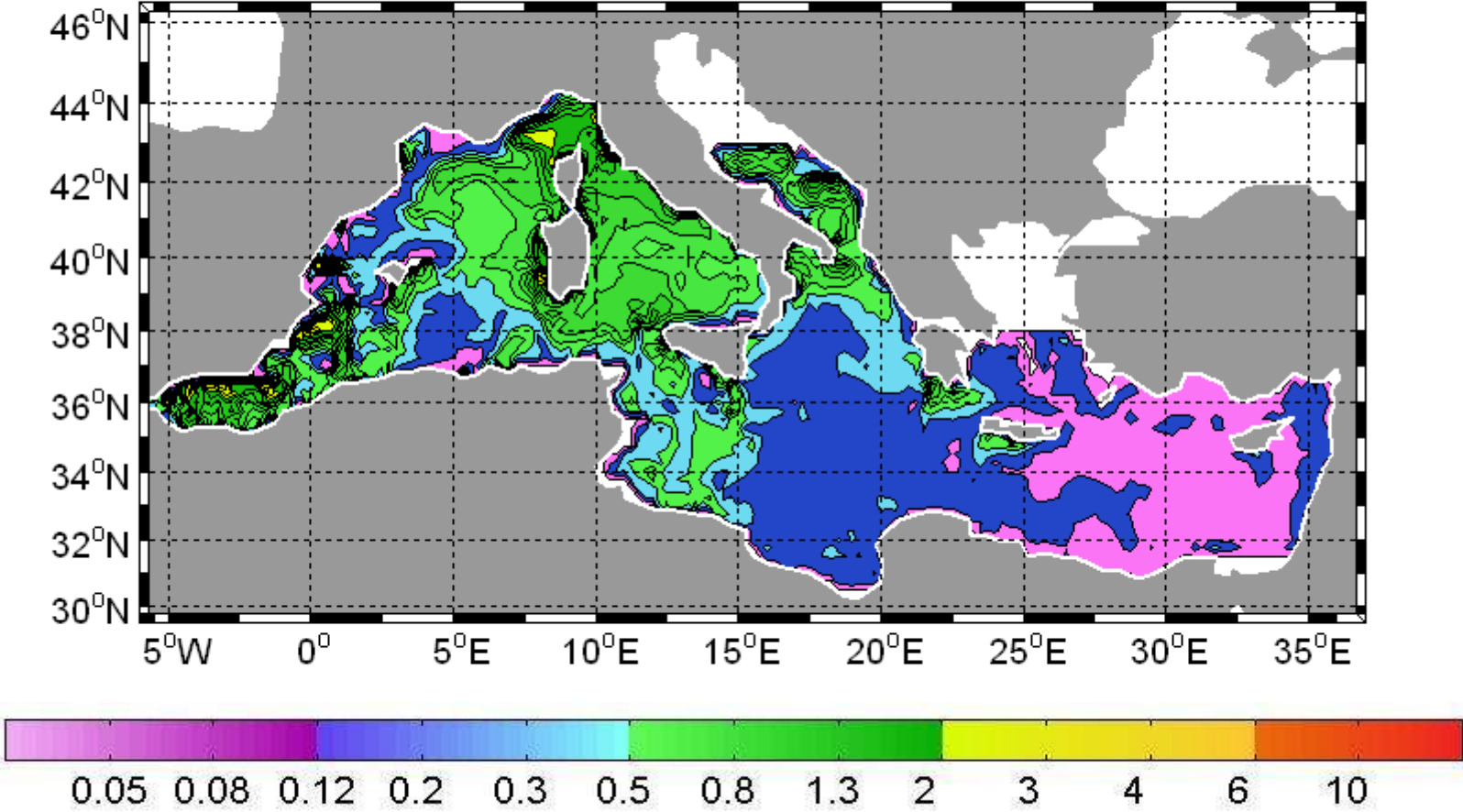
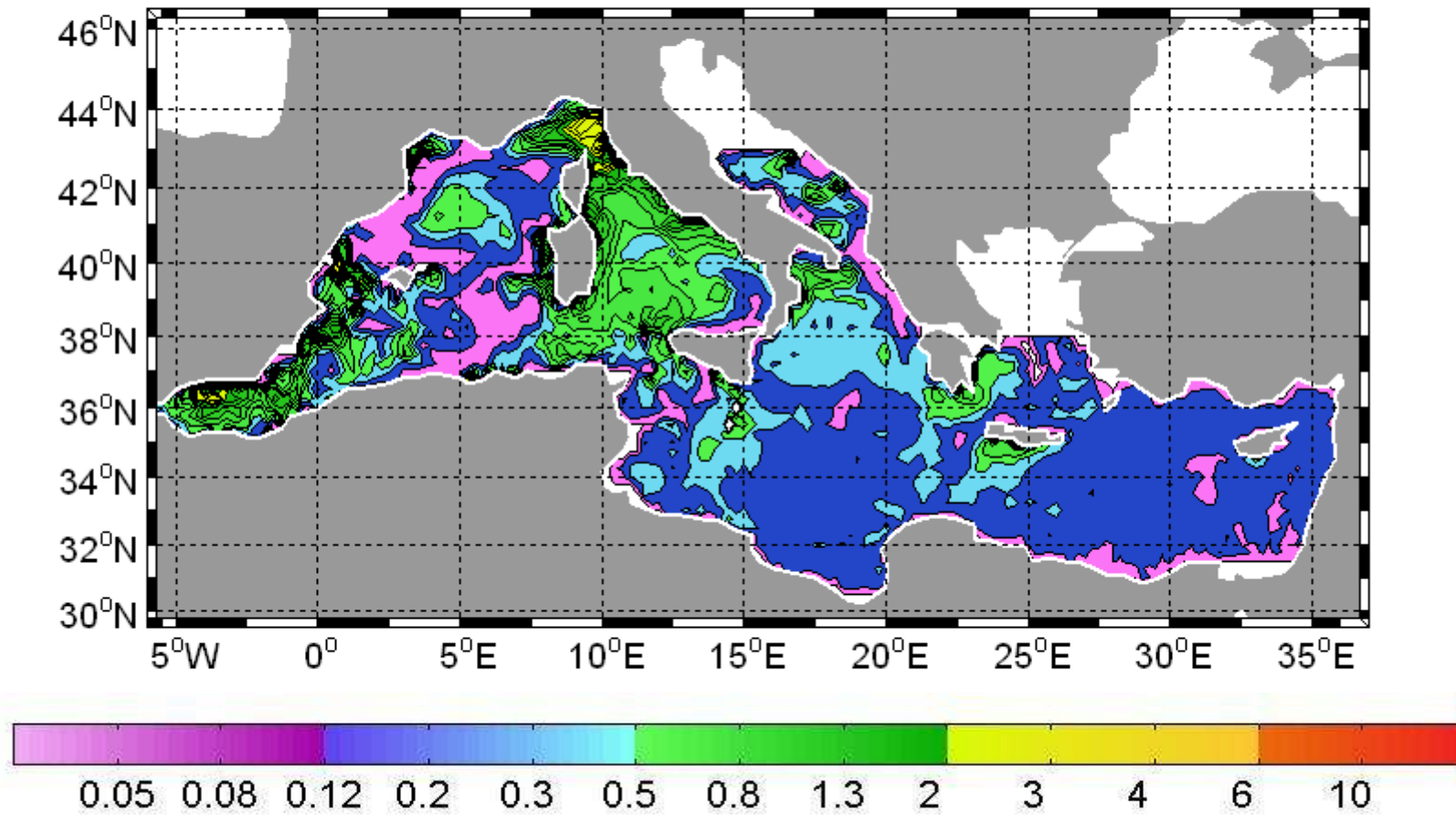


ECHYM Surface Chlorophyll with Atmospheric inputs in January



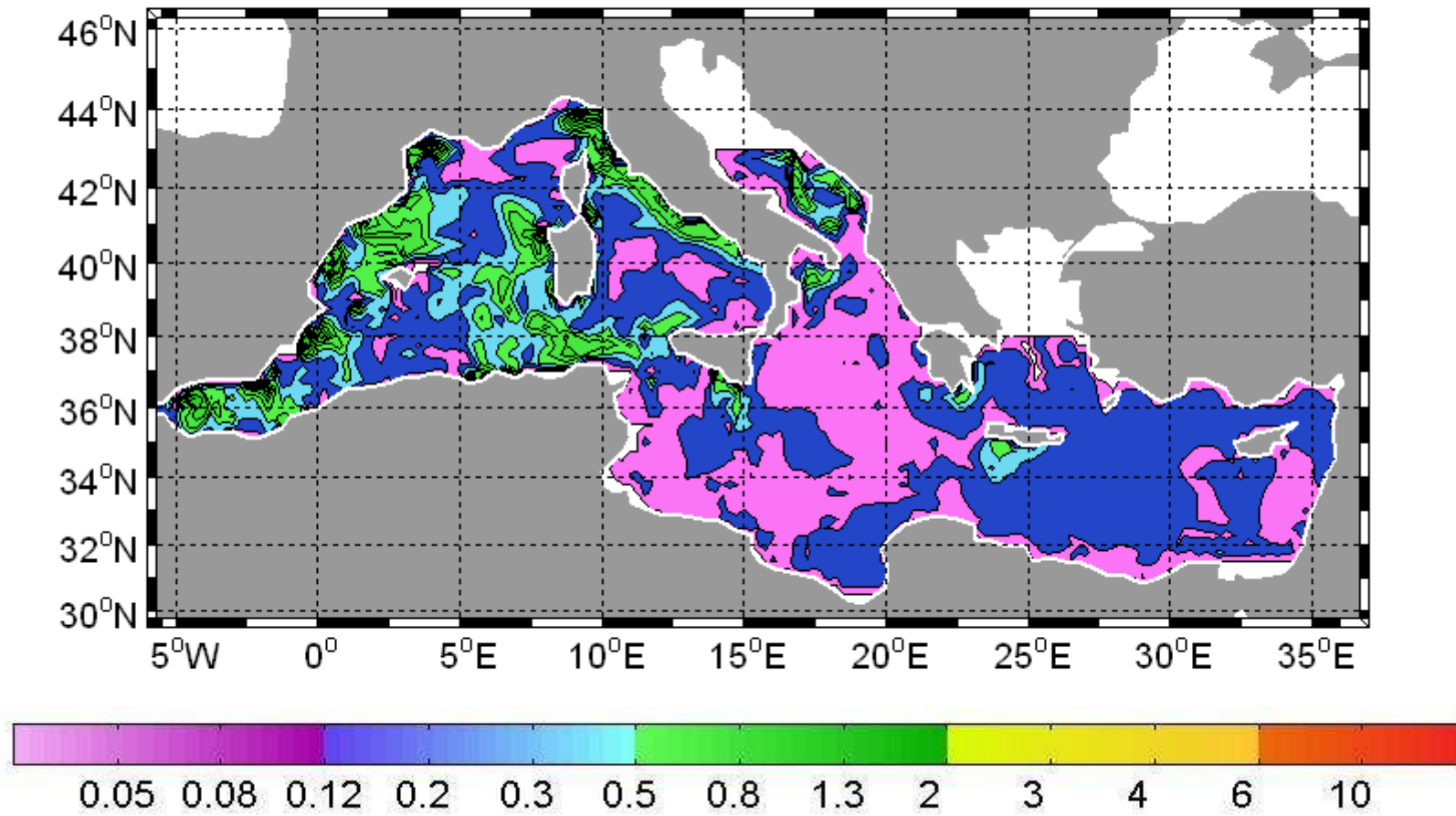
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in February



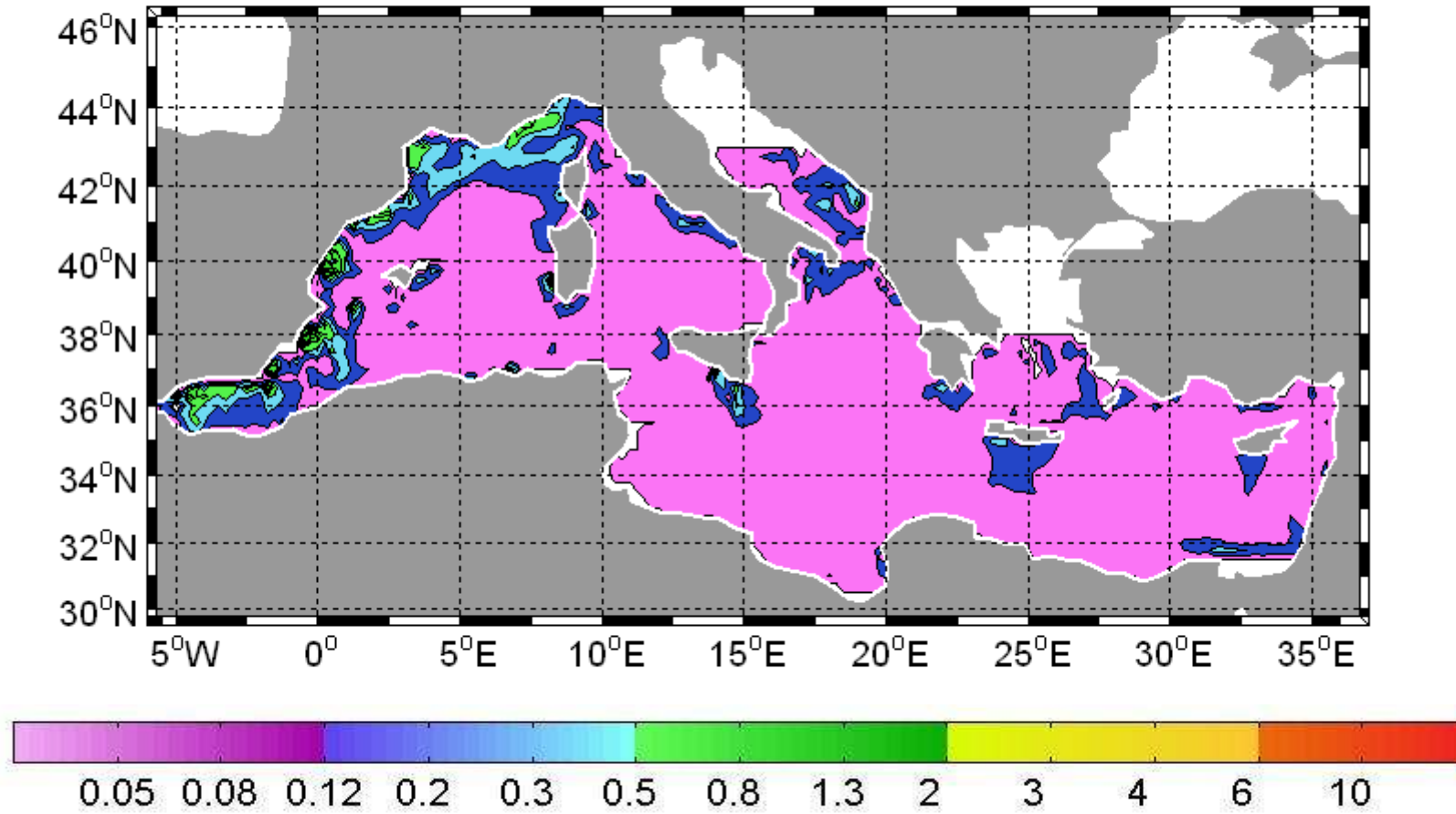
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in March



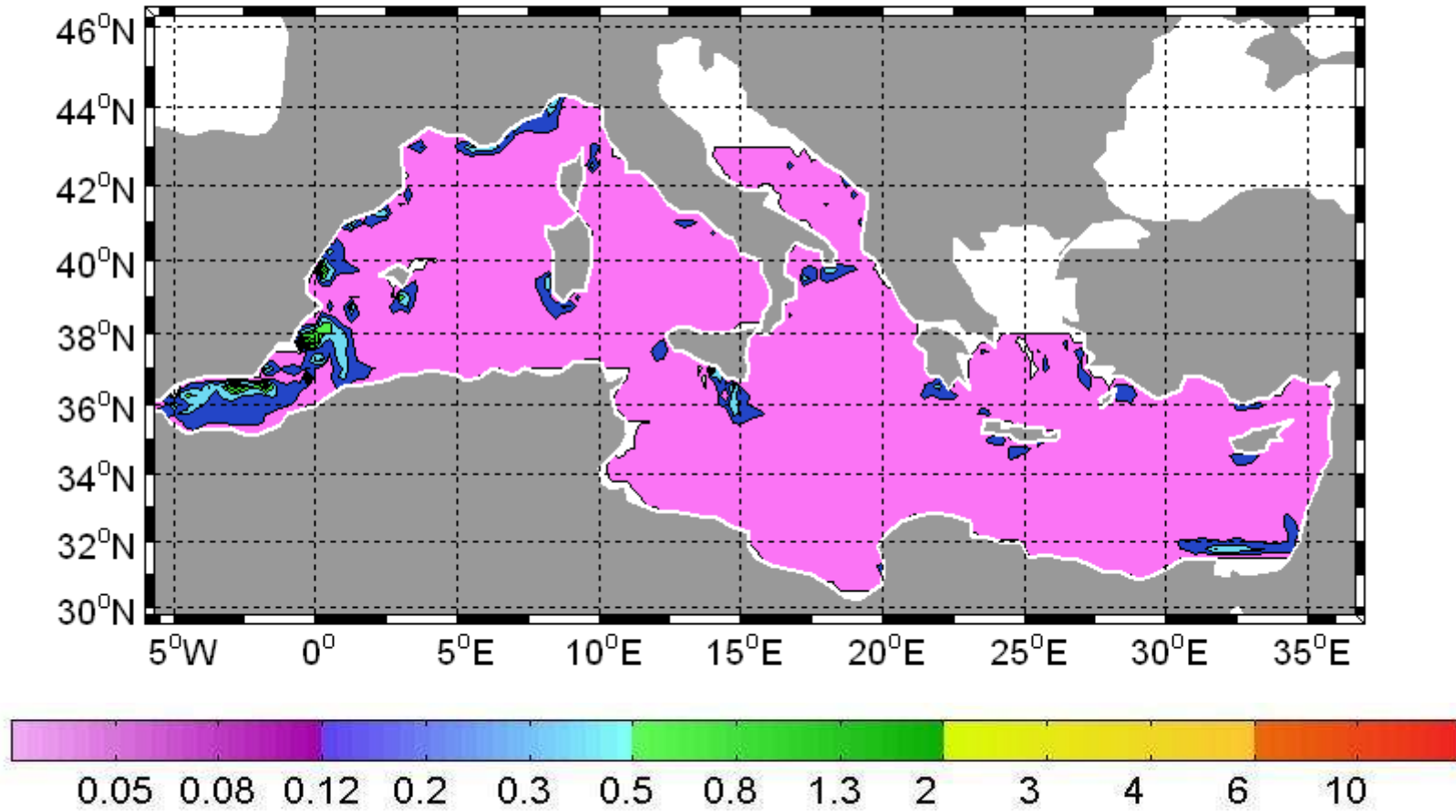
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in April



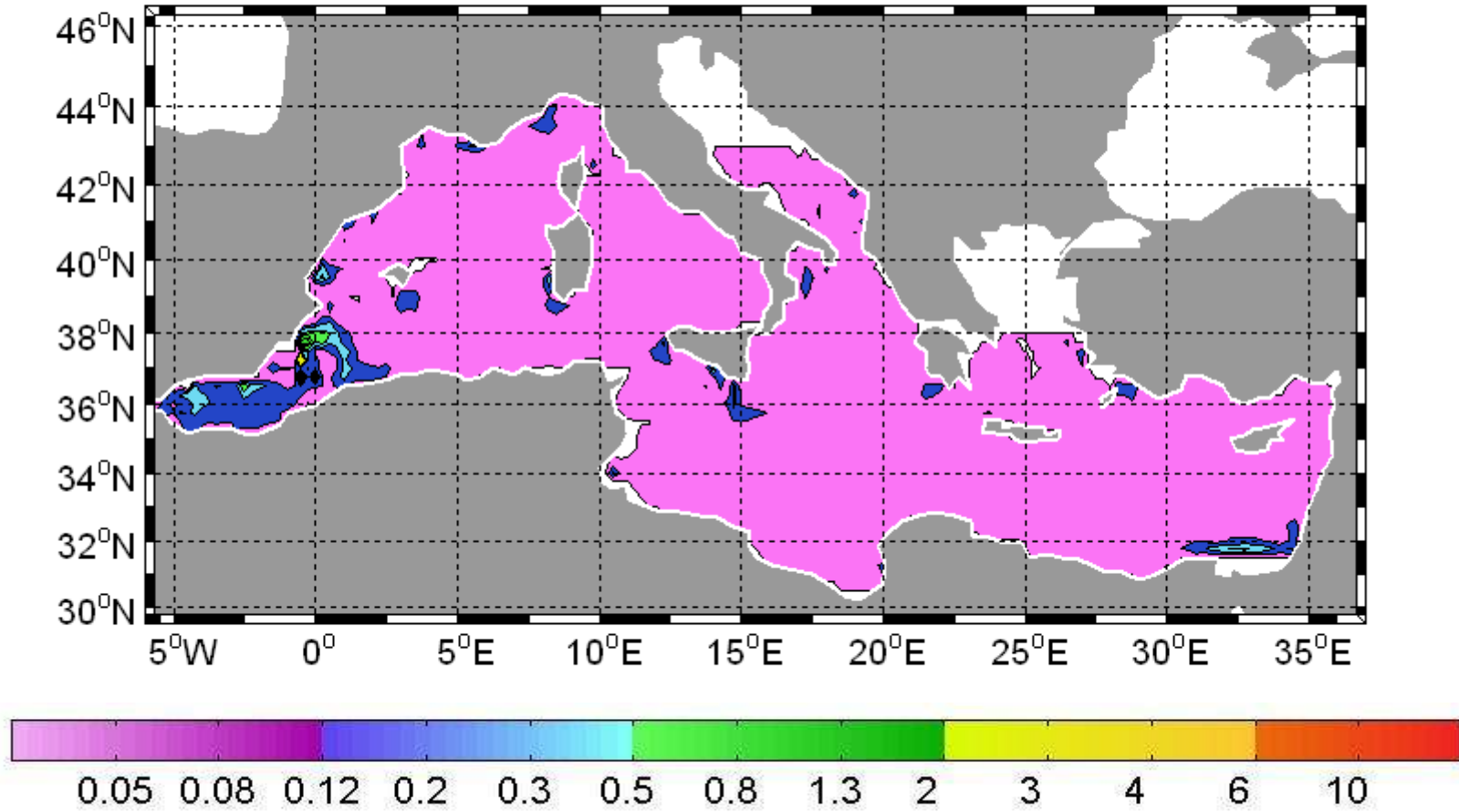
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in May



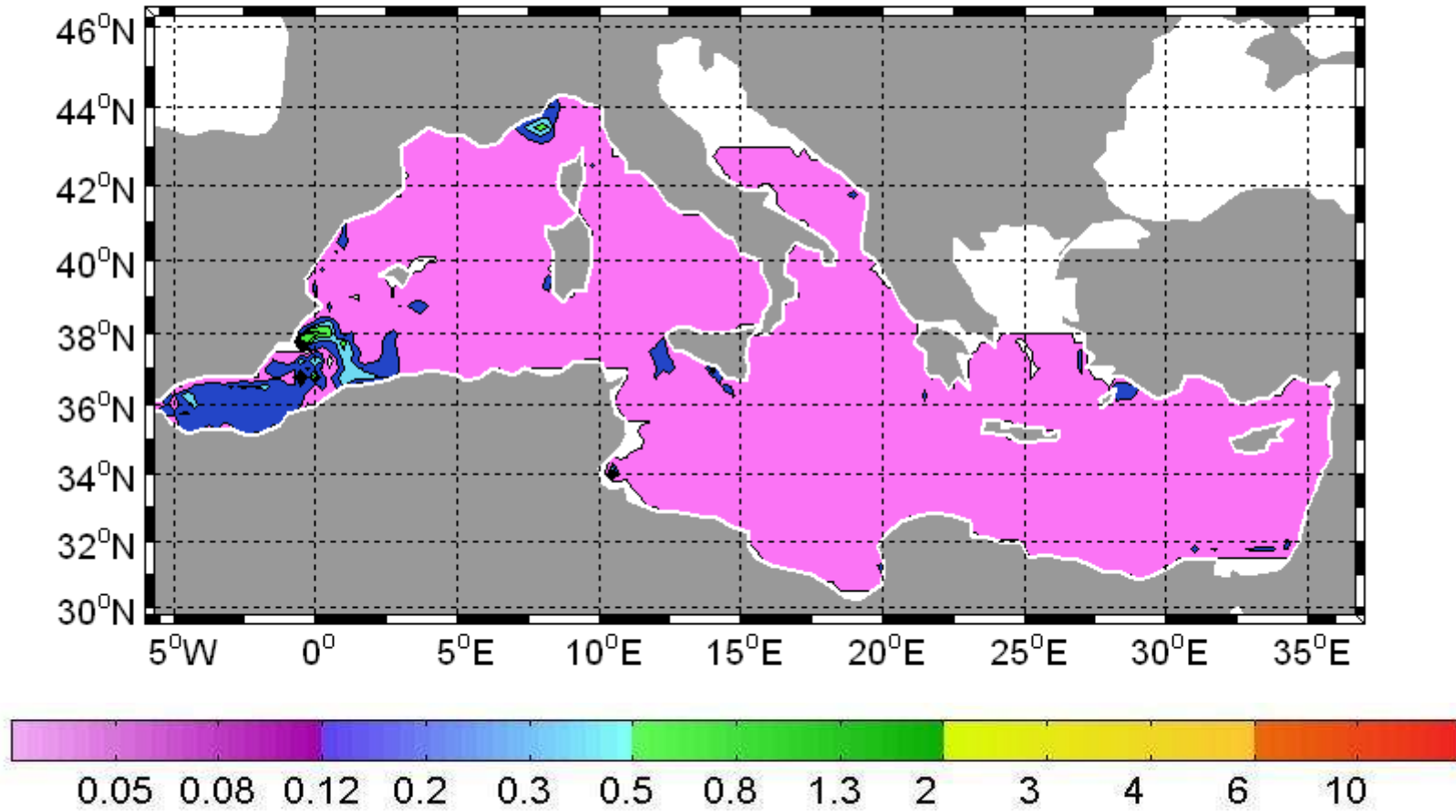
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in June



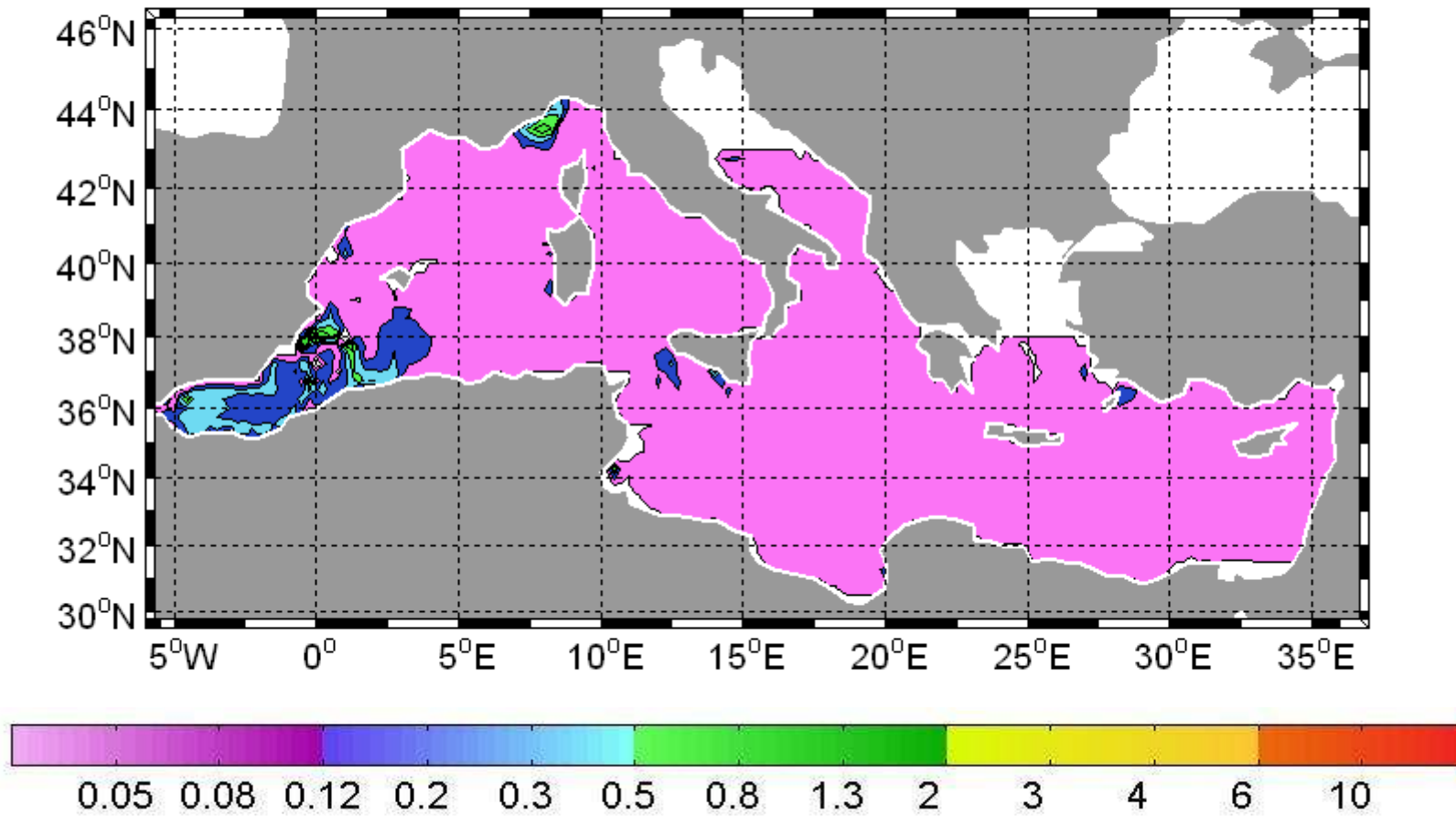
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in July



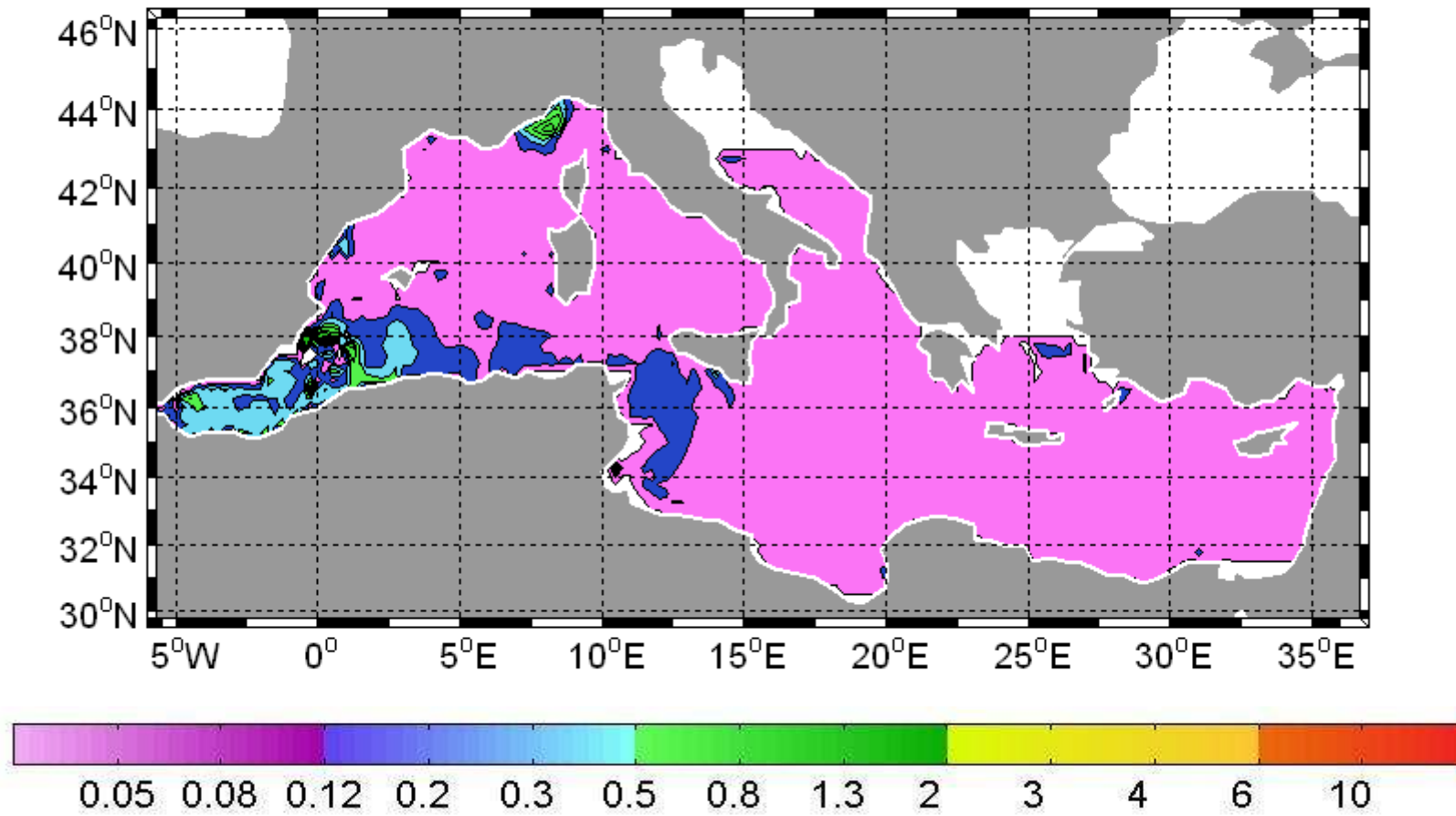
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in August



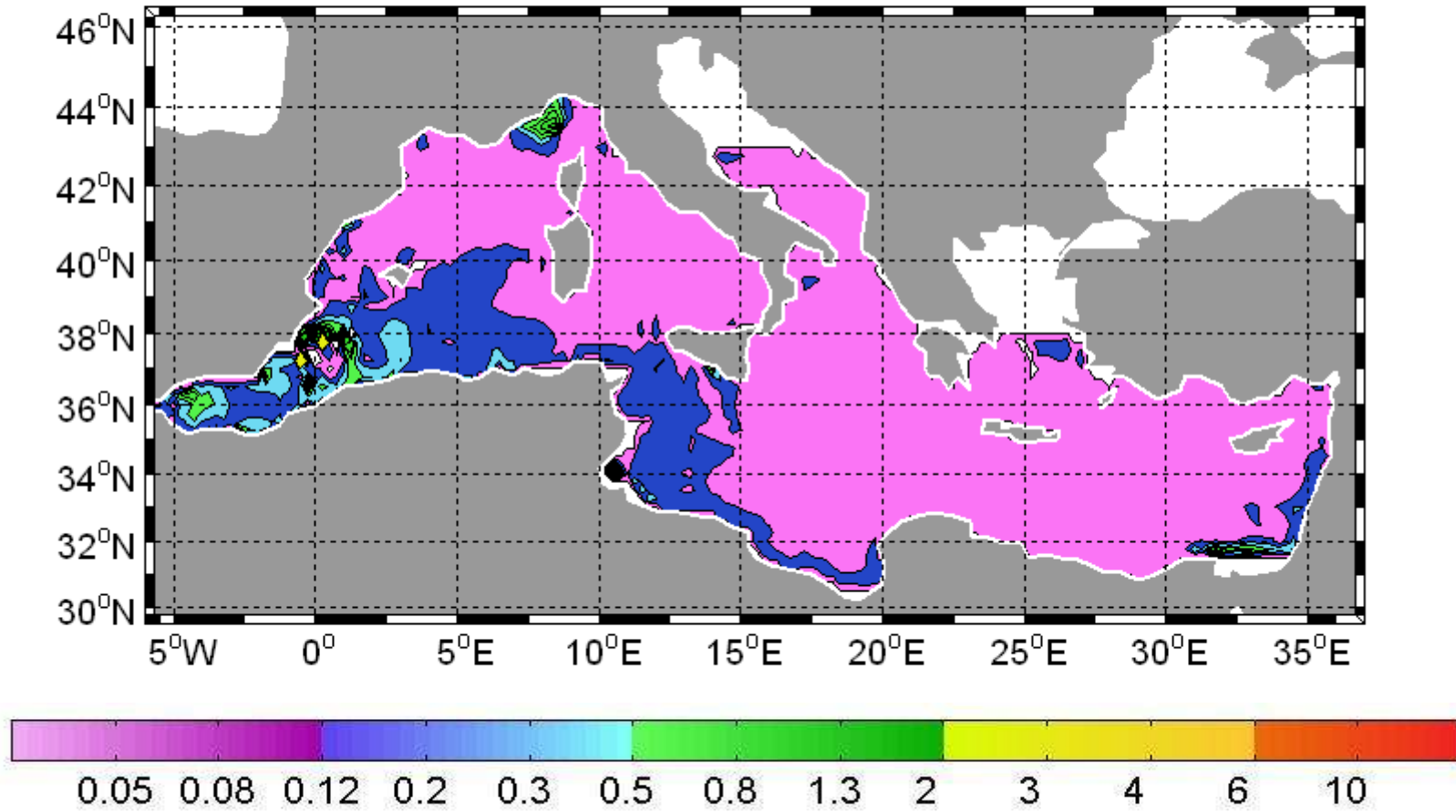
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in September



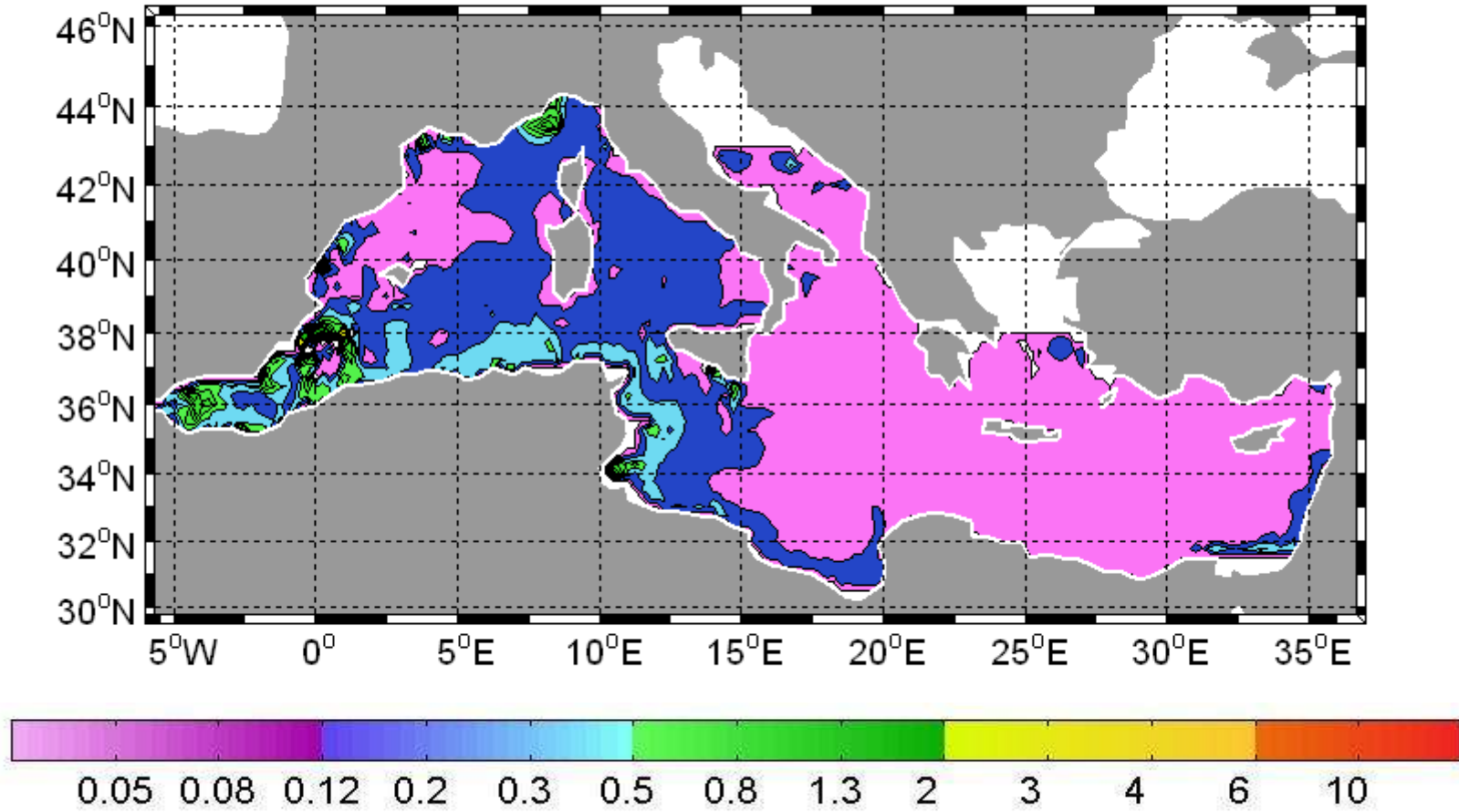
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in October



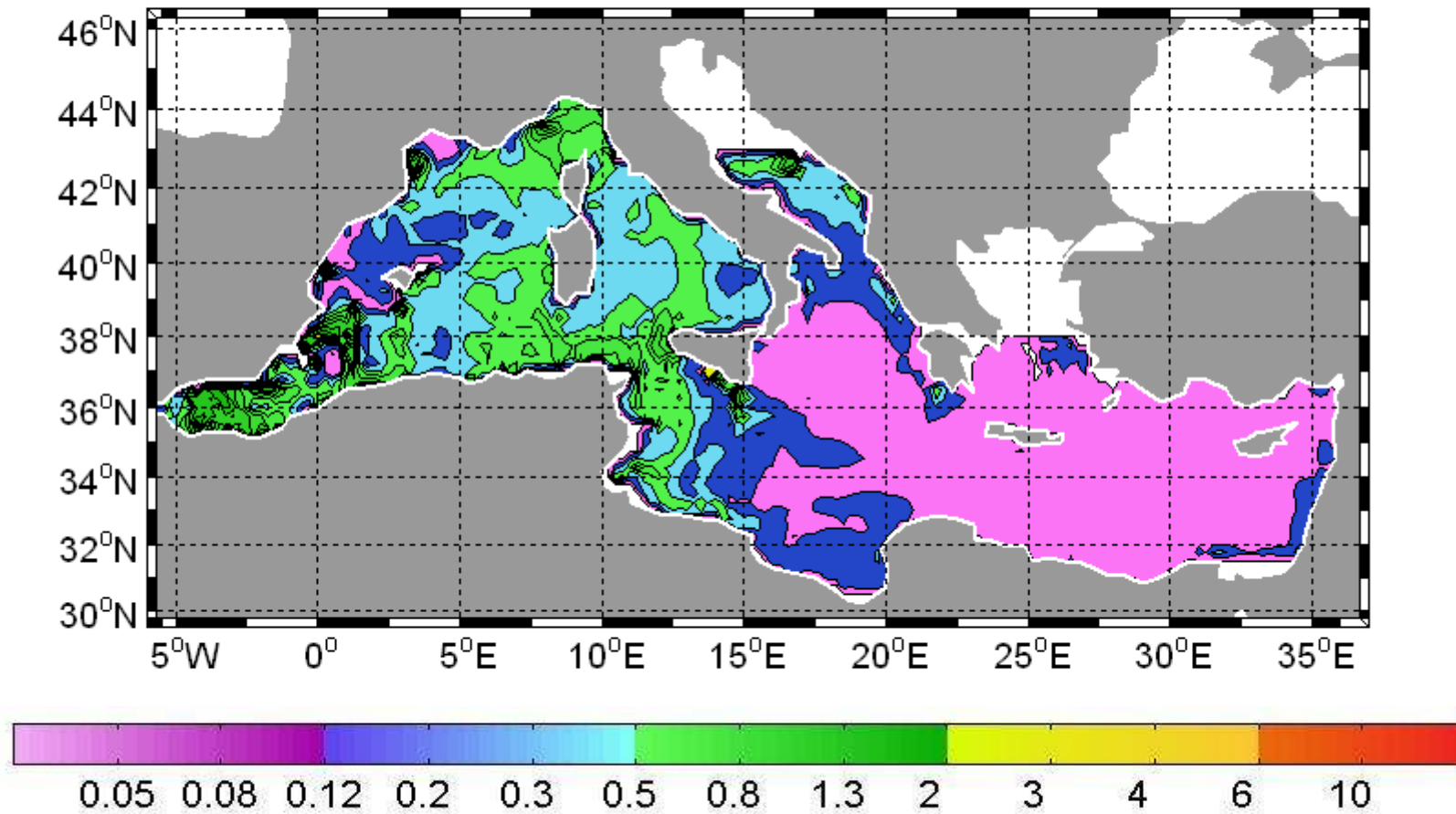
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in November



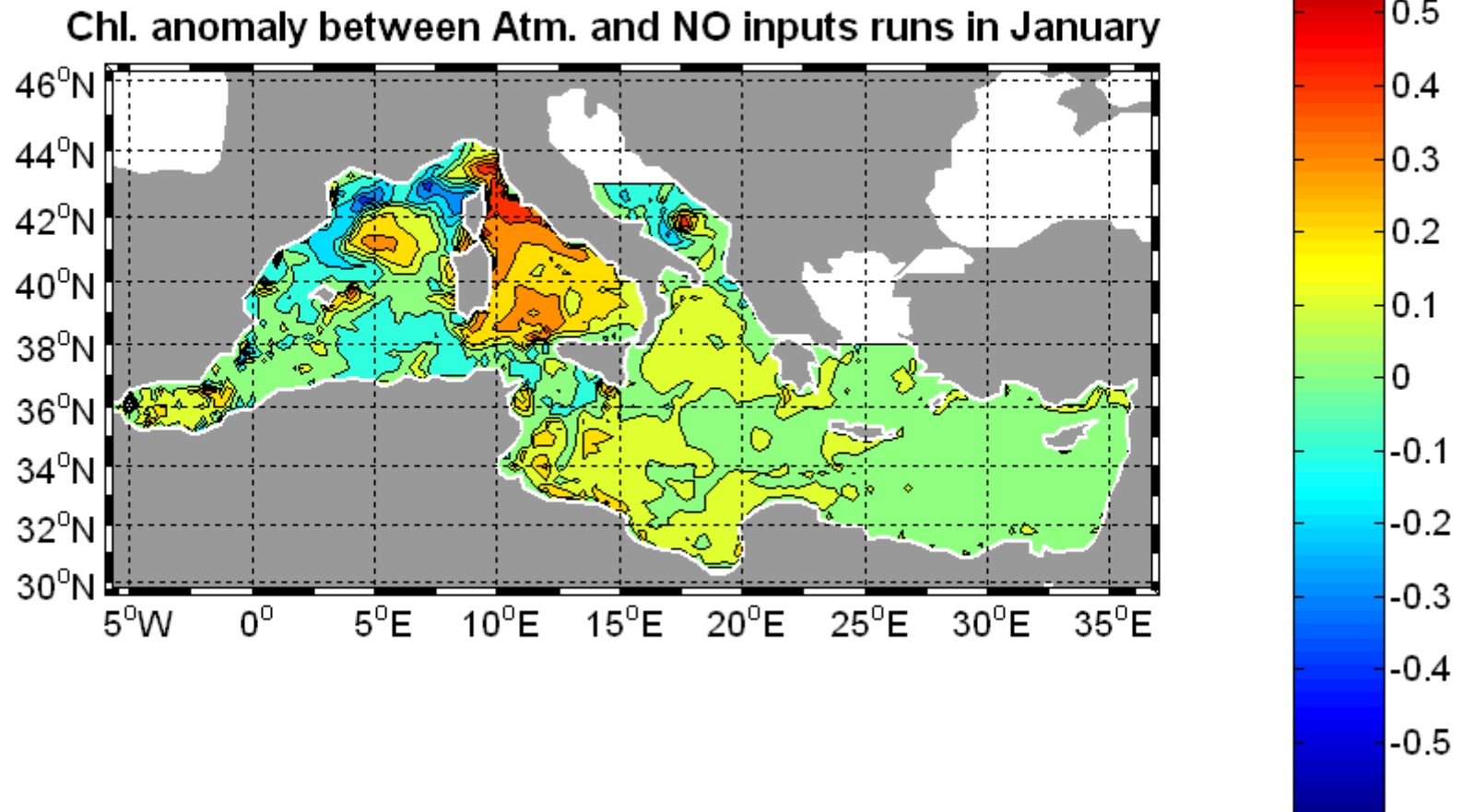
mg Chl m⁻³

ECHYM Surface Chlorophyll with Atmospheric inputs in December

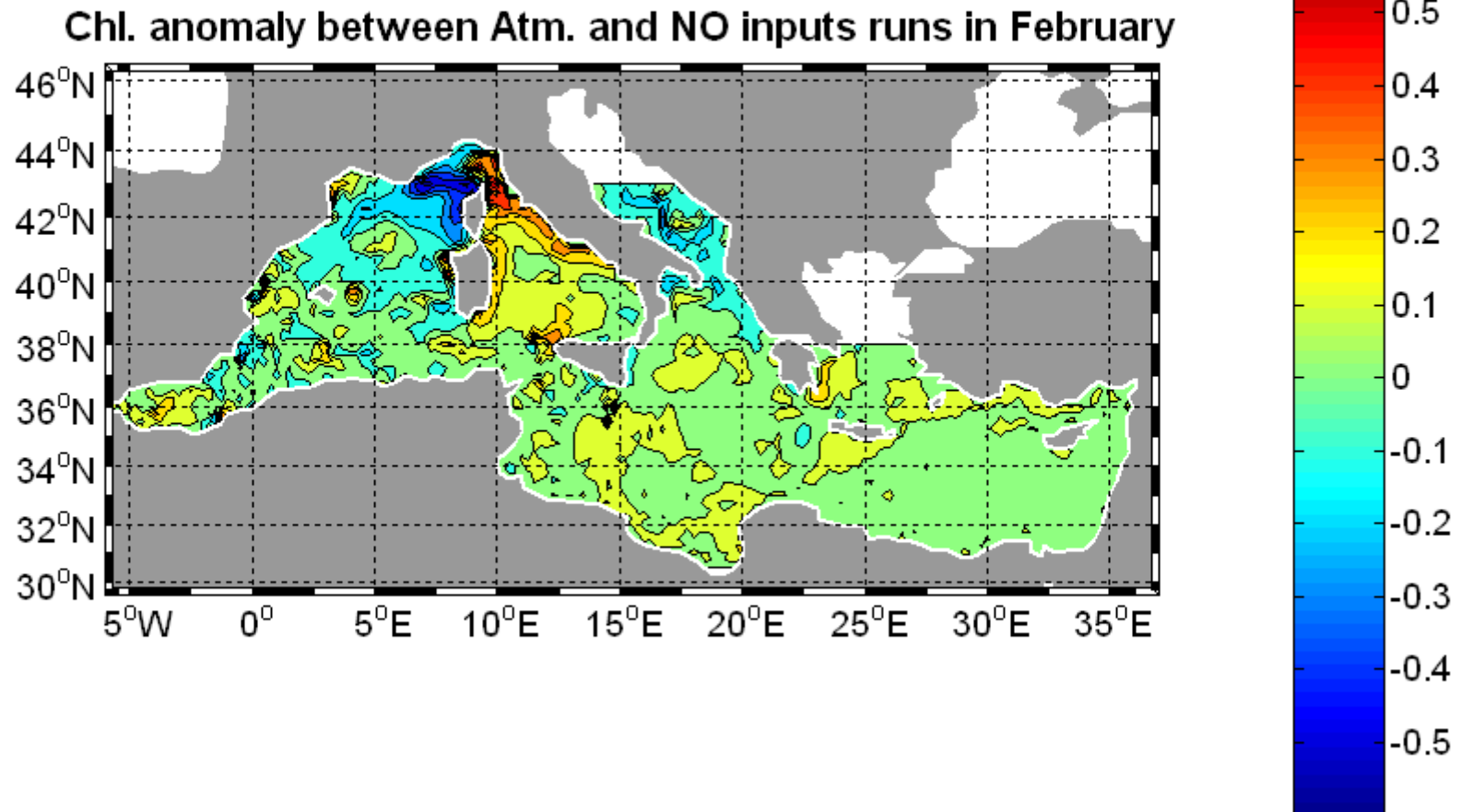


mg Chl m⁻³

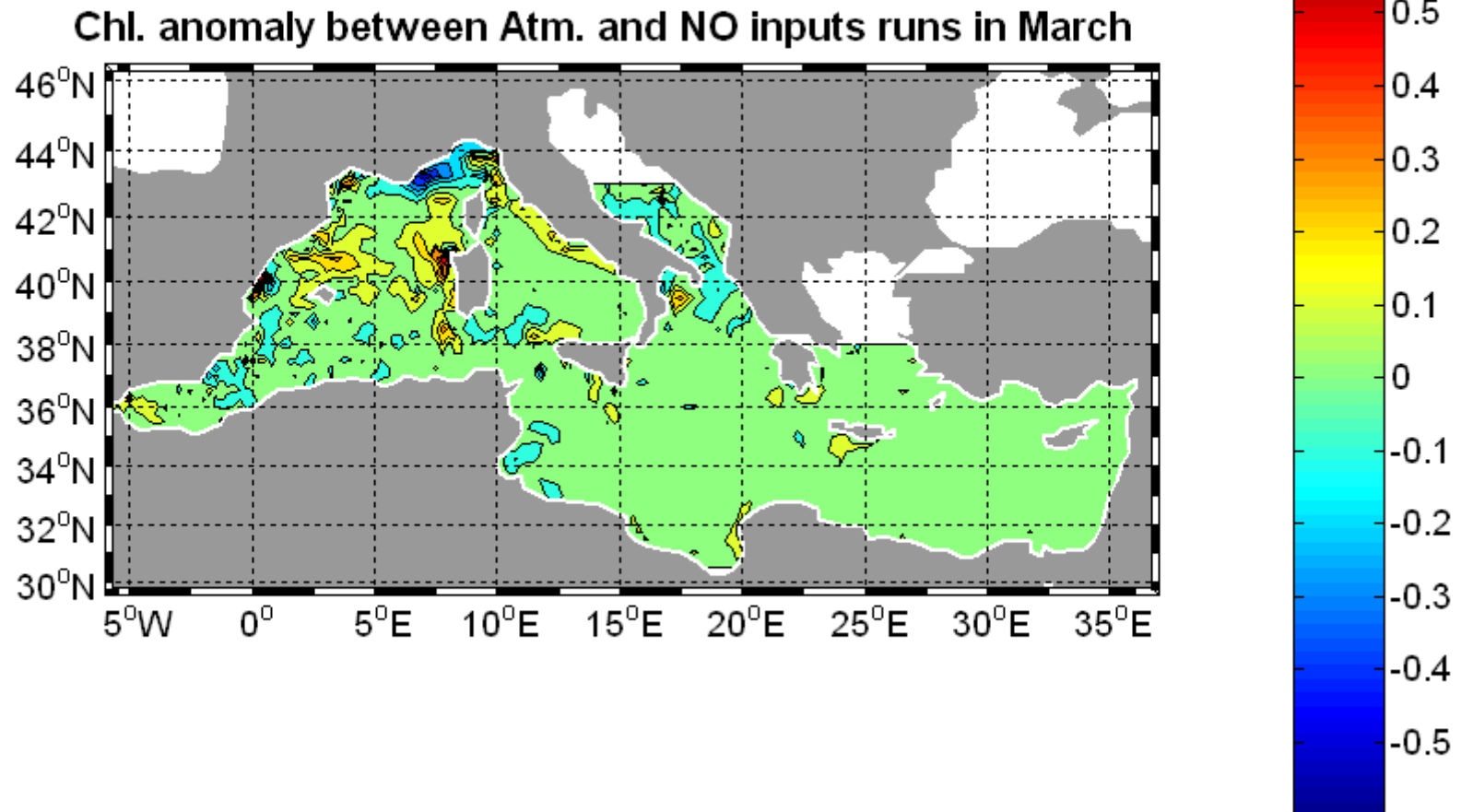
mg Chl m⁻³



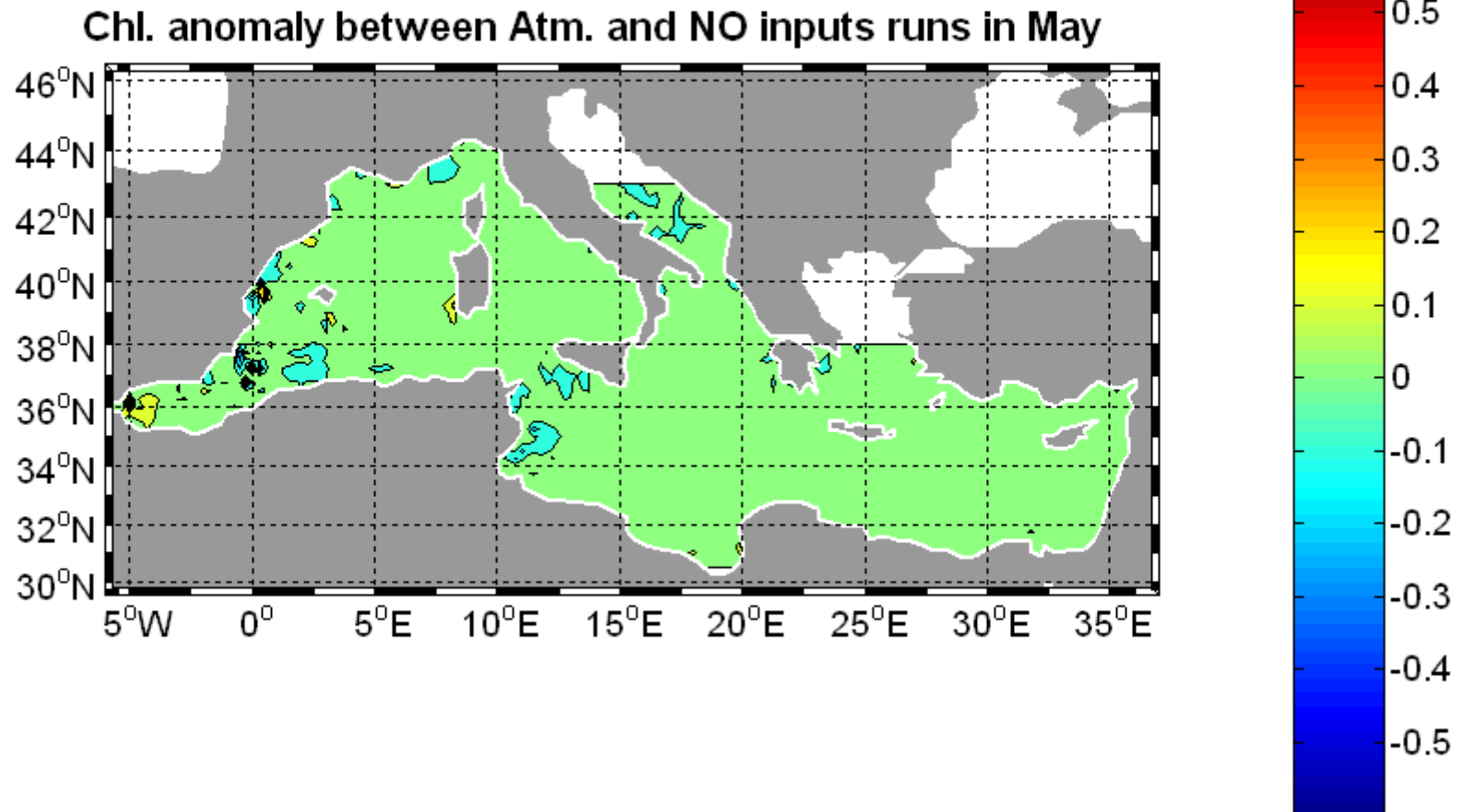
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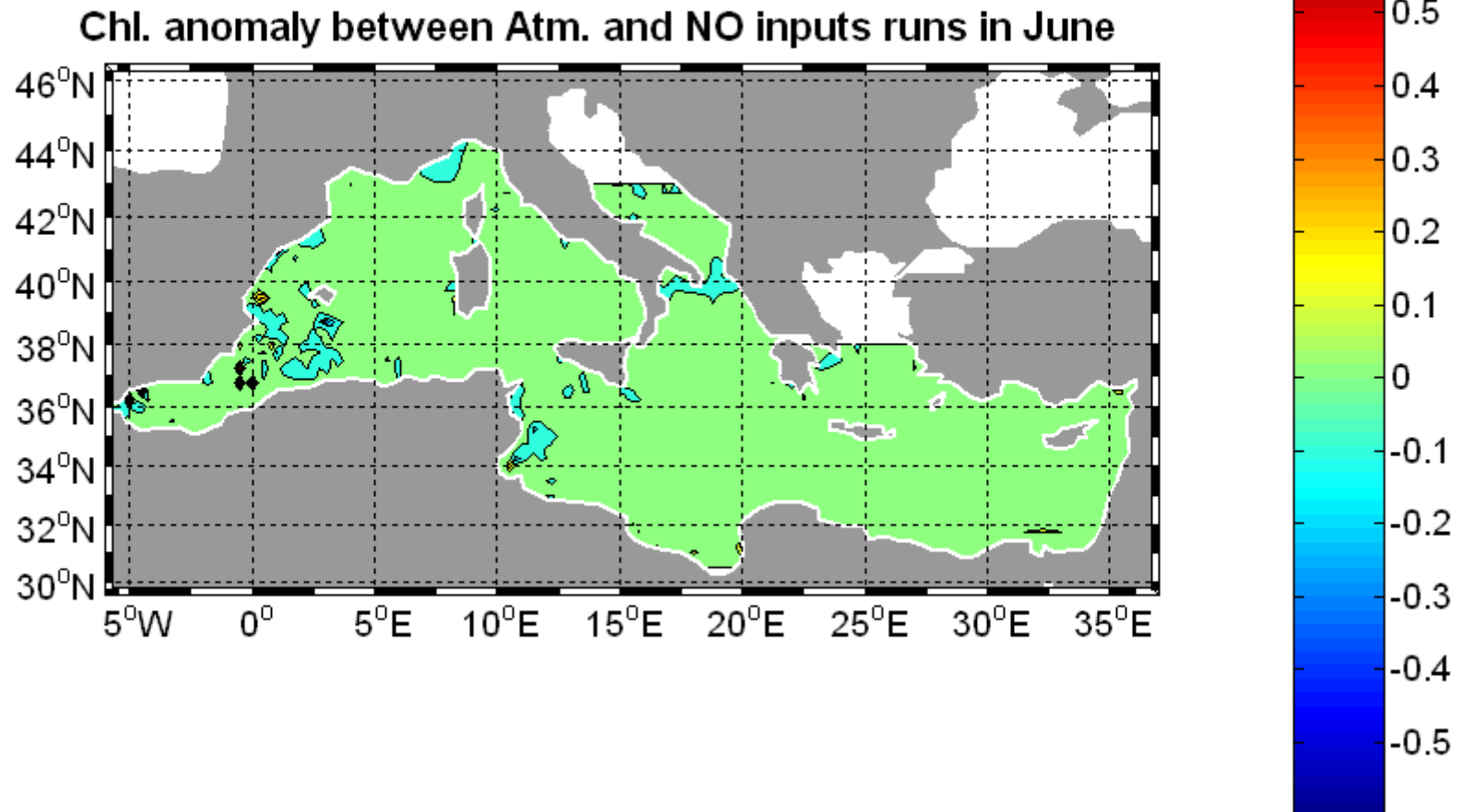
mg Chl m⁻³



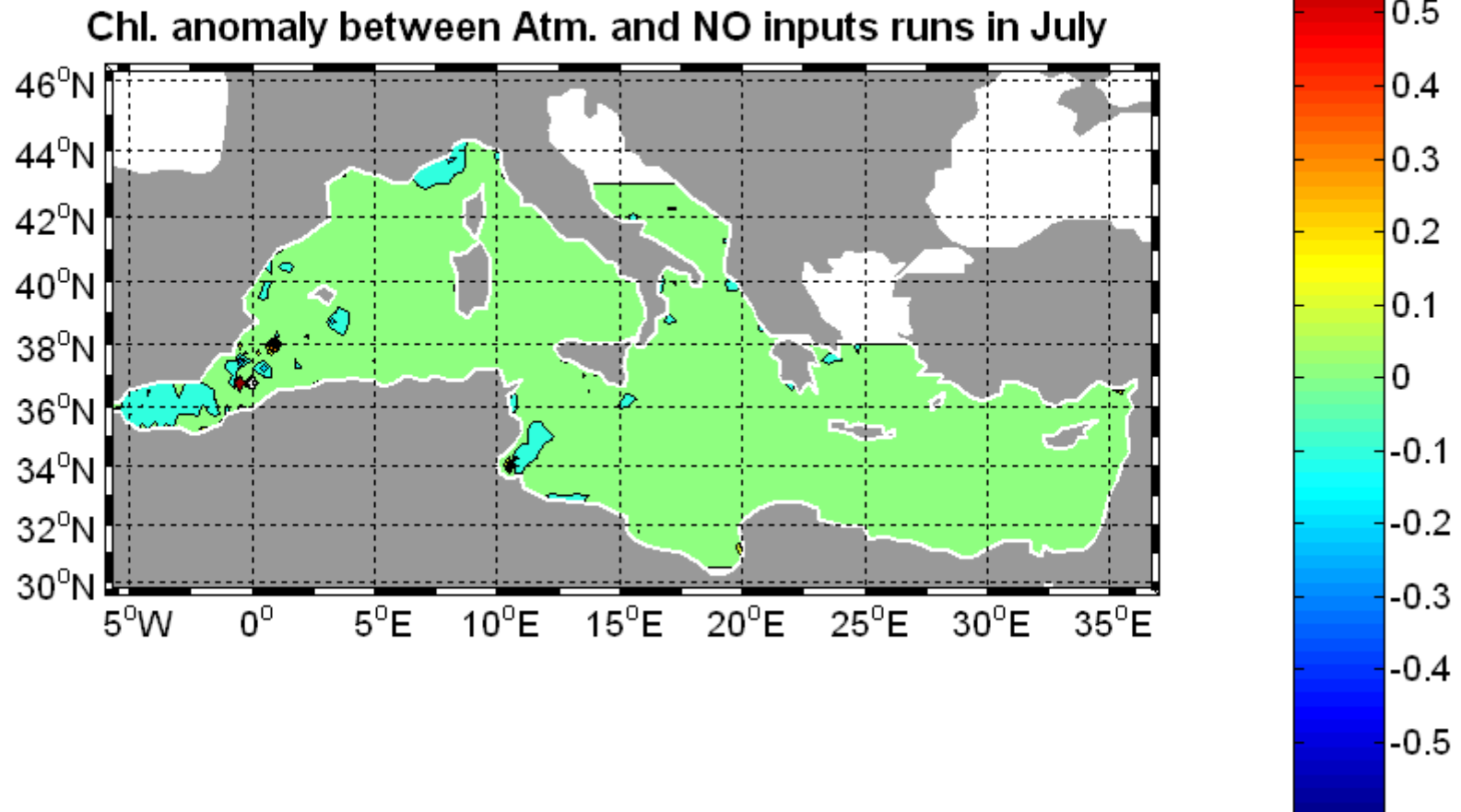
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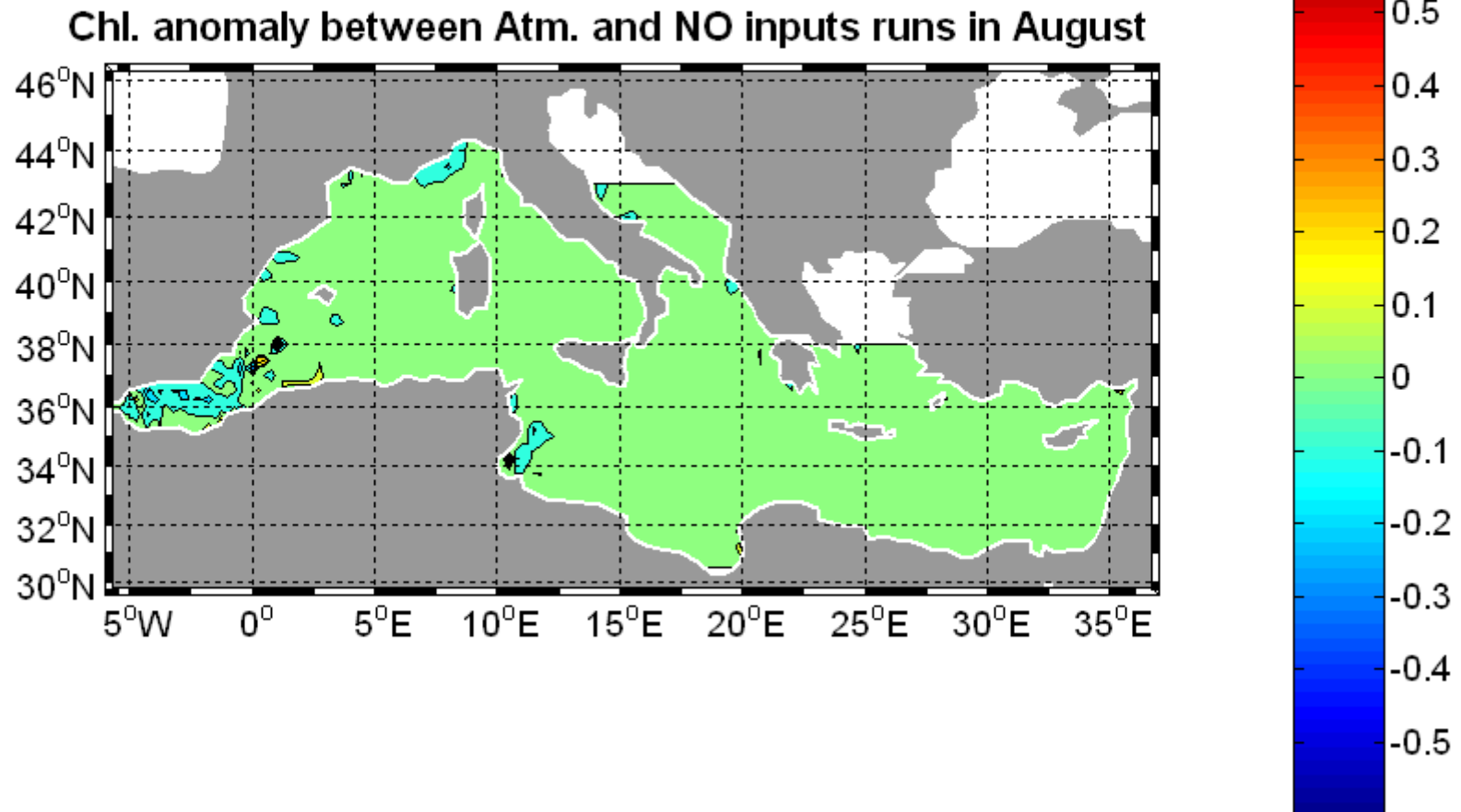
mg Chl m⁻³



mg Chl m⁻³

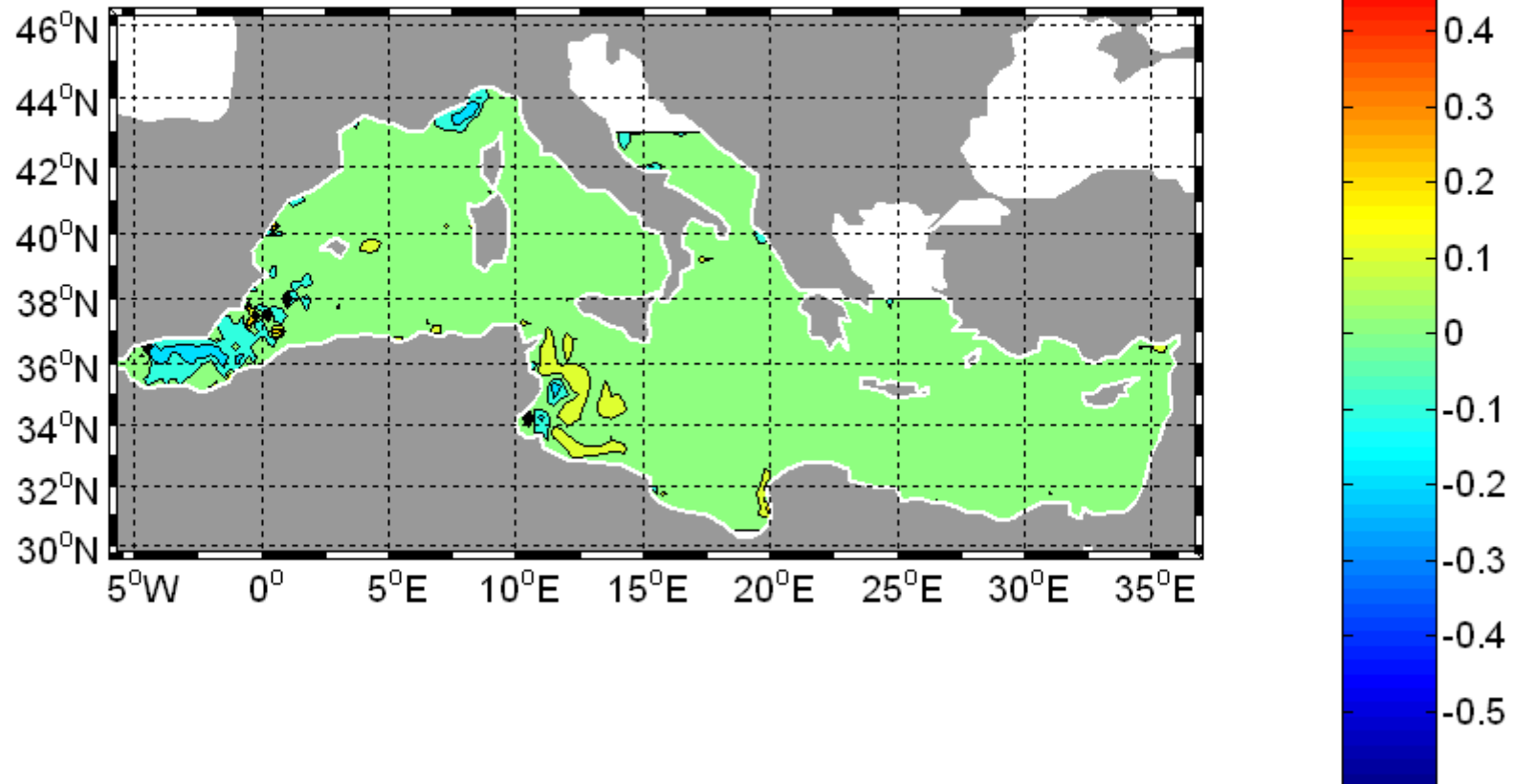


mg Chl m⁻³

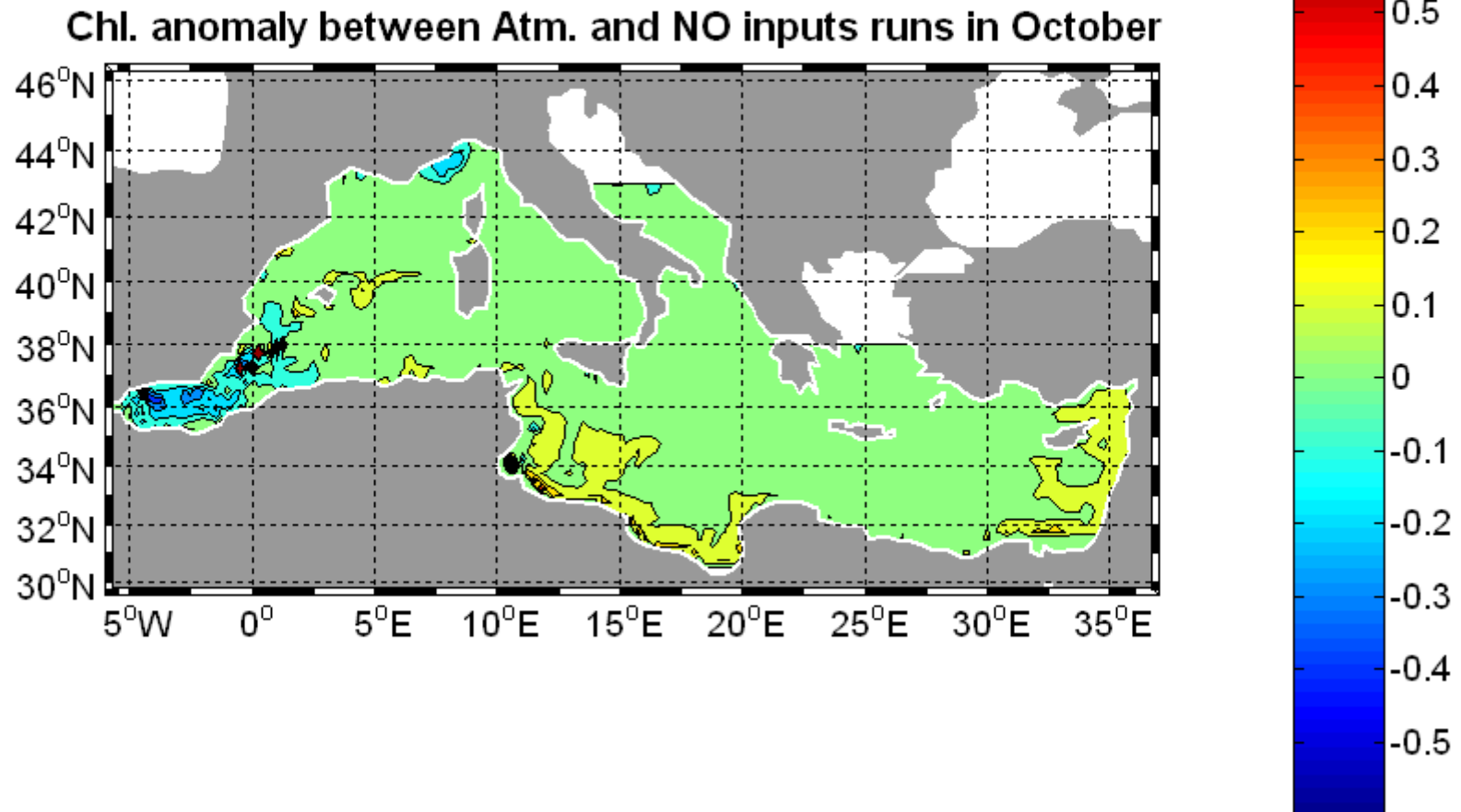


mg Chl m⁻³

Chl. anomaly between Atm. and NO inputs runs in September

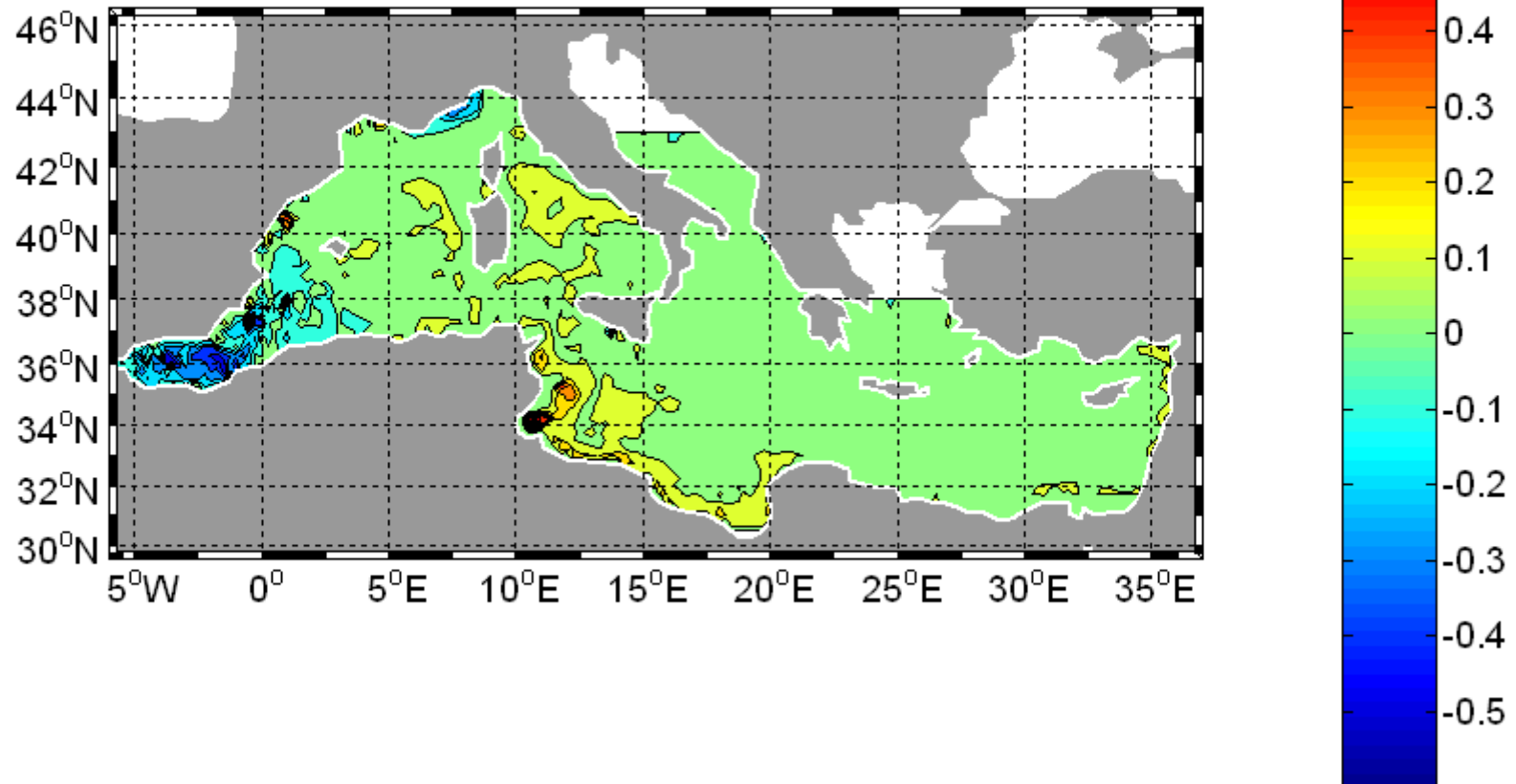


mg Chl m⁻³



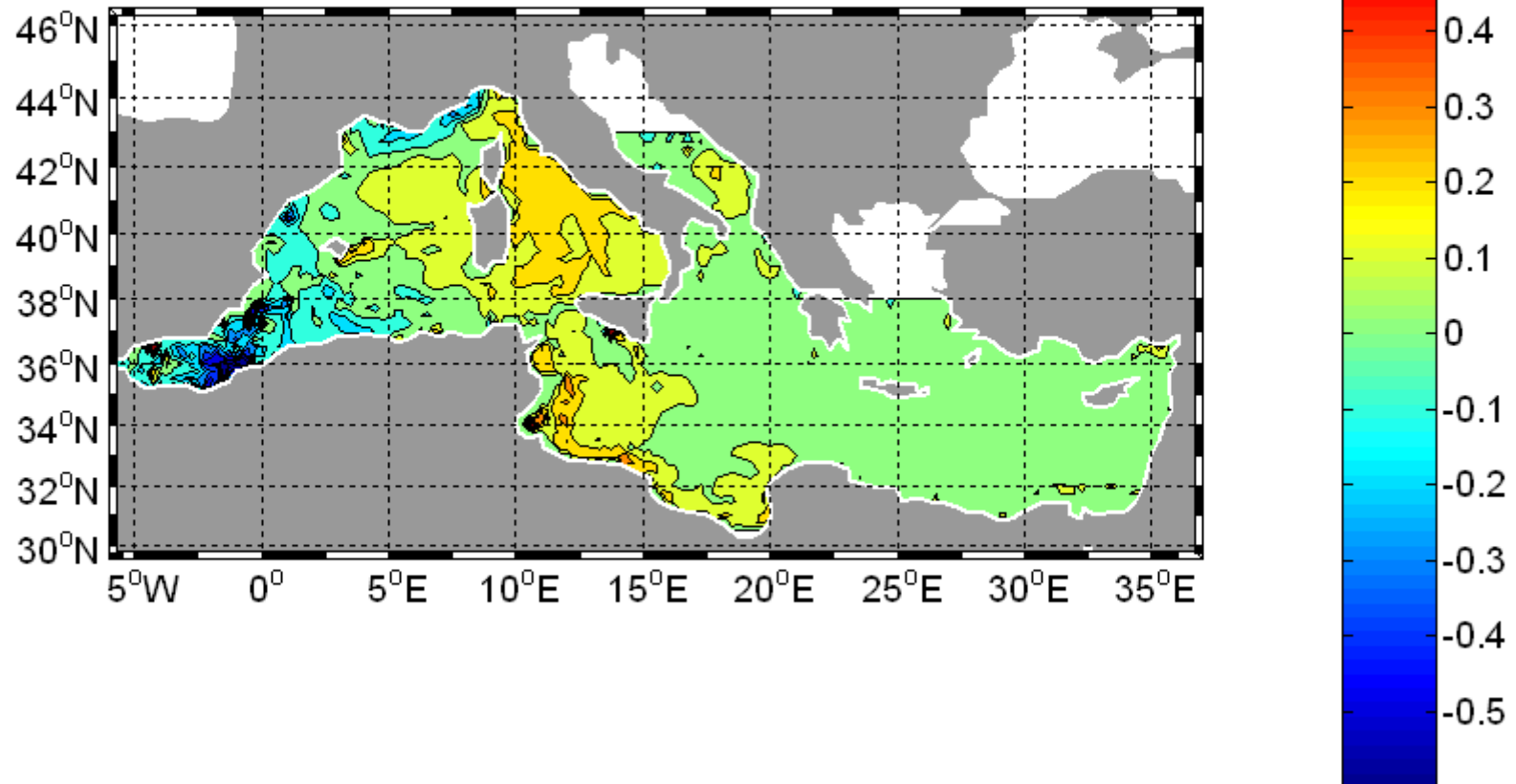
mg Chl m⁻³

Chl. anomaly between Atm. and NO inputs runs in November

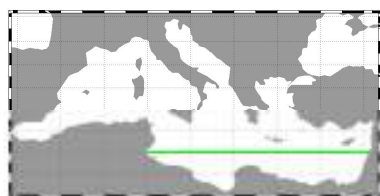
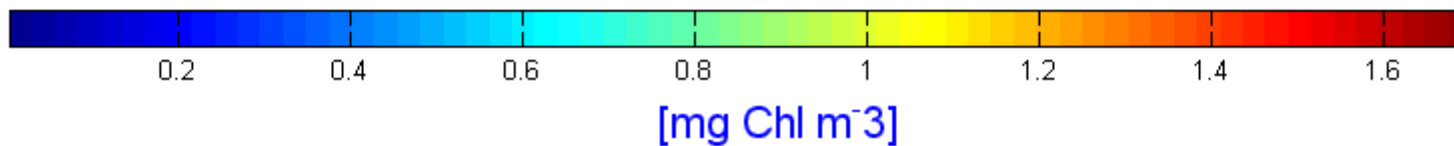
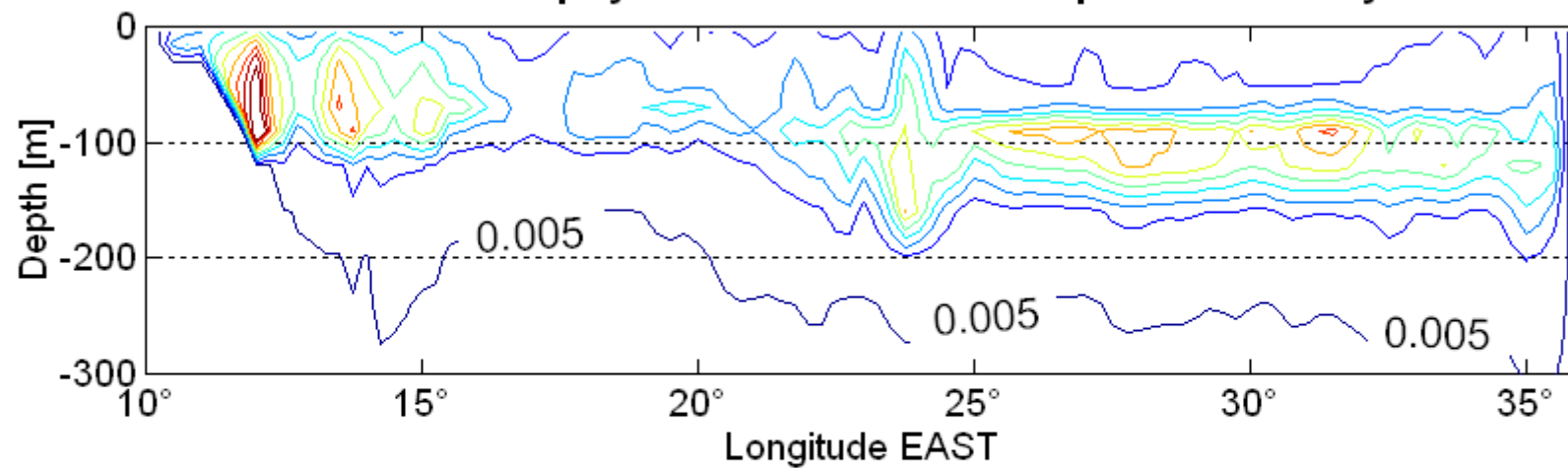


mg Chl m⁻³

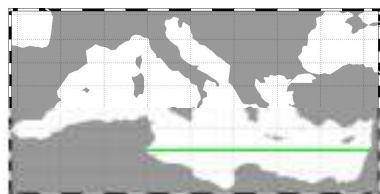
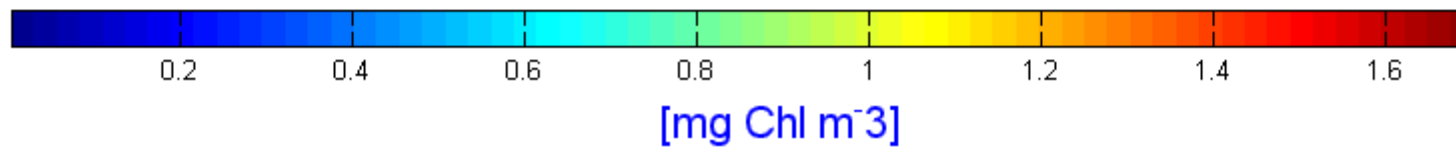
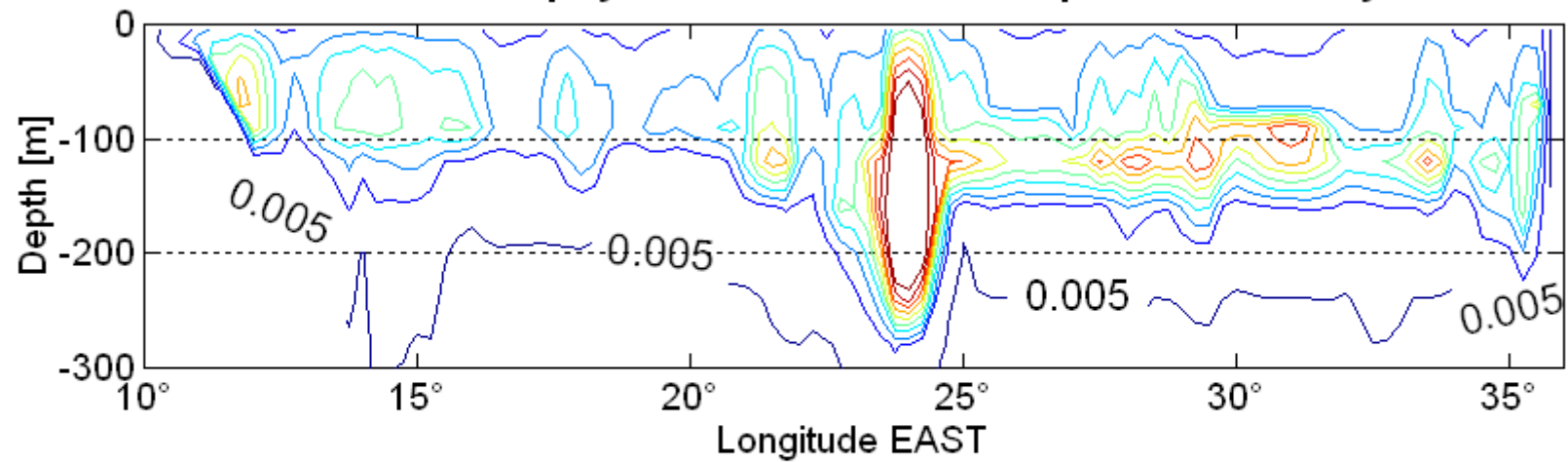
Chl. anomaly between Atm. and NO inputs runs in December



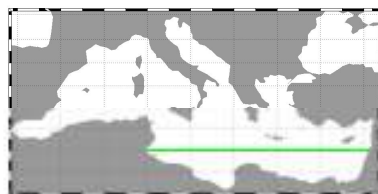
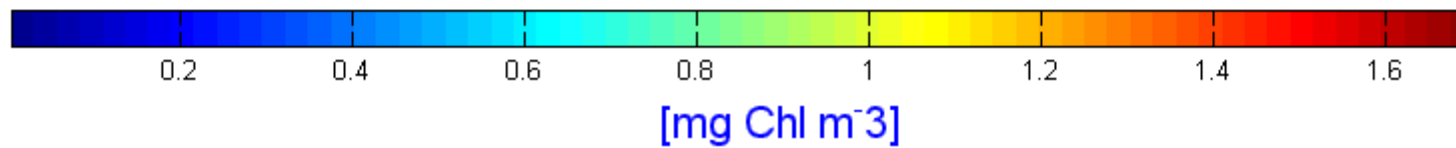
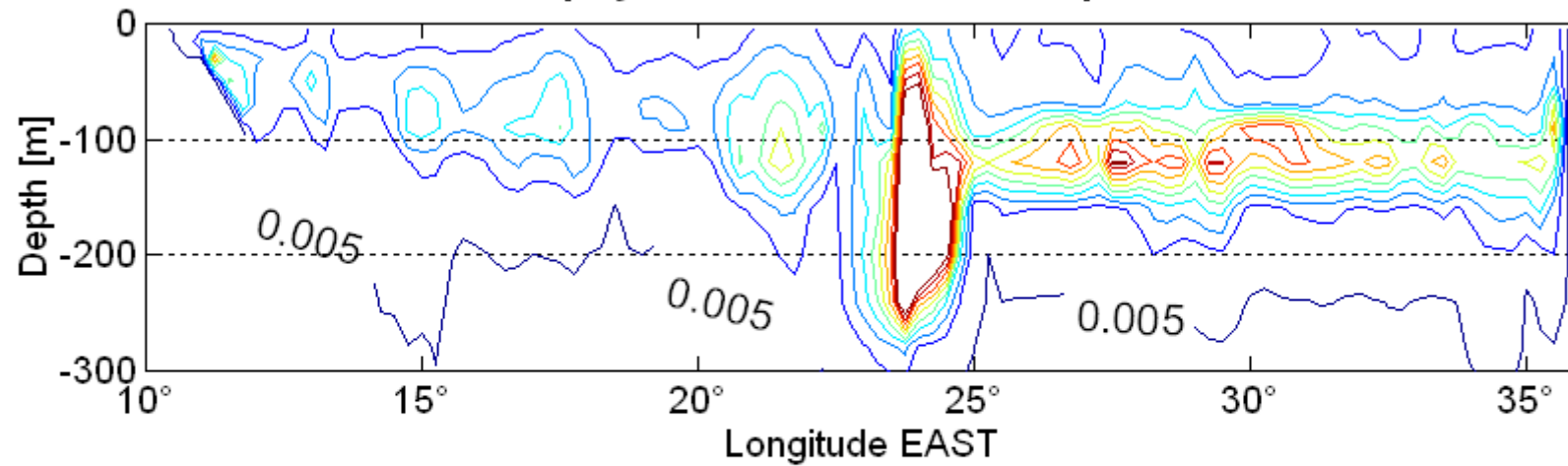
Zonal Chlorophyll transect with Atm. inputs in January



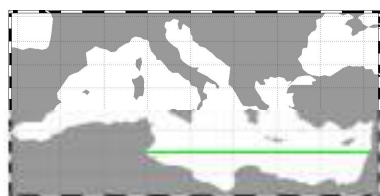
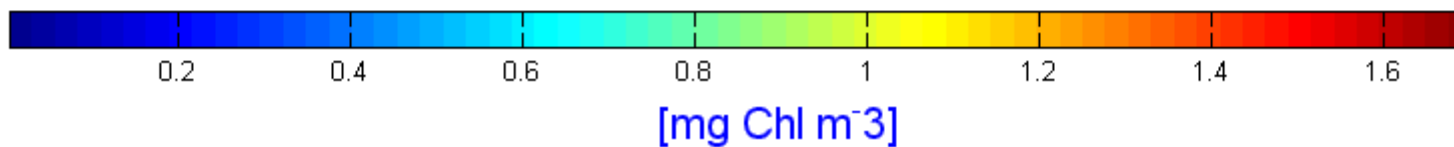
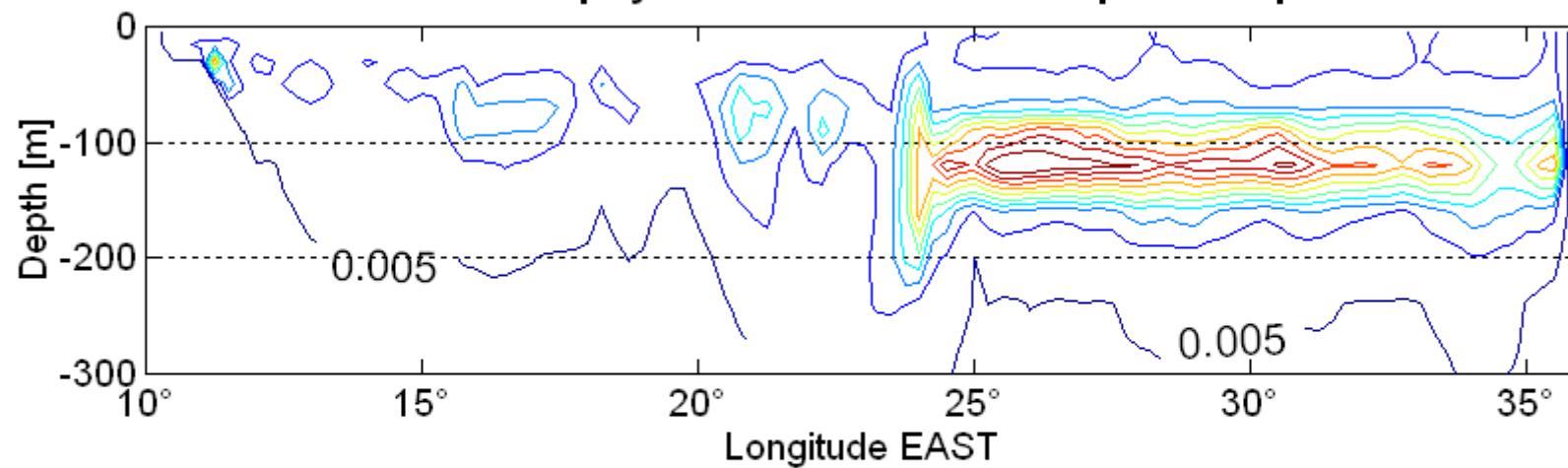
Zonal Chlorophyll transect with Atm. inputs in February



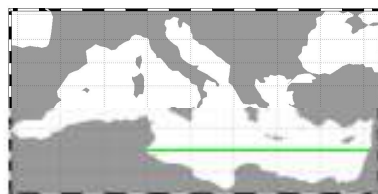
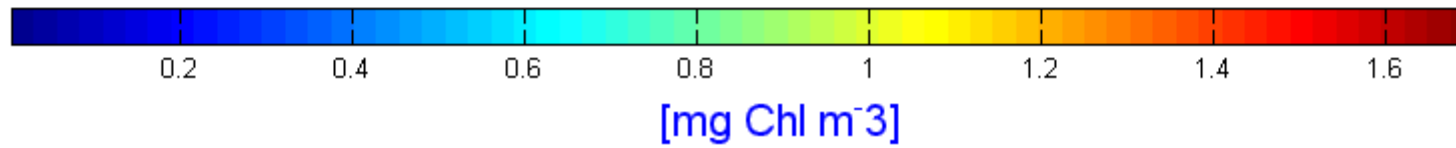
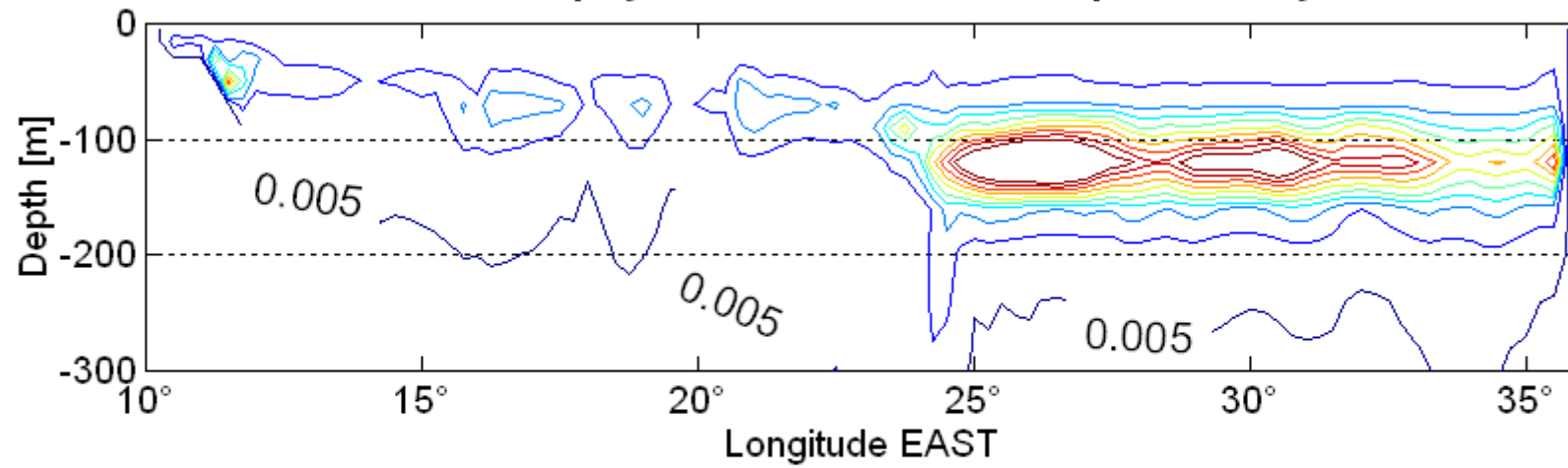
Zonal Chlorophyll transect with Atm. inputs in March



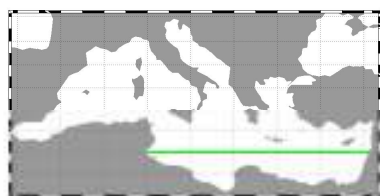
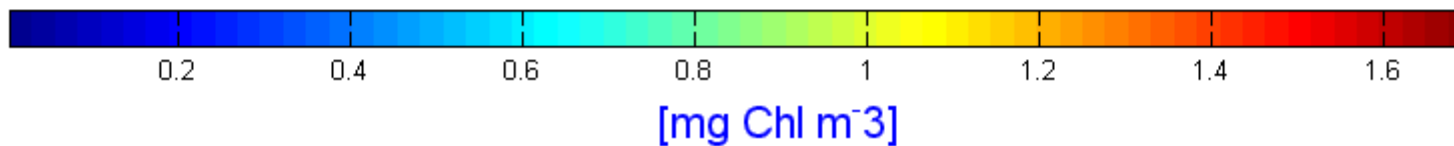
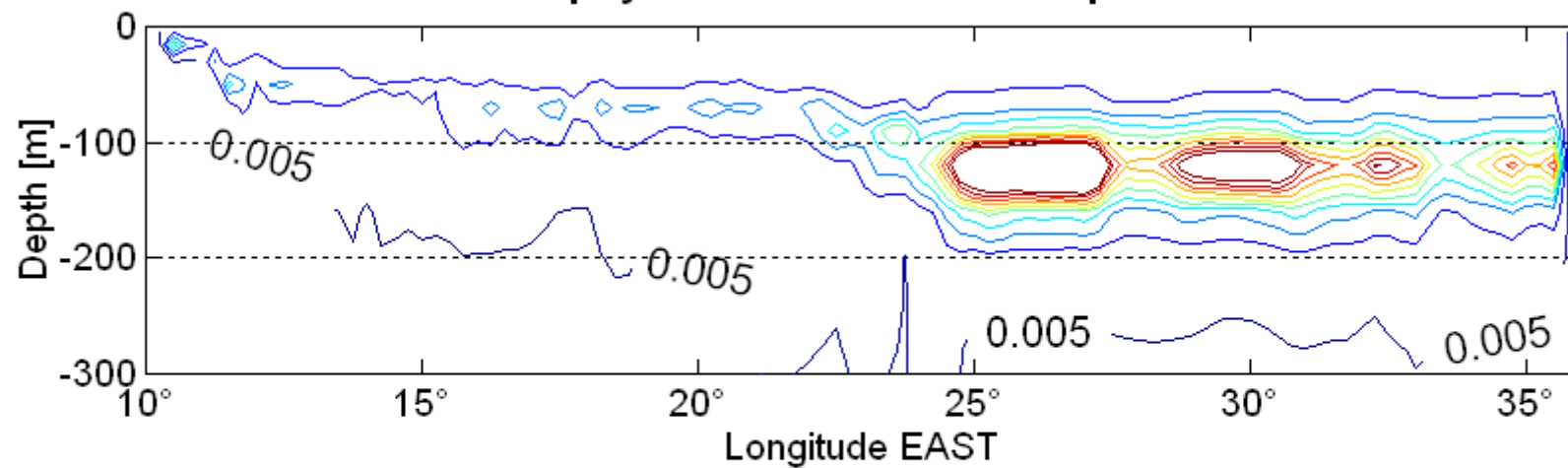
Zonal Chlorophyll transect with Atm. inputs in April



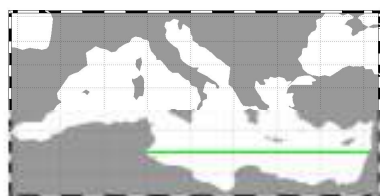
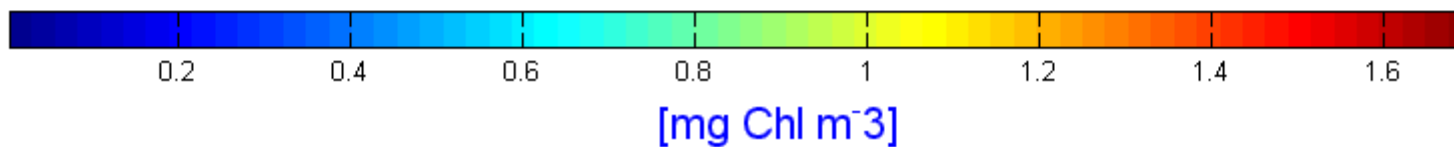
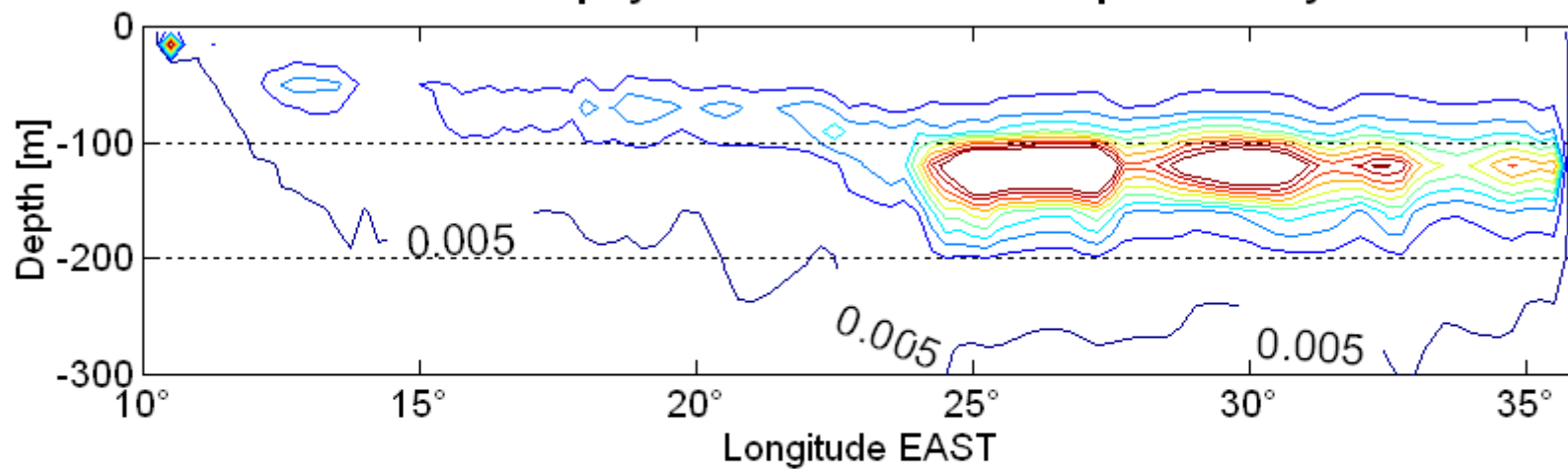
Zonal Chlorophyll transect with Atm. inputs in May



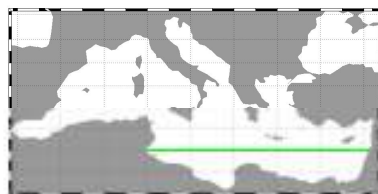
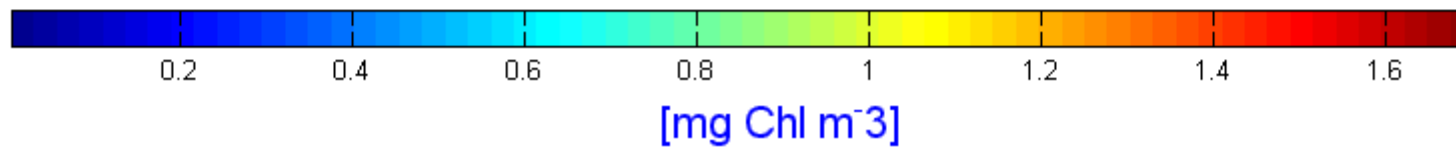
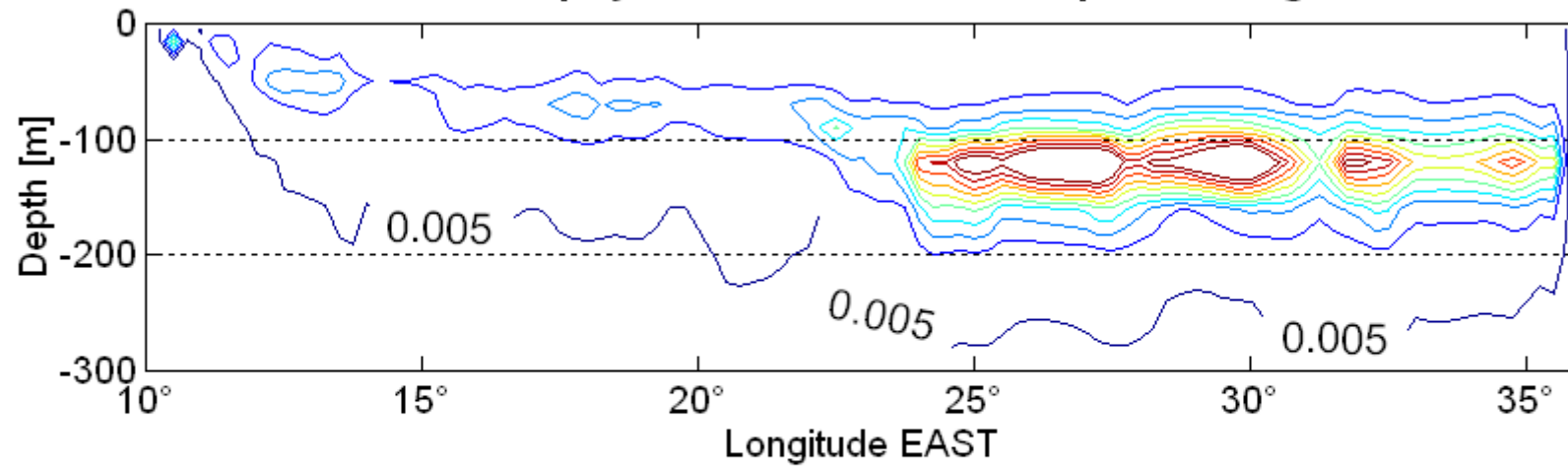
Zonal Chlorophyll transect with Atm. inputs in June



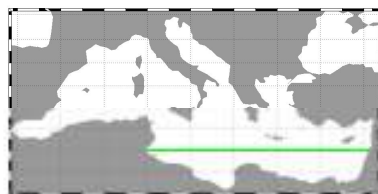
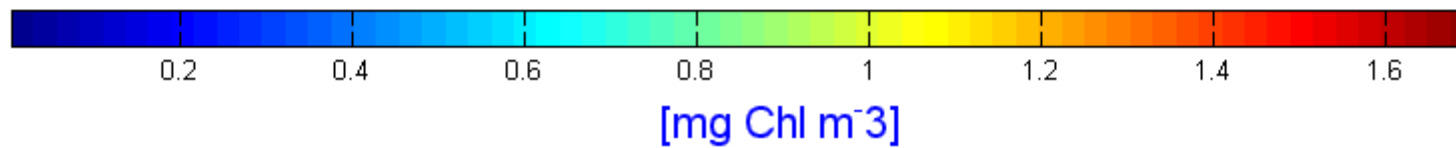
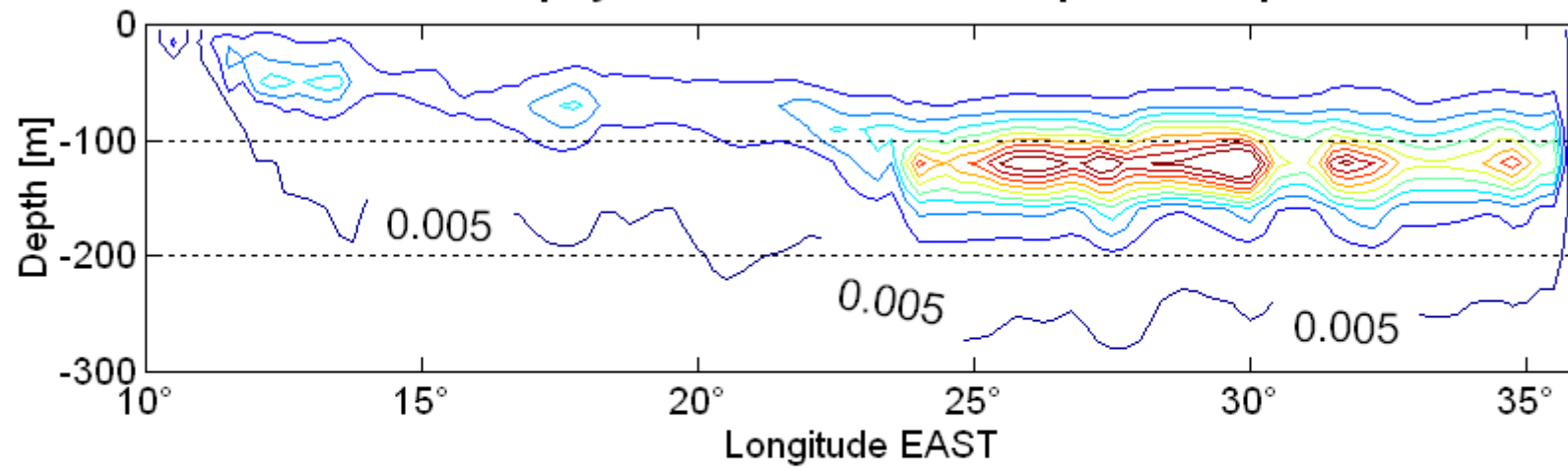
Zonal Chlorophyll transect with Atm. inputs in July



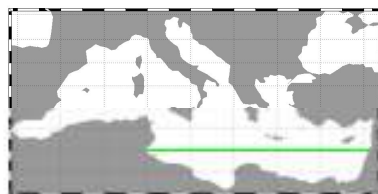
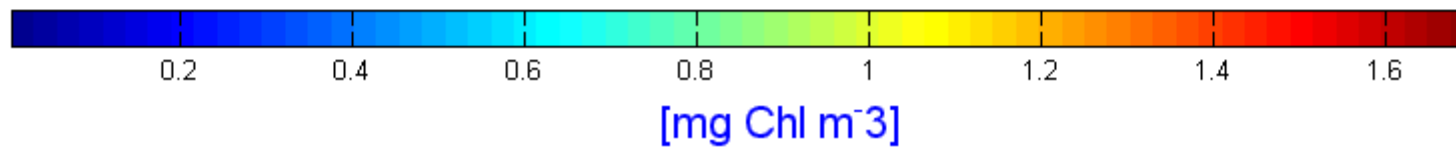
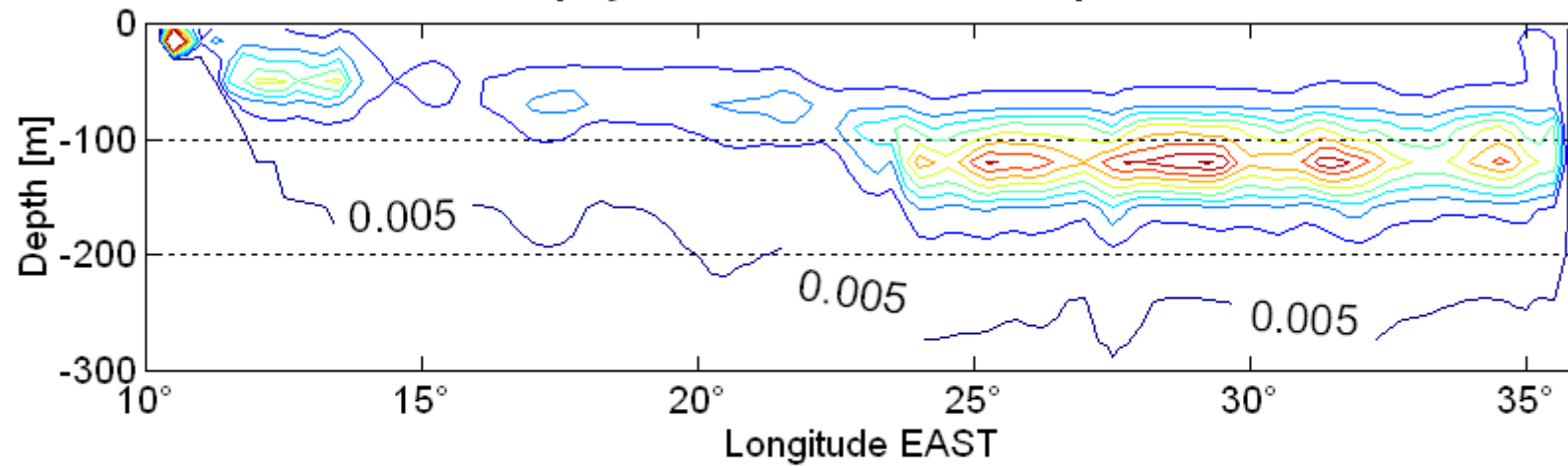
Zonal Chlorophyll transect with Atm. inputs in August



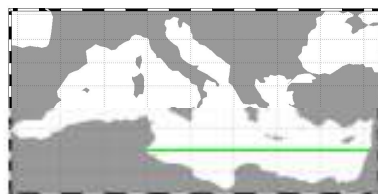
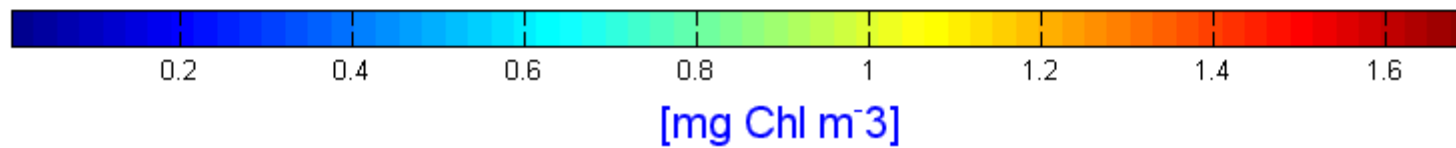
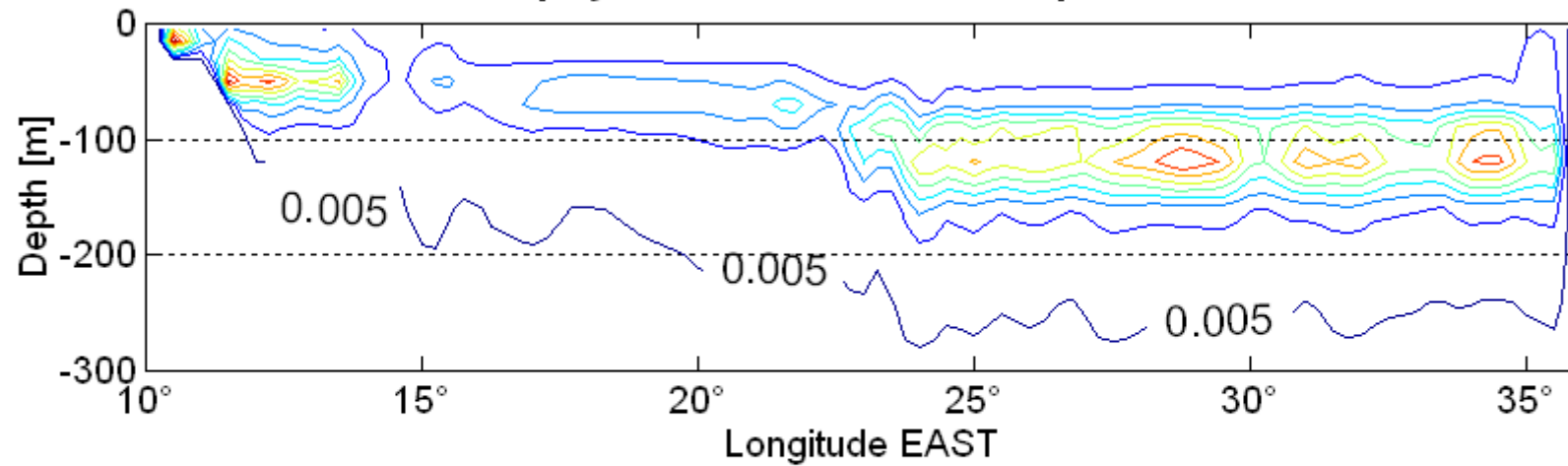
Zonal Chlorophyll transect with Atm. inputs in September



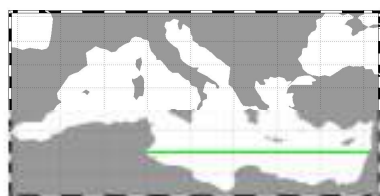
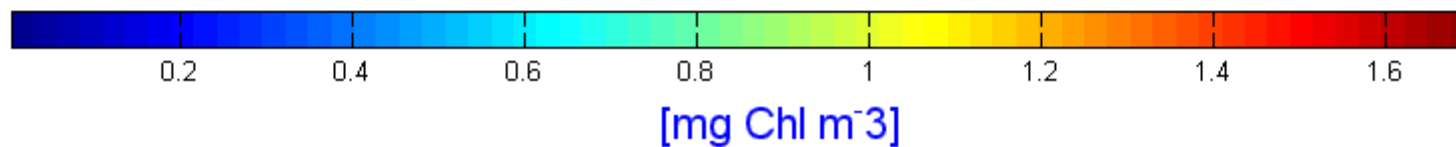
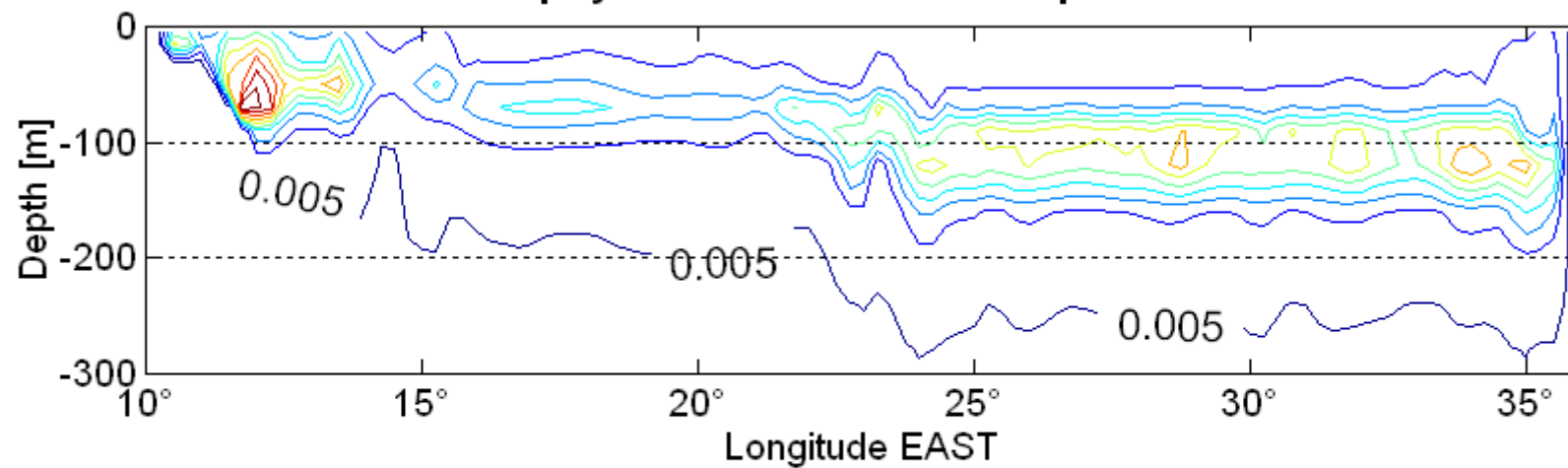
Zonal Chlorophyll transect with Atm. inputs in October



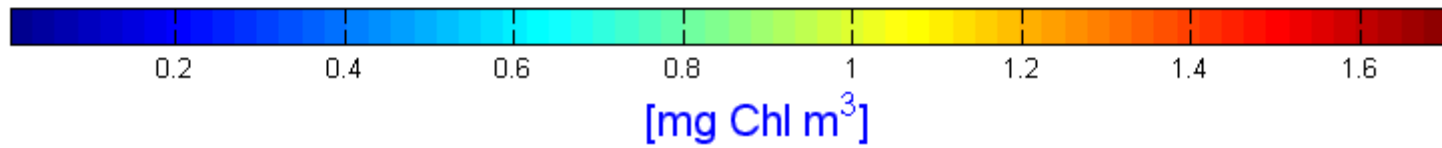
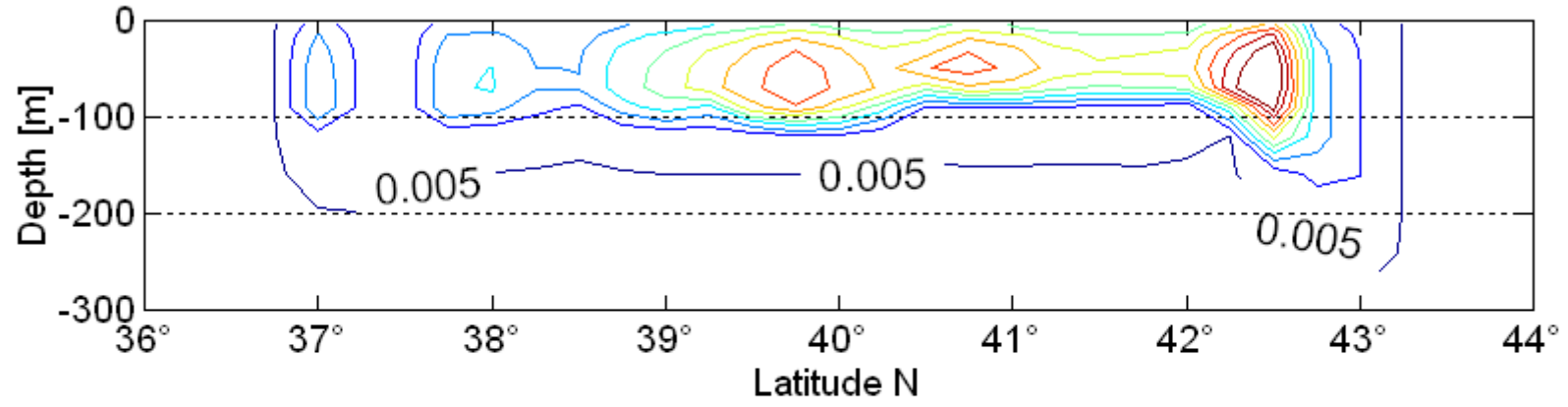
Zonal Chlorophyll transect with Atm. inputs in November



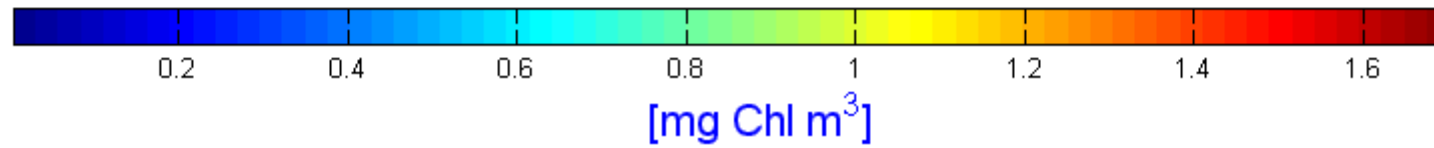
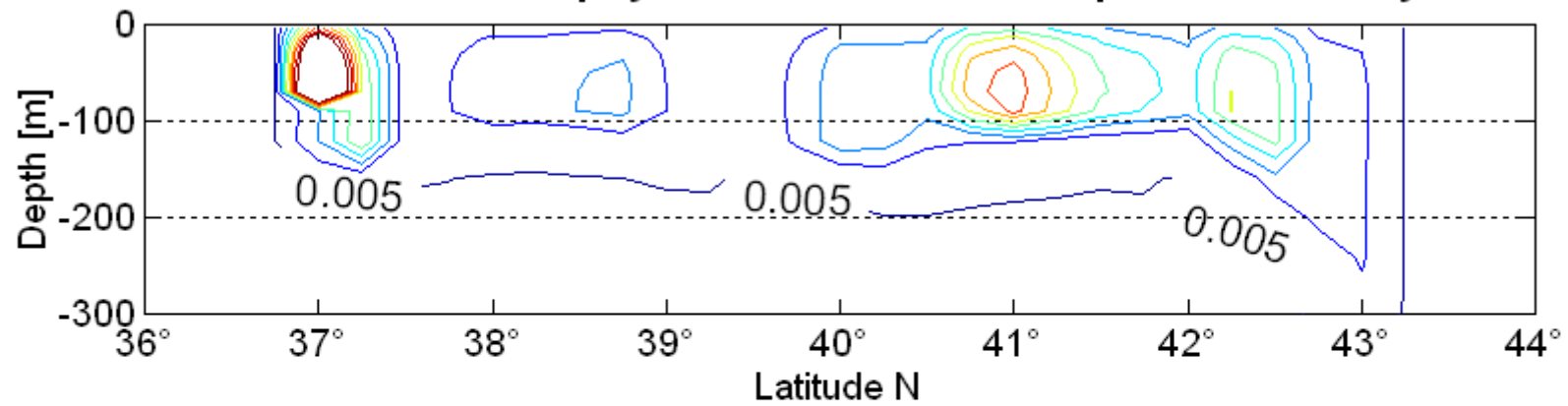
Zonal Chlorophyll transect with Atm. inputs in December



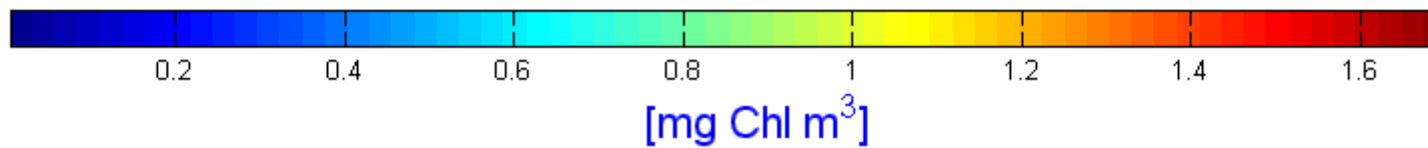
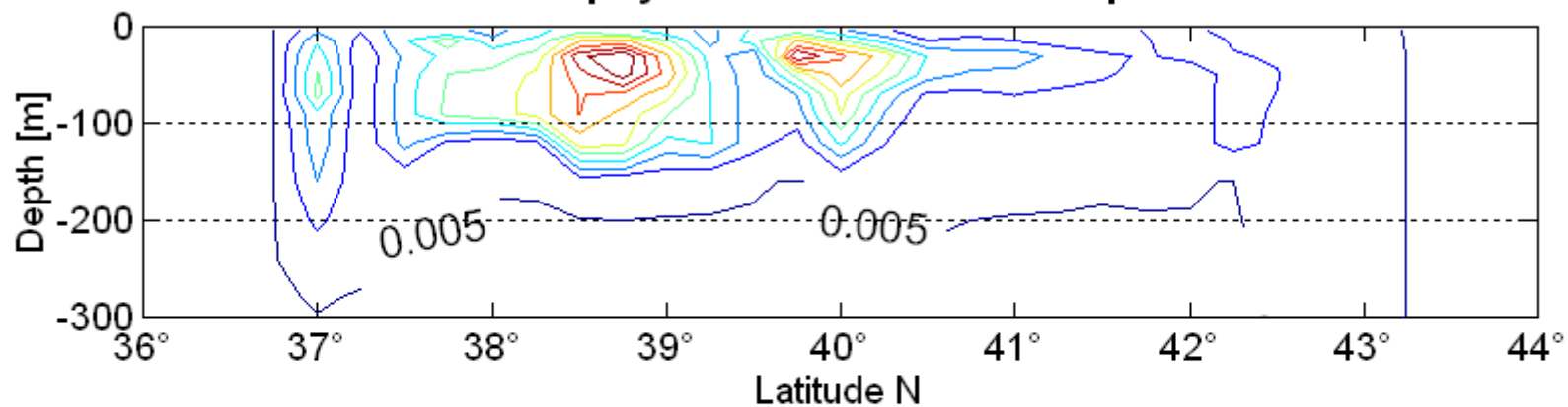
Meridional Chlorophyll transect with Atm. inputs in January



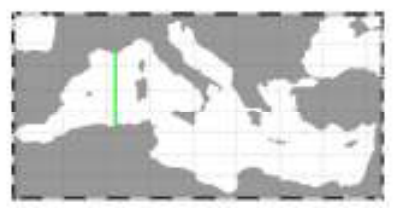
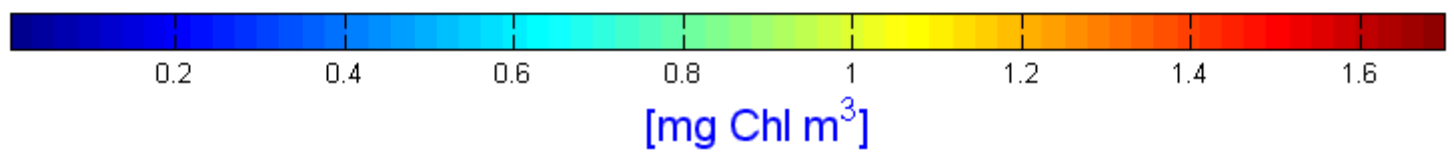
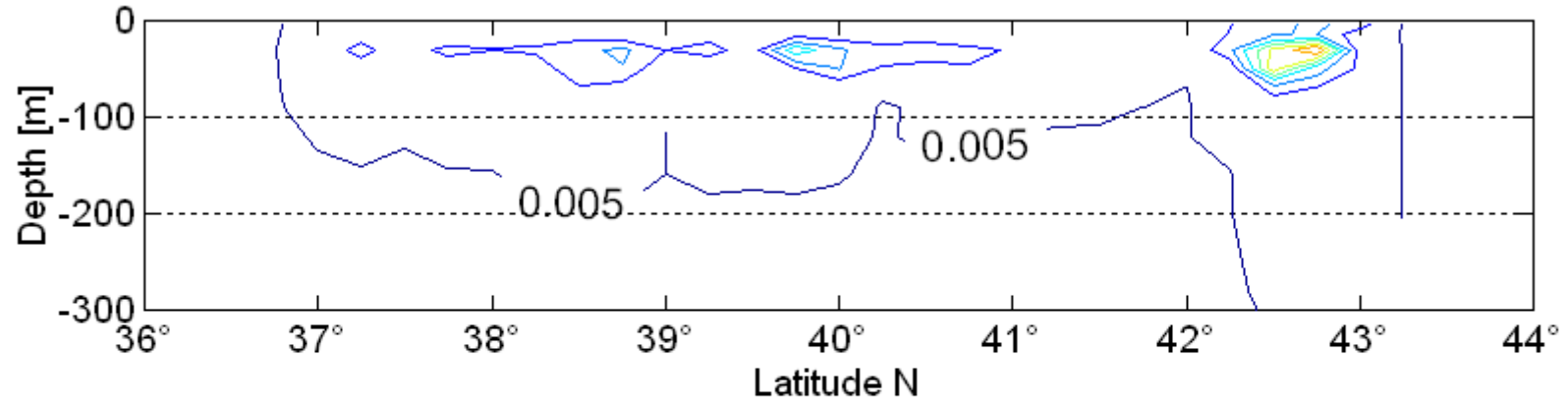
Meridional Chlorophyll transect with Atm. inputs in February



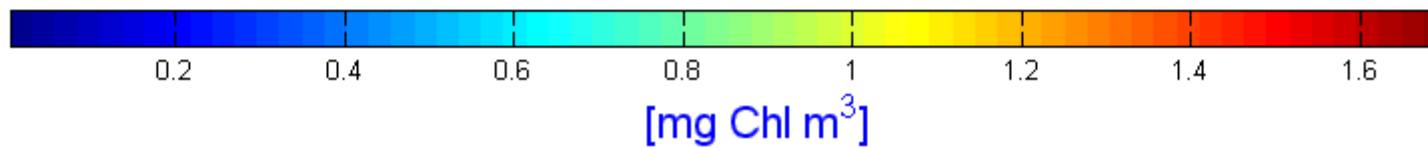
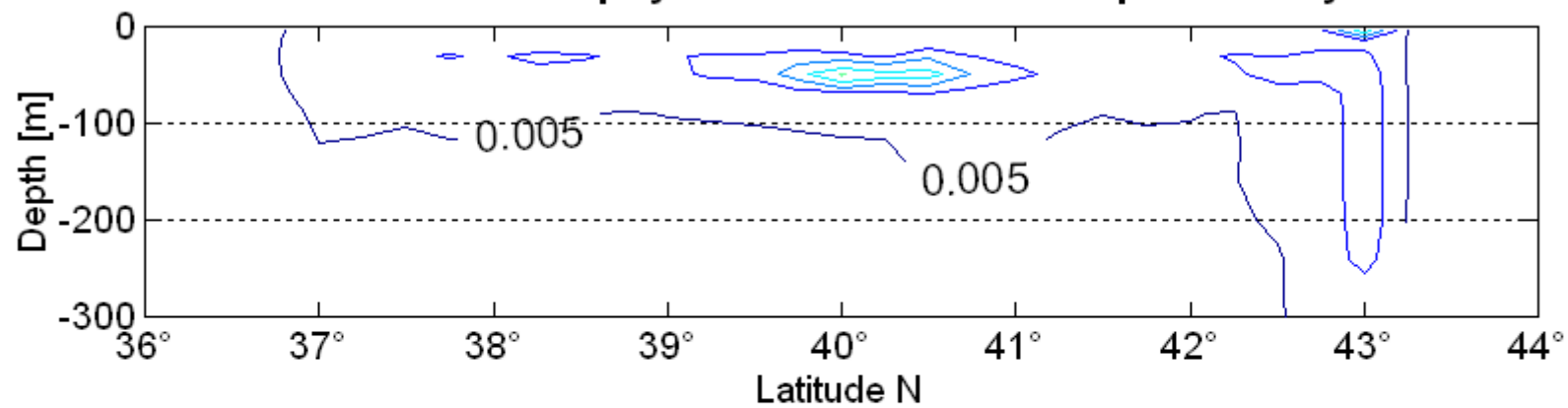
Meridional Chlorophyll transect with Atm. inputs in March



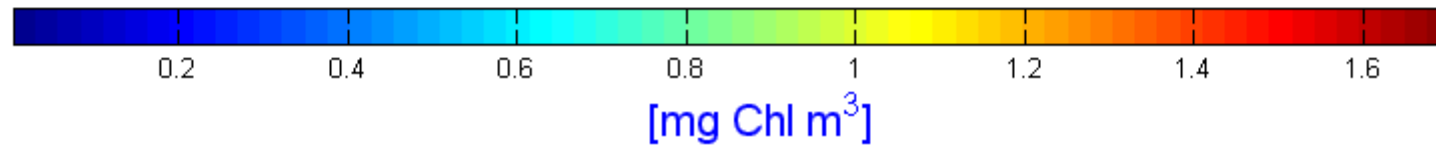
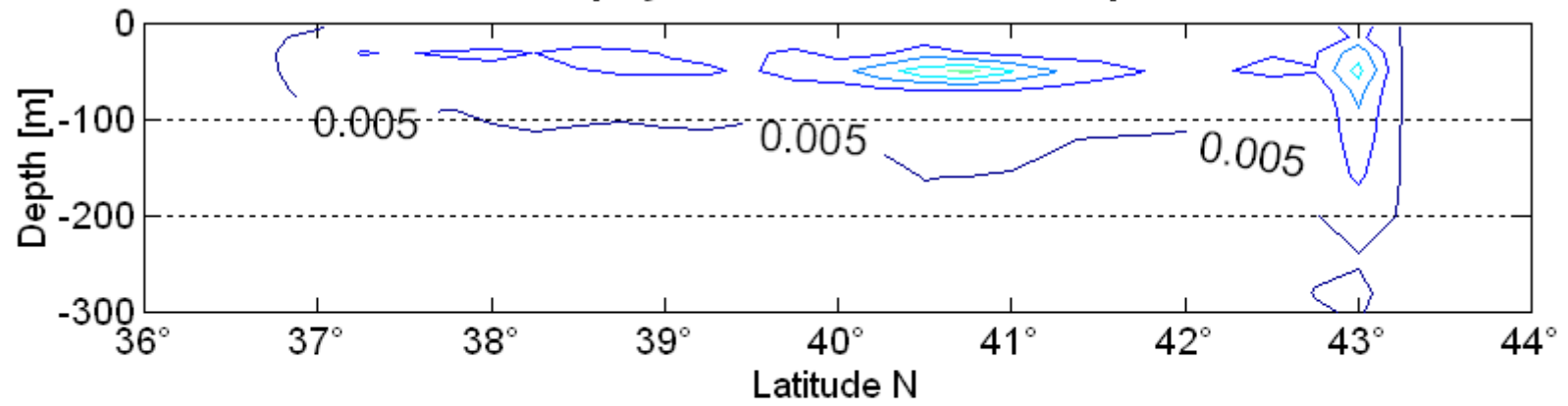
Meridional Chlorophyll transect with Atm. inputs in April



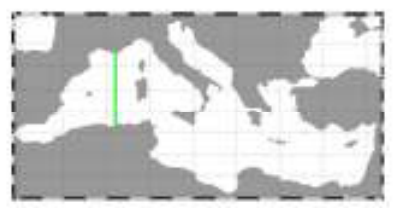
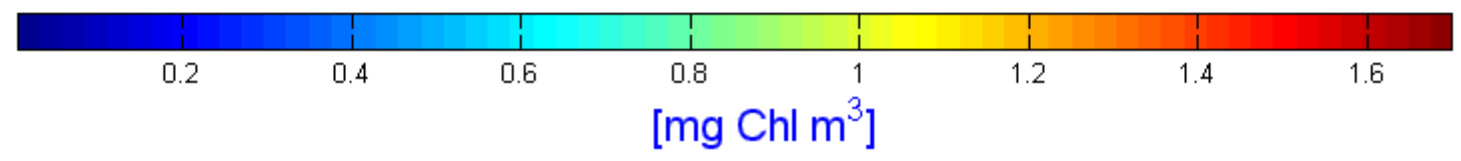
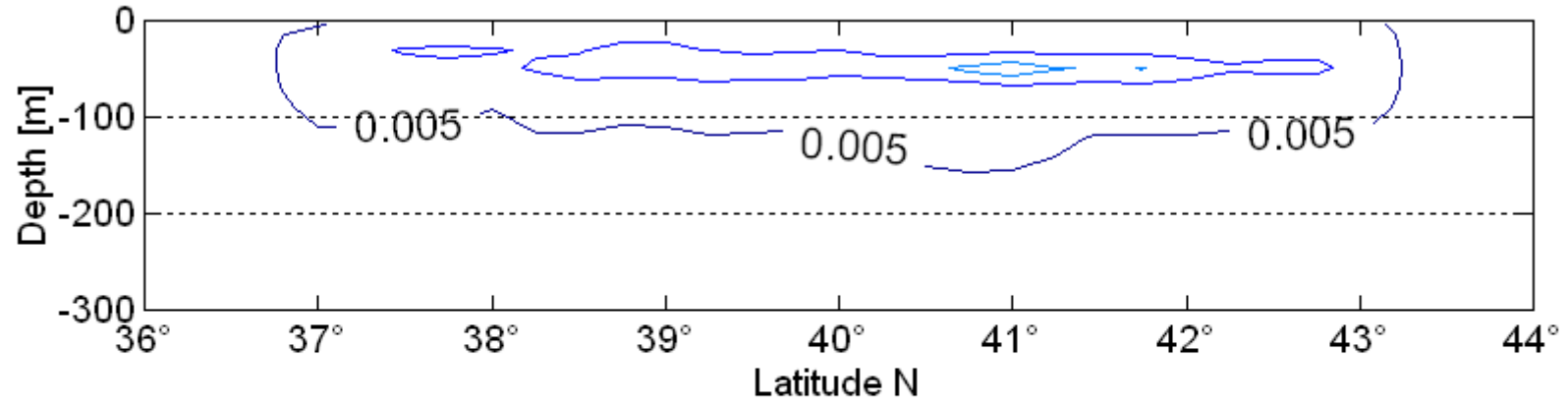
Meridional Chlorophyll transect with Atm. inputs in May



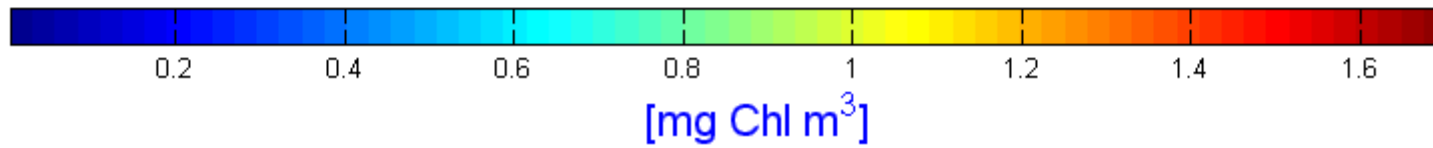
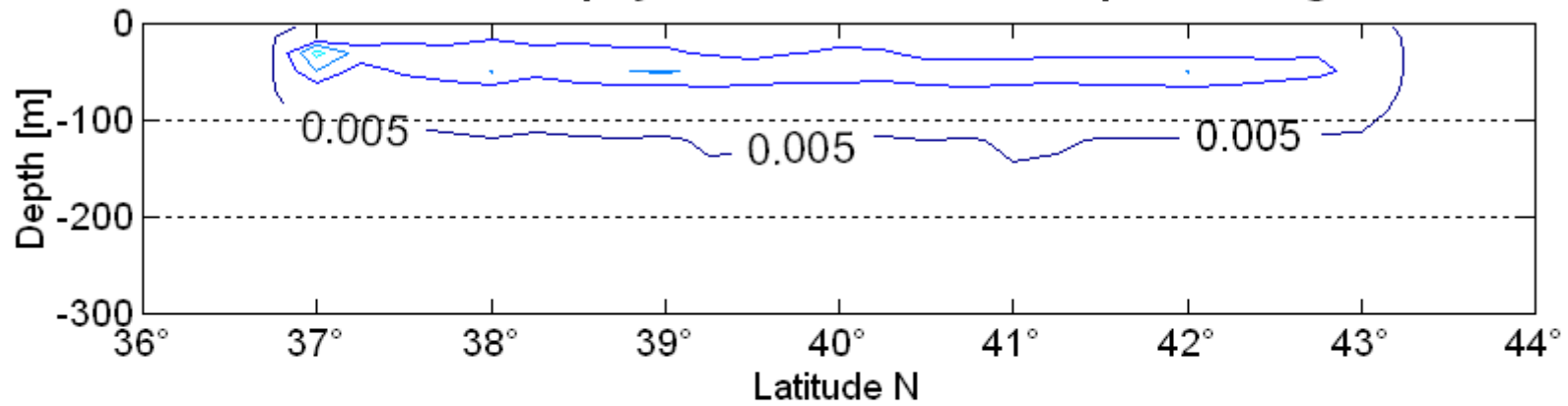
Meridional Chlorophyll transect with Atm. inputs in June



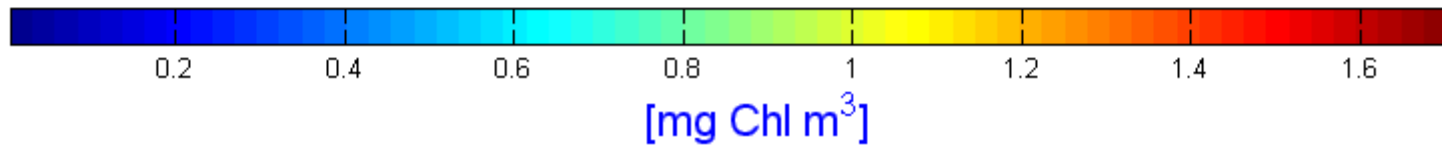
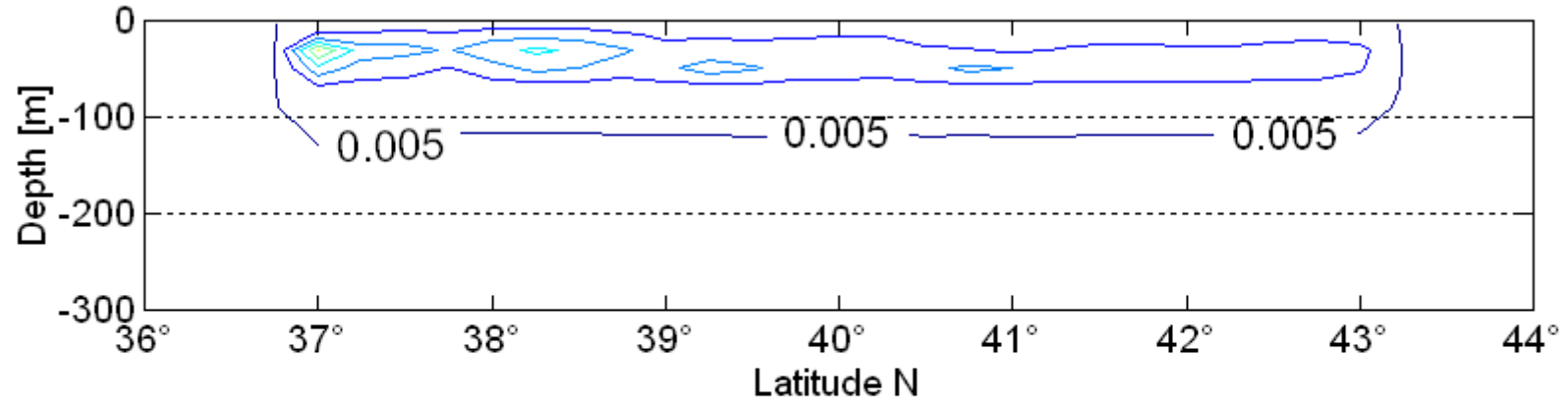
Meridional Chlorophyll transect with Atm. inputs in July



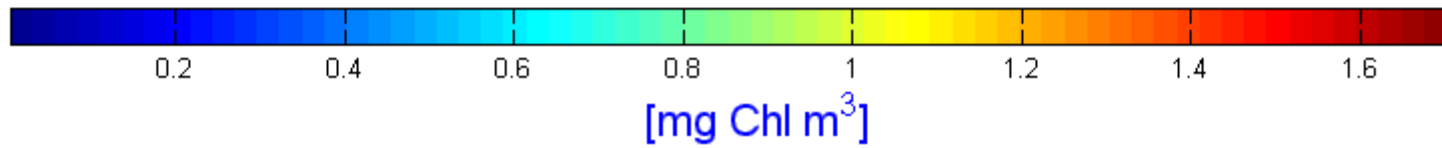
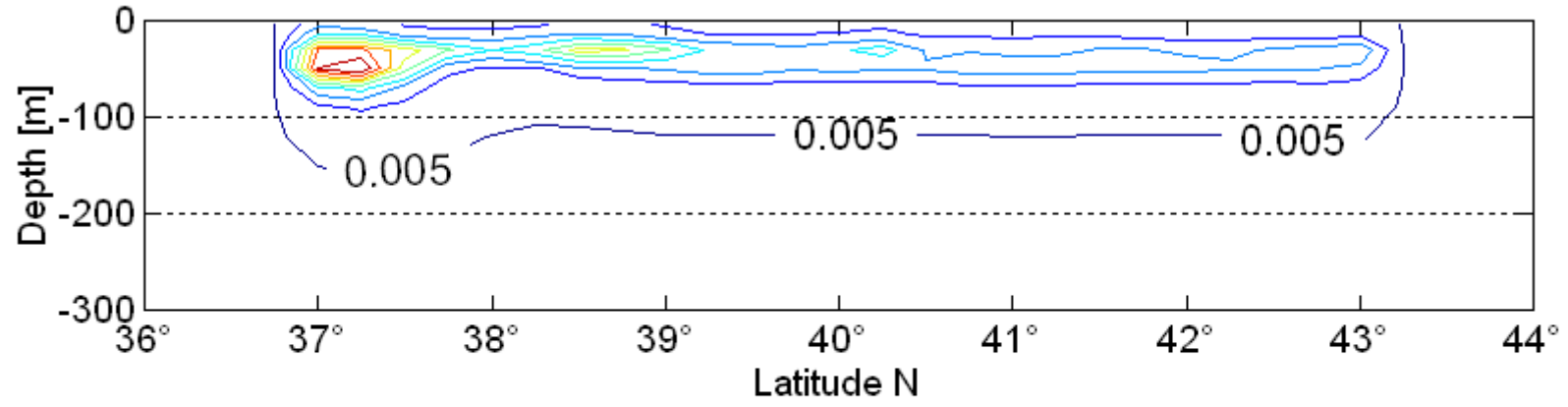
Meridional Chlorophyll transect with Atm. inputs in August



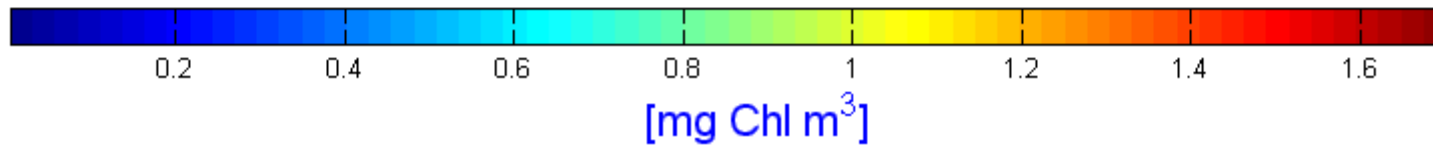
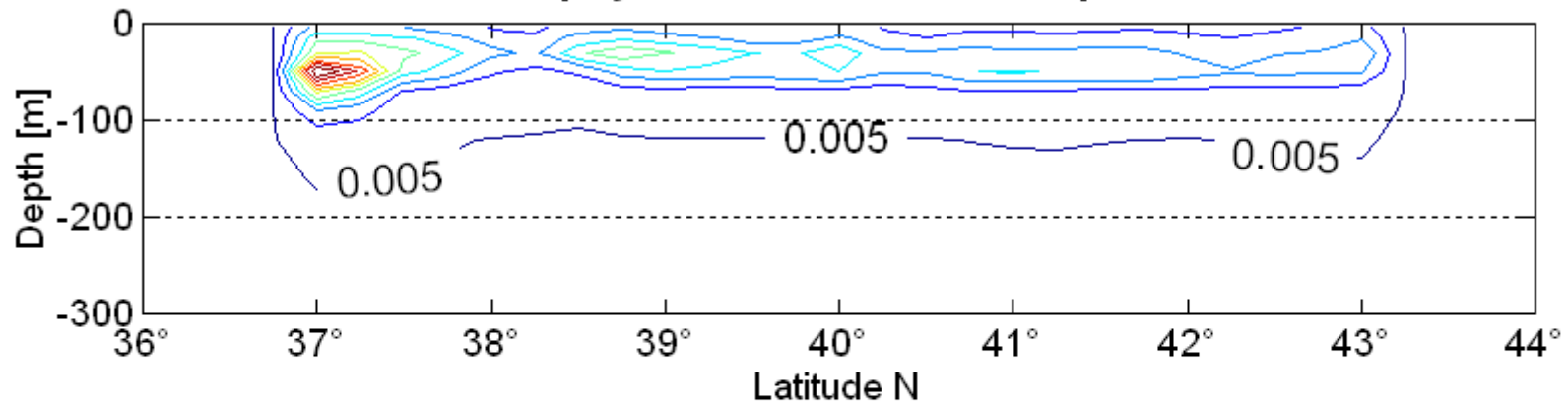
Meridional Chlorophyll transect with Atm. inputs in September



Meridional Chlorophyll transect with Atm. inputs in October



Meridional Chlorophyll transect with Atm. inputs in November



Meridional Chlorophyll transect with Atm. inputs in December

