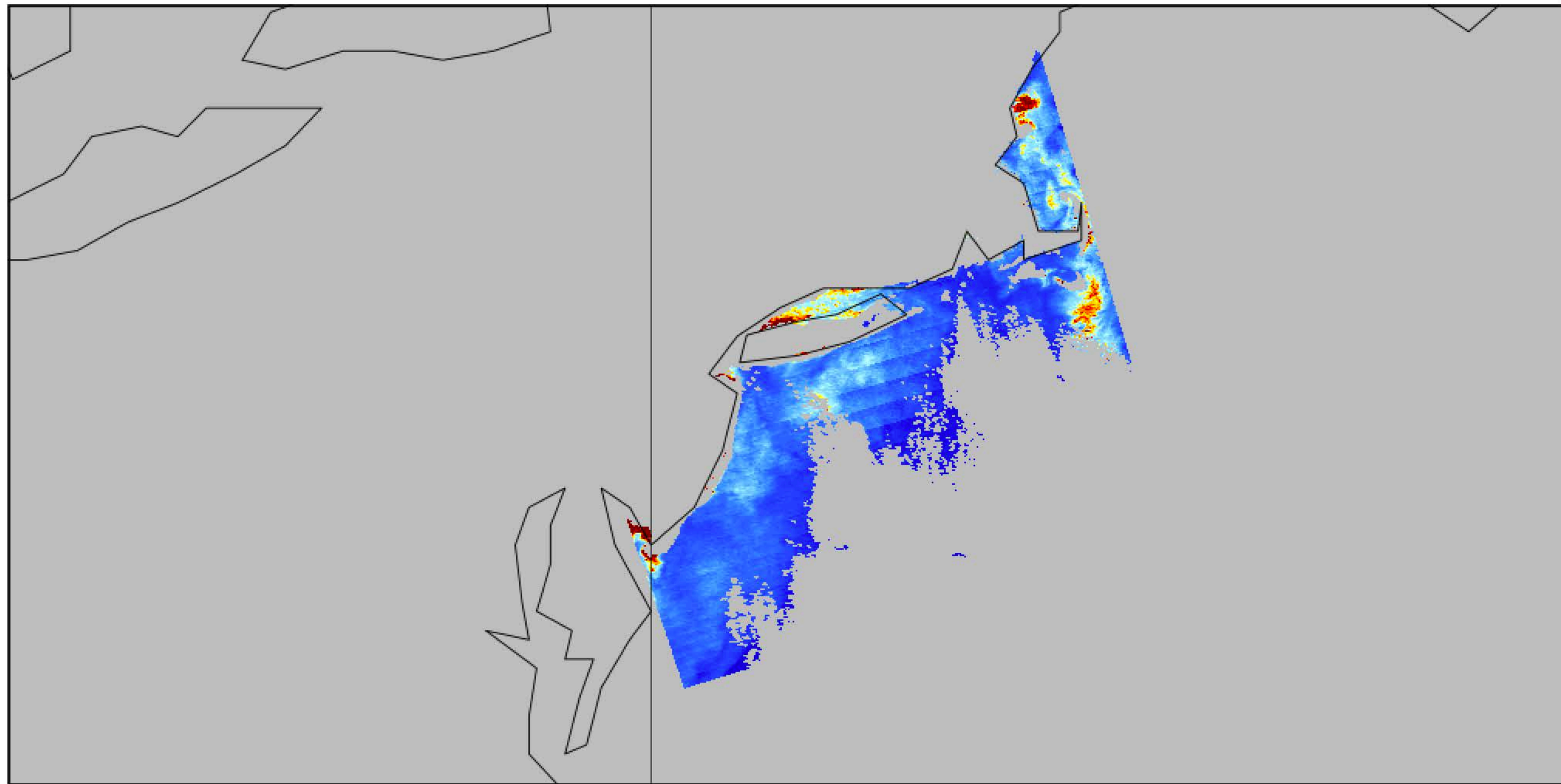
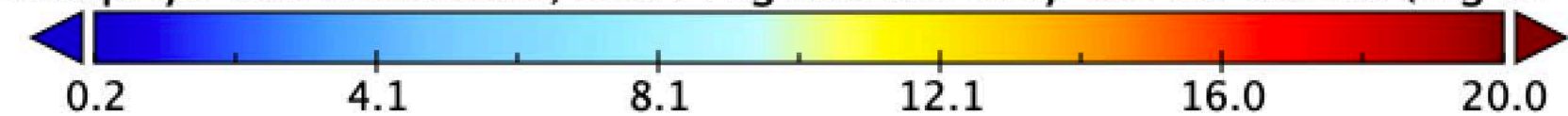


Plot Array 1

## Chlorophyll Concentration, MDN Algorithm only OC vis bands

Chlorophyll Concentration, MDN Algorithm only OC vis bands ( $\text{mg m}^{-3}$ )

Data Min = 0.2, Max = 361.1

Array(s) Scale Grid Overlays Shading Contours Vectors Labels

Projection: Equirectangular Regional

Grid: Spacing: 15.0 °E-W × 15.0 °N-S

Center on: Lon. -73.4096 °E, Lat. 40.31336 °N

☐ Offset parallels

Width: 18.108 °, Height: 6.8276 °

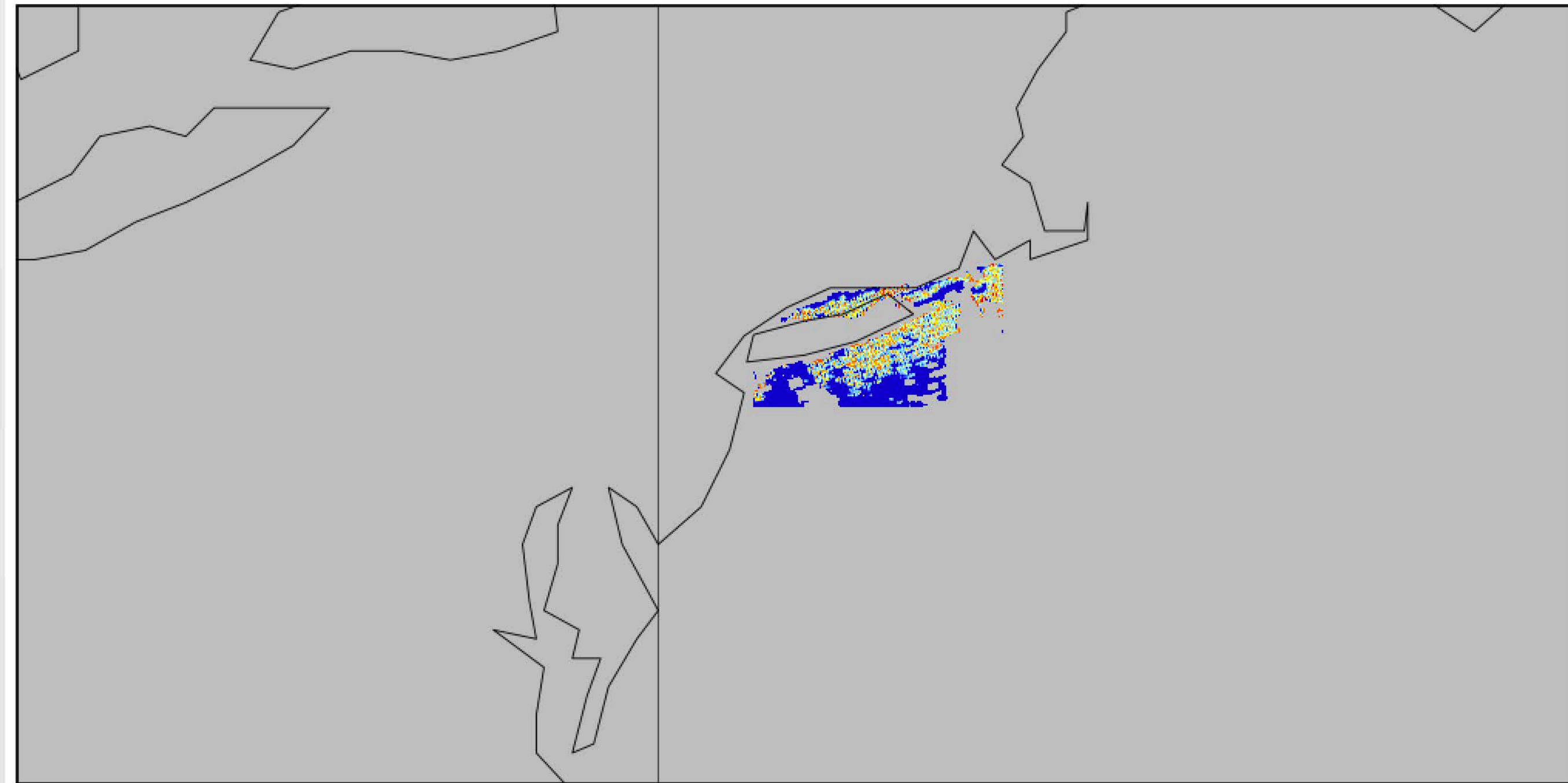
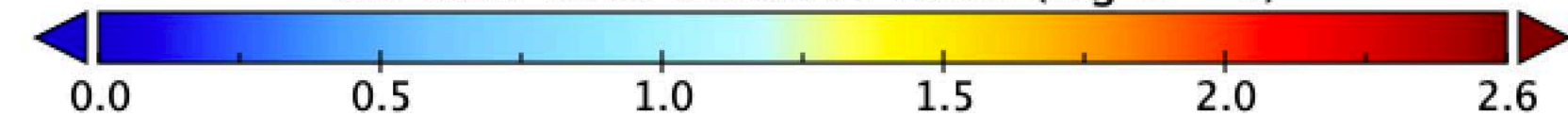
Style: Solid, Color: , Weight: 50

Labels: None — Size: 6.5

Border: Weight: 150

Plot Array 1

## Chl from MDN without 748nm

Chl from MDN without 748nm ( $\text{mg m}^{-3}$ )

Data Min = 0.0, Max = 2.6

Array(s) Scale Grid Overlays Shading Contours Vectors Labels

Projection: Equirectangular Regional

Grid: Spacing: 15.0 °E-W × 15.0 °N-S

Center on: Lon. -73.4096 °E, Lat. 40.31336 °N

☐ Offset parallels

Width: 18.108 °, Height: 6.8276 °

Style: Solid, Color: , Weight: 50

Labels: None — Size: 6.5

Border: Weight: 150