 – 2022/06~08)



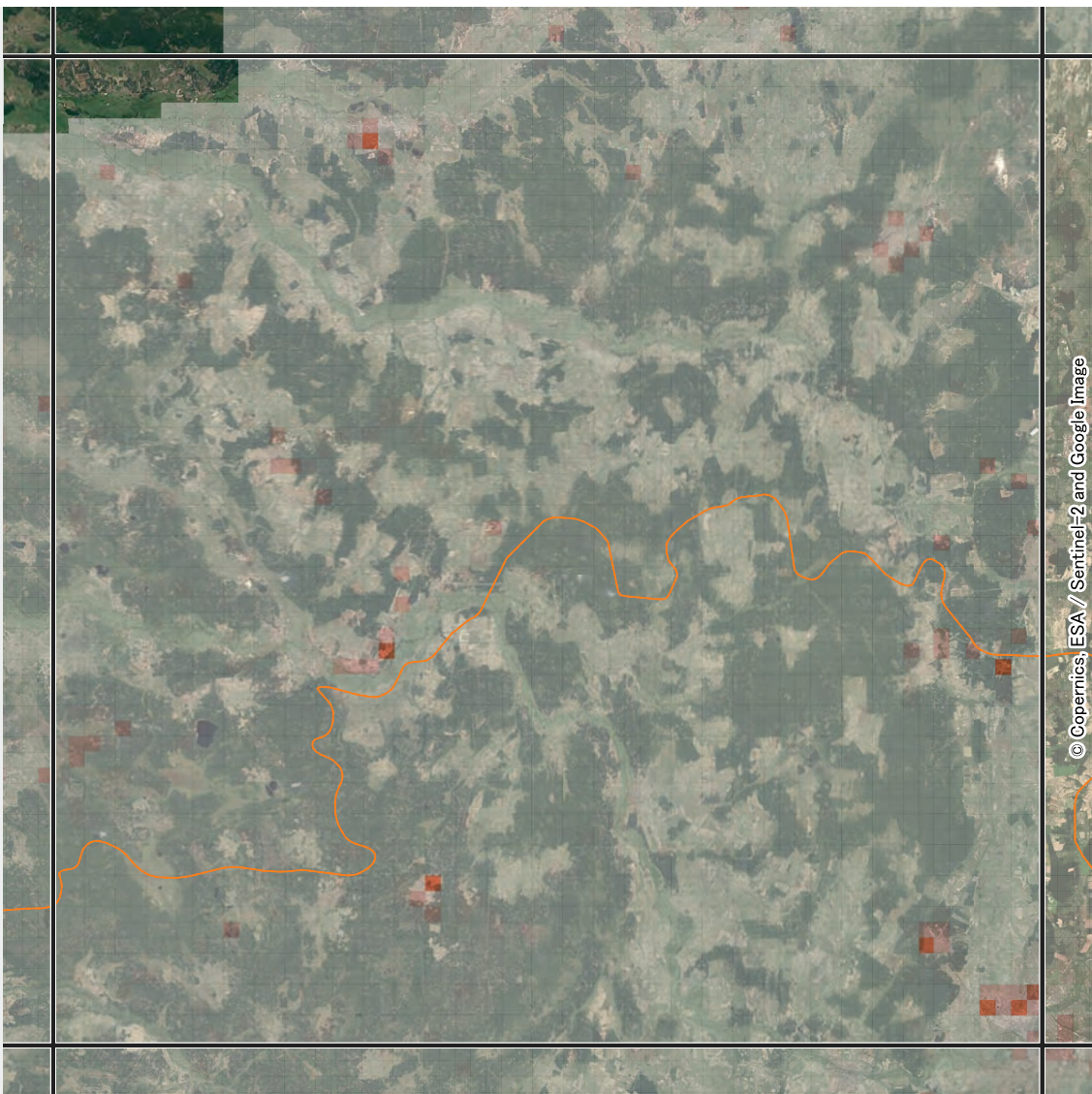
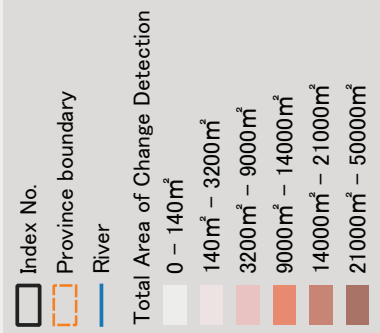
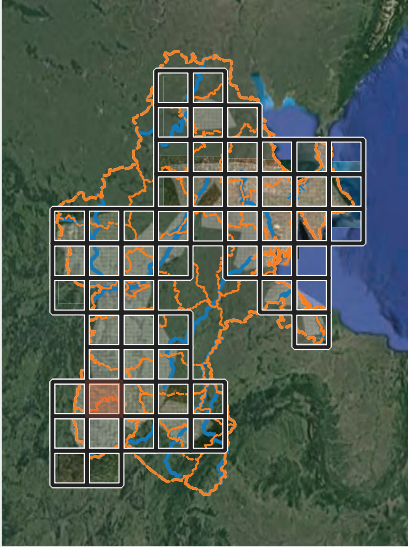
Analysis on Change Detection of Land Cover for Urban Area (detailed map) Index No.8

Sentinel-2
(2021/06~08 – 2022/06~08)



Analysis on Change Detection of Land Cover for Urban Area (detailed map) Index No.9

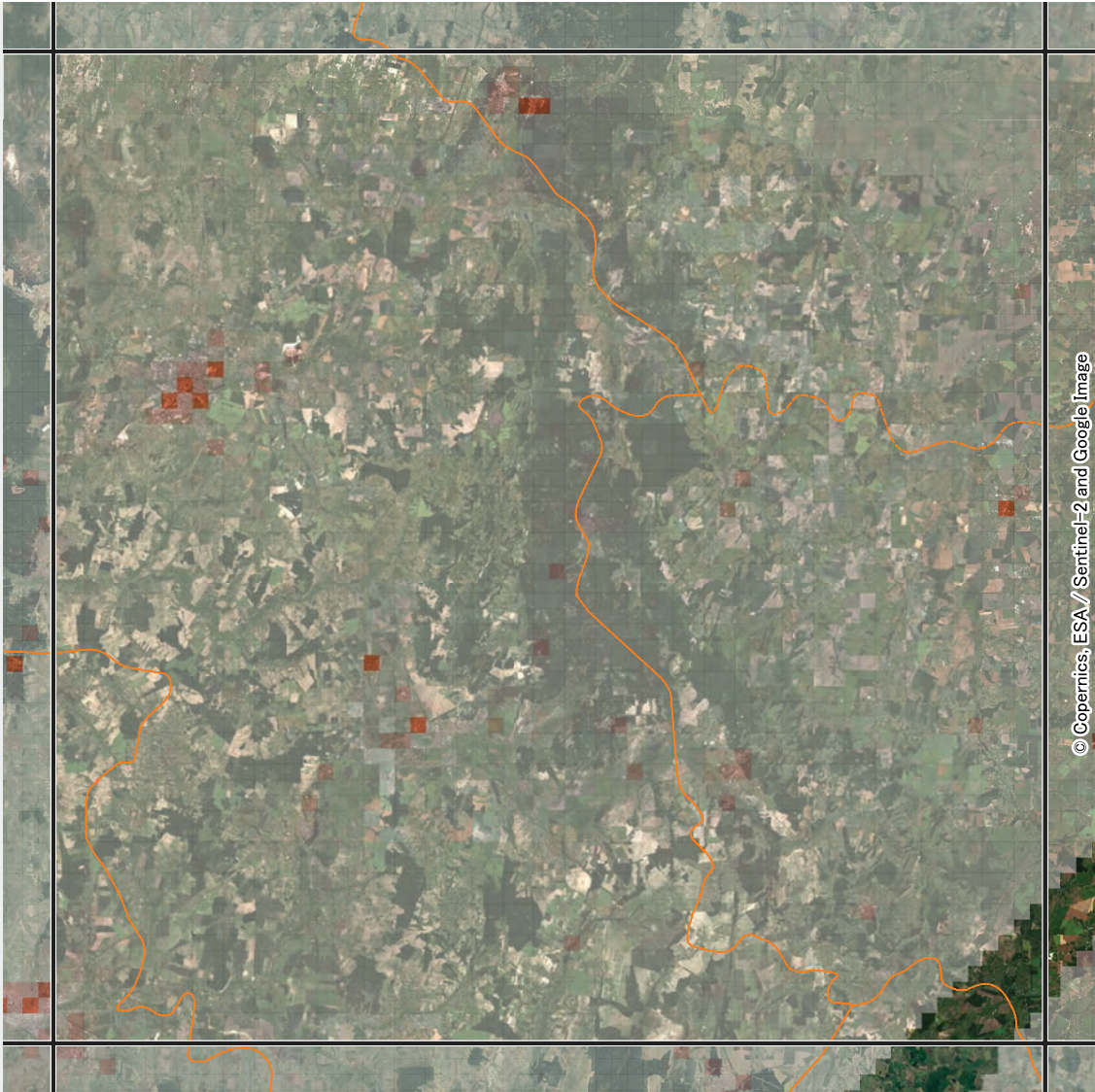
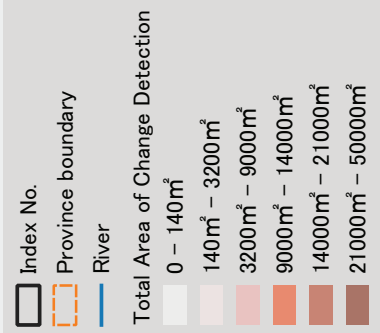
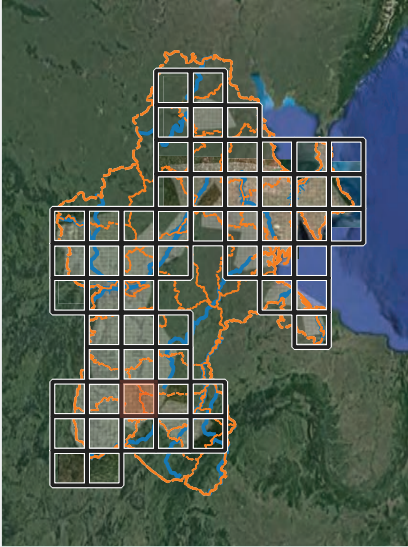
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.10

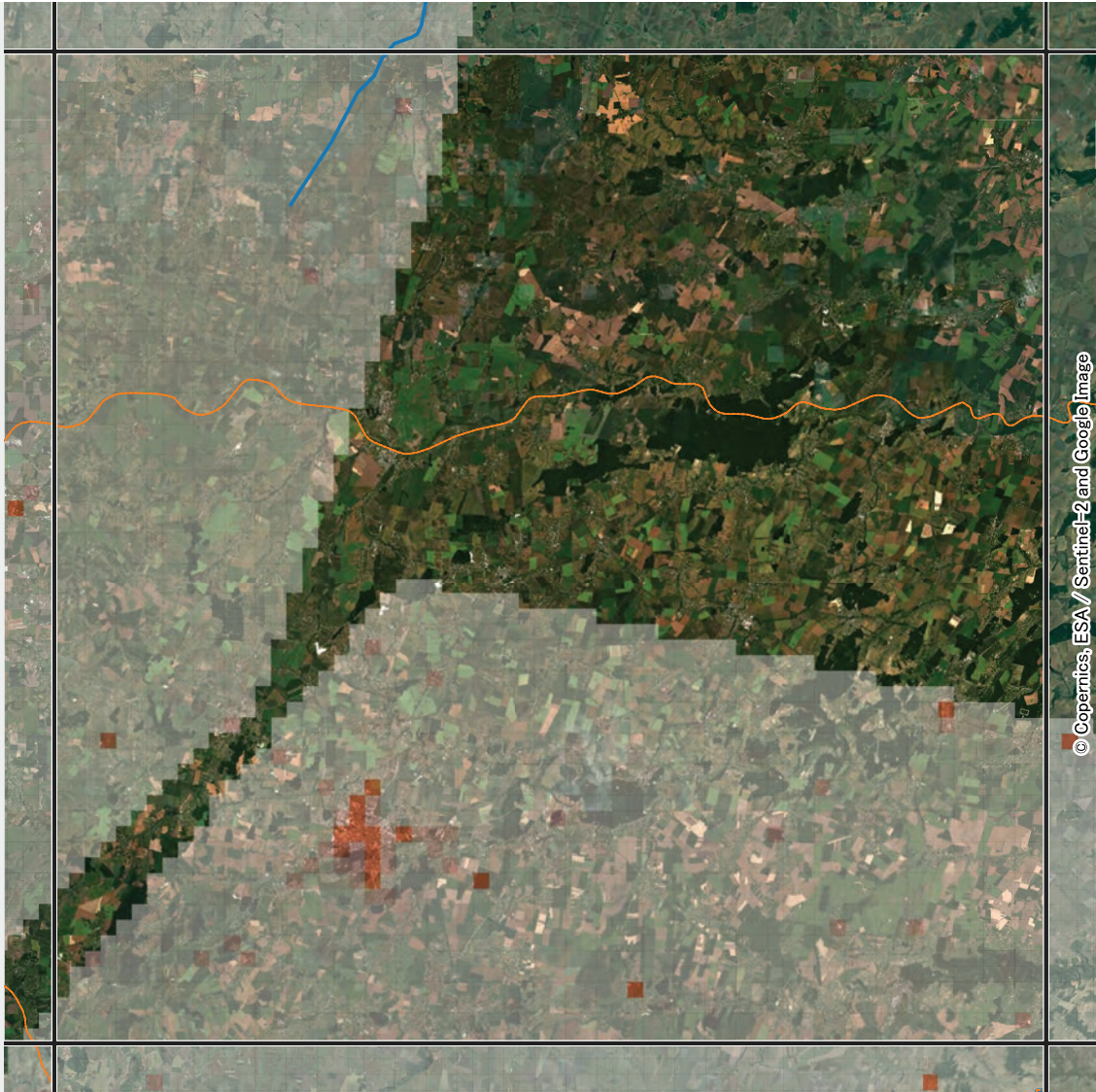
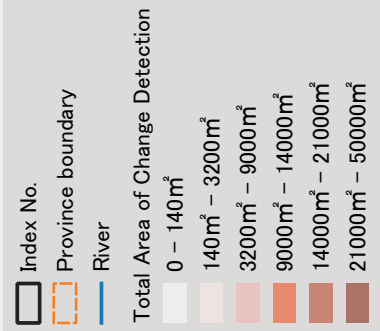
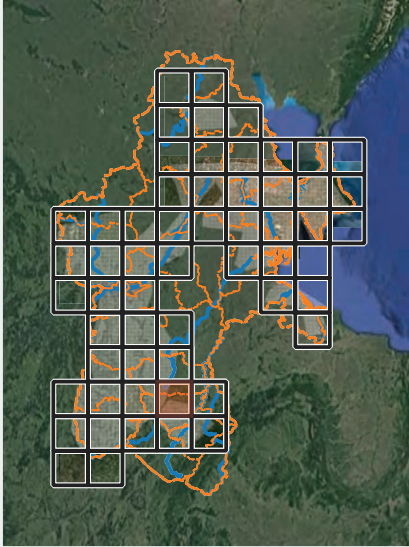
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.11

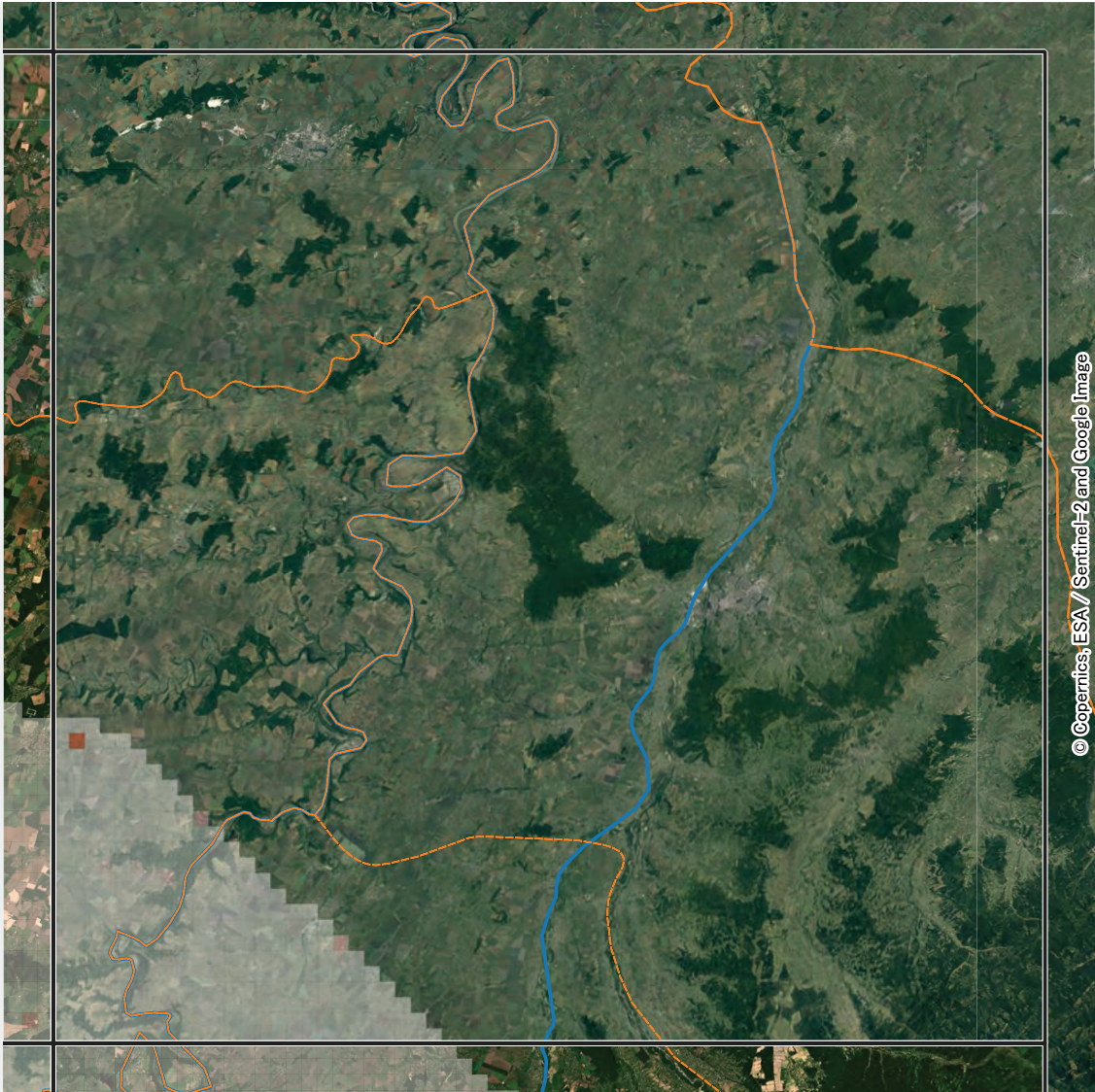
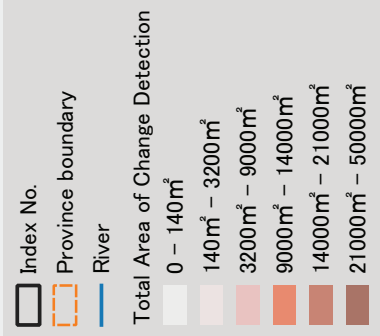
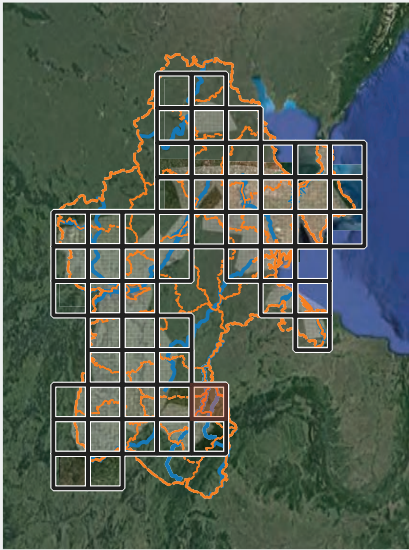
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.12

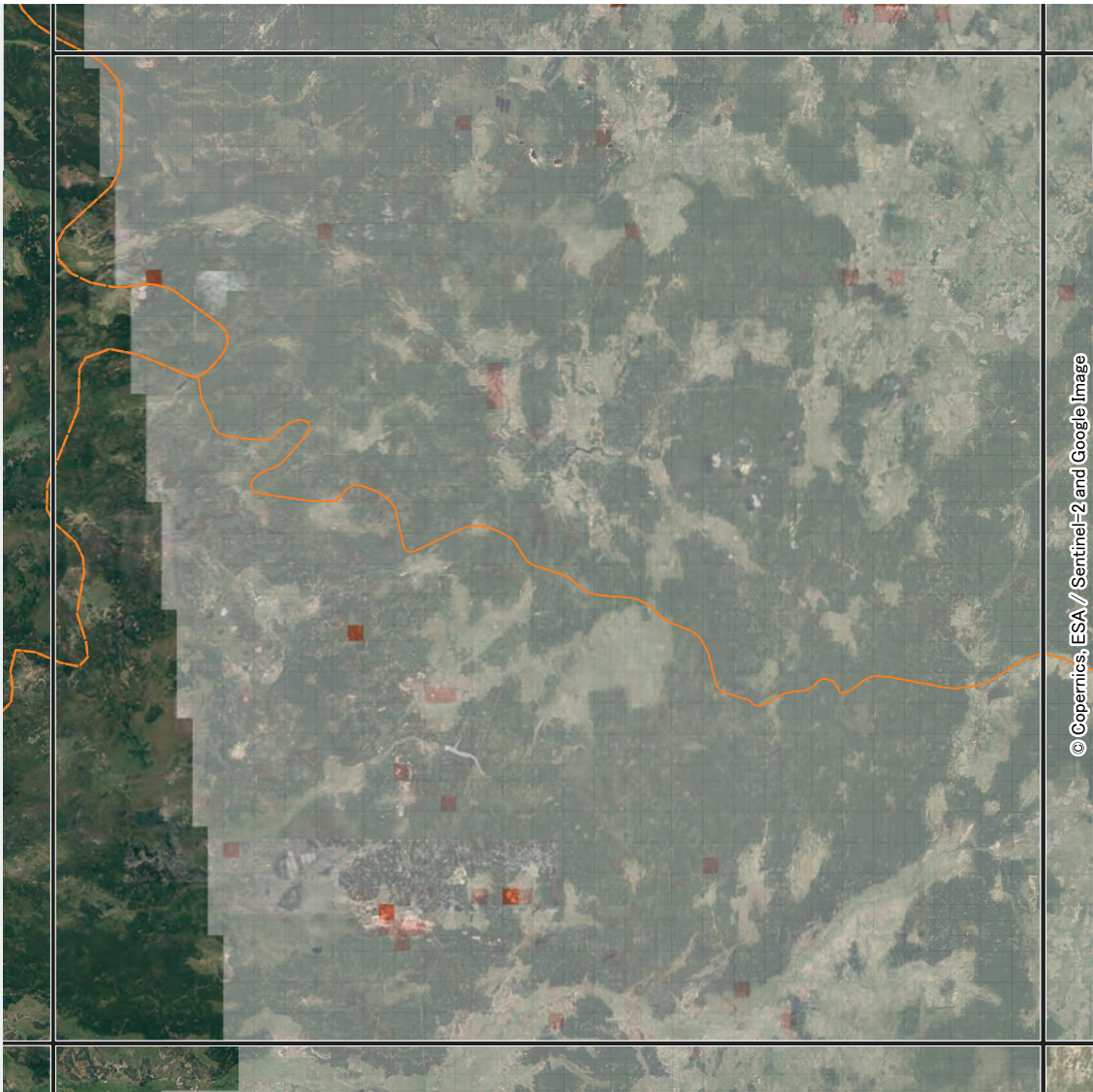
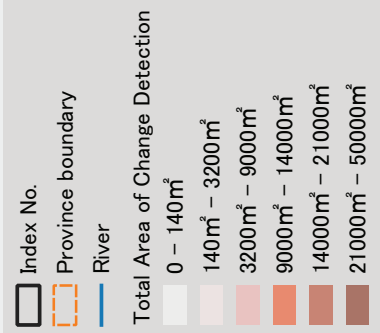
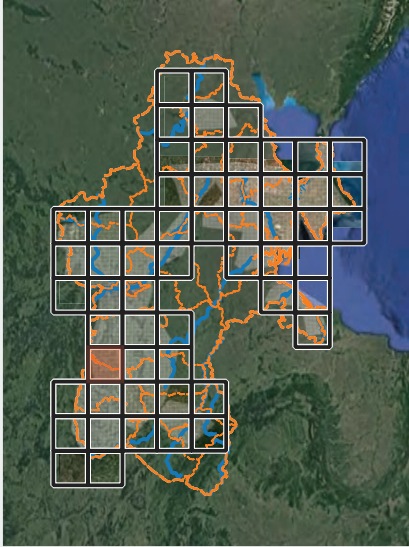
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.13

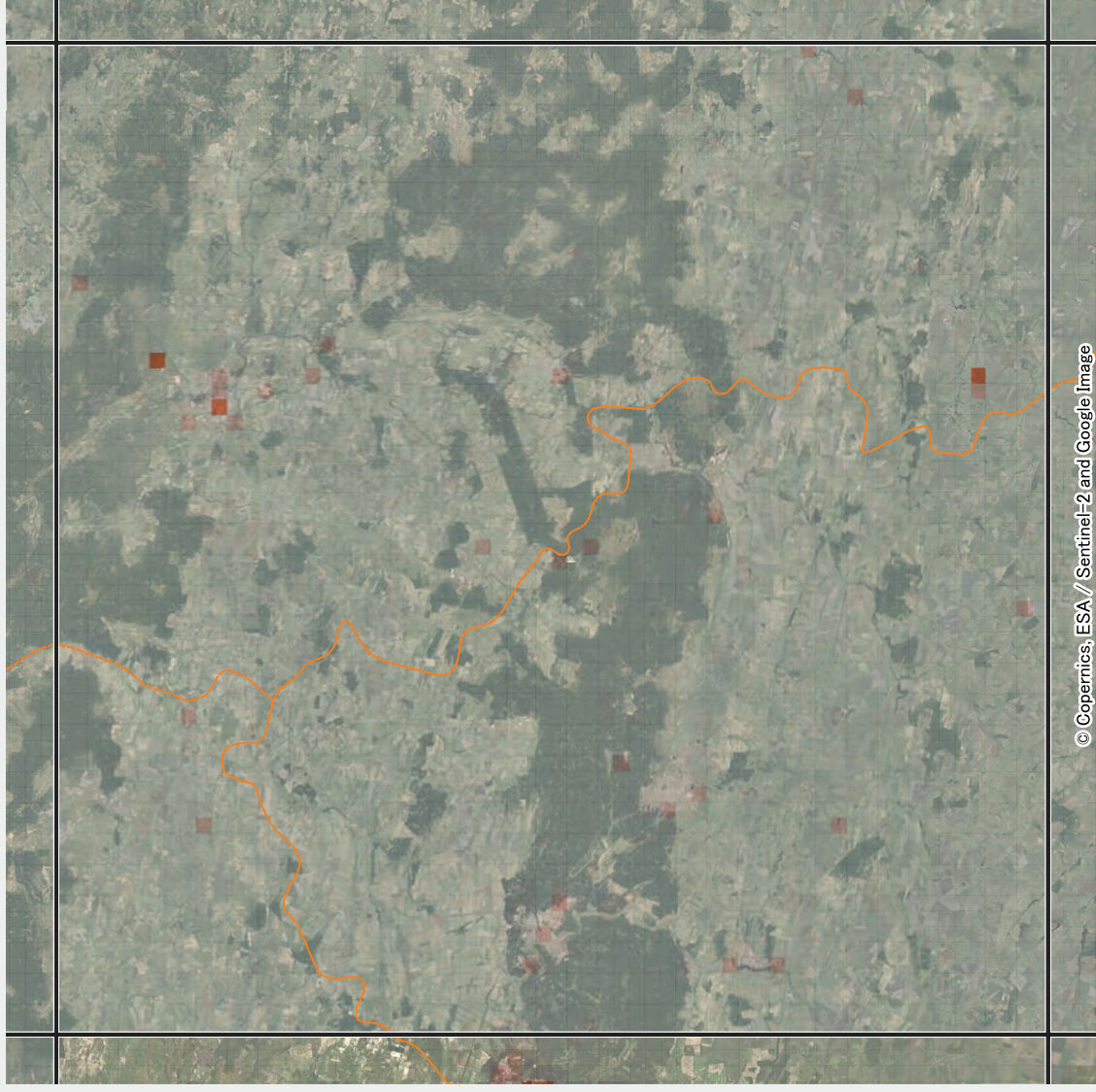
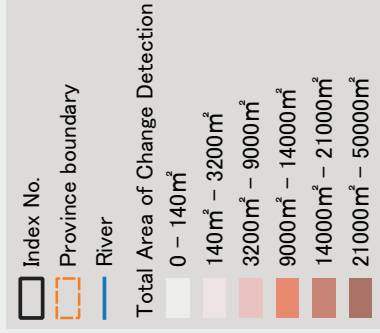
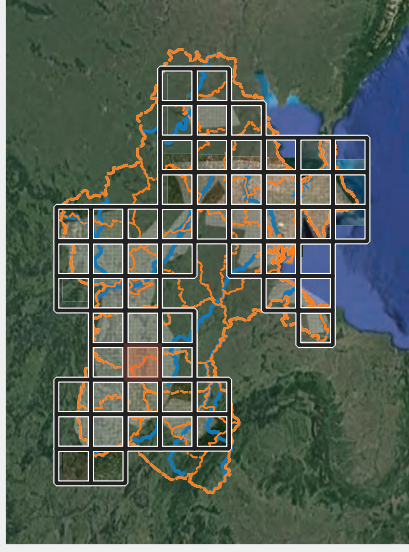
Sentinel-2
(2021/06~08 – 2022/06~08)



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

Index No.14

Sentinel-2
(2021/06~08 – 2022/06~08)

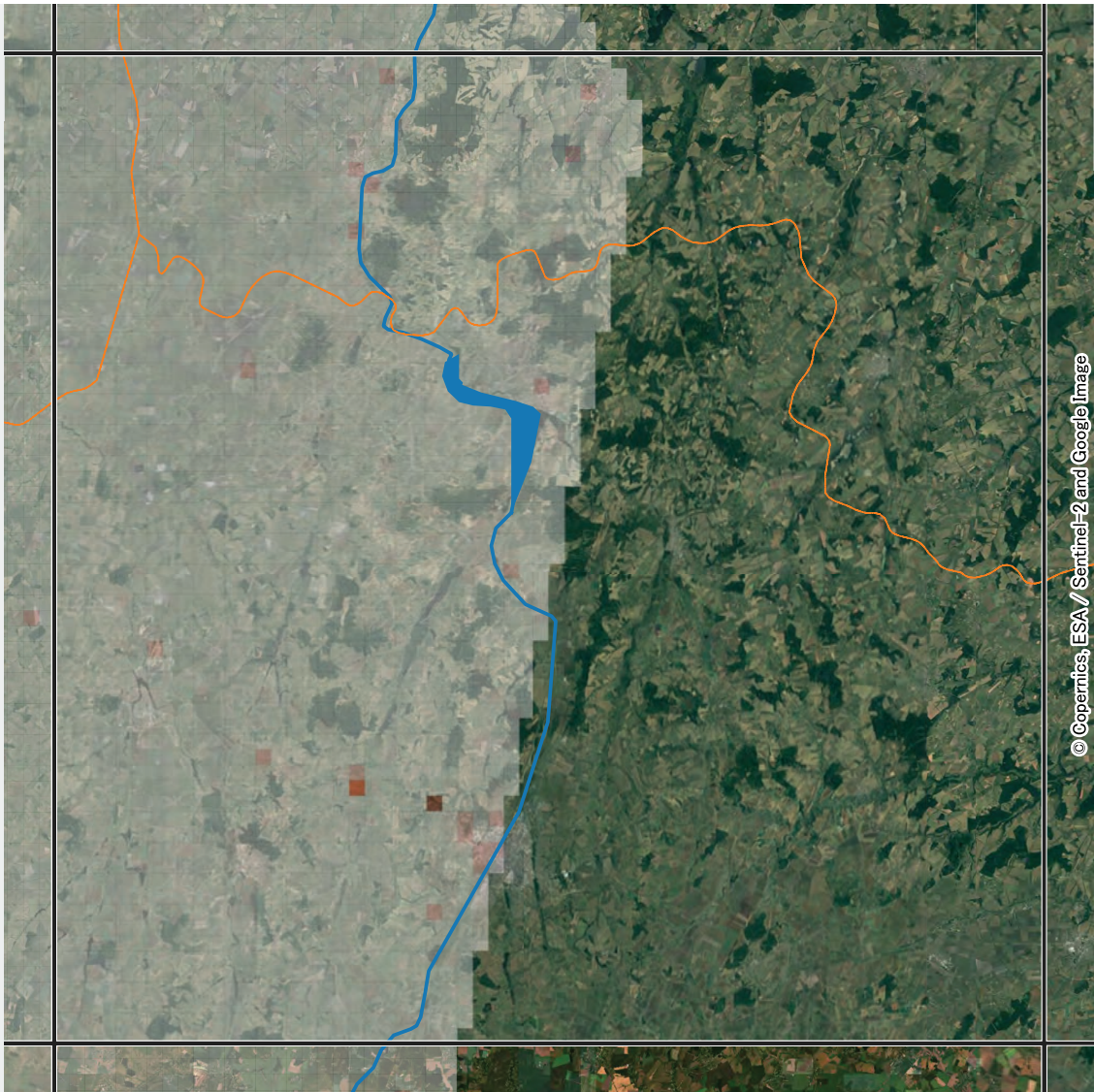
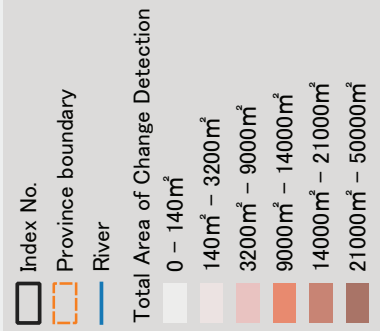
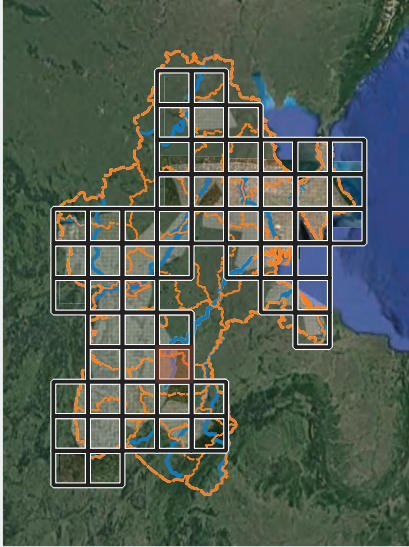


Analysis on Change Detection of Land Cover for Urban Area (detailed map)

Index No.15

Sentinel-2

(2021/06~08 – 2022/06~08)



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

Index No.16

Sentinel-2
(2021/06~08 – 2022/06~08)

