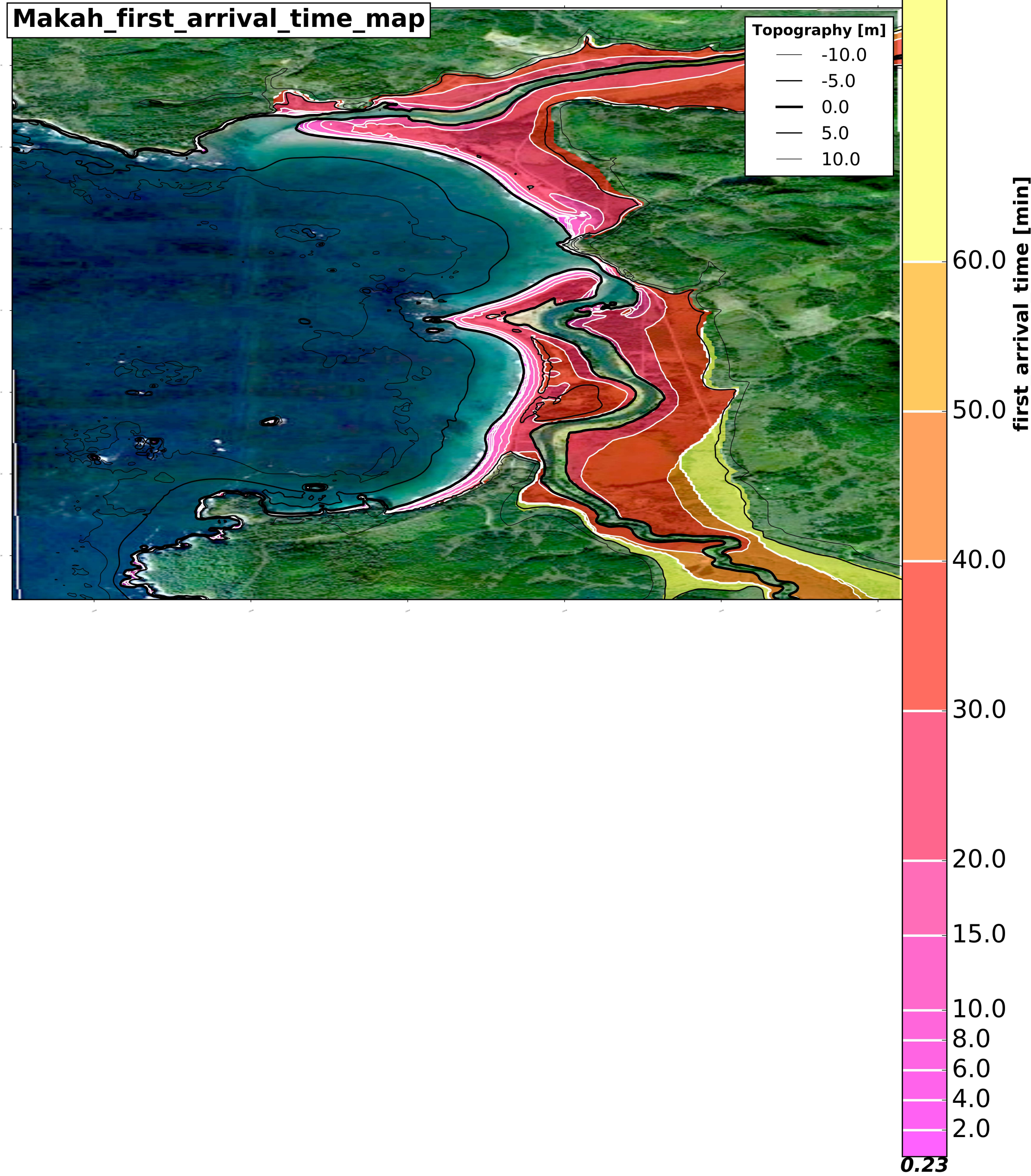
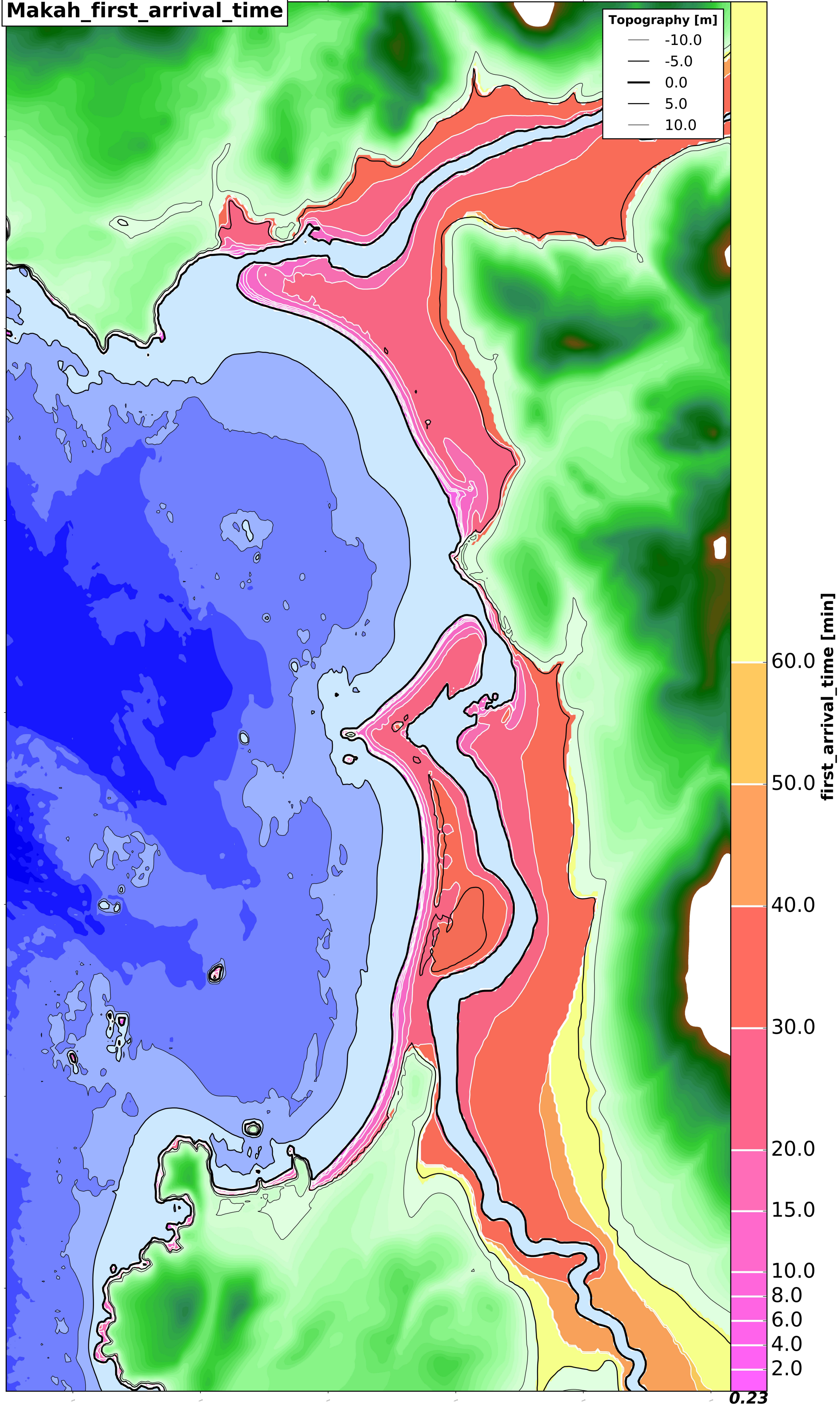


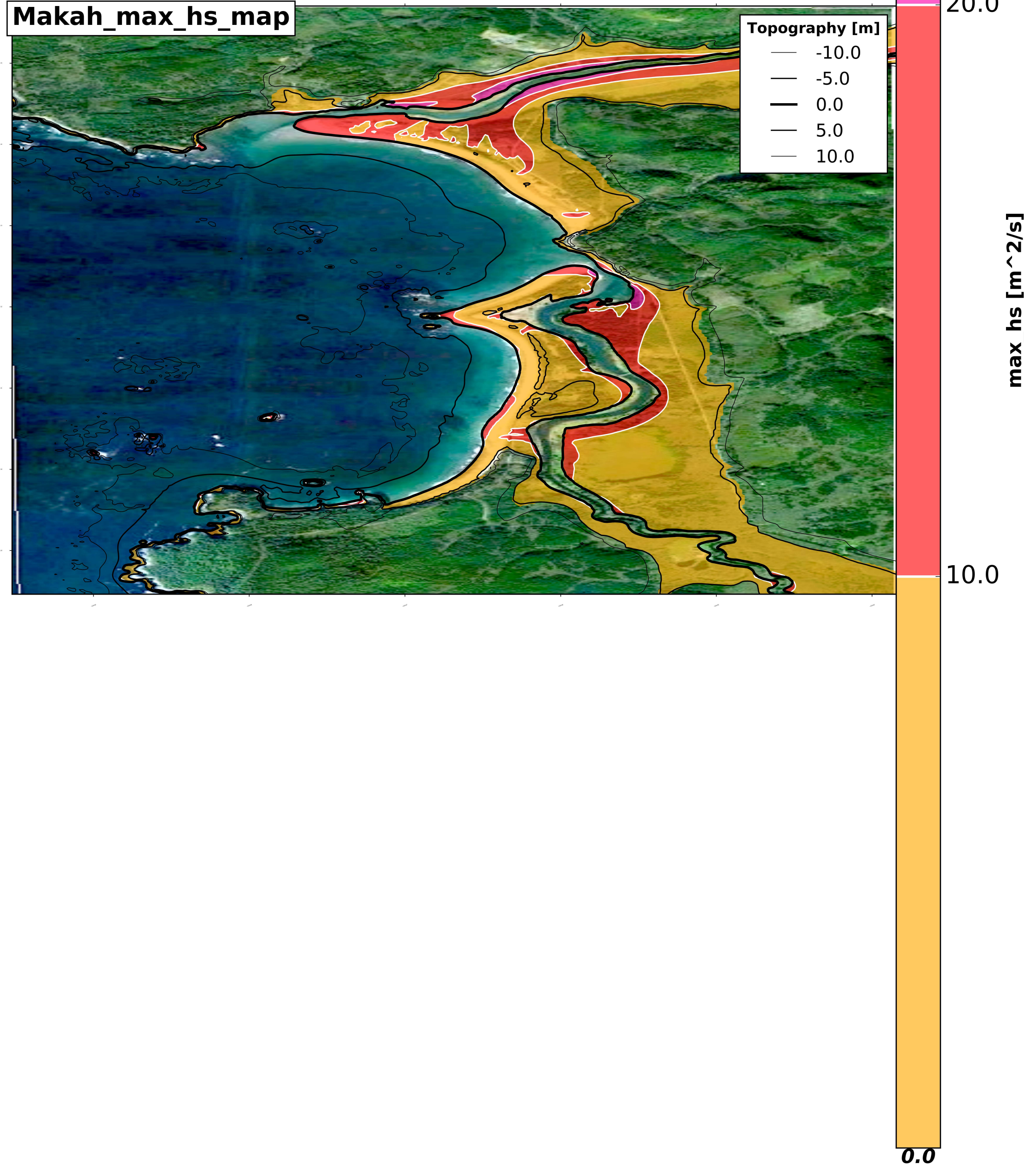
Makah_first_arrival_time_map



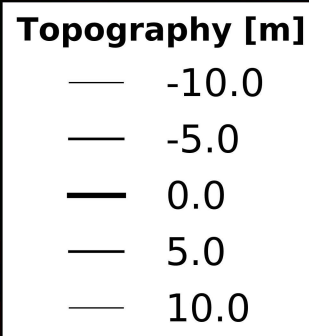
Makah_first_arrival_time



Makah_max_hs_map



Makah_max_hs



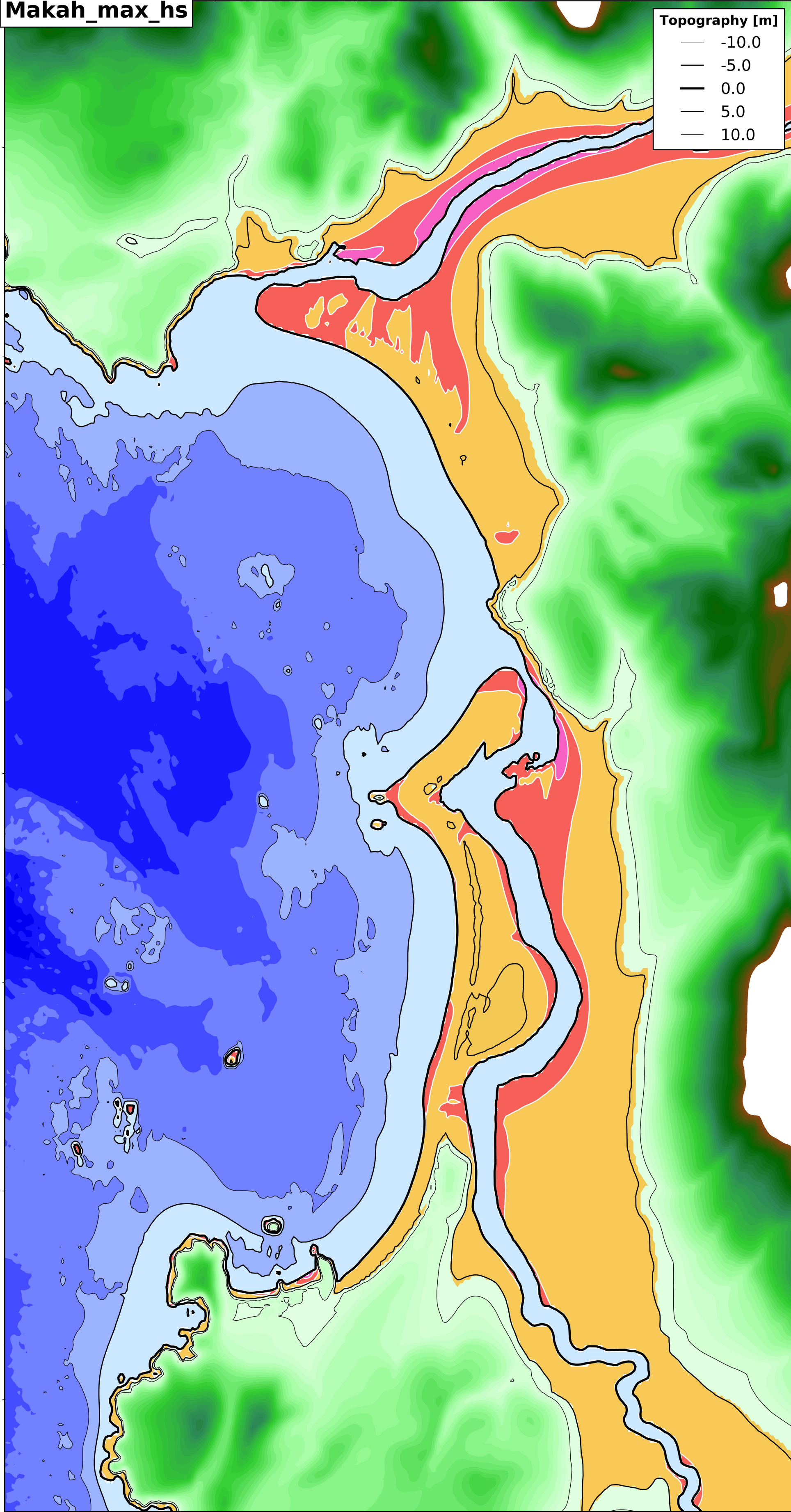
20.0

10.0

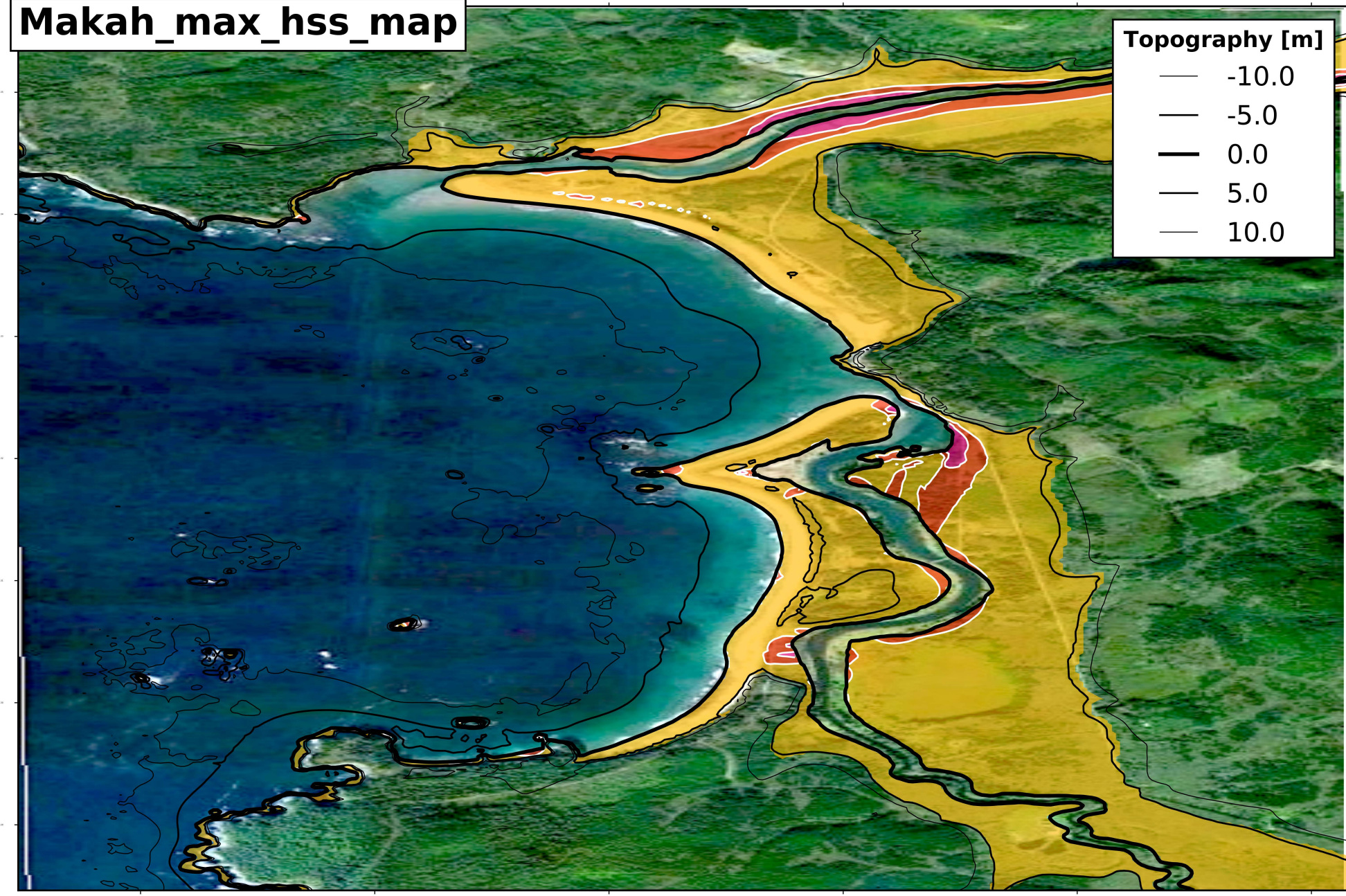
max_hs [m²/s]

0.0

29.67



Makah_max_hss_map



Topography [m]

- 10.0
- 5.0
- 0.0
- 5.0
- 10.0

0.0

50.0

100.0

178.34

max_hss [m³/s²]

Makah_max_hss

Topography [m]

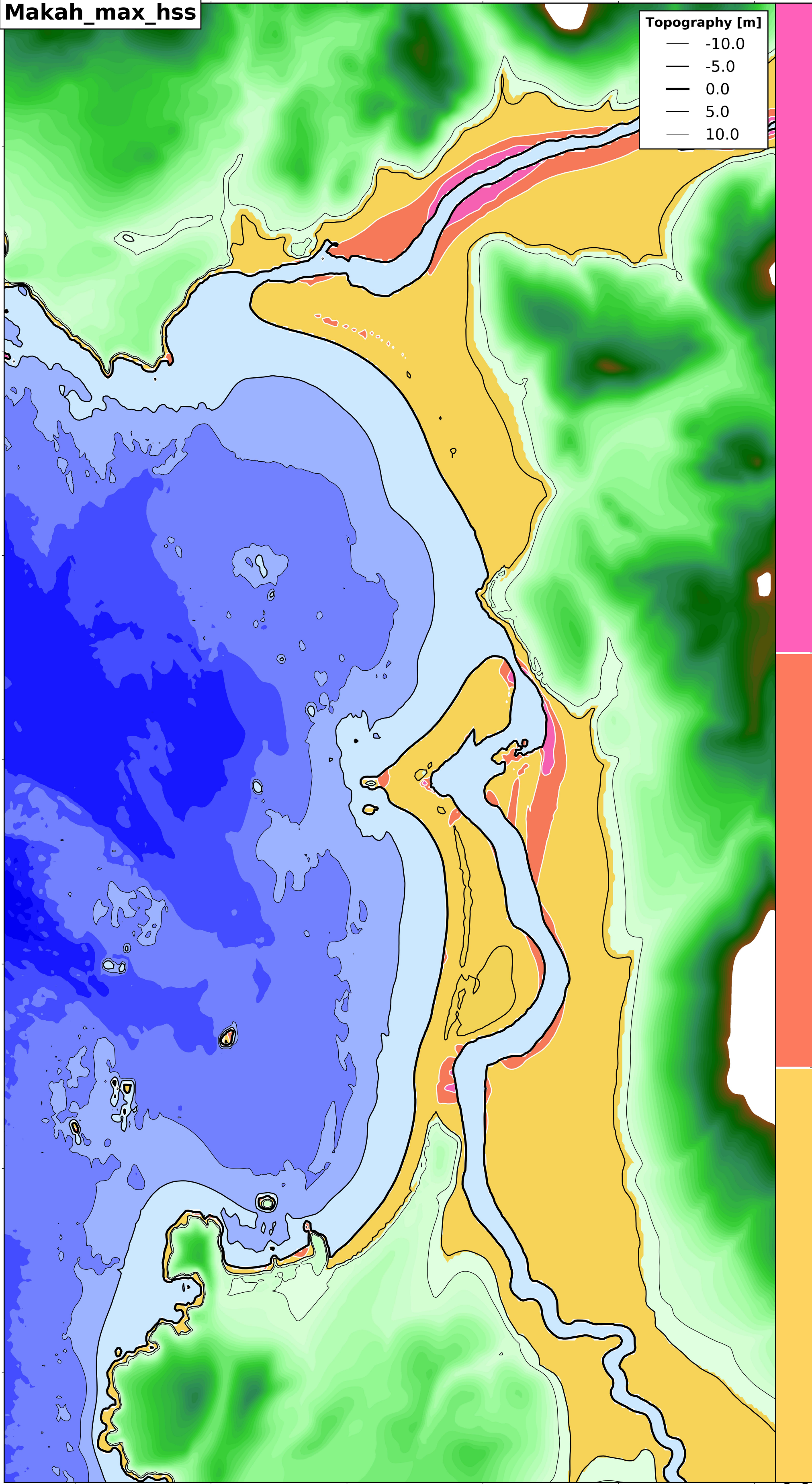
-10.0
-5.0
0.0
5.0
10.0

178.34

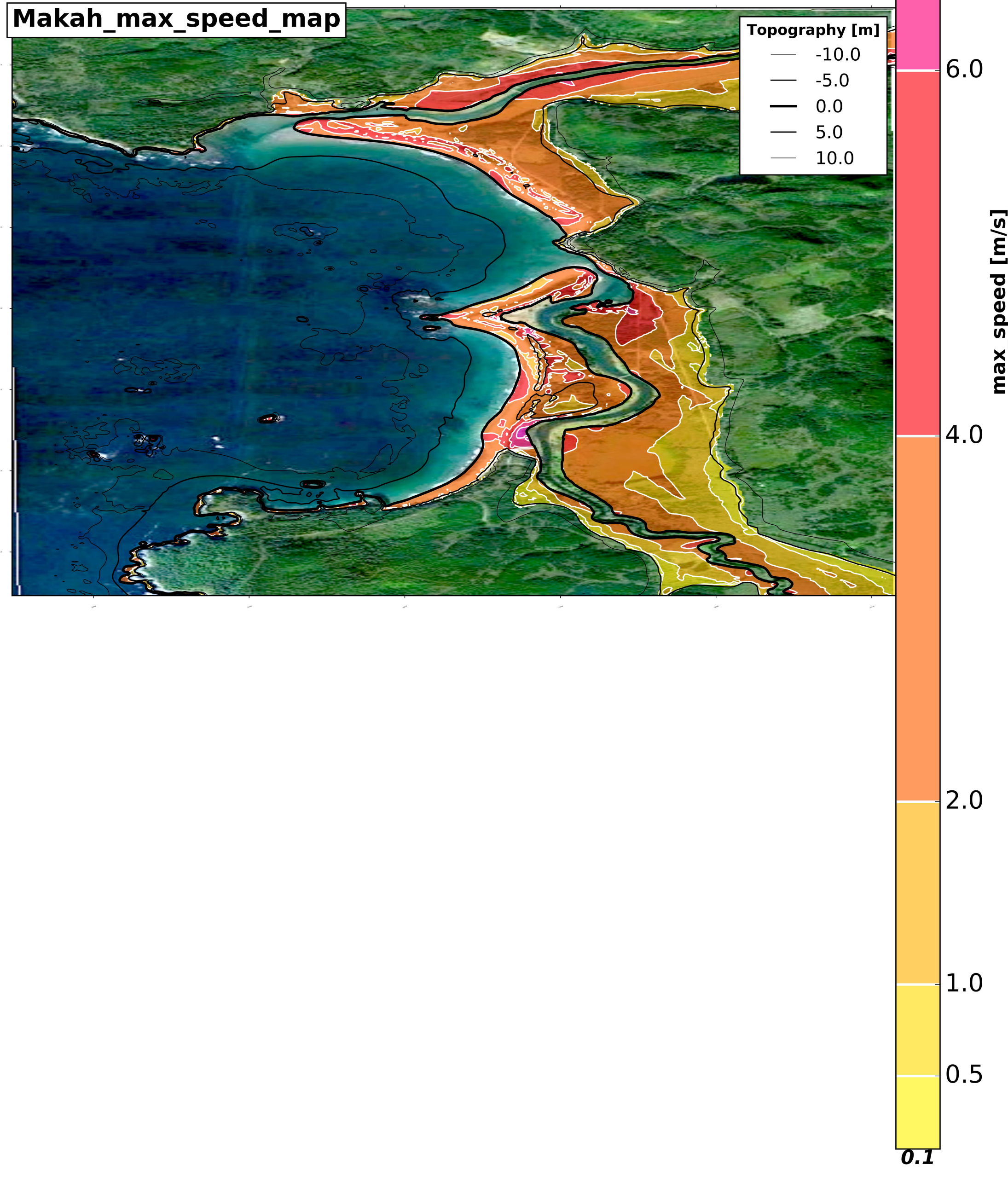
max_hss [m³/s²]

50.0

0.0



Makah_max_speed_map



Makah_max_speed

Topography [m]

— -10.0
— -5.0
— 0.0
— 5.0
— 10.0

8.0

6.0

4.0

2.0

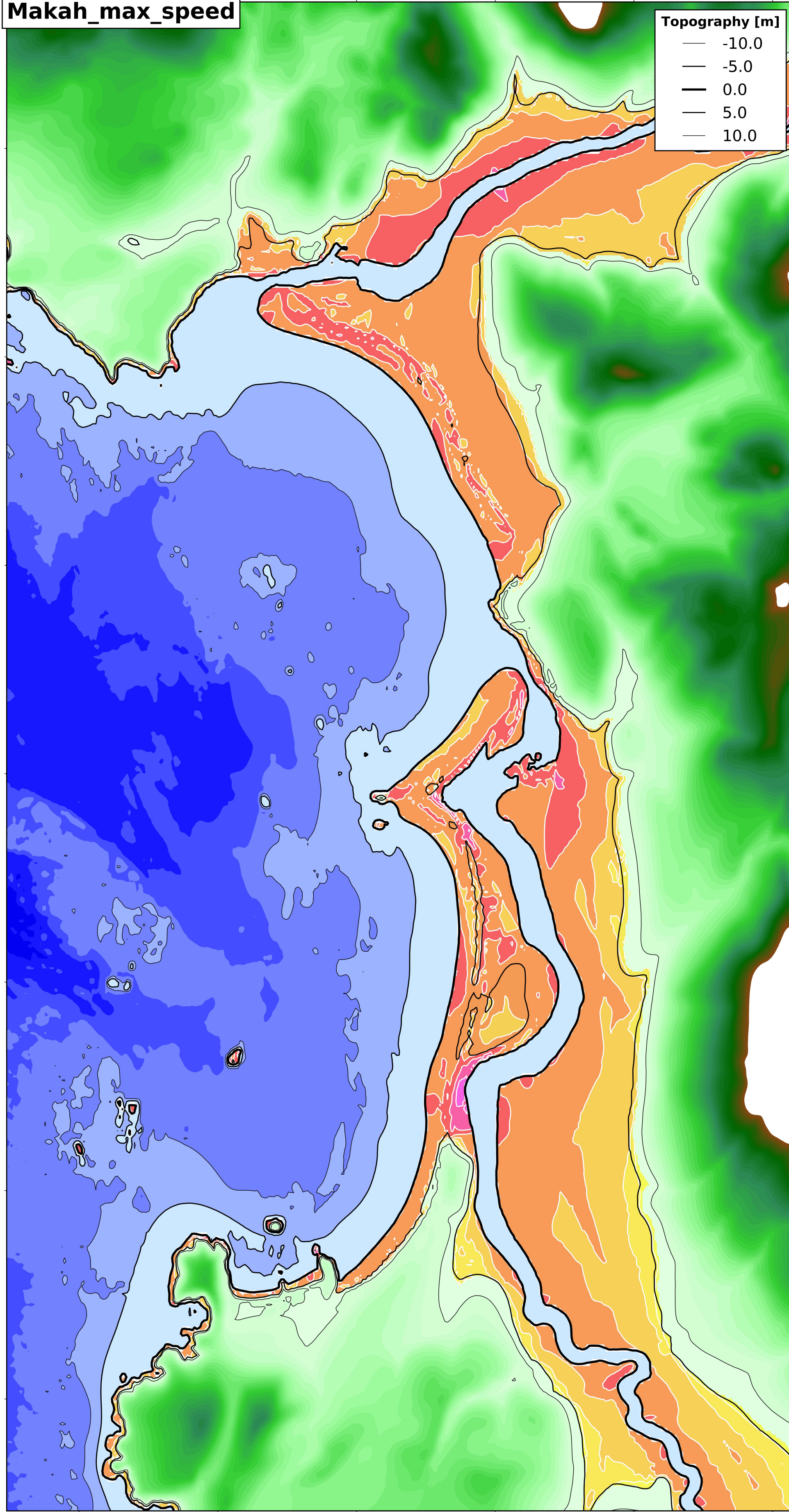
1.0

0.5

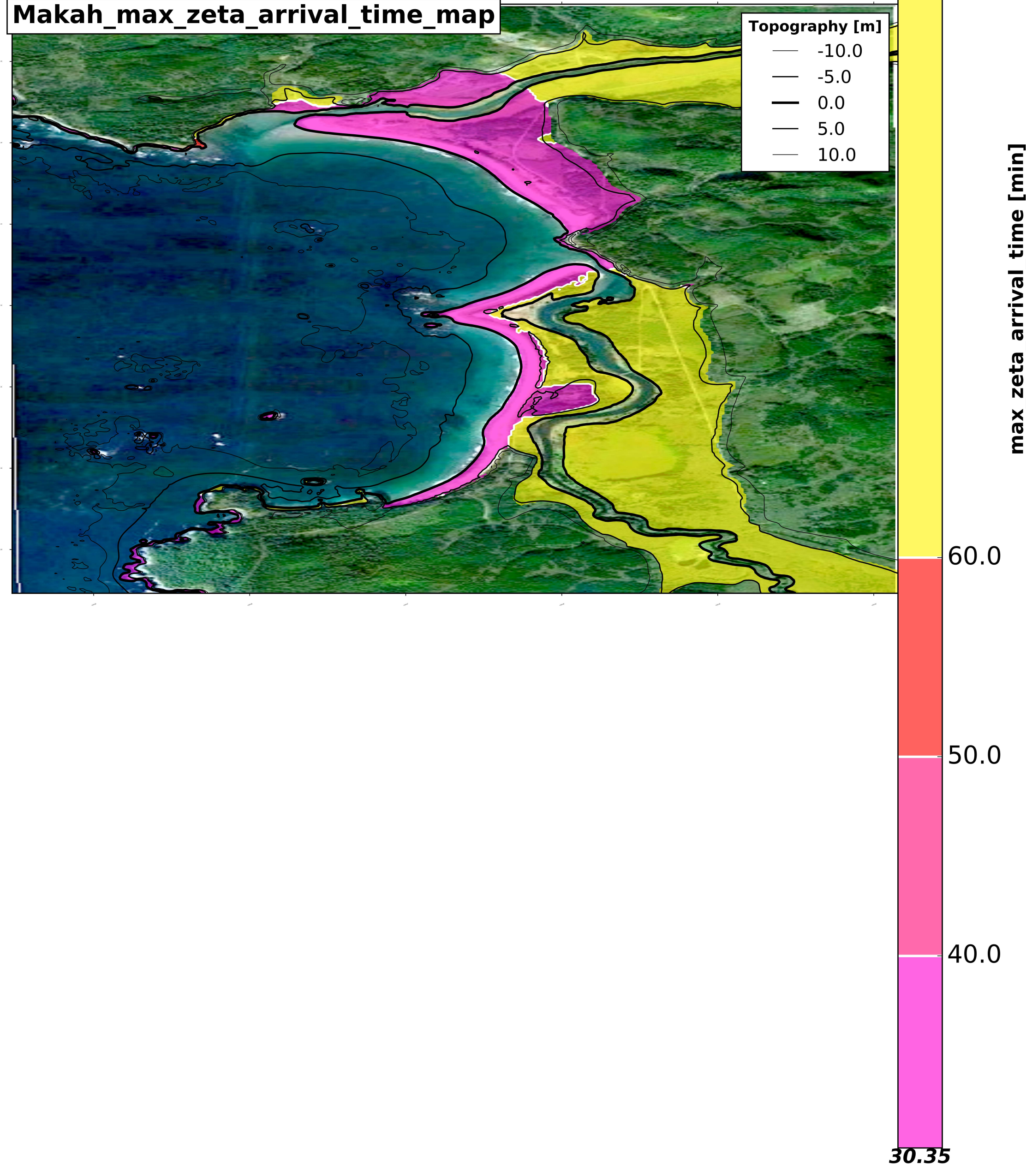
max_speed [m/s]

0.1

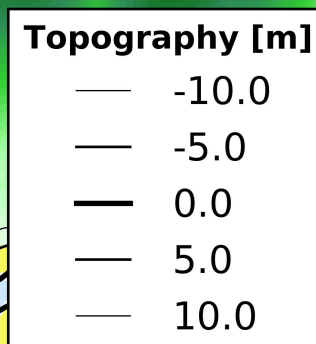
9.37



Makah_max_zeta_arrival_time_map



Makah_max_zeta_arrival_time



max_zeta_arrival_time [min]

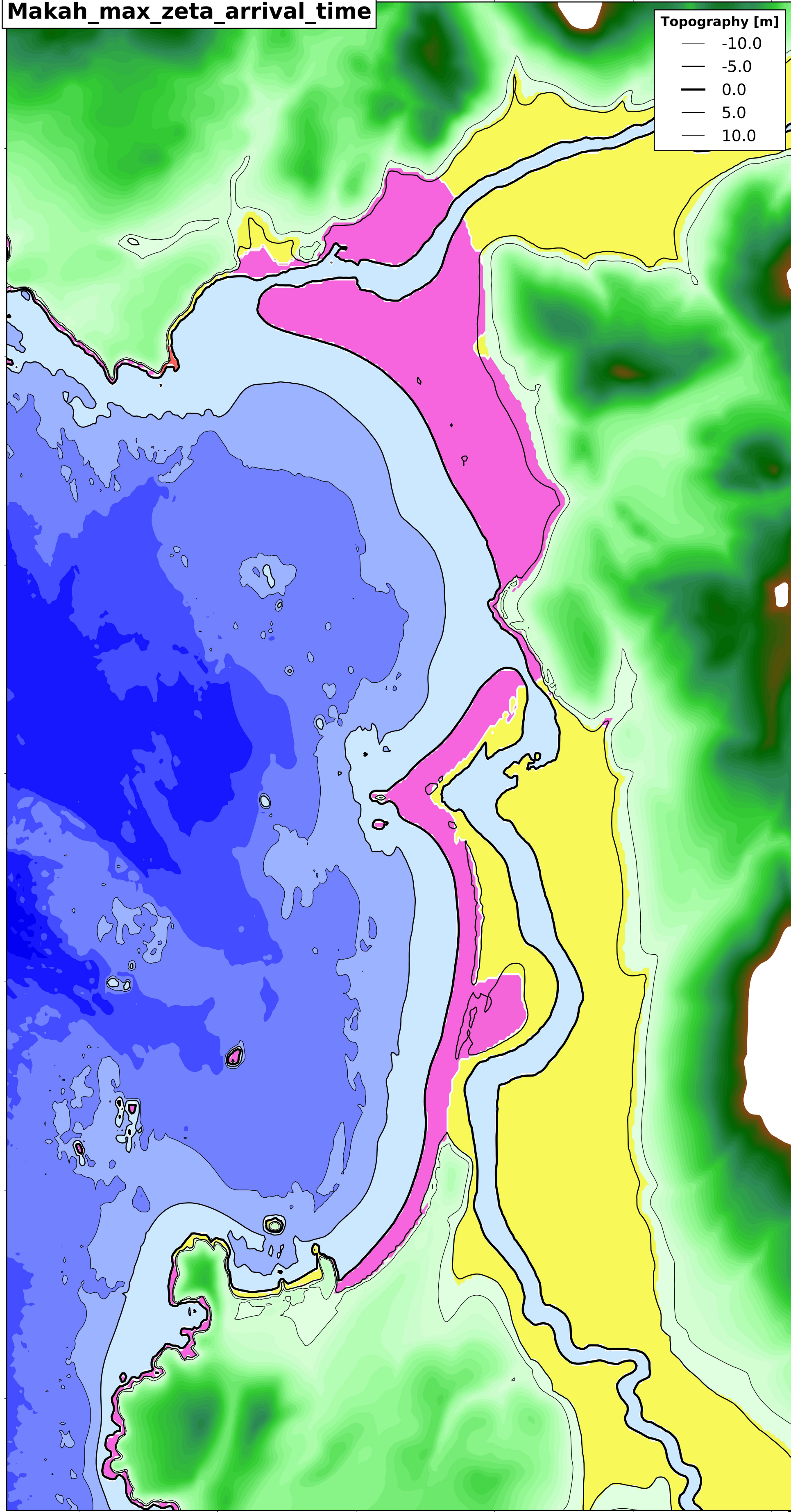
60.0

50.0

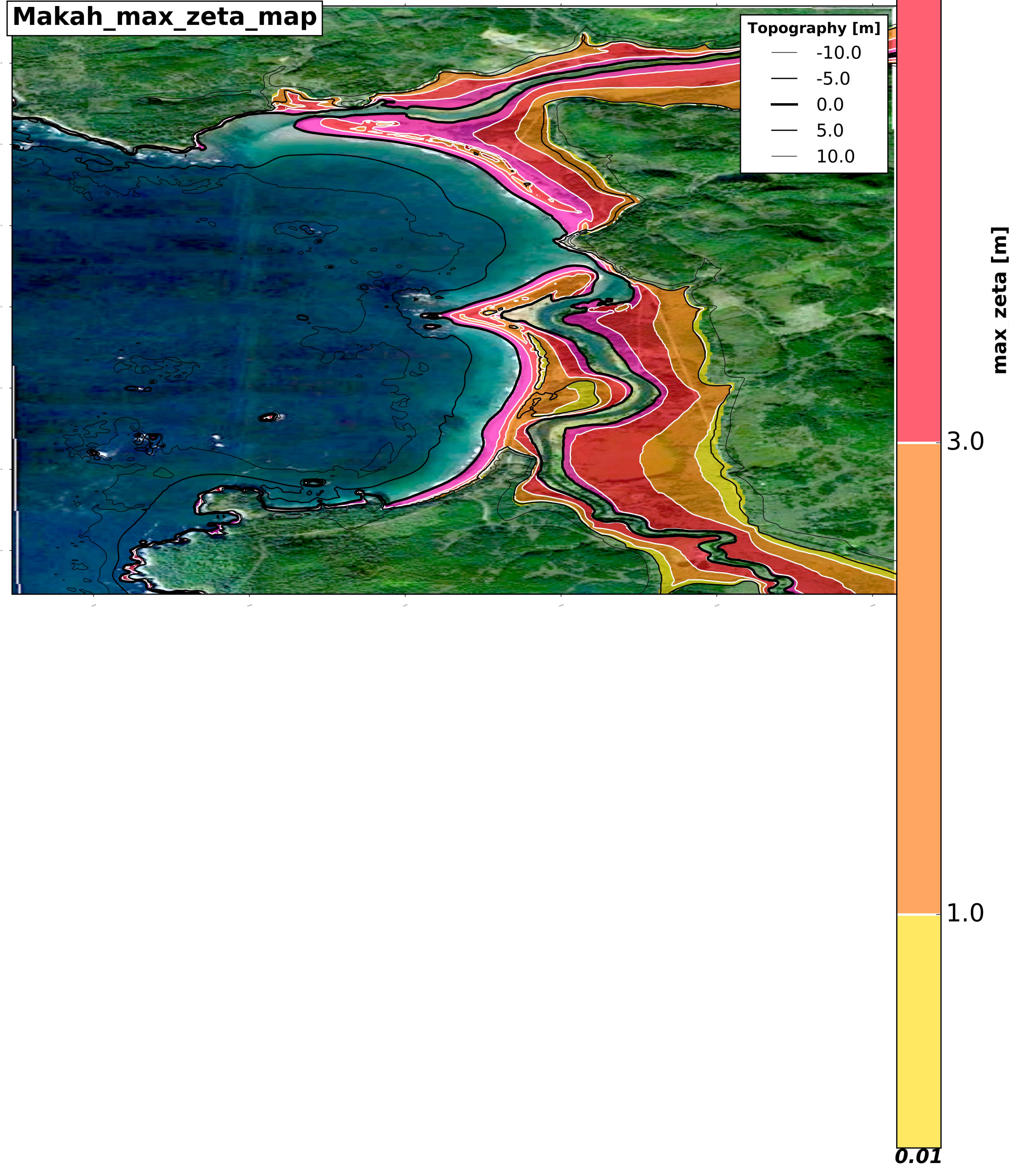
40.0

30.35

115.65



Makah_max_zeta_map



Makah_max_zeta

Topography [m]

— -10.0
— -5.0
— 0.0
— 5.0
— 10.0

5.0

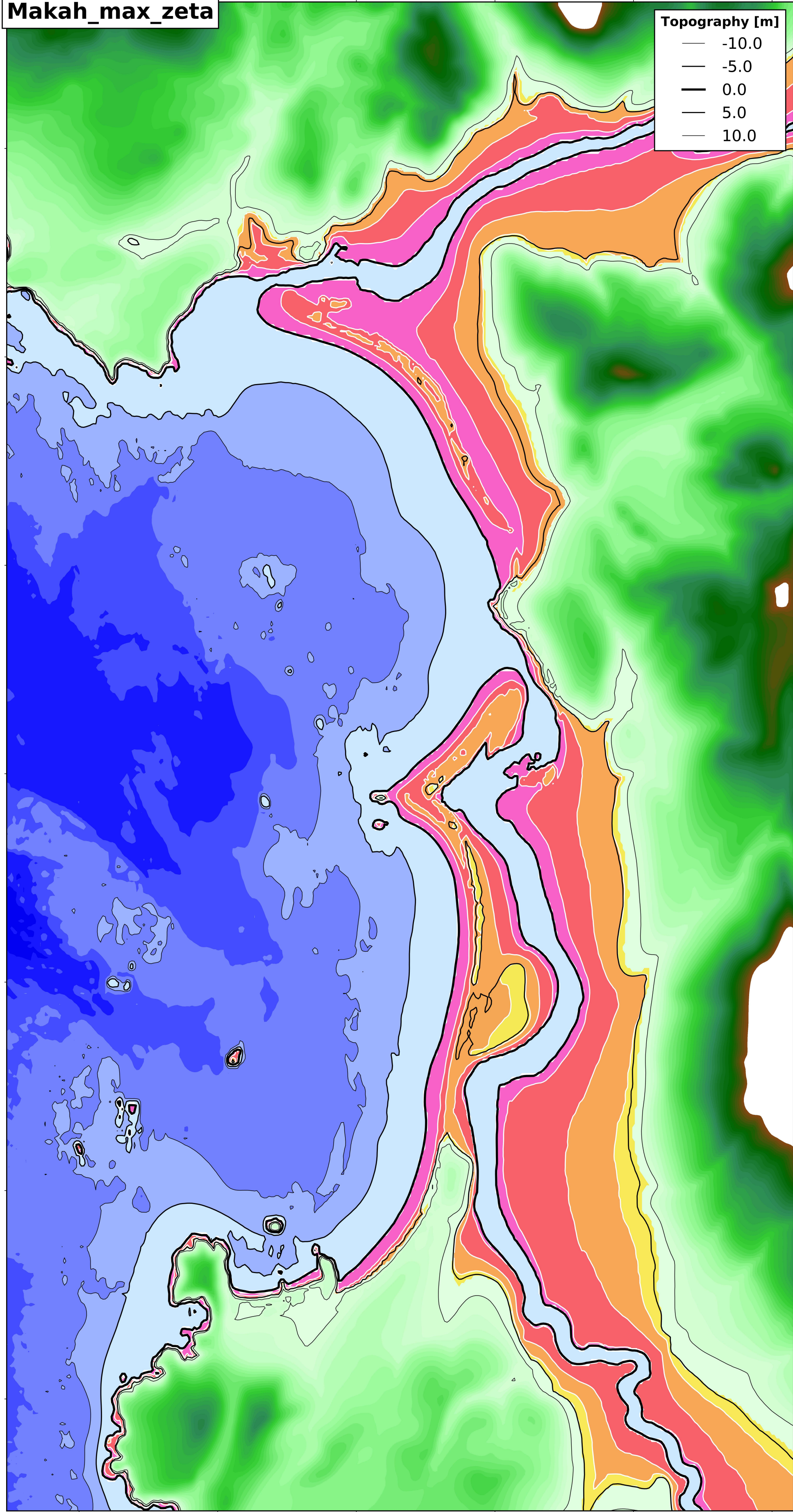
3.0

1.0

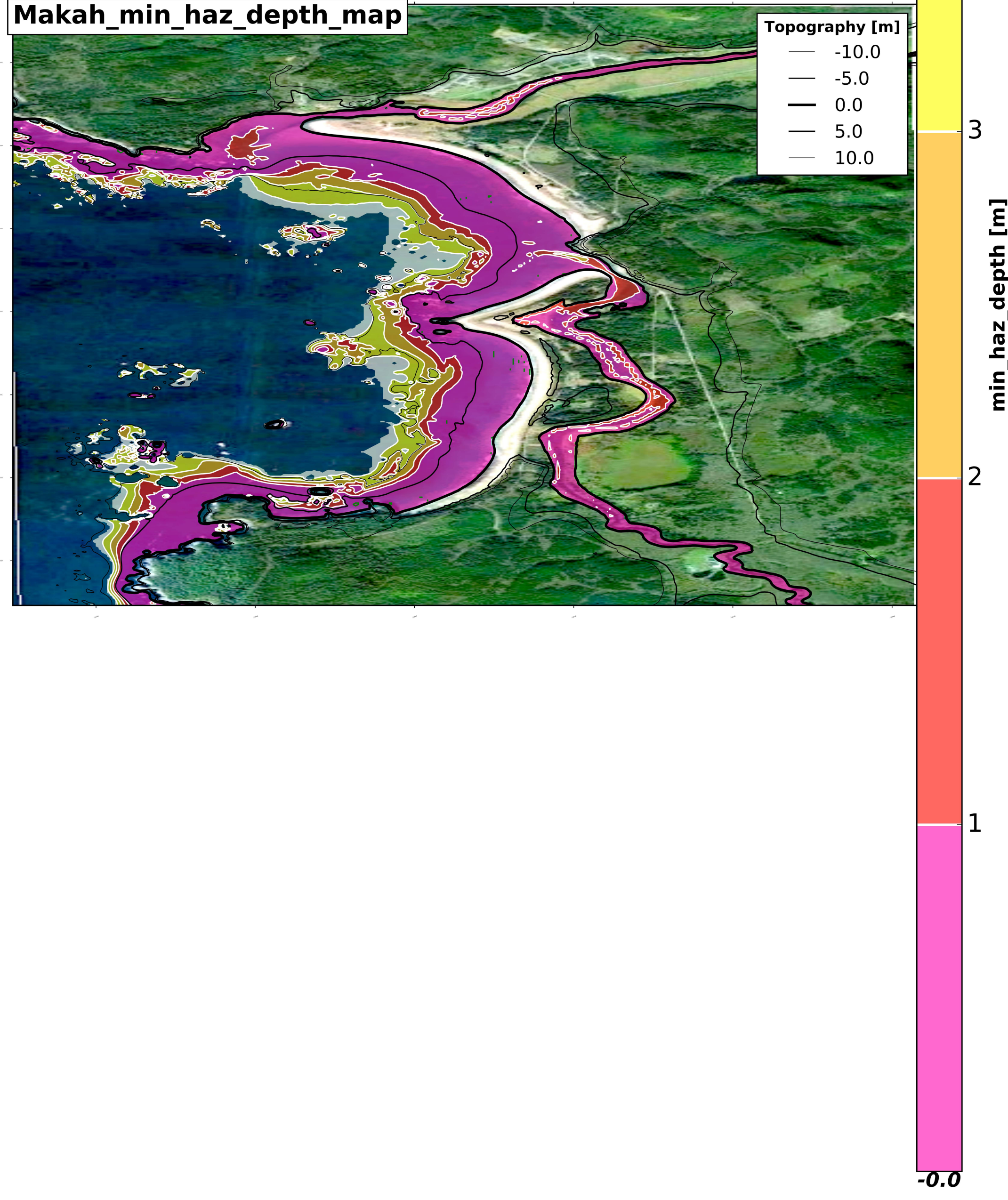
0.01

max_zeta [m]

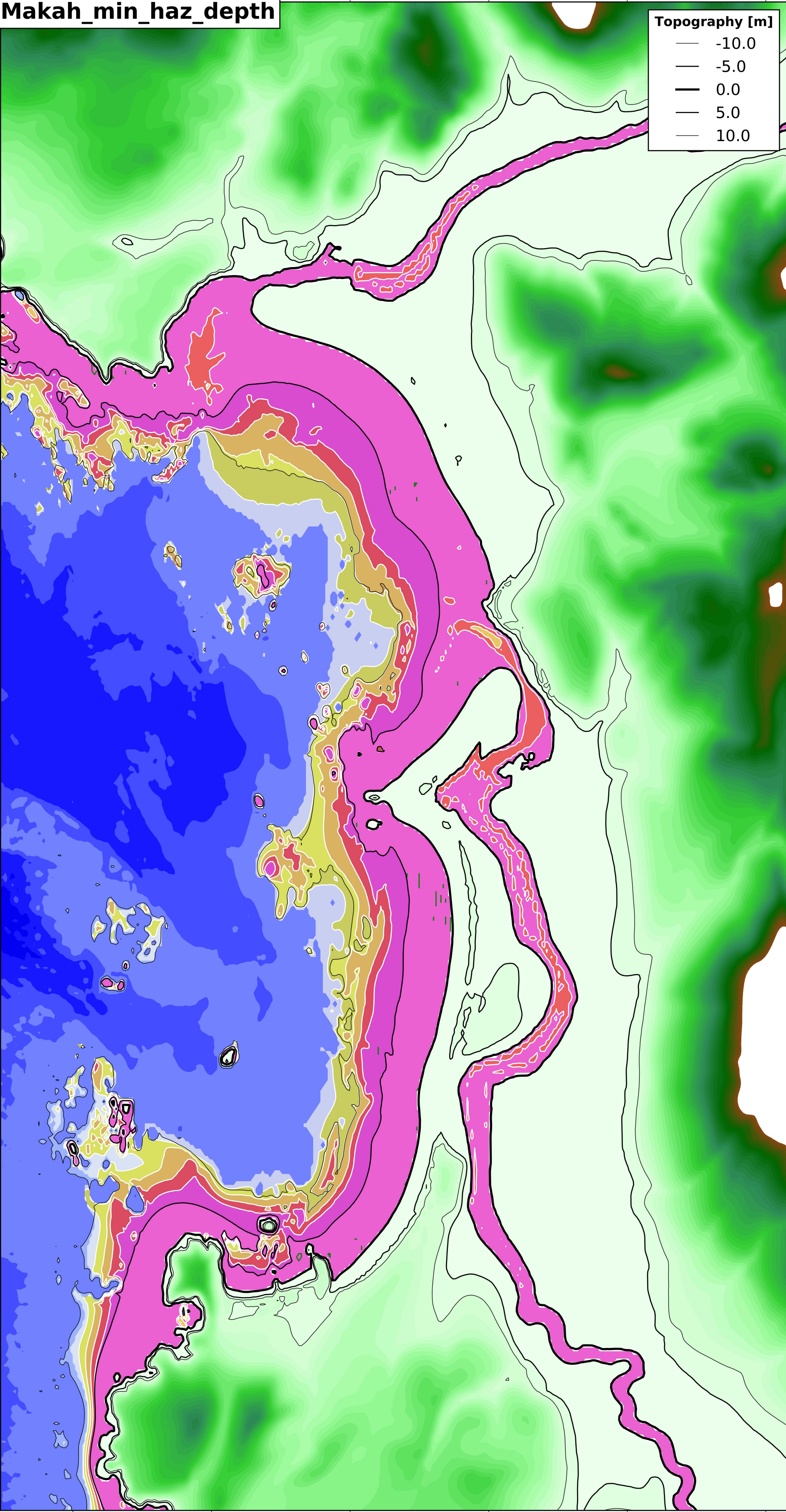
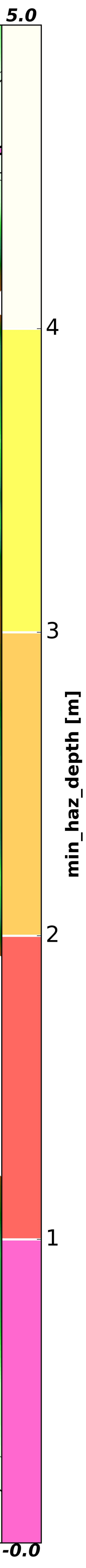
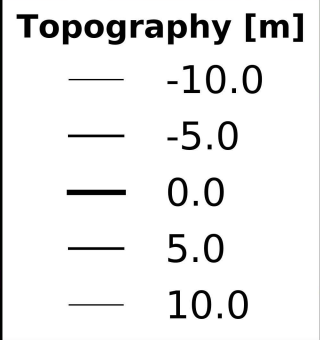
7.2



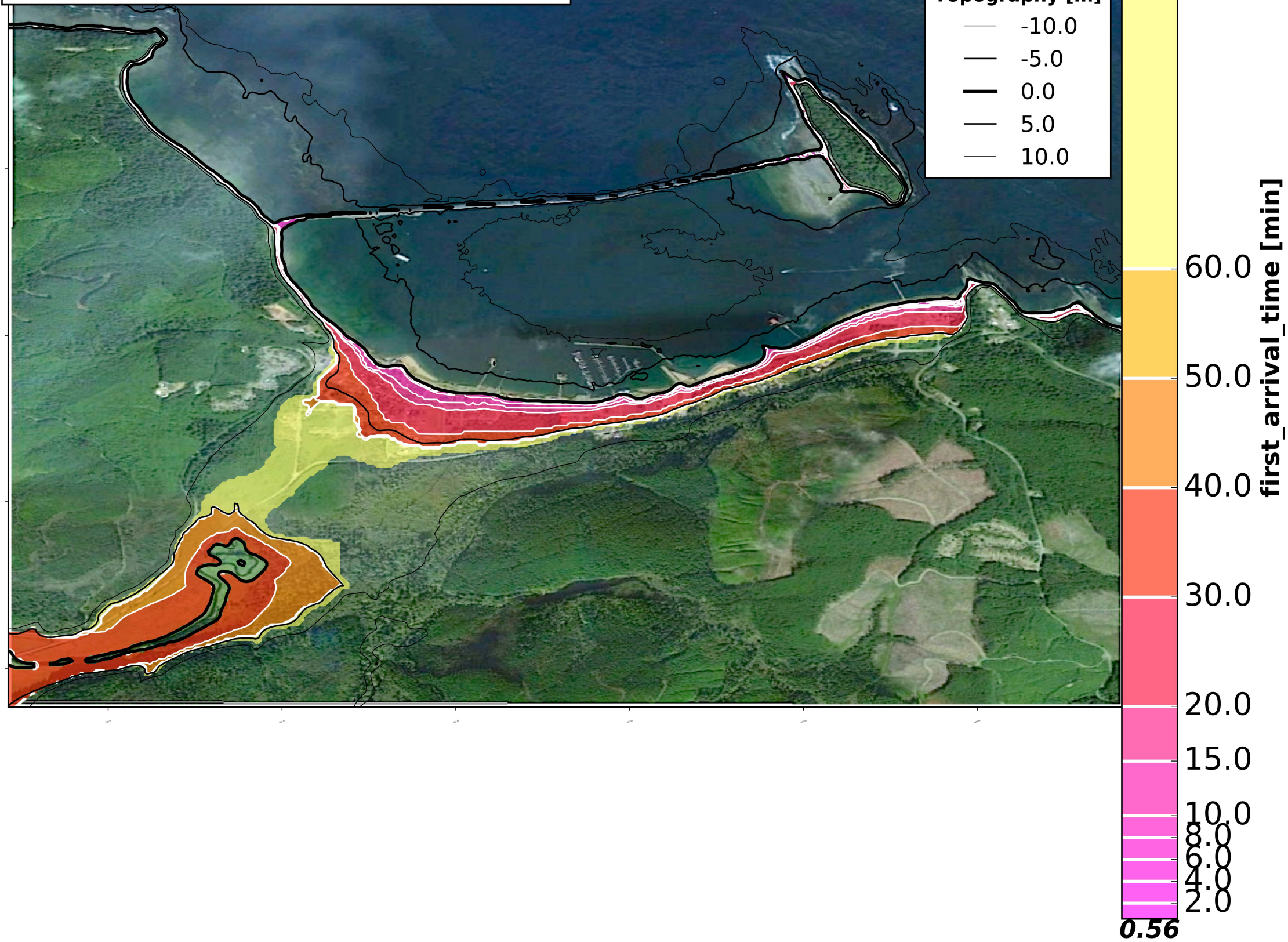
Makah_min_haz_depth_map



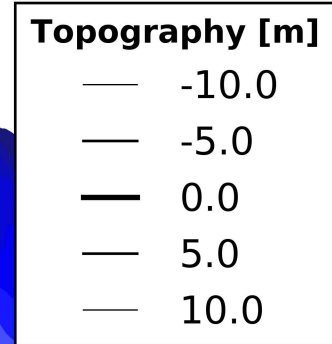
Makah_min_haz_depth



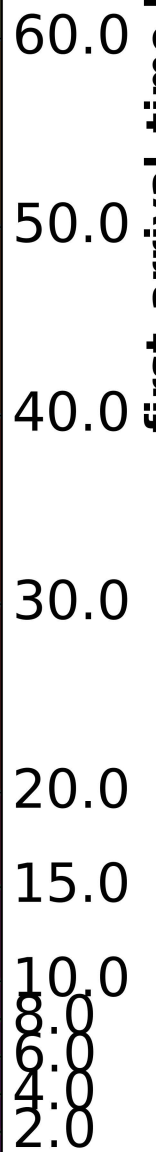
NeahBay_first_arrival_time_map



NeahBay_first_arrival_time



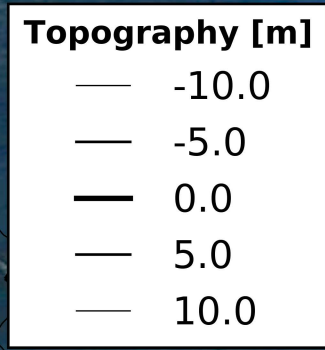
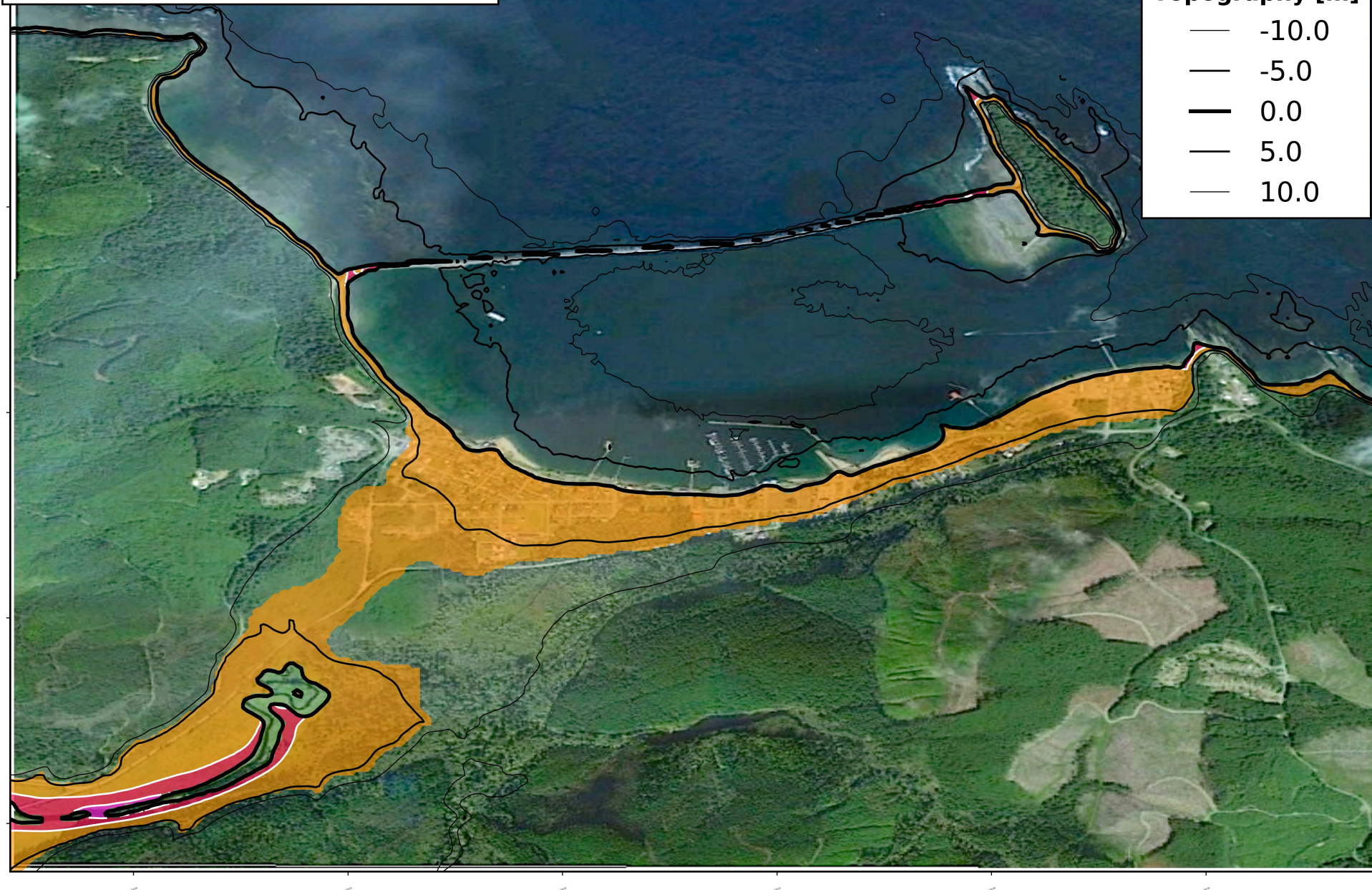
first_arrival_time [min]



106.93

0.56

NeahBay_max_hs_map



NeahBay_max_hs

Topography [m]

— -10.0
— -5.0
— 0.0
— 5.0
— 10.0

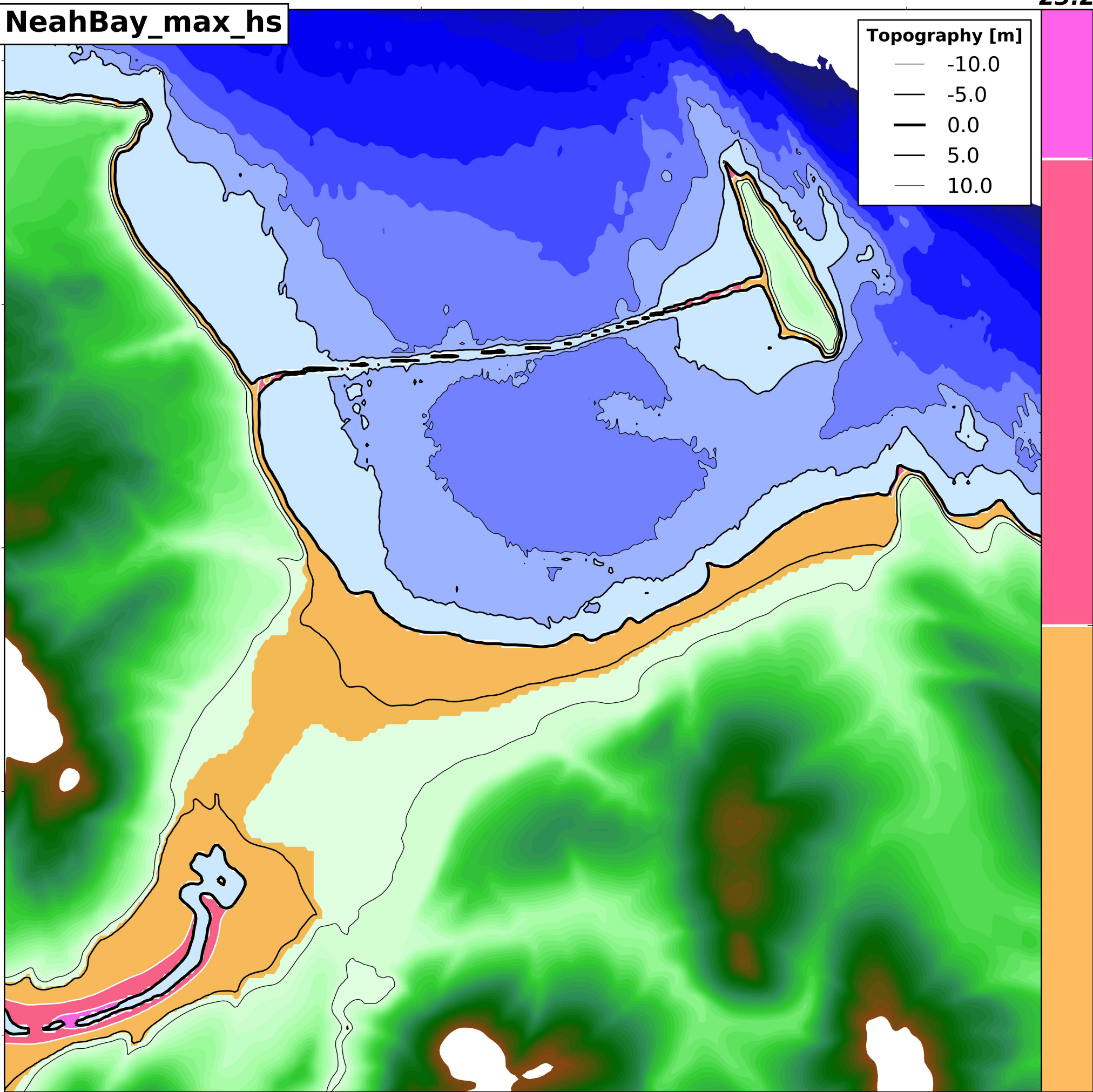
23.2

20.0

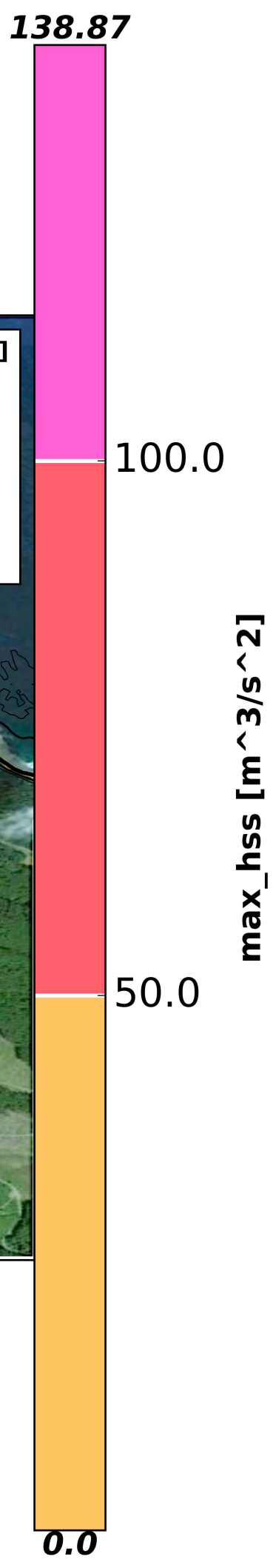
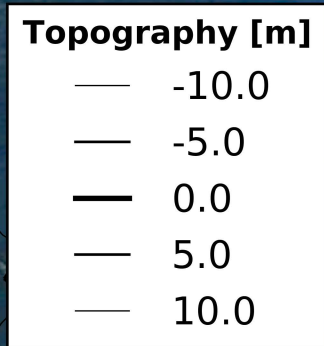
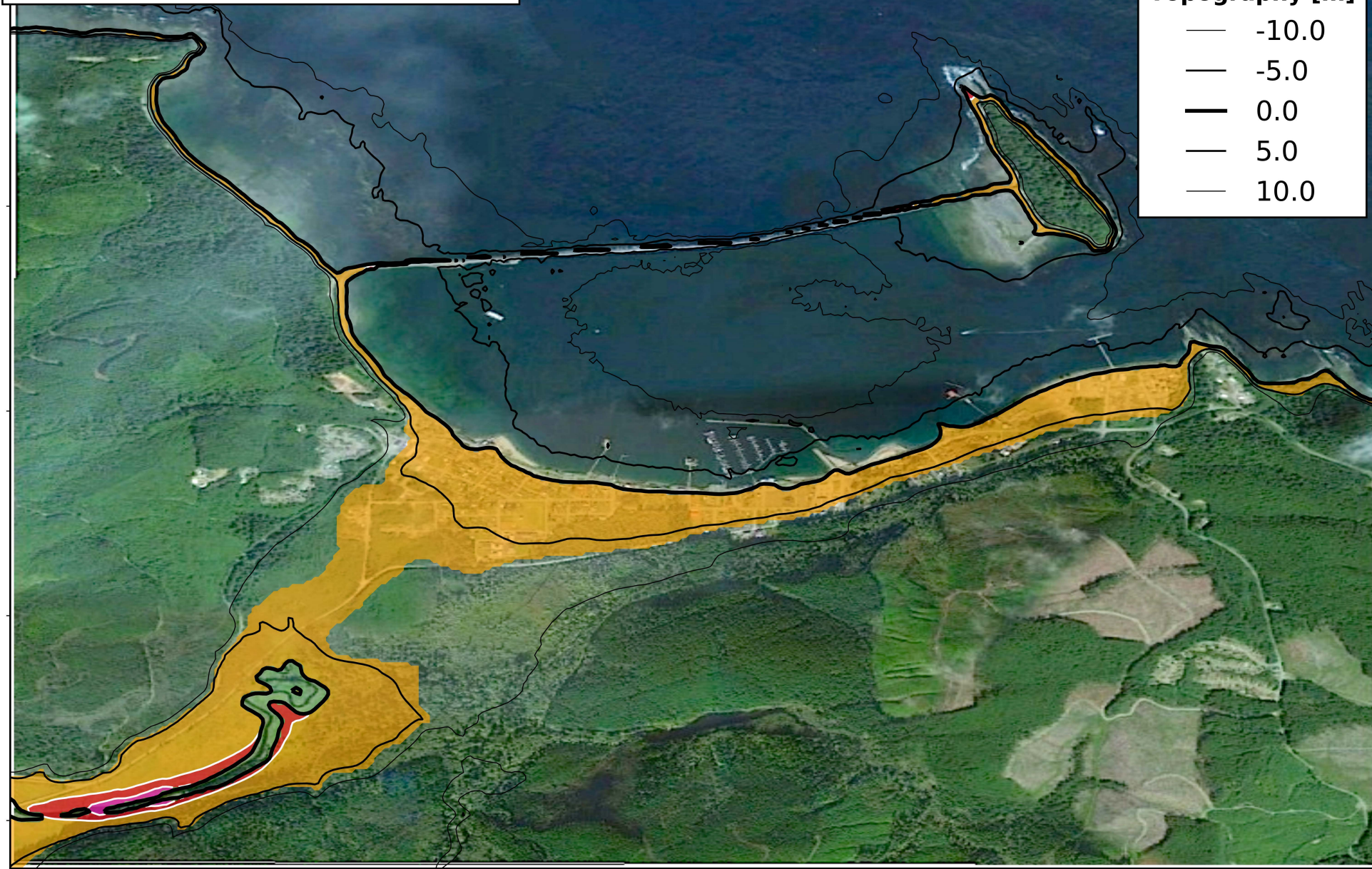
10.0

max_hs [m²/s]

0.0



NeahBay_max_hss_map



NeahBay_max_hss

Topography [m]

— -10.0
— -5.0
— 0.0
— 5.0
— 10.0

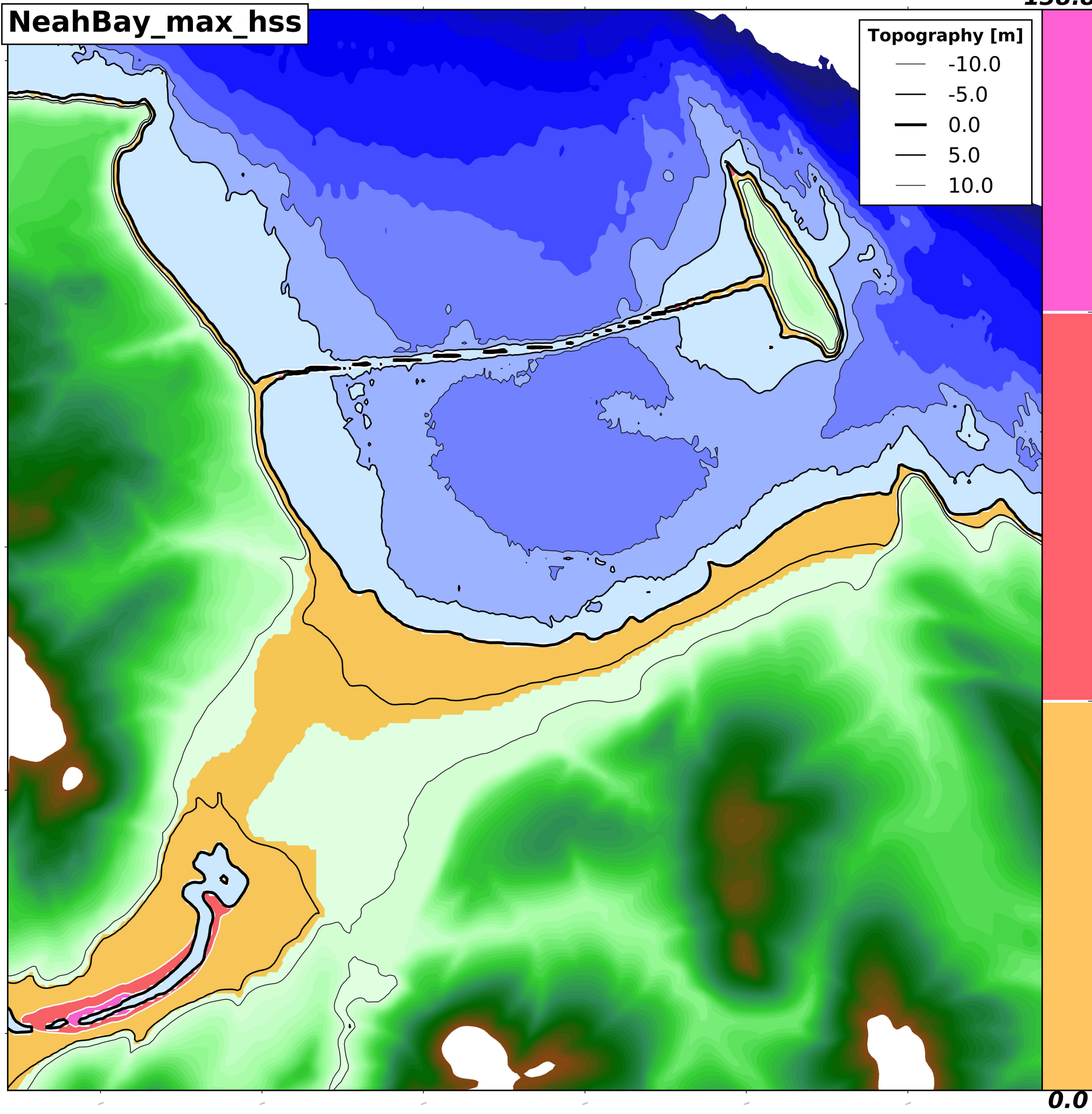
138.87

100.0

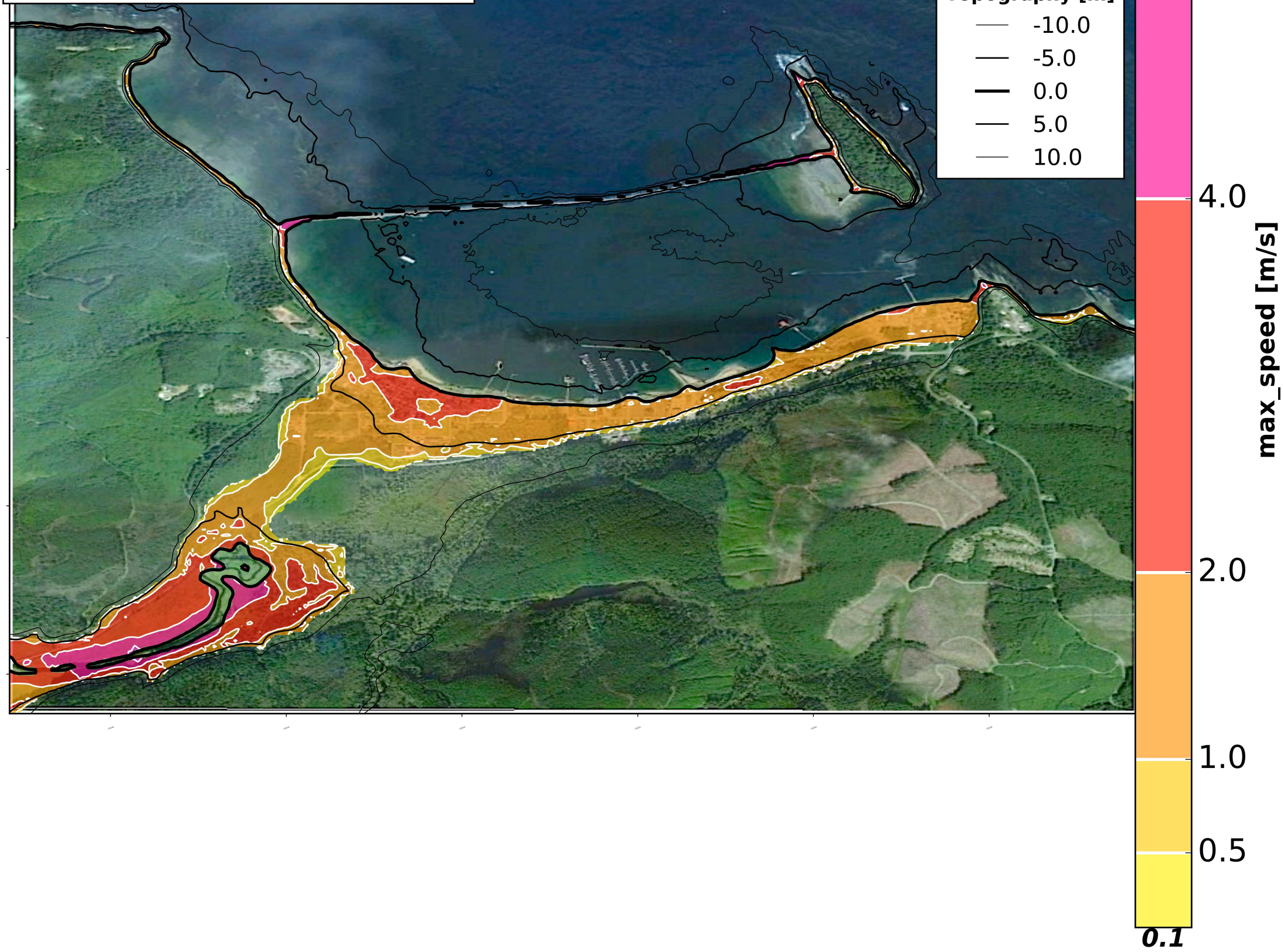
max_hss [m^3/s^2]

50.0

0.0



NeahBay_max_speed_map



NeahBay_max_speed

Topography [m]

- -10.0
- -5.0
- 0.0
- 5.0
- 10.0

max_speed [m/s]

6.0

4.0

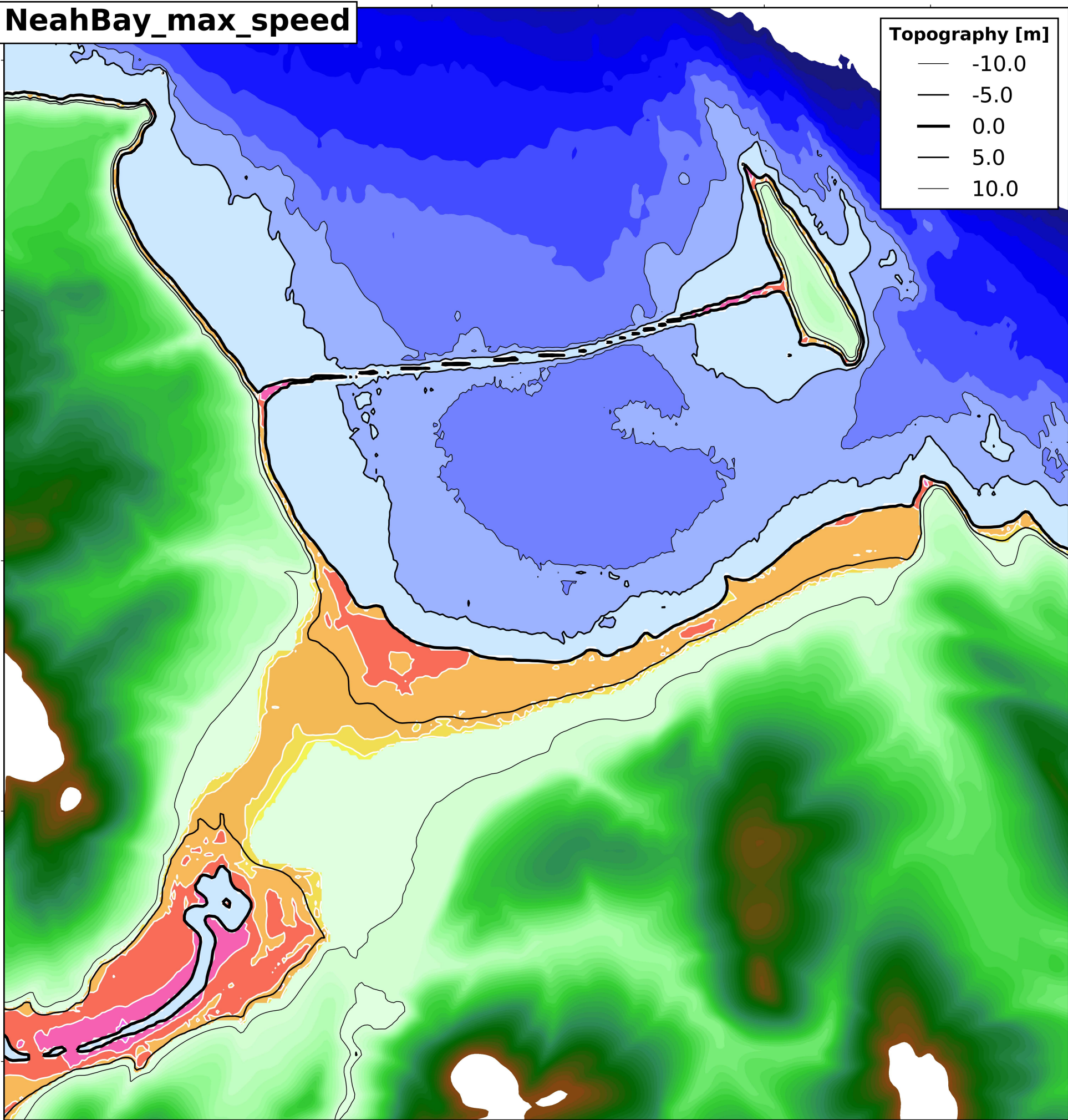
2.0

1.0

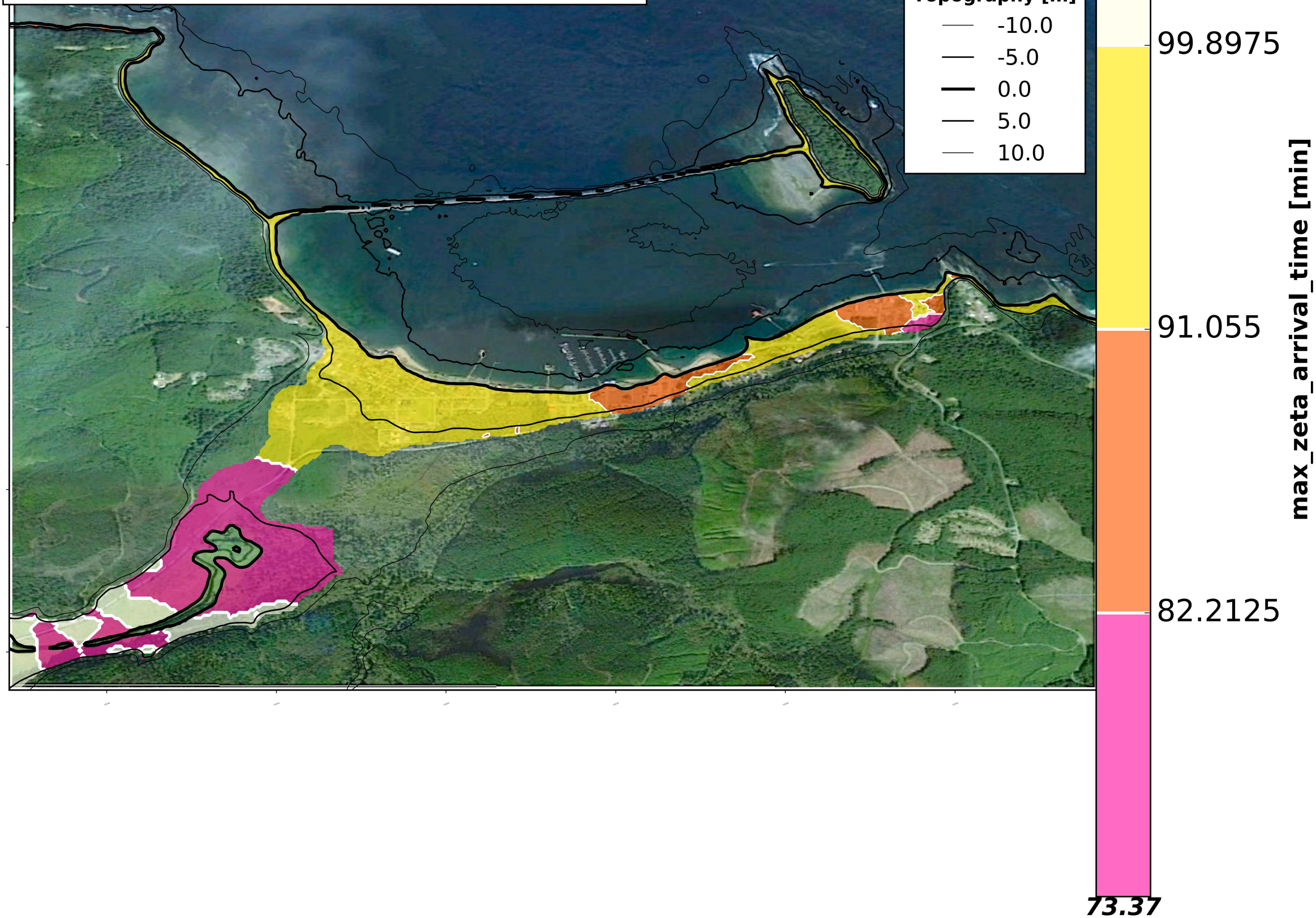
0.5

0.1

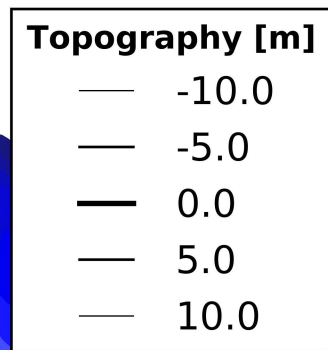
6.39



NeahBay_max_zeta_arrival_time_map



NeahBay_max_zeta_arrival_time



108.74

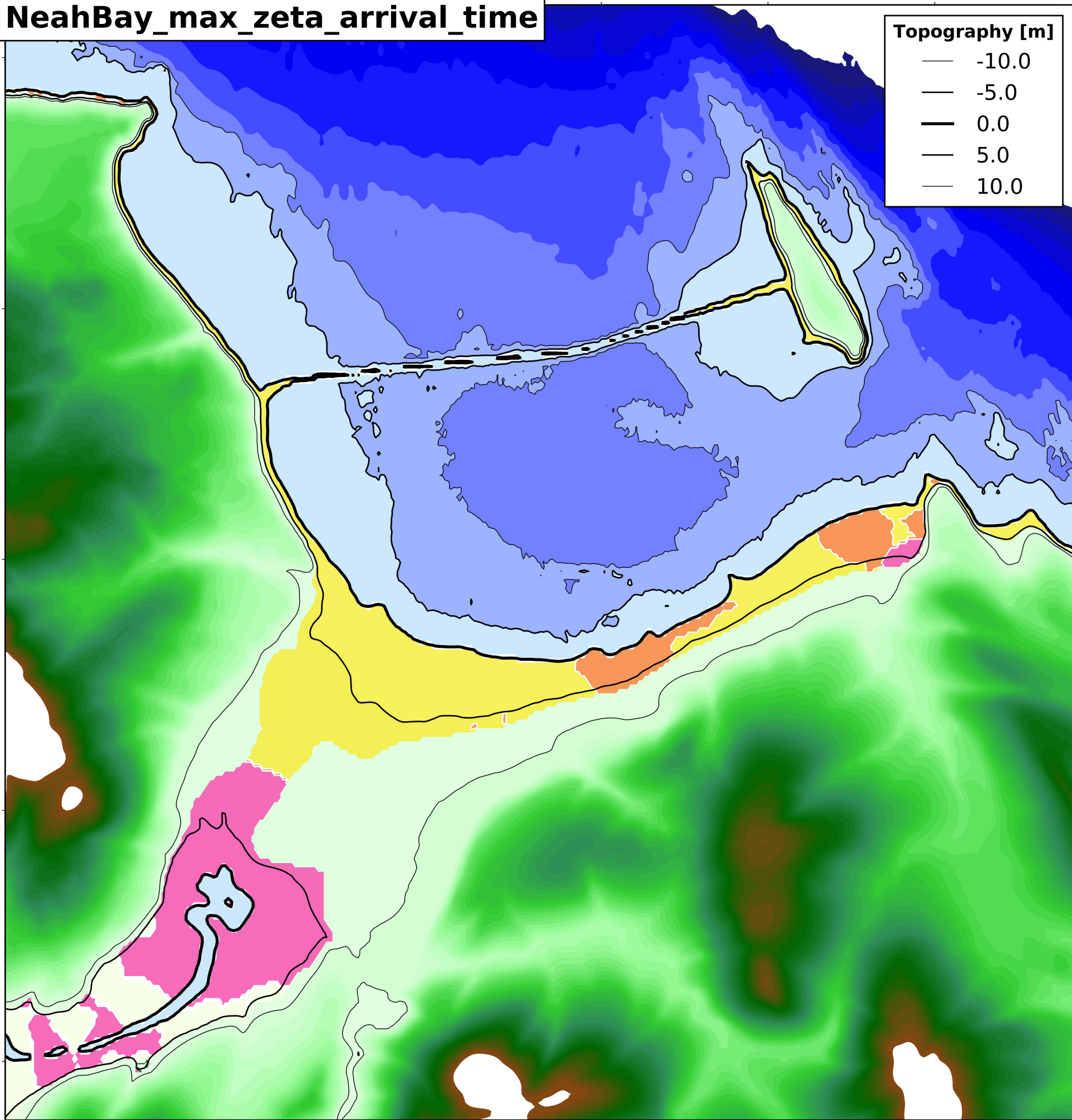
99.8975

91.055

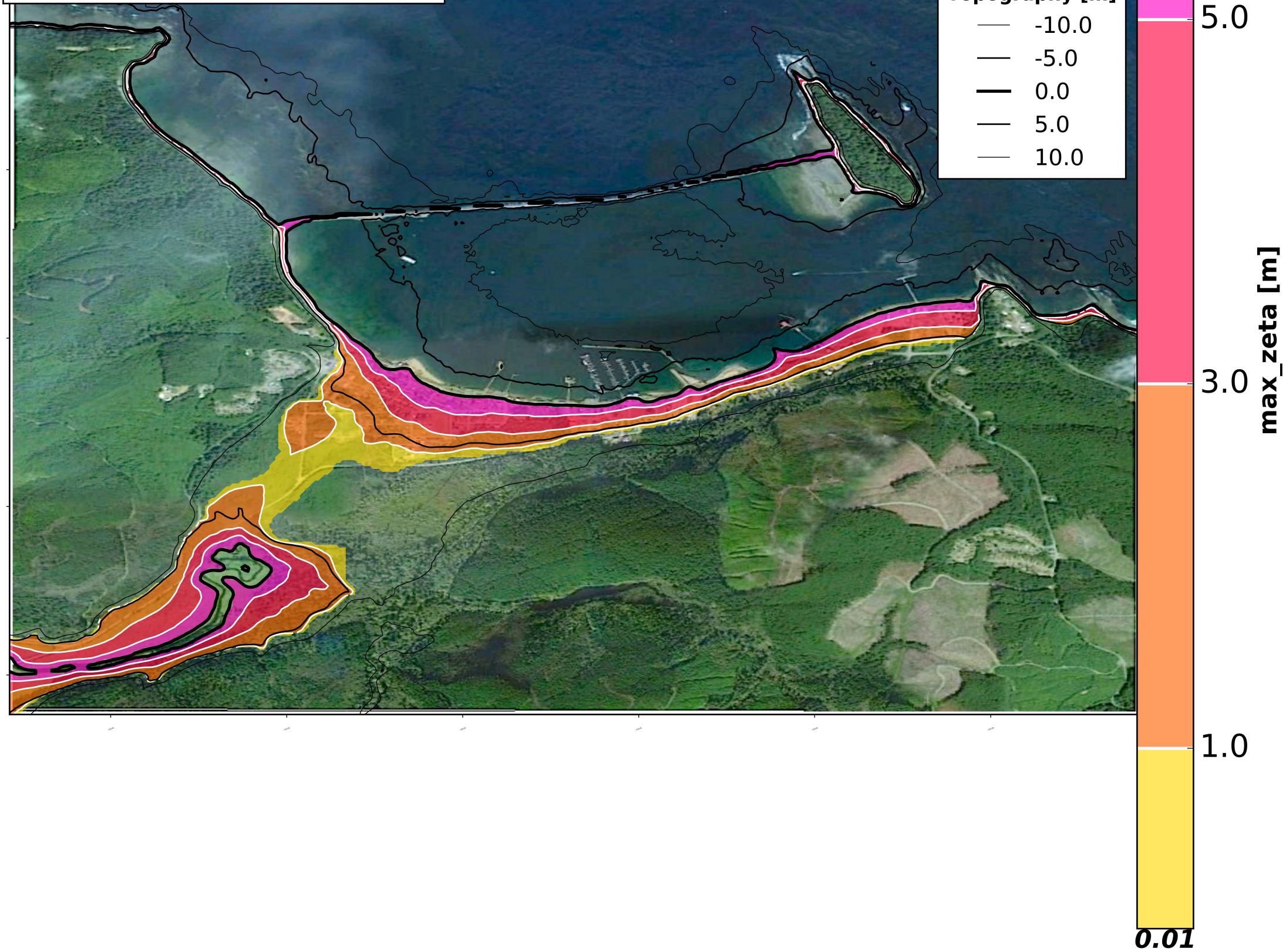
82.2125

max_zeta_arrival_time [min]

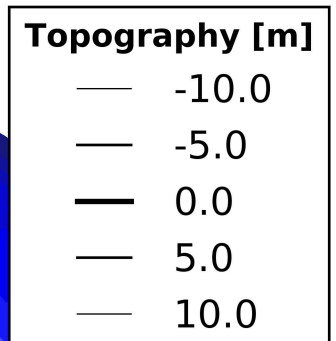
73.37



NeahBay_max_zeta_map



NeahBay_max_zeta



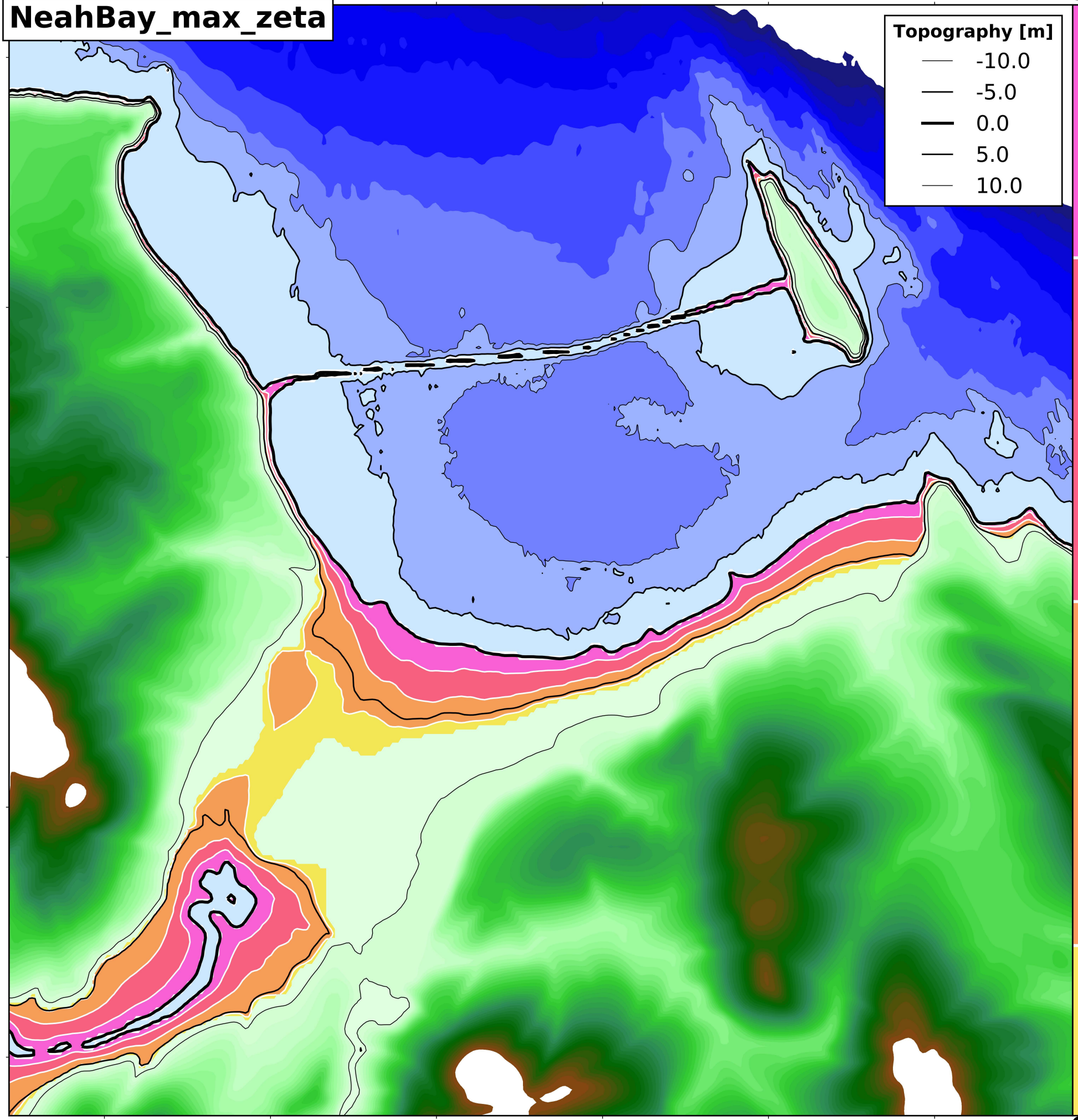
5.0

3.0

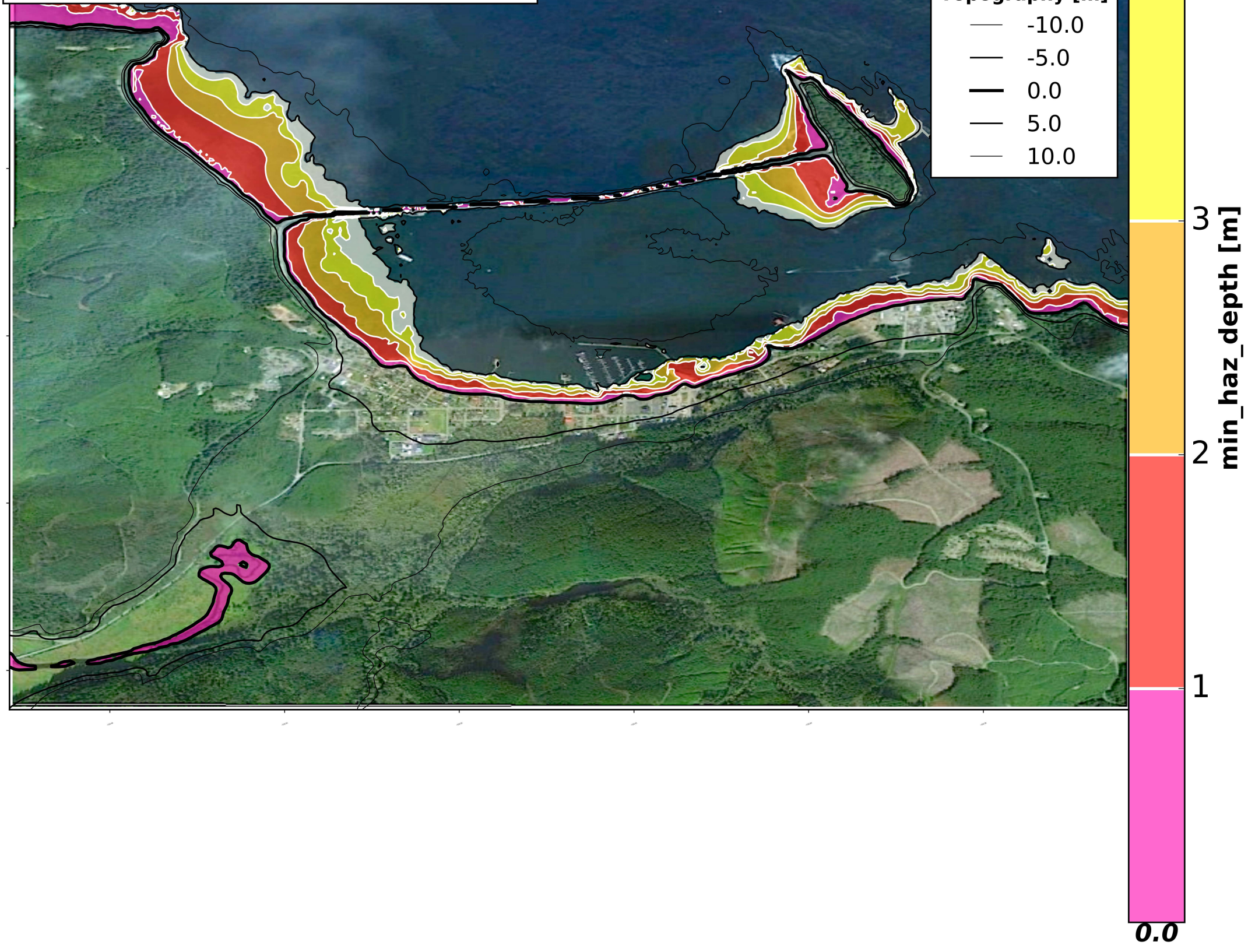
1.0

0.01

max_zeta [m]



NeahBay_min_haz_depth_map



NeahBay_min_haz_depth

