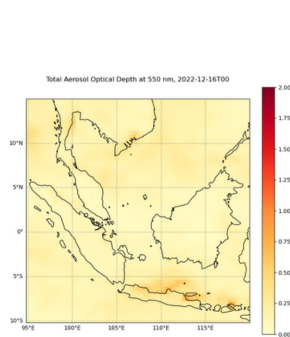
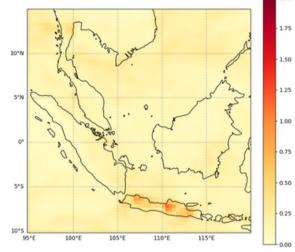


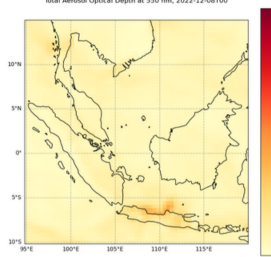


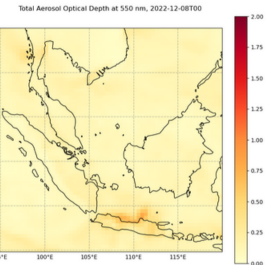
110°E

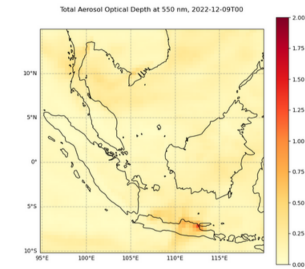


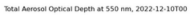


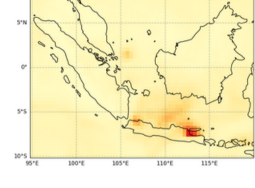
Total Aerosol Optical Depth at 550 nm, 2022-12-07T00

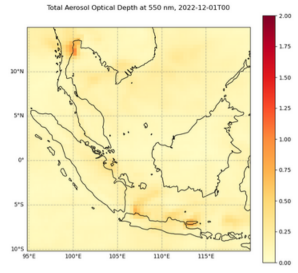


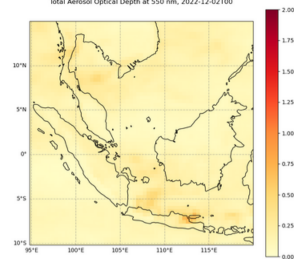


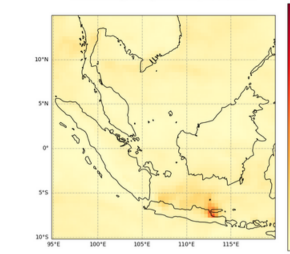


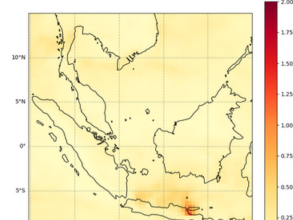




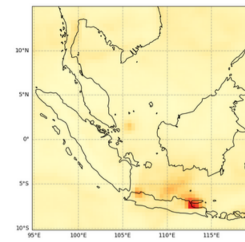








Total Aerosol Optical Depth at 550 nm, 2022-12-04T00



Total Aerosol Optical Depth at 550 nm, 2022-12-02T00

Total Aerosol Optical Depth at 550 nm, 2022-12-03T00

10.00

10*5 🛌 95*E

100°E

105*E



0.25

10.00

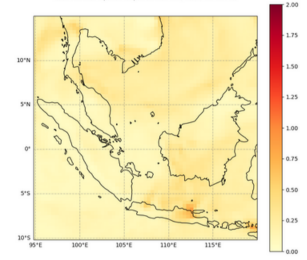
320000

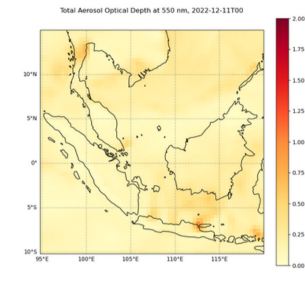
115°E

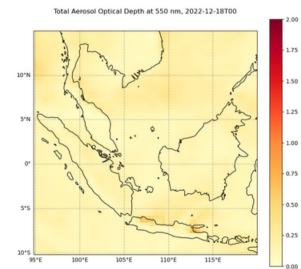
22 2520 p. 0.25 32.000000 110°E 100°E 105°E 115°E

Total Aerosol Optical Depth at 550 nm, 2022-12-06T00

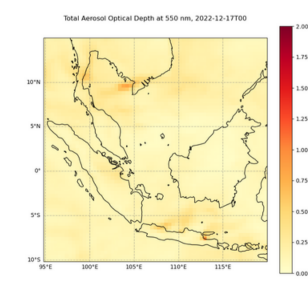
Total Aerosol Optical Depth at 550 nm, 2022-12-12T00







1 0.00





220

105°E

110*E

10°N

51N

100°E



0.25

1 0.00

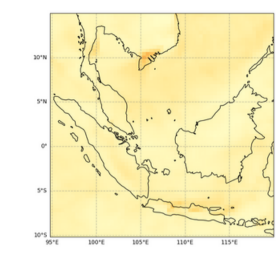
12005

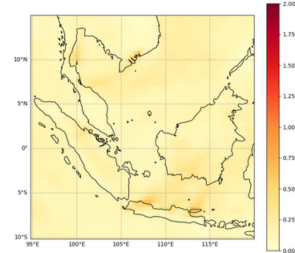
115°E

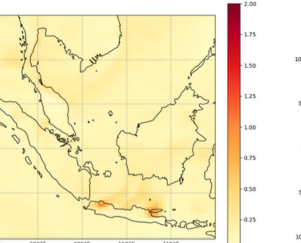
0.25

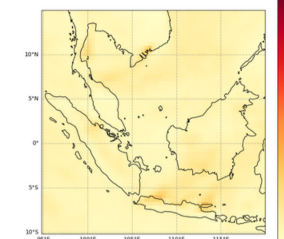
0.00

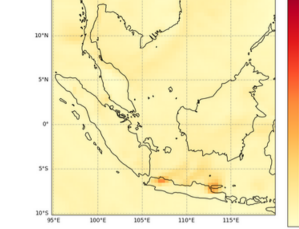
Total Aerosol Optical Depth at 550 nm, 2022-12-22T00











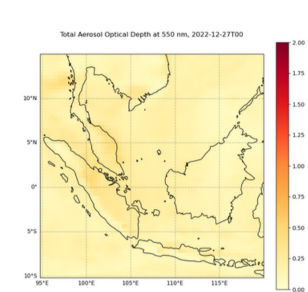
Total Aerosol Optical Depth at 550 nm, 2022-12-26T00

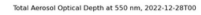
100°E

95*E

105°E

110°E



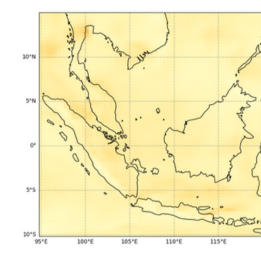


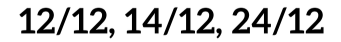
0.25

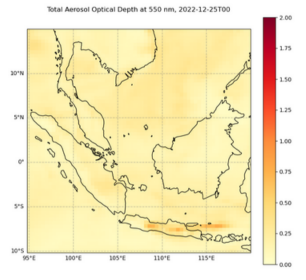
0.00

95*E

100°E







110°E

105°E

20050

0.00

115°E

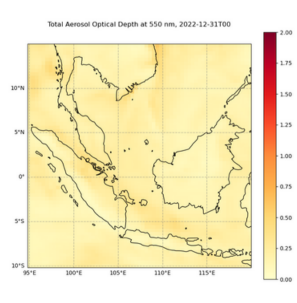
Total Aerosol Optical Depth at 550 nm, 2022-12-19T00

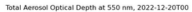
10°N

10*5 📐 95*E

Ø

100°E





Total Aerosol Optical Depth at 550 nm, 2022-12-21T00

0.00

0.25

200000

115*6

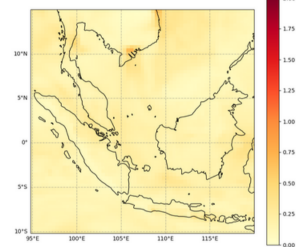
Total Aerosol Optical Depth at 550 nm, 2022-12-23T00



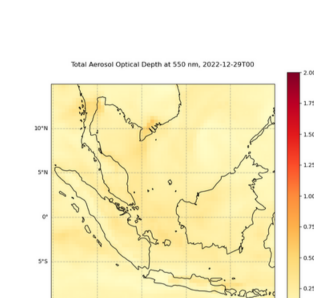
0.00

Total Aerosol Optical Depth at 550 nm, 2022-08-24T00





1 0.00



110°E

115°E

