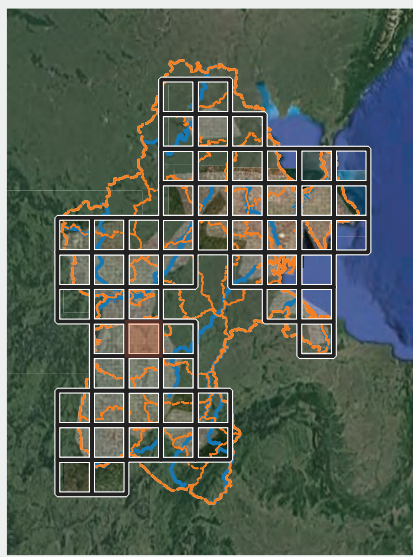
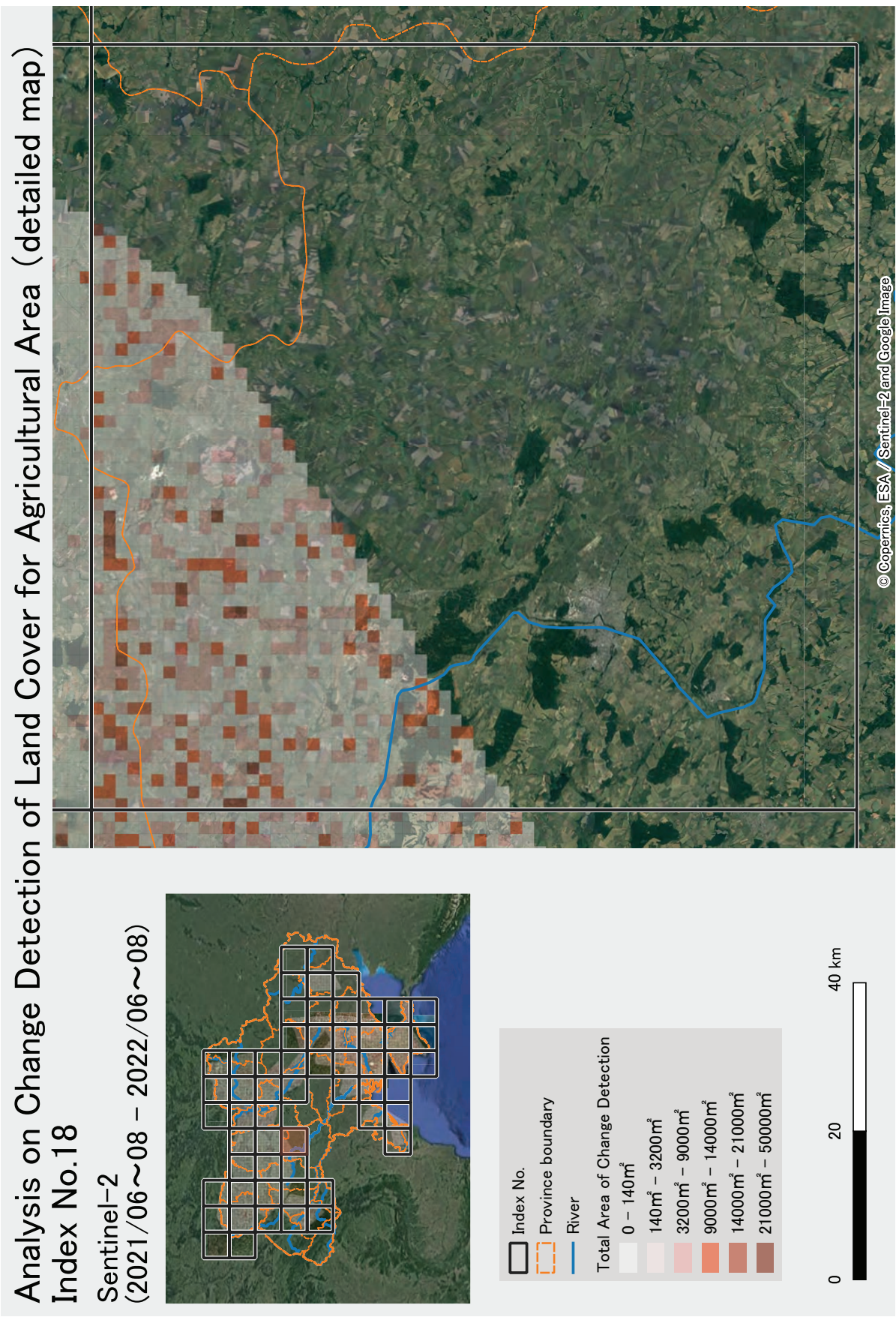


Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.17
Sentinel-2
(2021/06~08 – 2022/06~08)

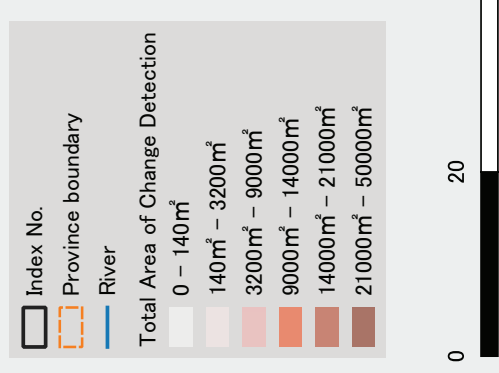


Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.18

Sentinel-2
(2021/06~08 – 2022/06~08)

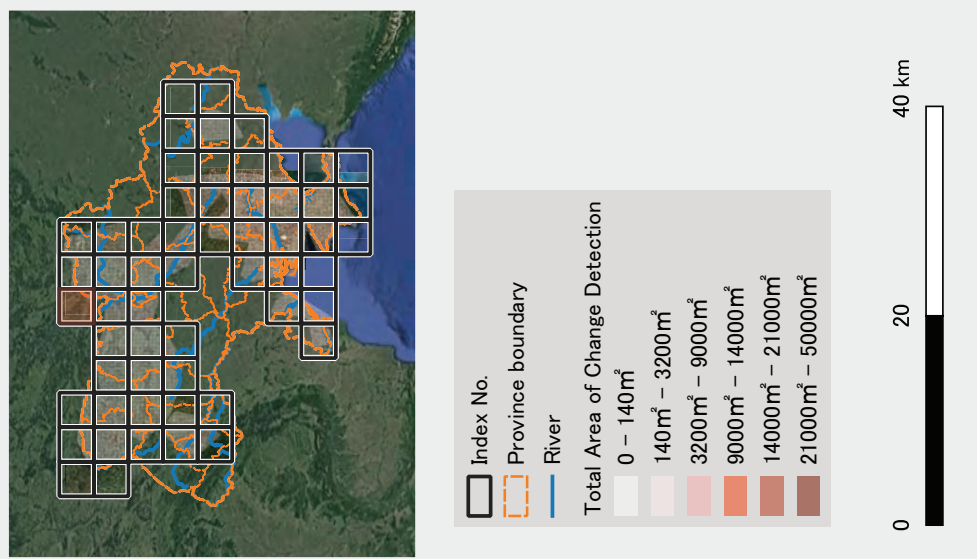
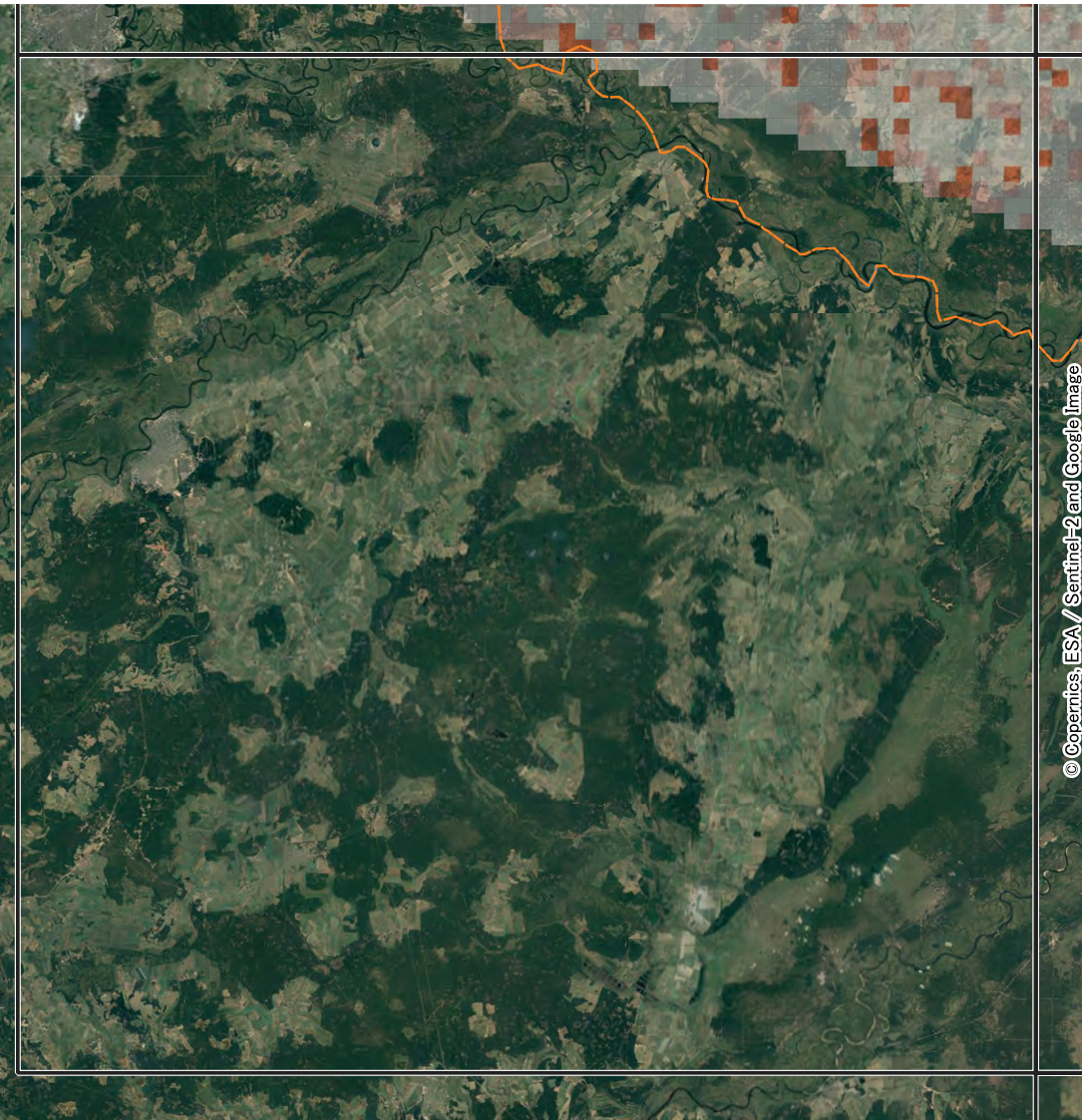


Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.19
Sentinel-2
(2021/06~08 – 2022/06~08)

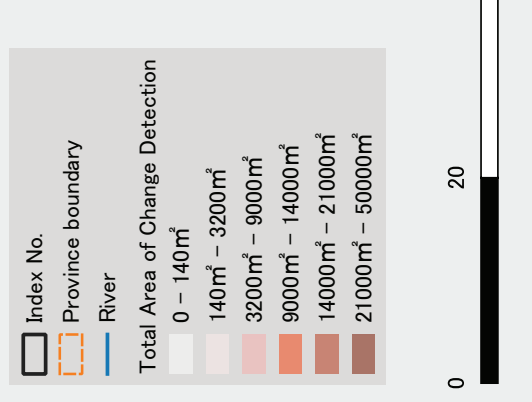
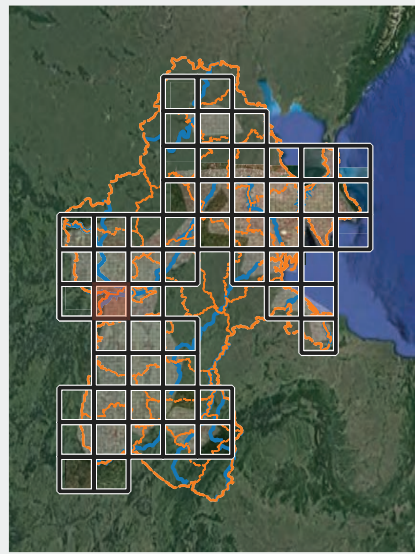


0 20 40 km

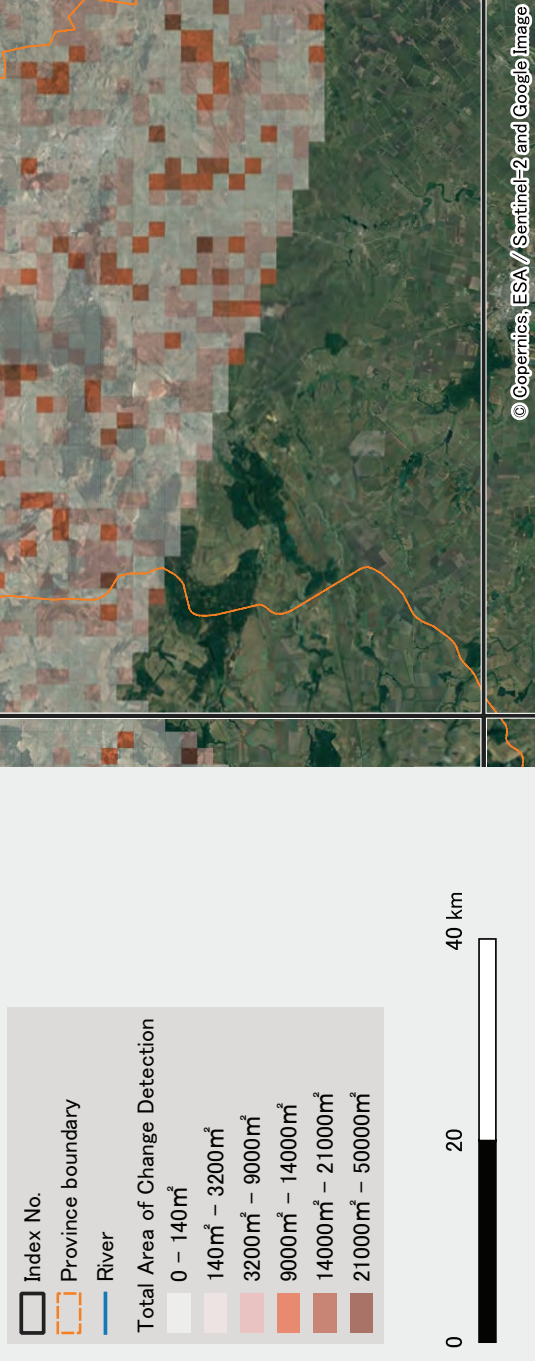
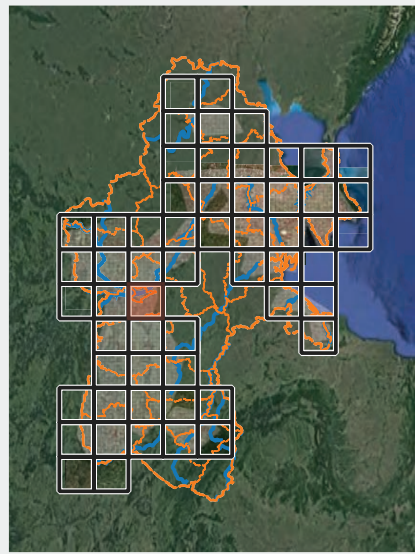
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.20
Sentinel-2
(2021/06~08 – 2022/06~08)



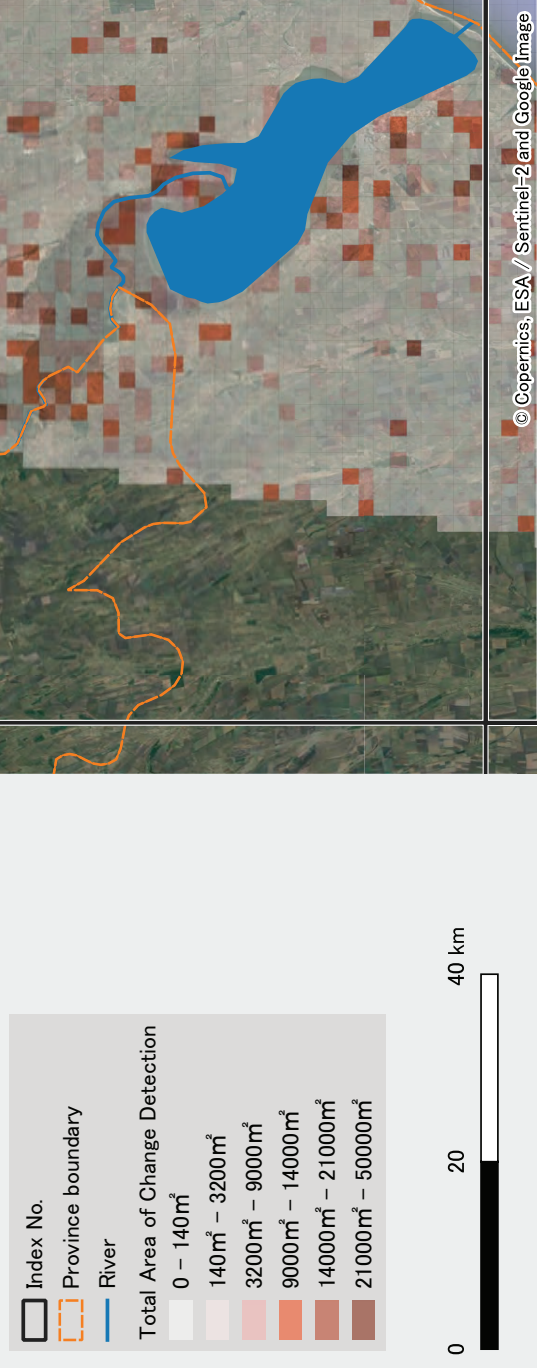
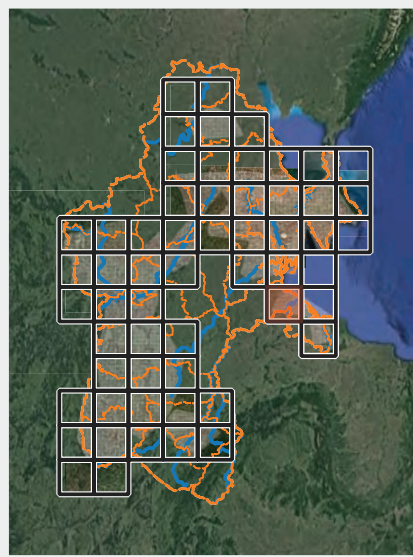
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.21
Sentinel-2
(2021/06~08 – 2022/06~08)



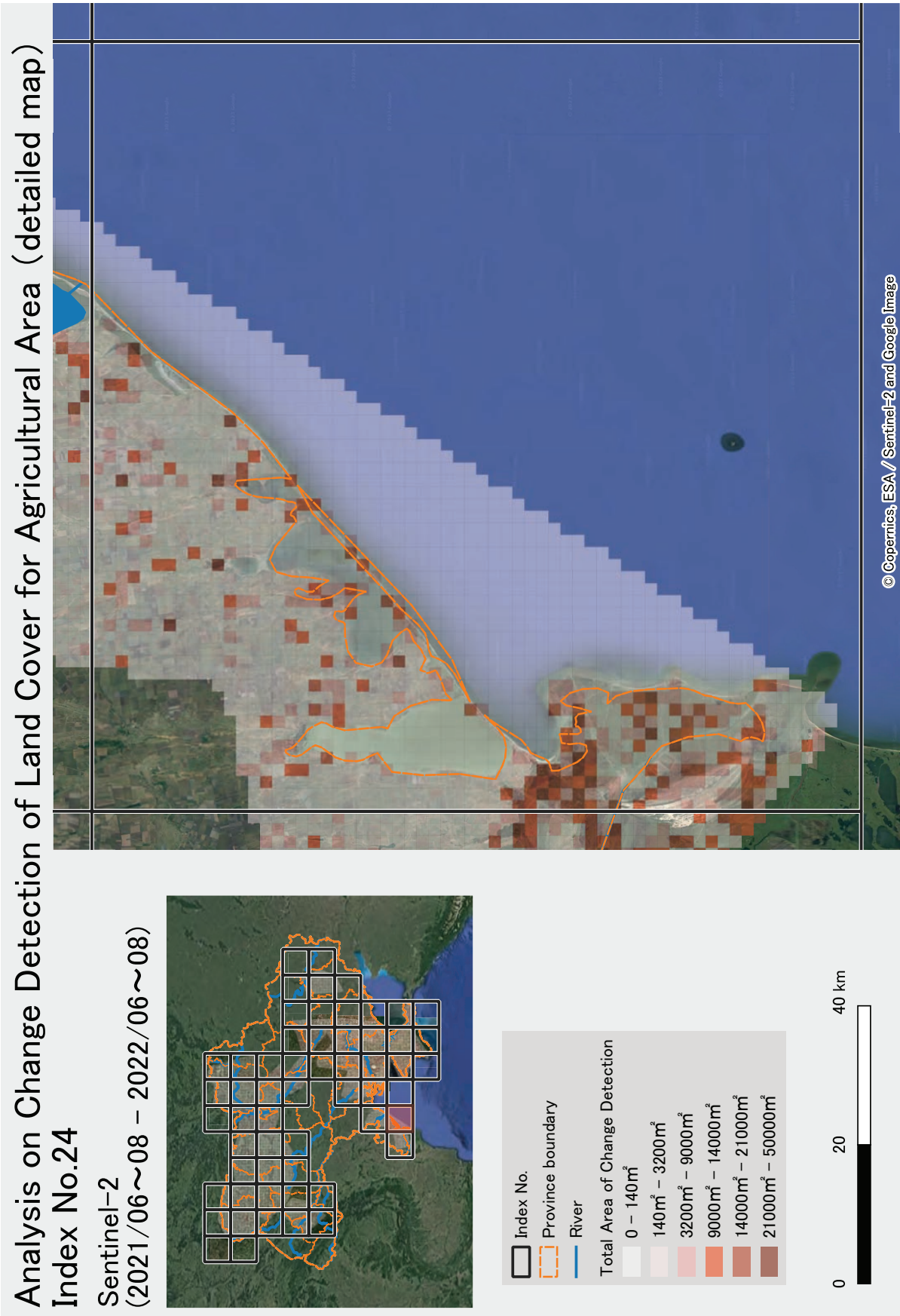
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.22
Sentinel-2
(2021/06~08 – 2022/06~08)



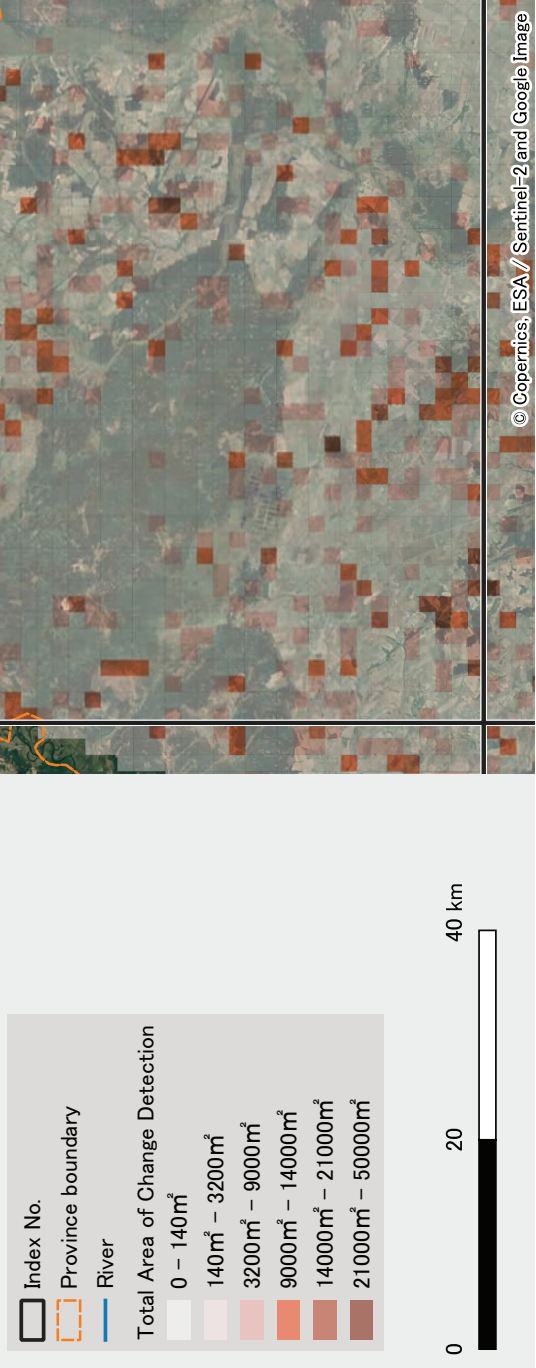
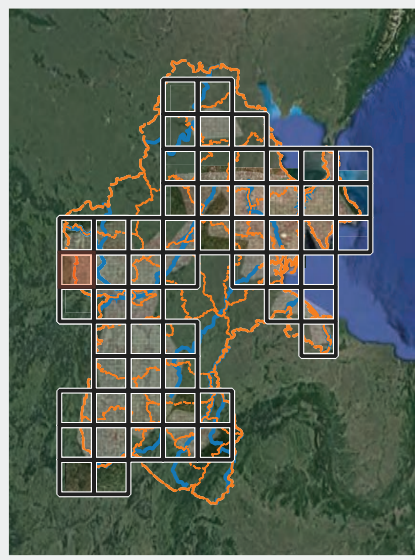
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.23
Sentinel-2
(2021/06~08 – 2022/06~08)



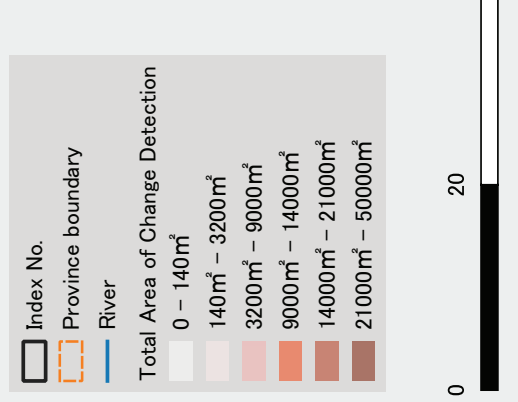
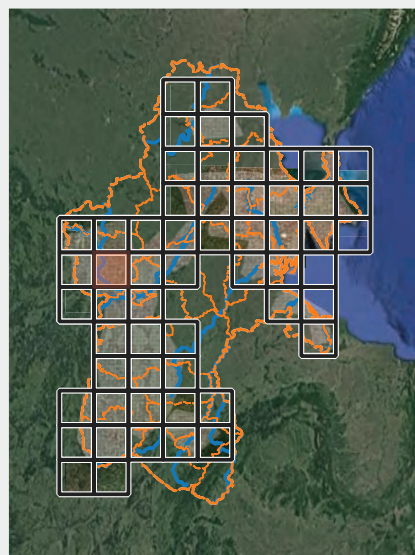
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.24
Sentinel-2
(2021/06~08 – 2022/06~08)



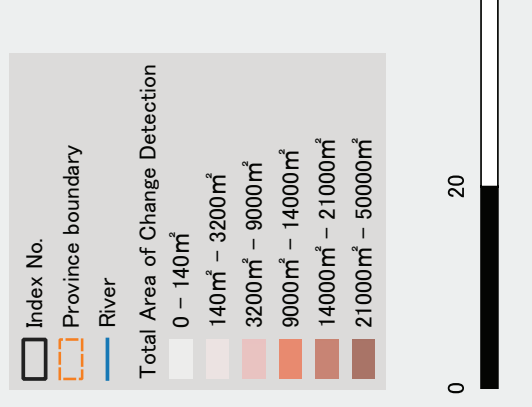
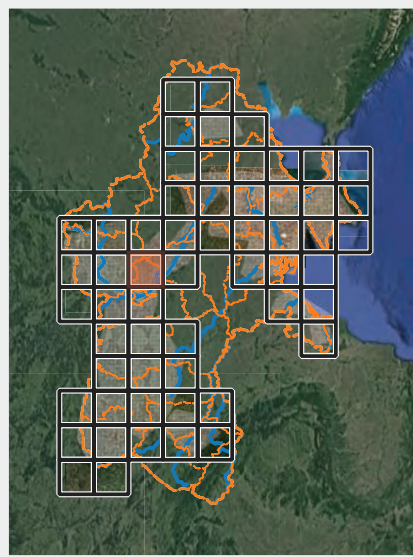
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.25
Sentinel-2
(2021/06~08 – 2022/06~08)



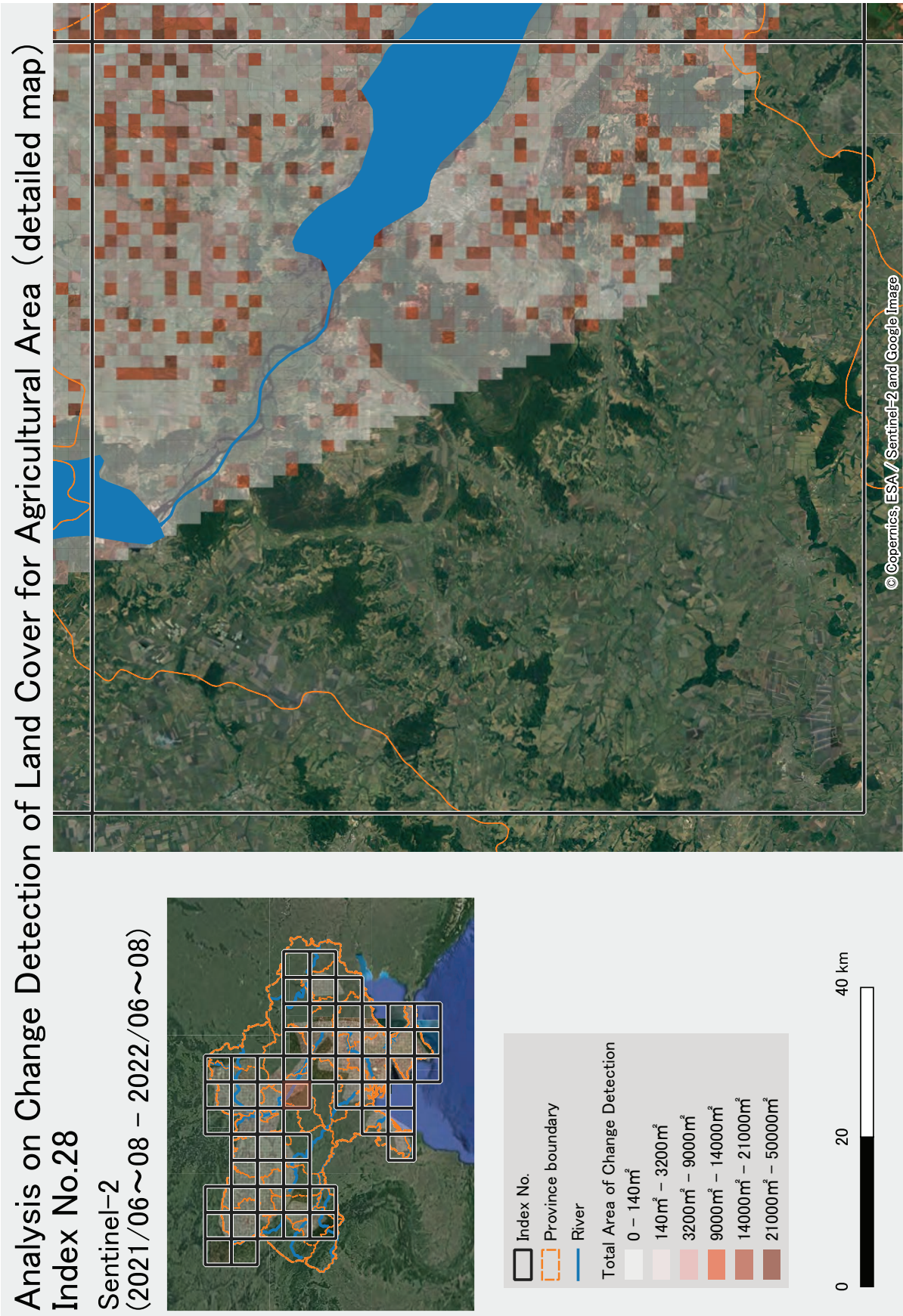
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.26
Sentinel-2
(2021/06~08 – 2022/06~08)



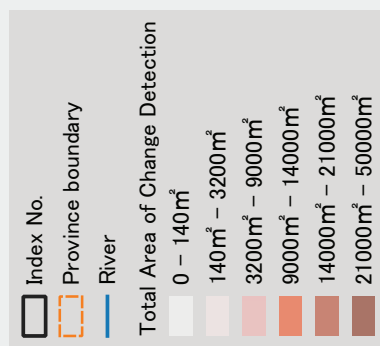
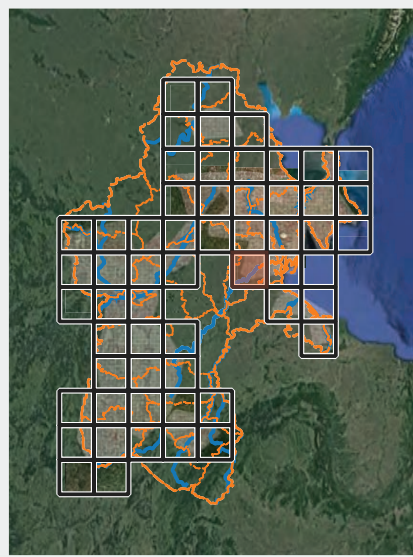
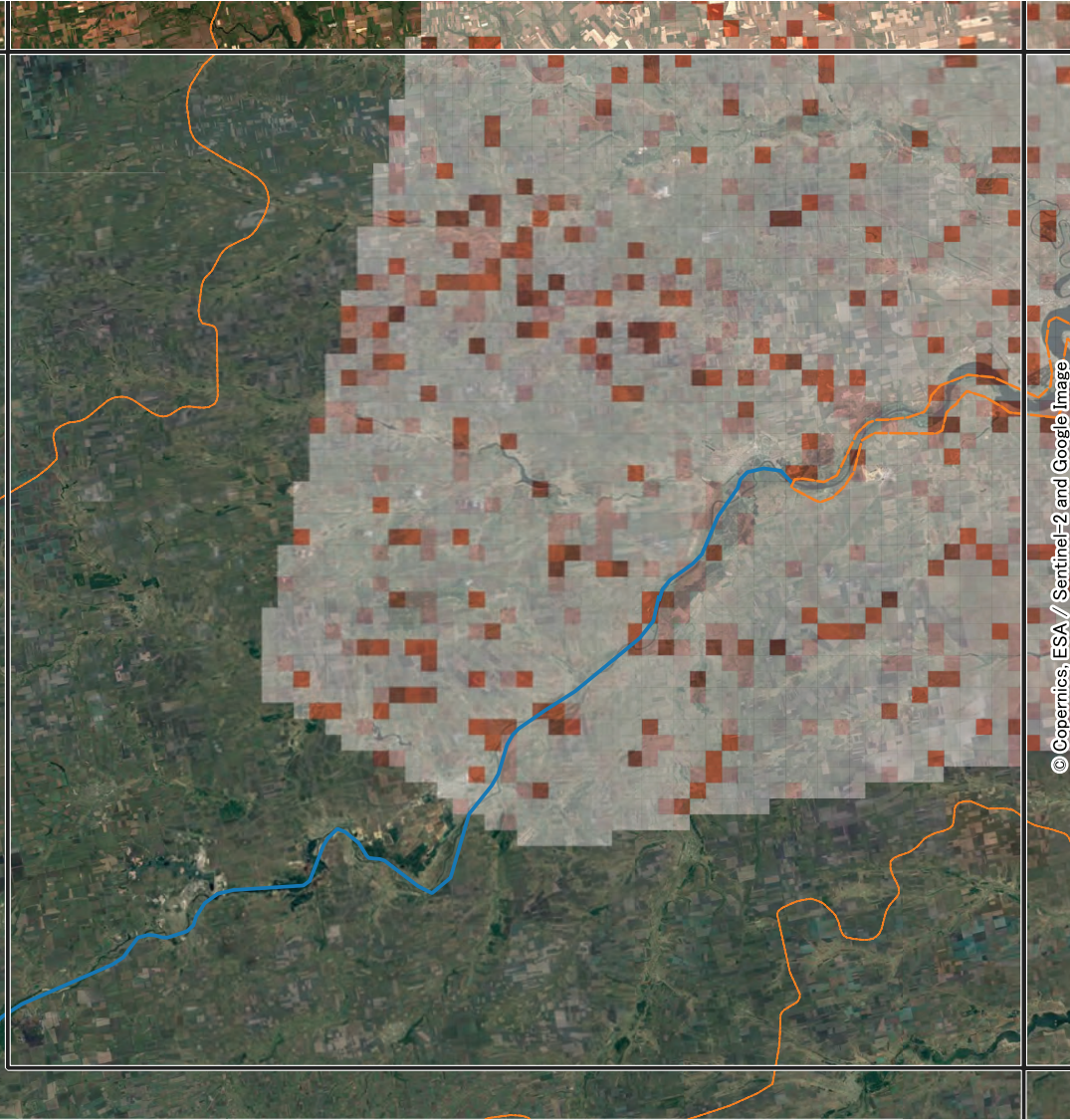
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.27
Sentinel-2
(2021/06~08 – 2022/06~08)



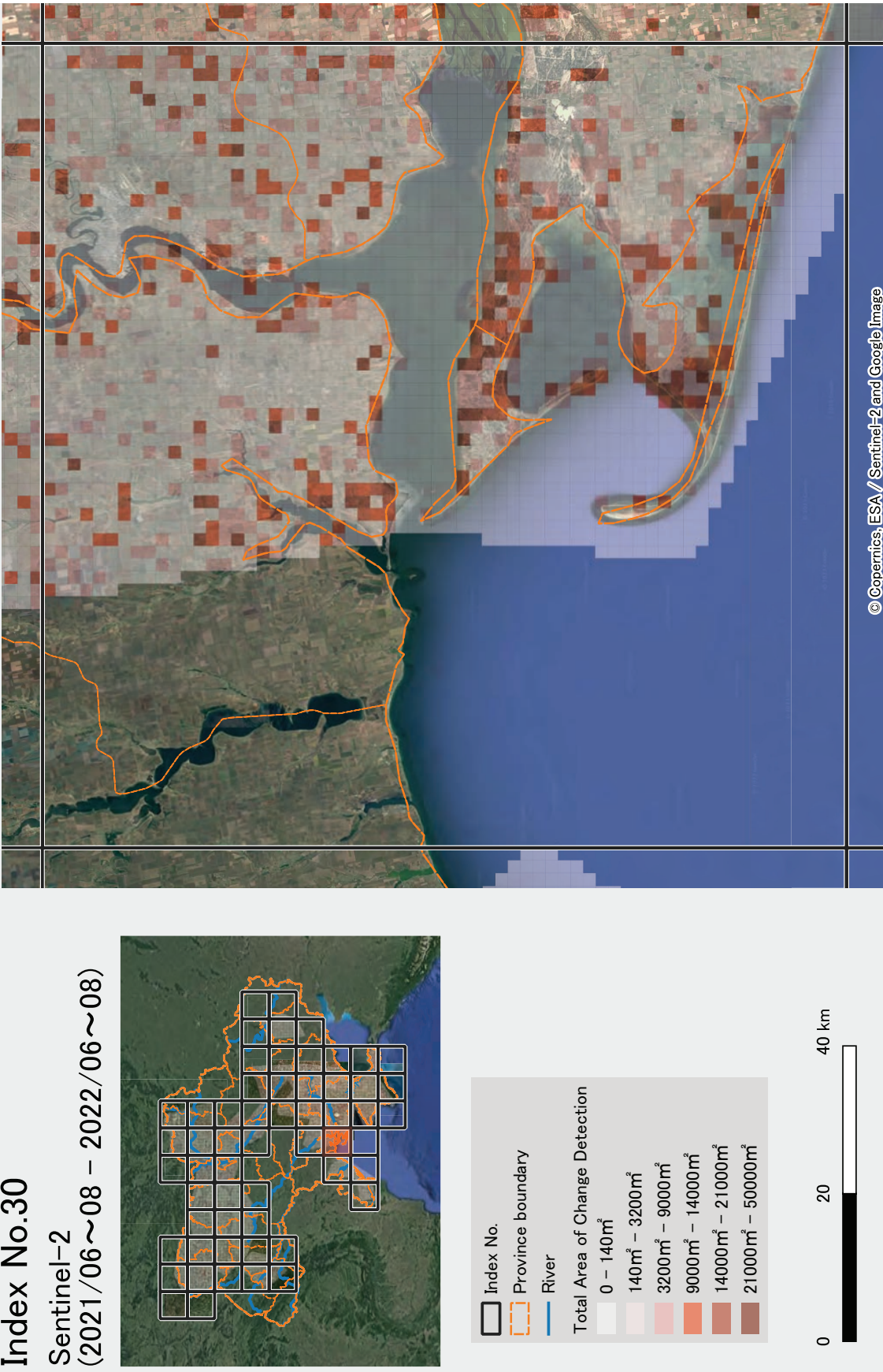
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.28
Sentinel-2
(2021/06~08 – 2022/06~08)



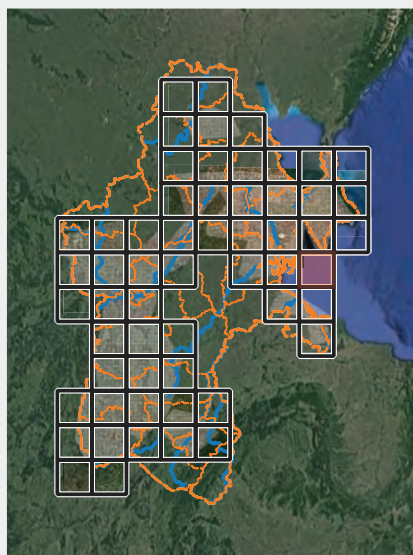
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.29
Sentinel-2
(2021/06~08 – 2022/06~08)



Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.30
Sentinel-2
(2021/06~08 – 2022/06~08)



Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.31
Sentinel-2
(2021/06~08 – 2022/06~08)



□ Index No.

□ Province boundary

— River

Total Area of Change Detection

0 – 140m²

140m² – 3200m²

3200m² – 9000m²

9000m² – 14000m²

14000m² – 21000m²

21000m² – 50000m²

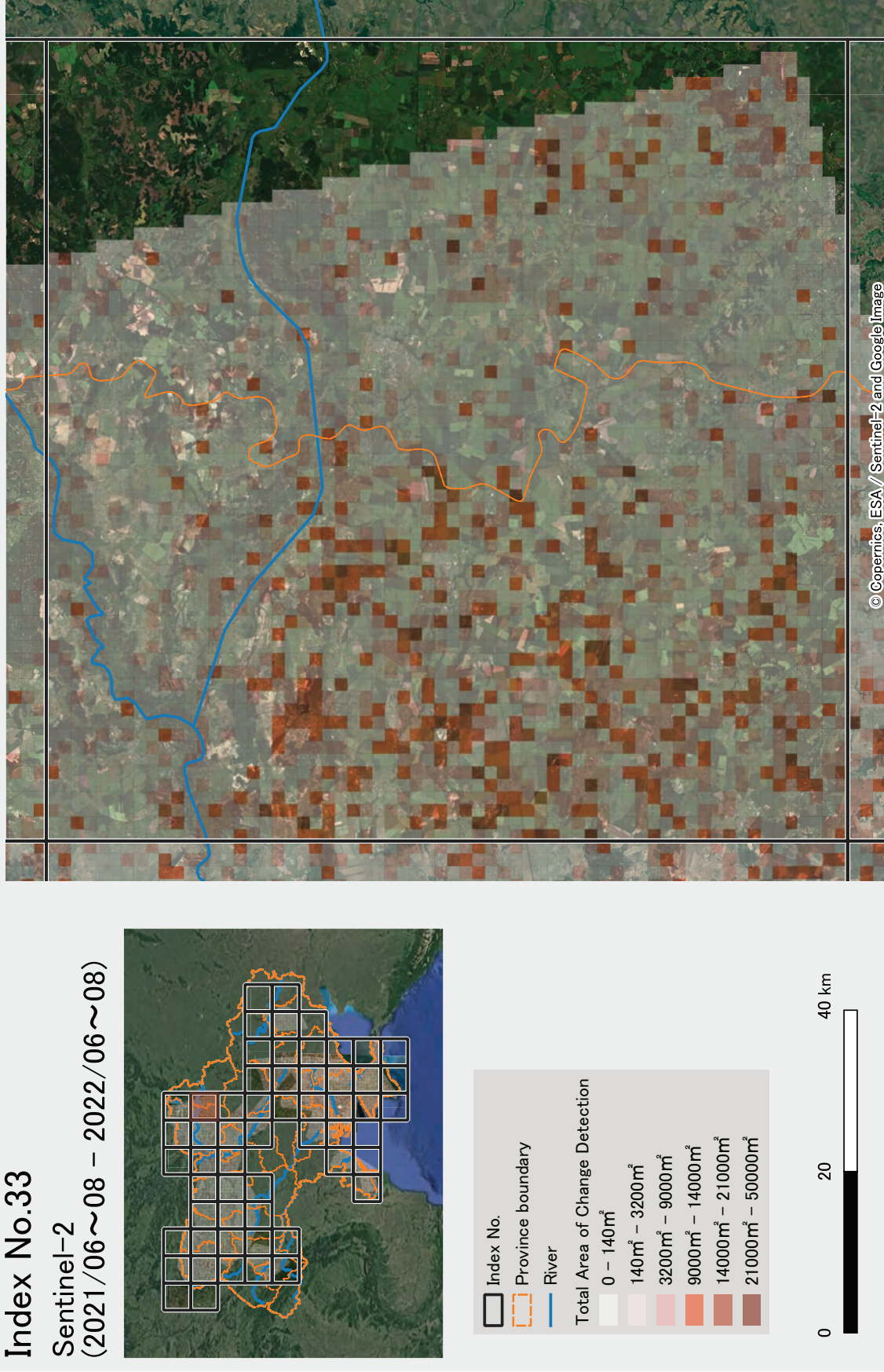
0 20 40 km

© Copernicus, ESA / Sentinel-2 and Google Image

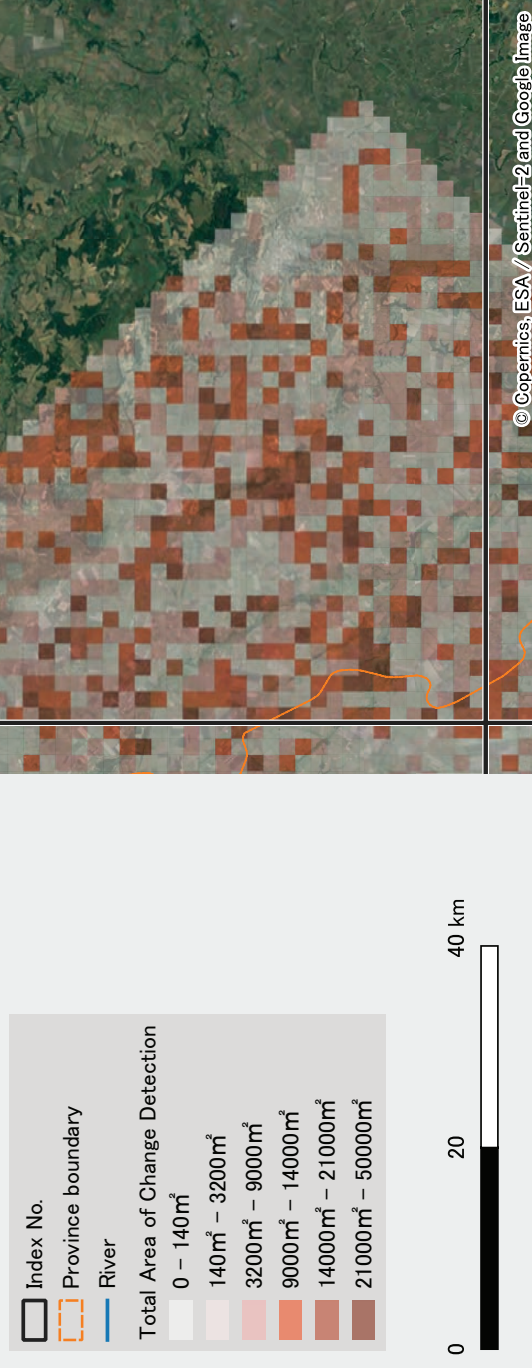
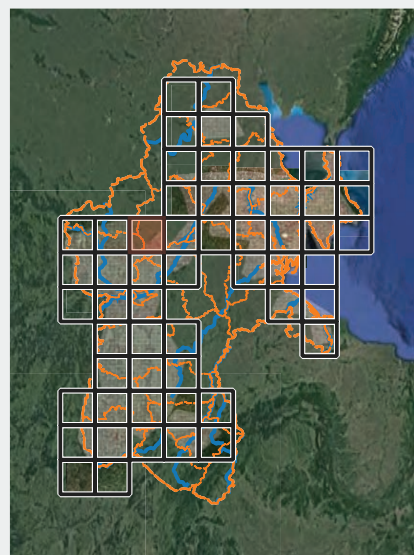
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.32
Sentinel-2
(2021/06~08 – 2022/06~08)



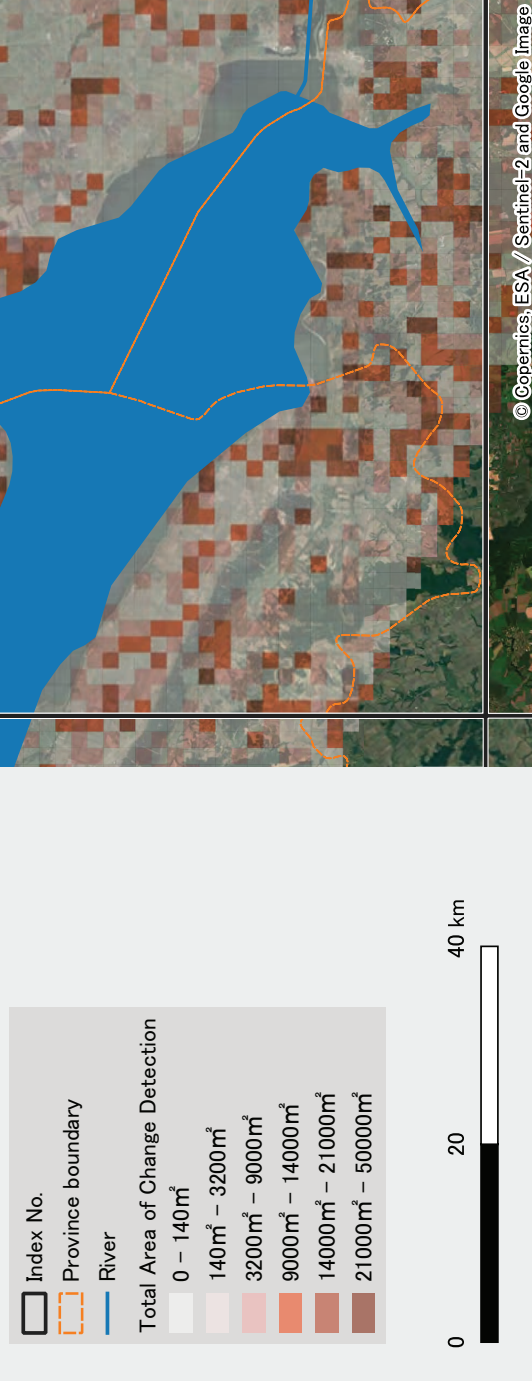
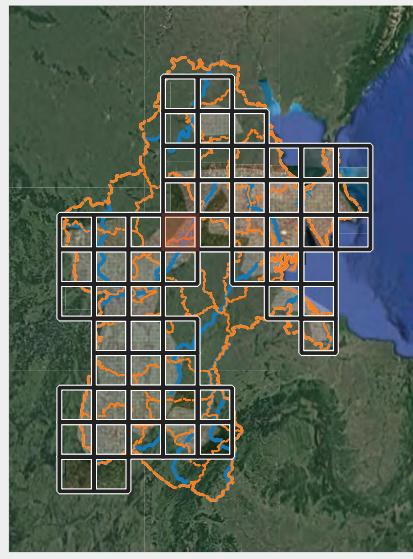
Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.33
Sentinel-2
(2021/06~08 – 2022/06~08)



Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.34
Sentinel-2
(2021/06~08 – 2022/06~08)



Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.35
Sentinel-2
(2021/06~08 – 2022/06~08)



Analysis on Change Detection of Land Cover for Agricultural Area (detailed map)
Index No.36
Sentinel-2
(2021/06~08 – 2022/06~08)

