

Chester River Hydrodynamic and Water Quality Modeling using SCHISM/HEM3D

by

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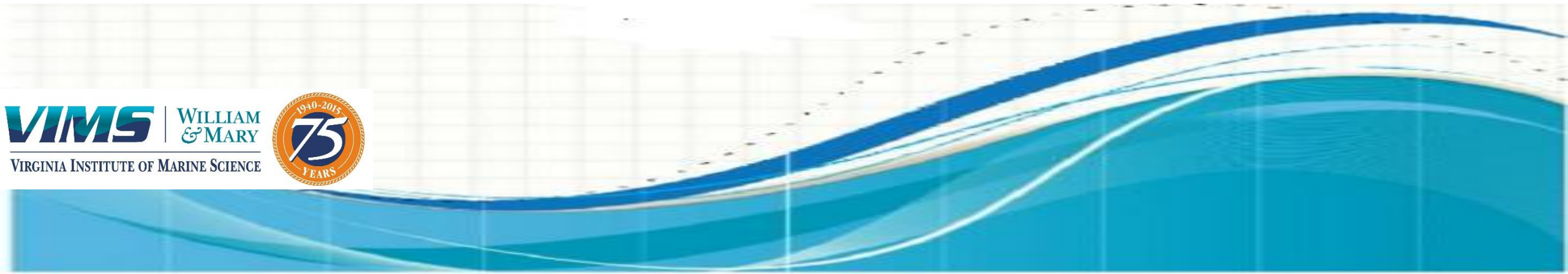
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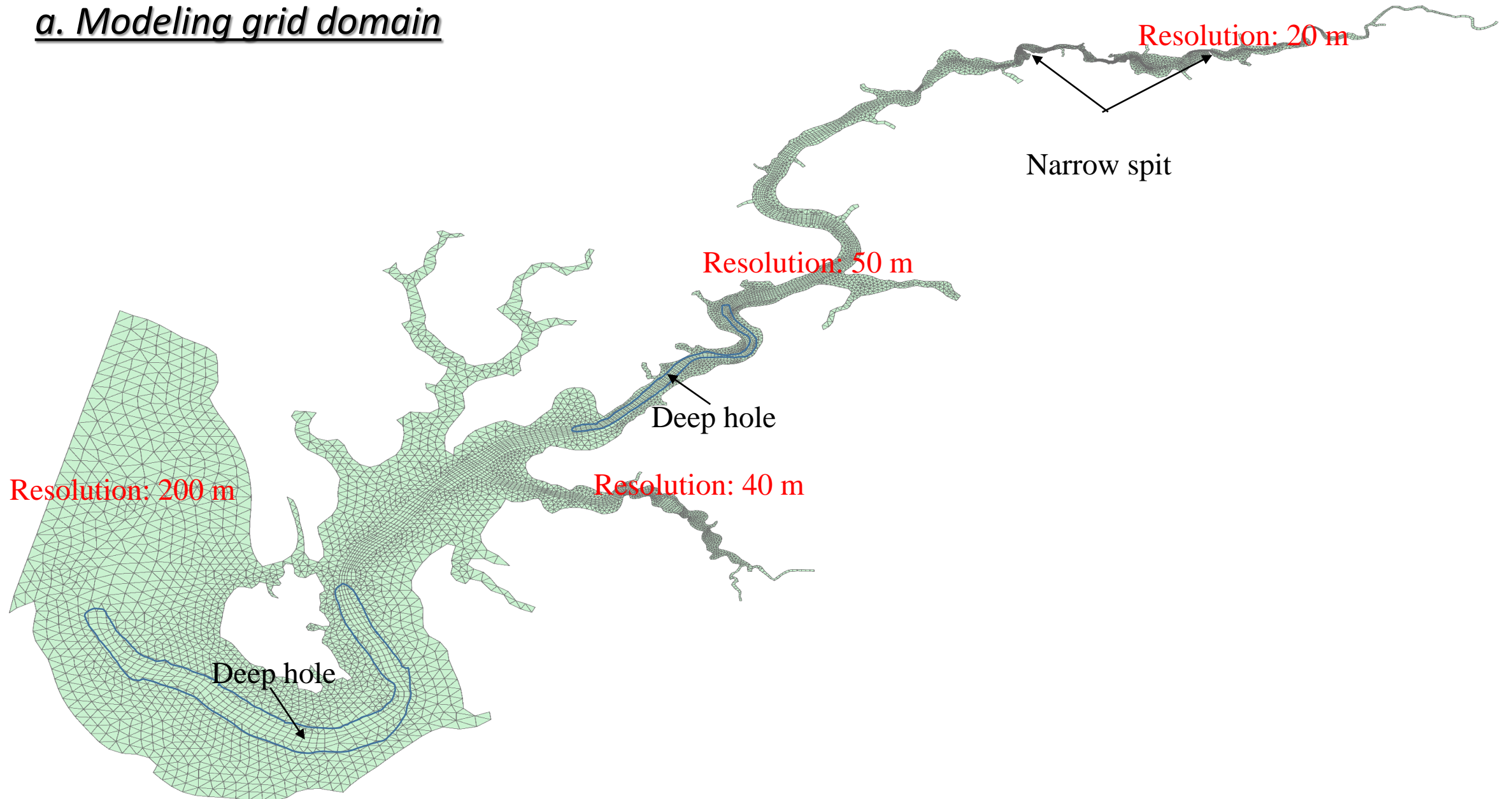
Outline:

- I. Modeling setup and watershed loading in the Chester River
- II. Field station map and parameters specification
- III. Water quality modeling results
- IV. Computation performance and future work

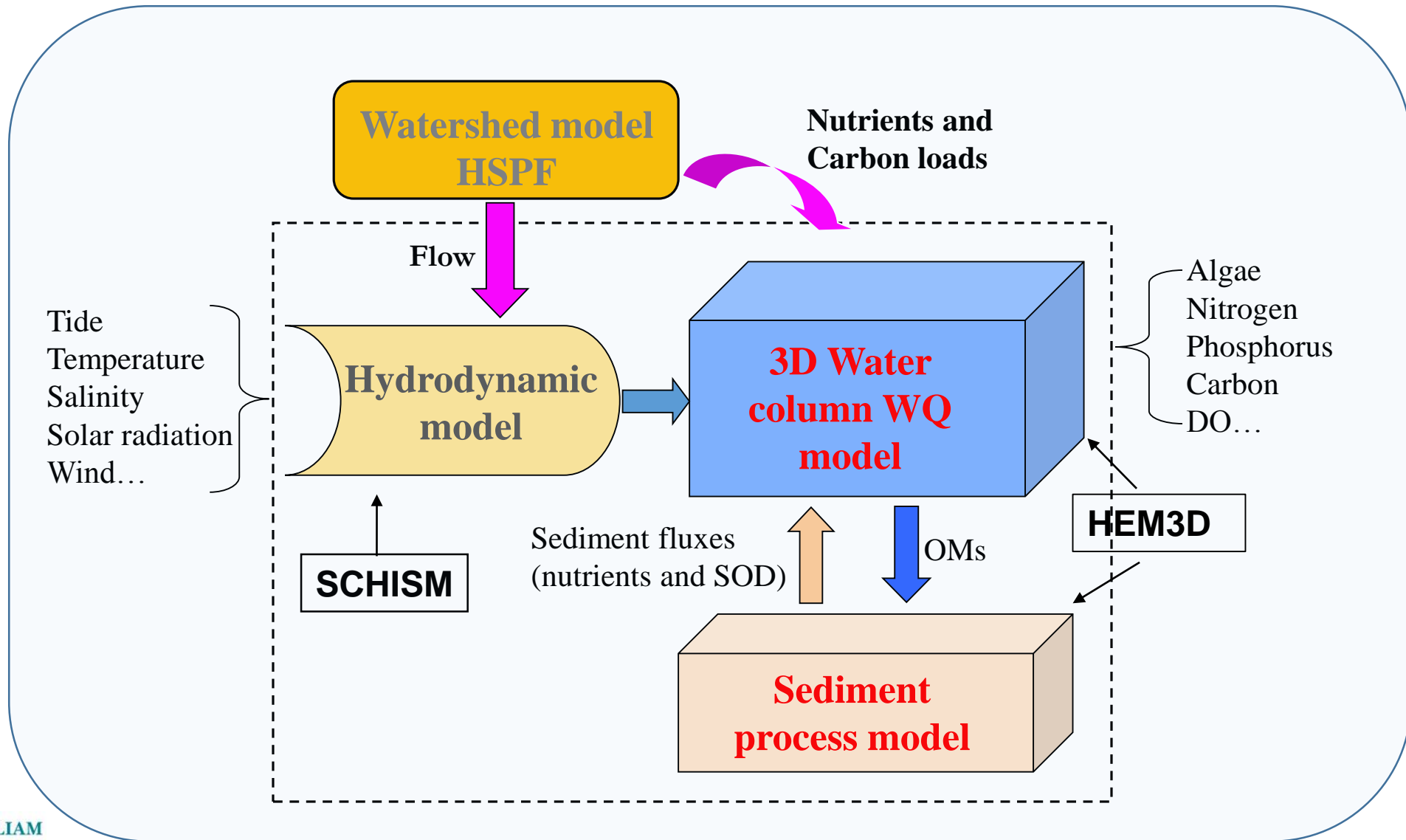


I.1 Modeling setup

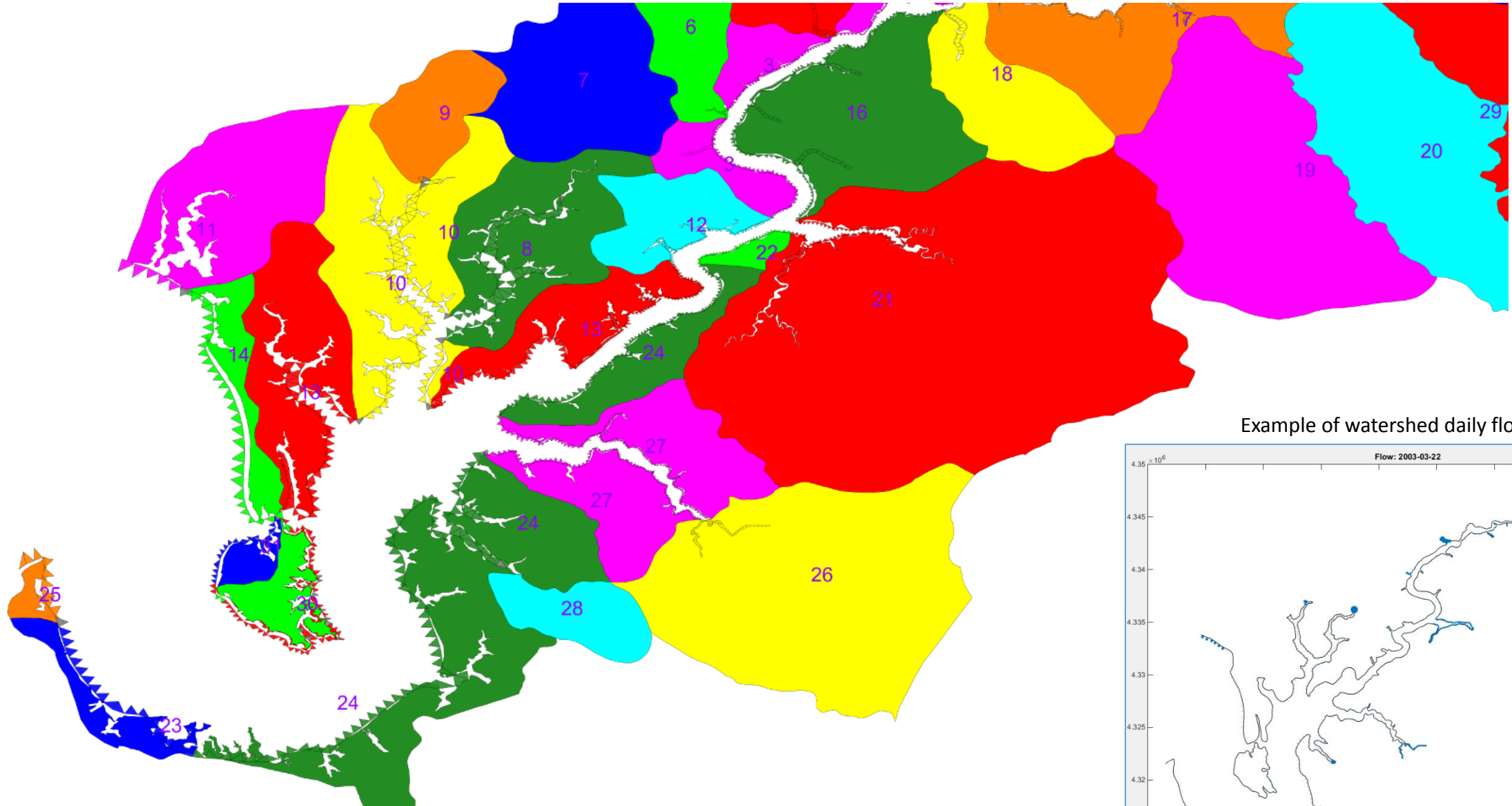
a. Modeling grid domain



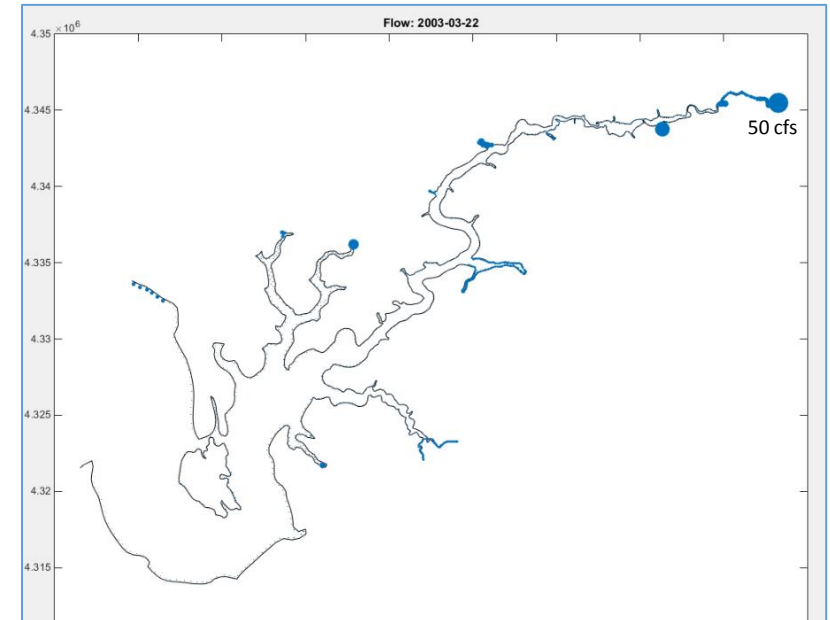
b. Modeling framework



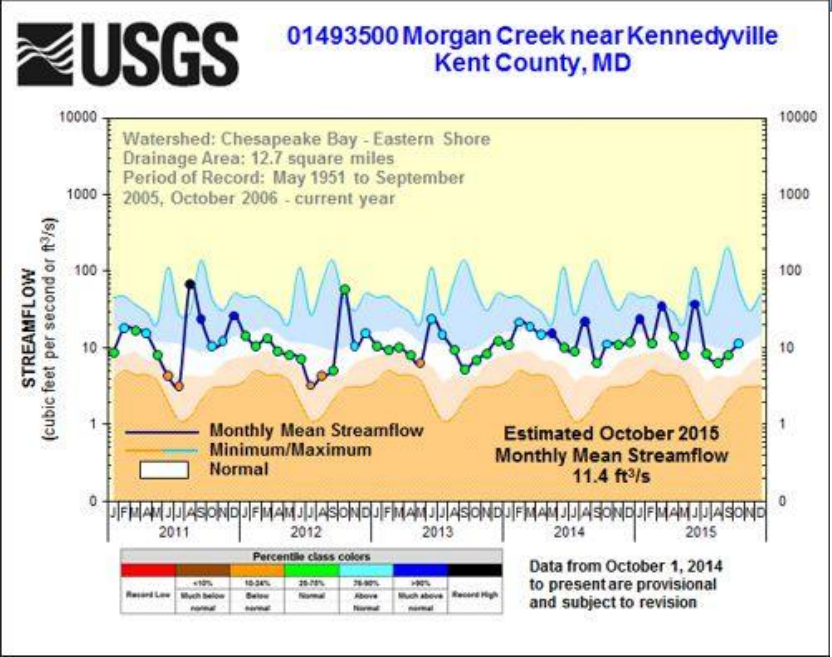
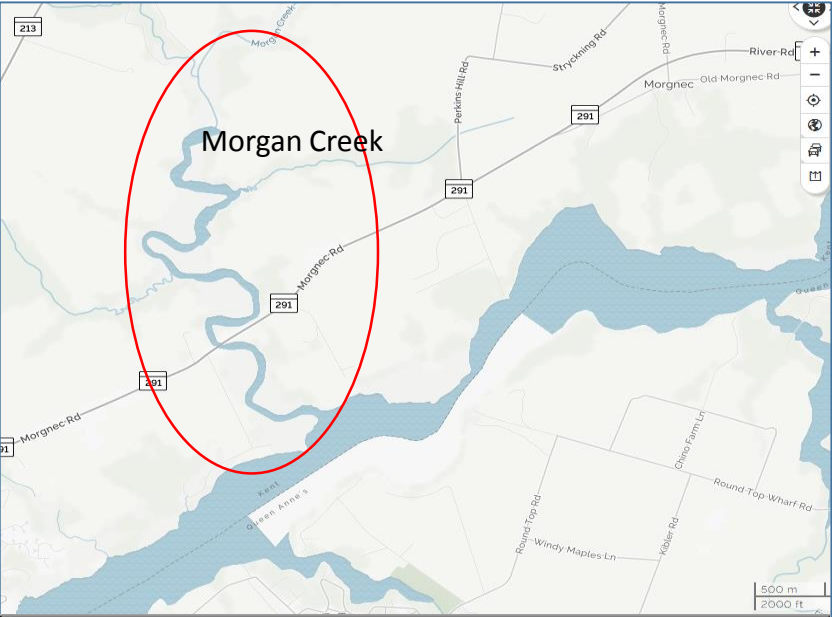
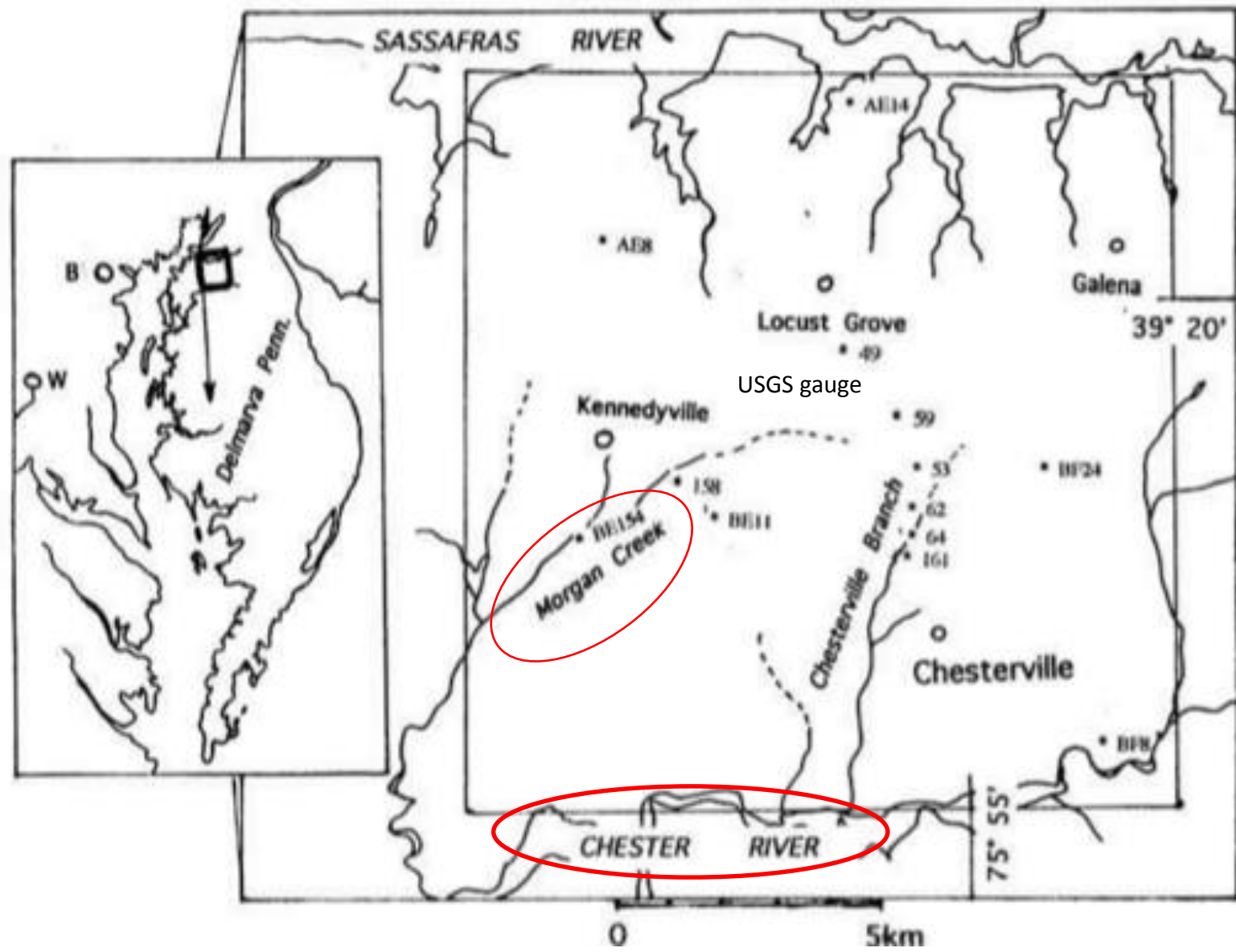
I.2 Watershed delineation



Example of watershed daily flow distribution



Morgan Creek Ground water discharge



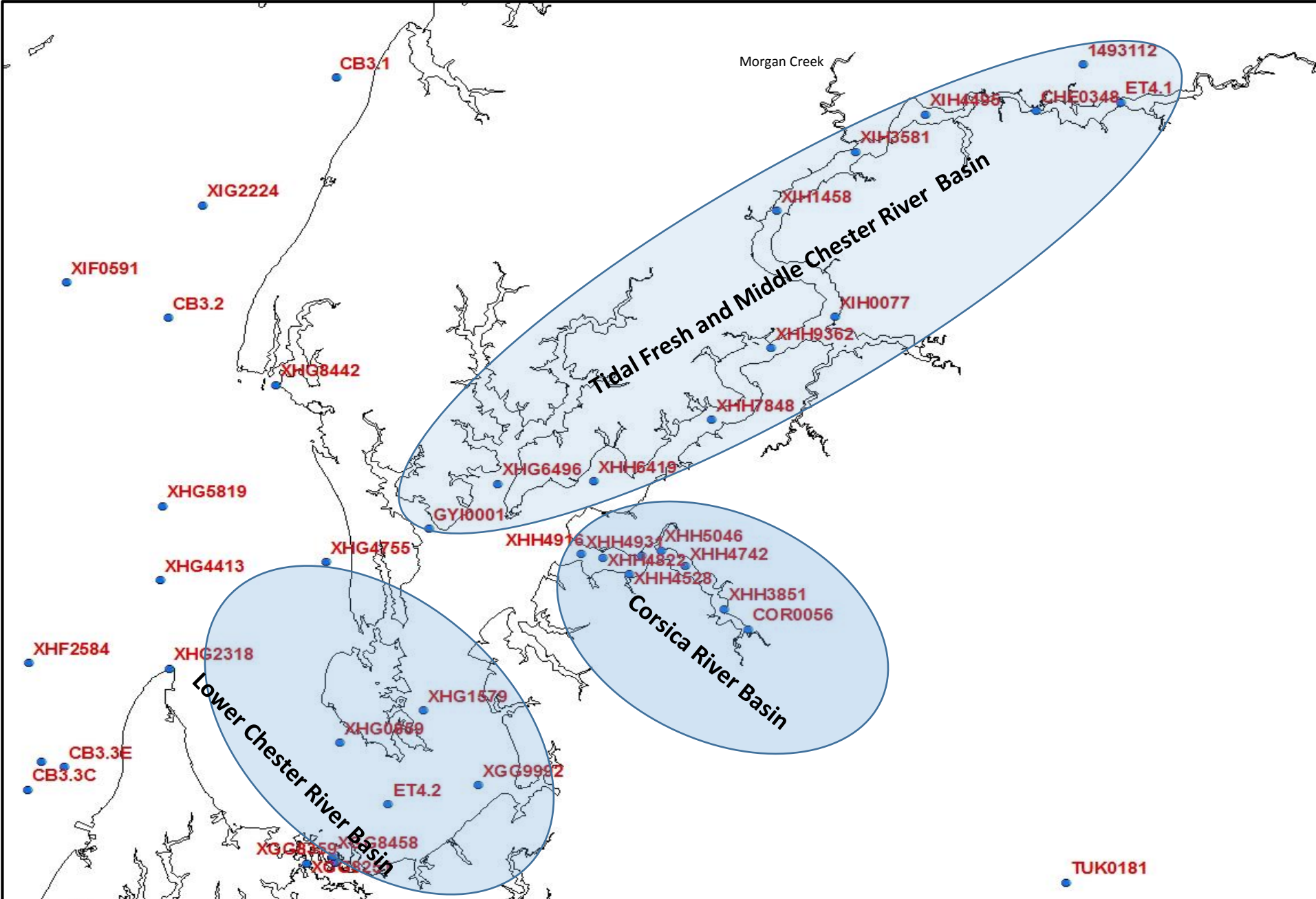
Ref: Phillip, O. M (2003): Groundwater flow patterns in extensive shallow aquifers with gentle relief, Water Resources Research, Vol. 39. No. 6, p1149

II.1 Monitoring station map

Divided into three major basins

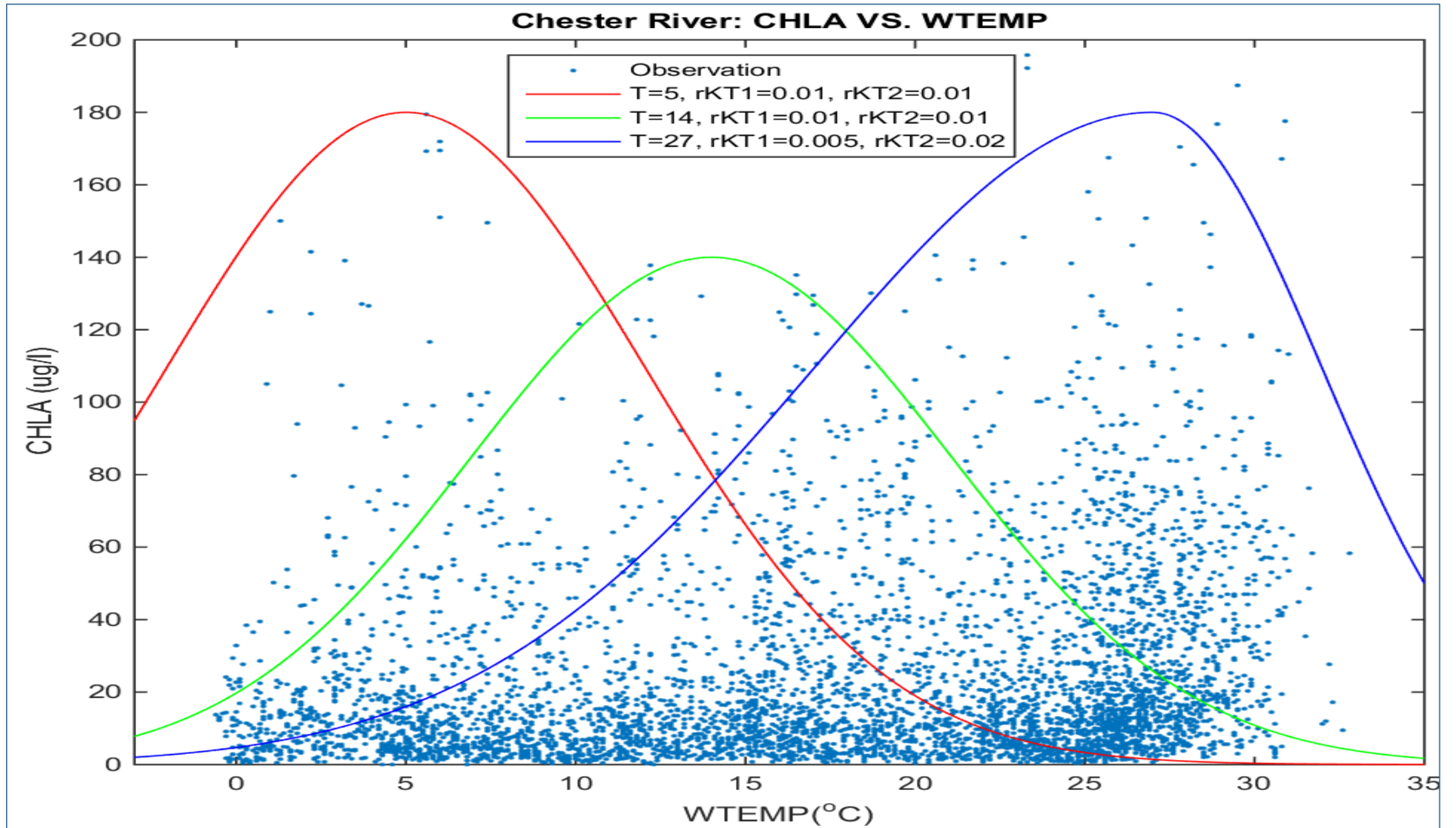
1. Tidal fresh and middle Chester River basin
2. Corsica River basin
3. Lower Chester River basin

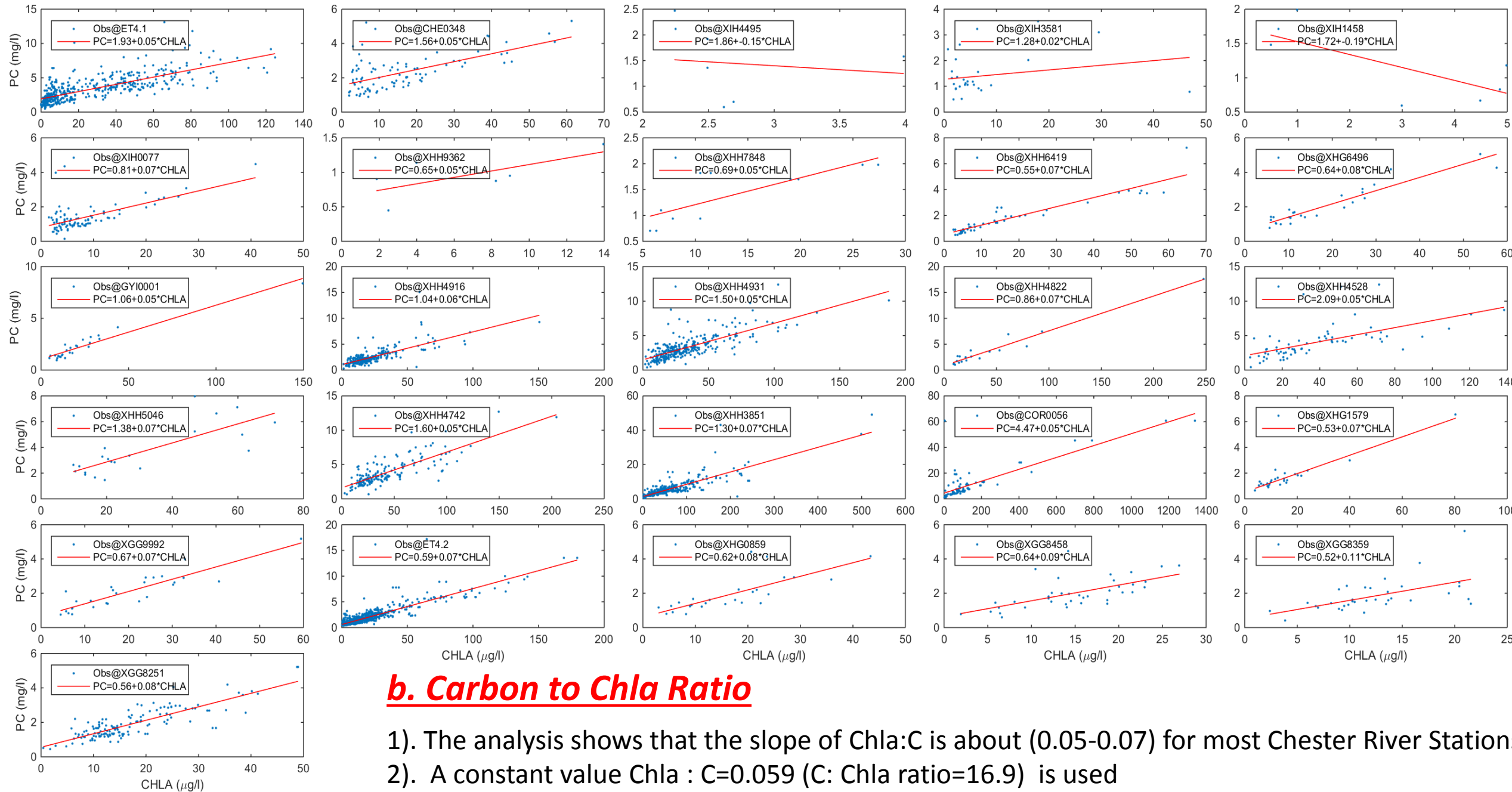
(used later for presenting modeling results)



II.2 Parameter specification

a. Optimal temperature for algal bloom





c. Light attenuation

The formulation for light attenuation is as follows:

$$Ke = a_0 + a_1 * CHLA + a_2 * TSS$$

Ke : light attenuation (m^{-1})

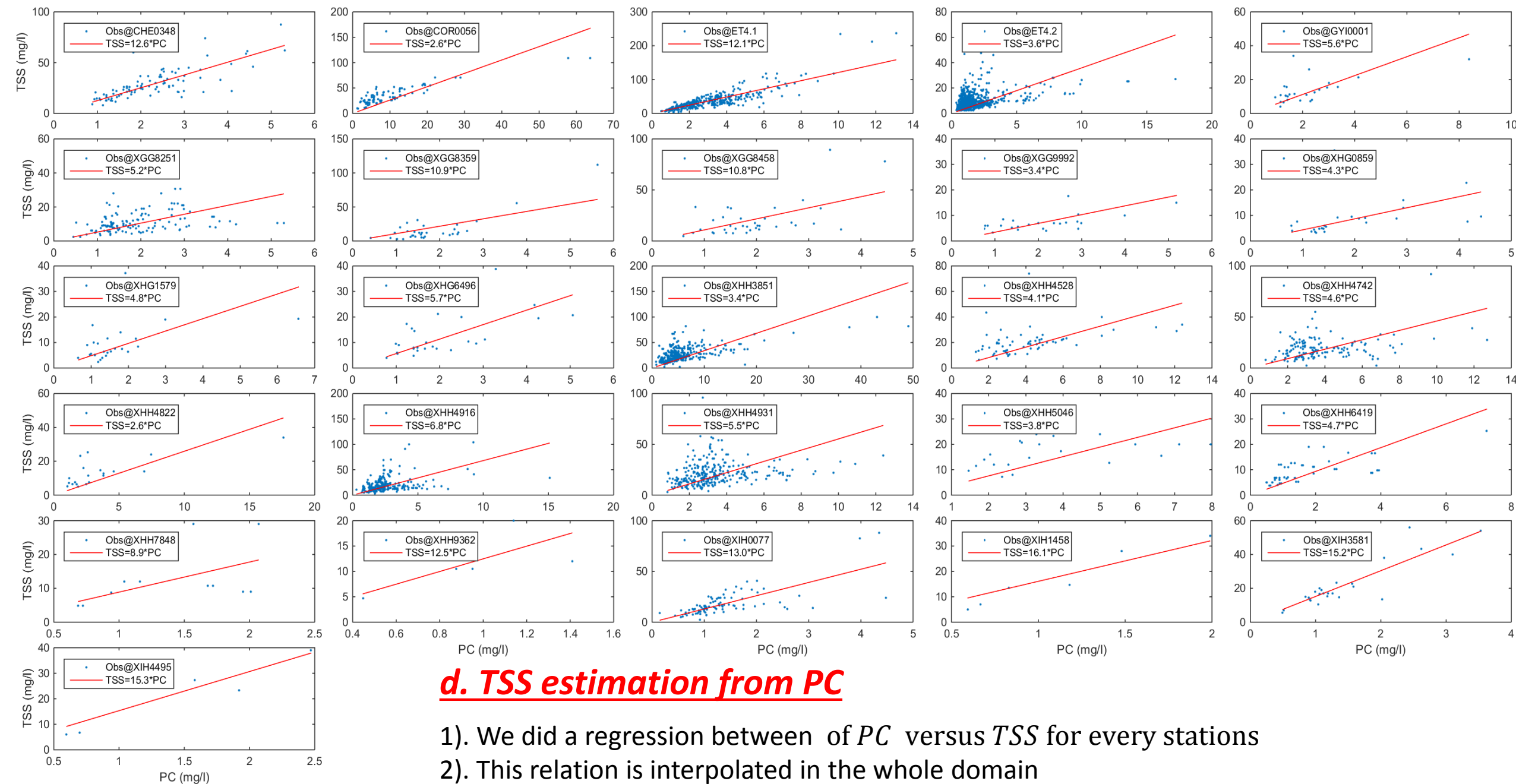
a_0 : background attenuation (m^{-1})

a_1 : attenuation coefficient for CHLA ($\frac{m^2}{mg}$)

a_2 : attenuation coefficient for TSS ($\frac{m^2}{g}$)

where $a_0=0.26$; $a_1=0.017$; $a_2=0.07$;

- 1) CHLA is calculated from the model.
- 2) TSS is estimated based by PC (particulate carbon)



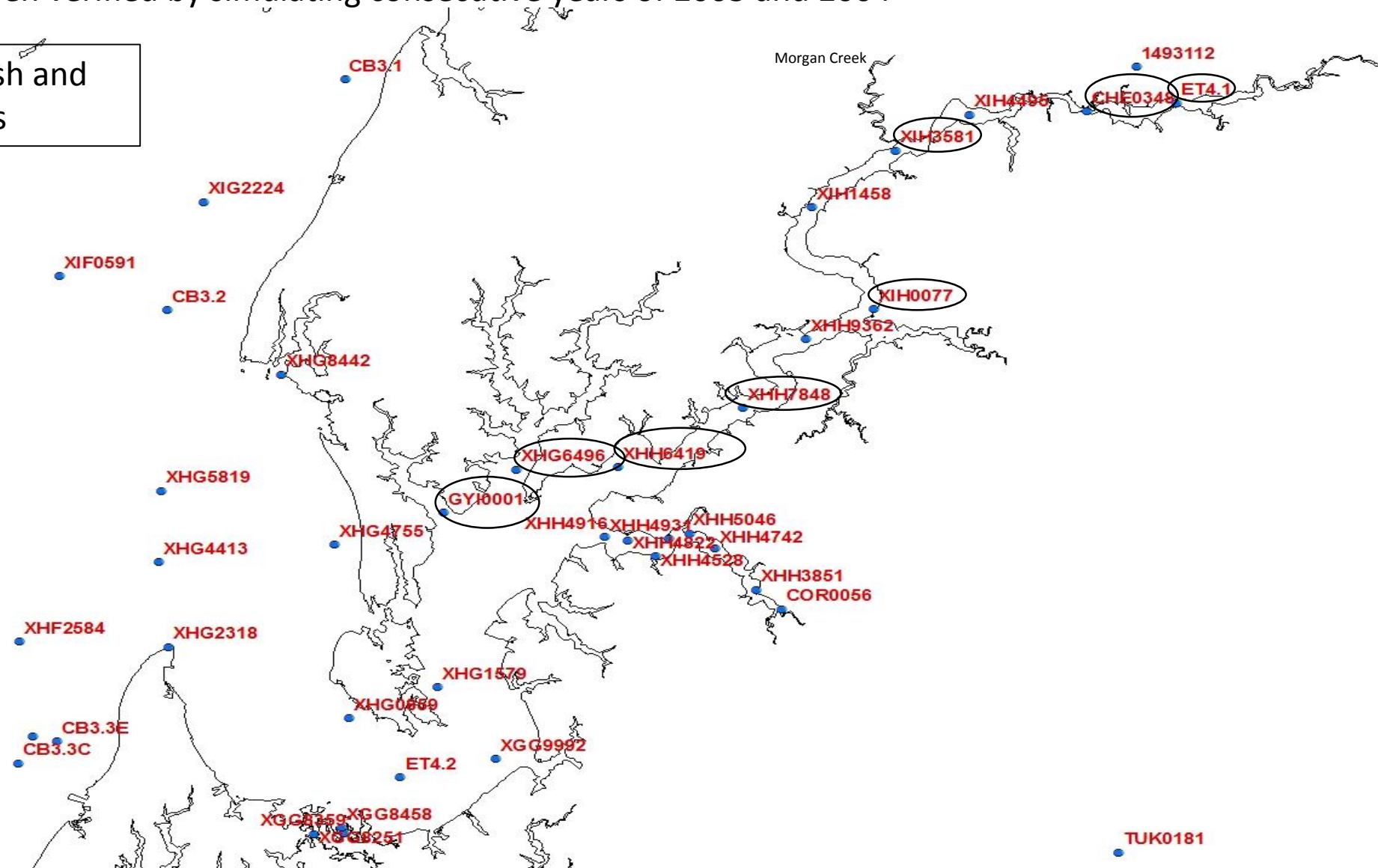
d. TSS estimation from PC

- 1). We did a regression between of *PC* versus *TSS* for every stations
- 2). This relation is interpolated in the whole domain
- 3)* Eventually, TSS will be provided by SCHISM sediment transport model directly

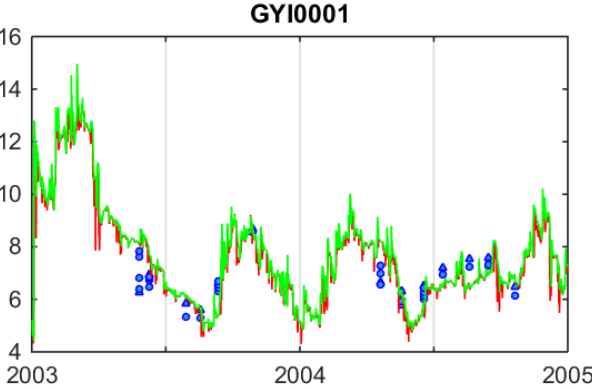
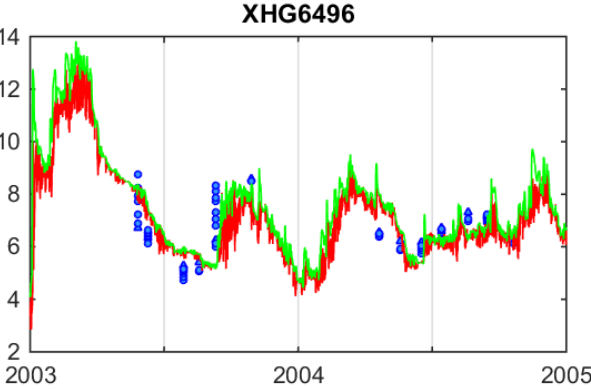
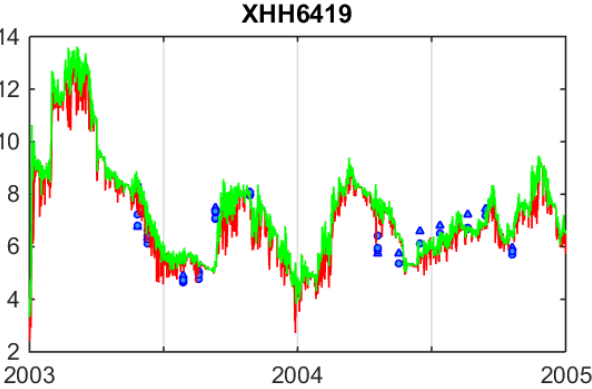
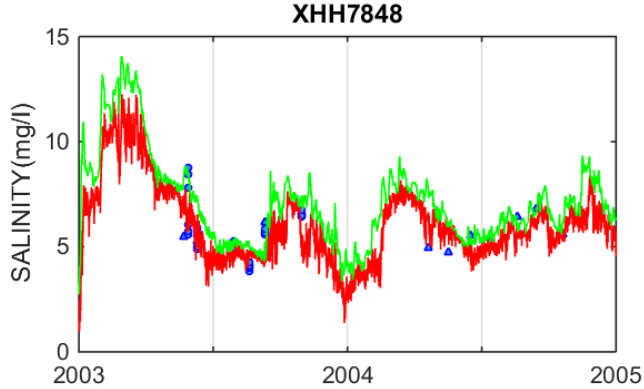
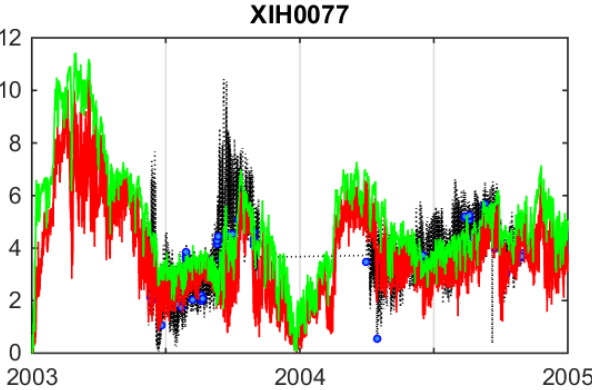
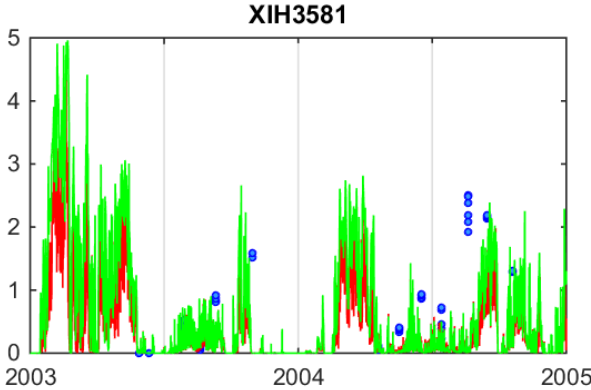
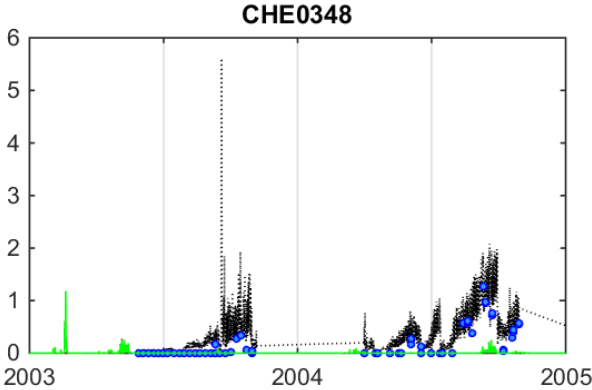
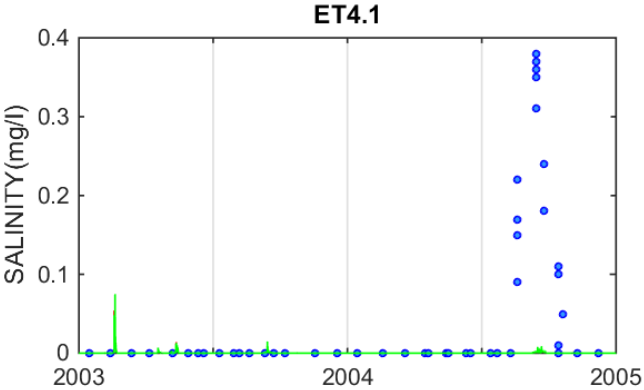
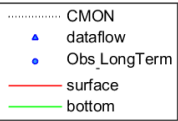
III. Water quality modeling results

1. The water quality model is executed directly coupling with SCHISM. The time step used for both model is 120 sec.
2. Water quality model has been verified by simulating consecutive years of 2003 and 2004

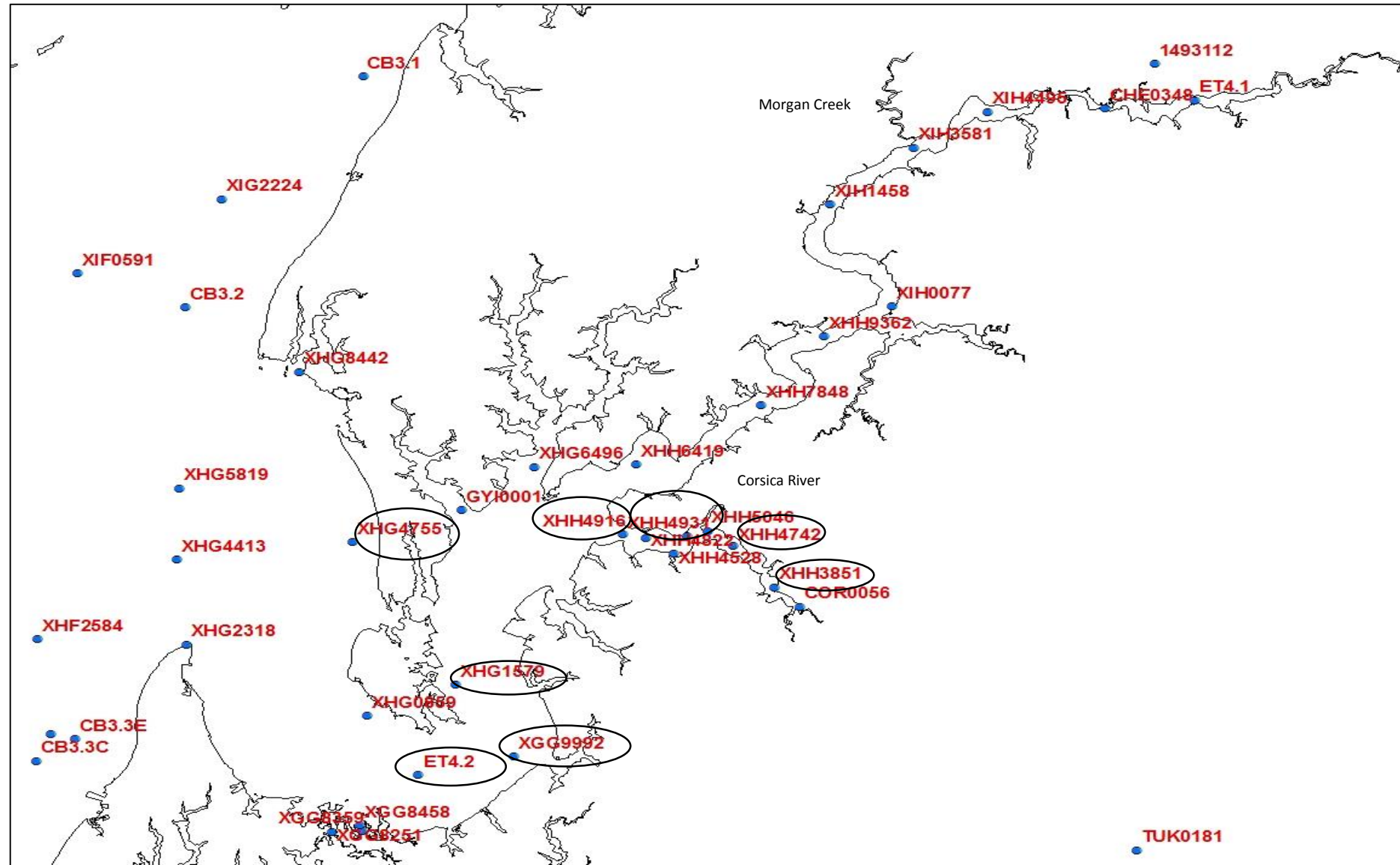
Stations selected in Tidal fresh and middle Chester River stations



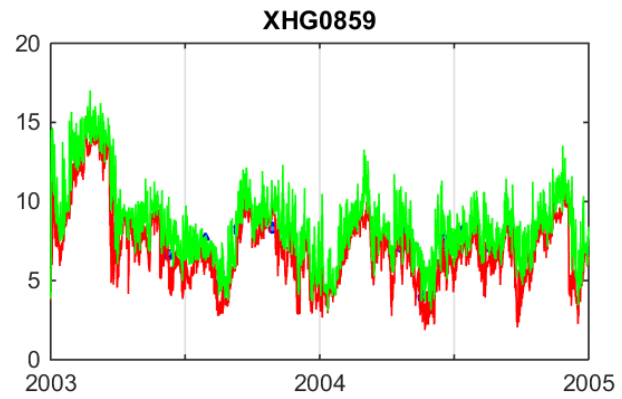
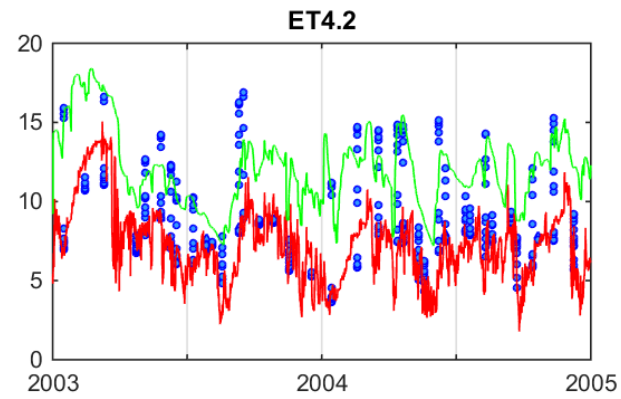
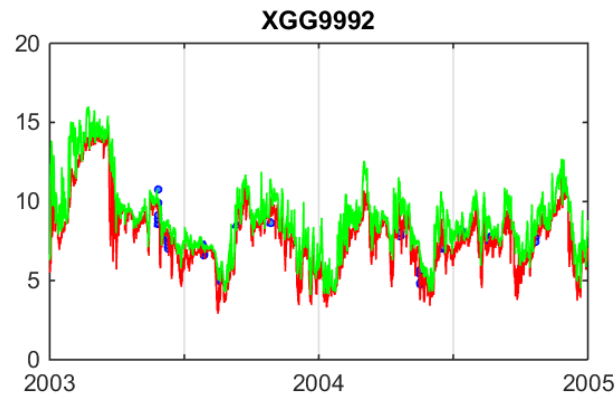
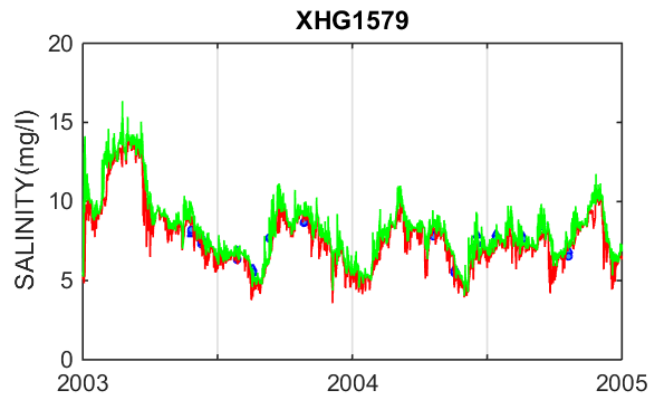
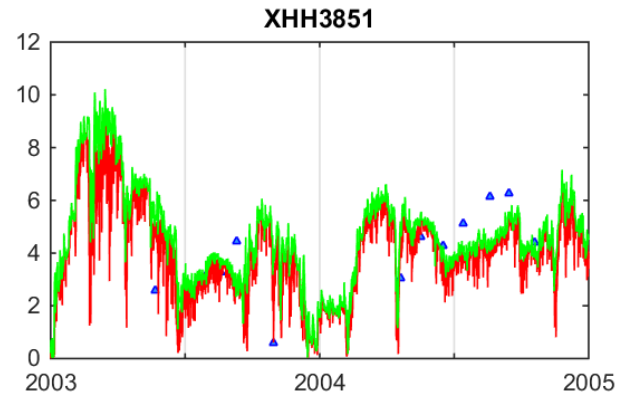
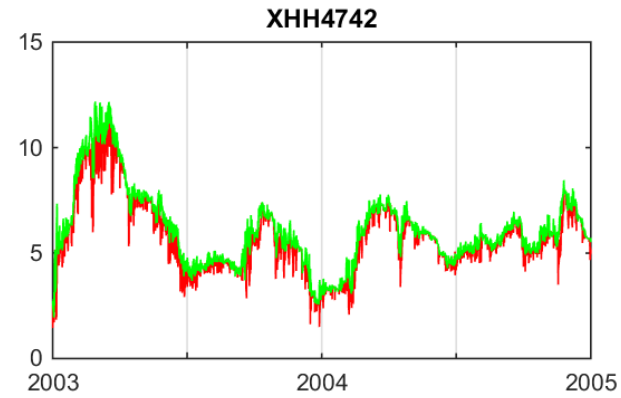
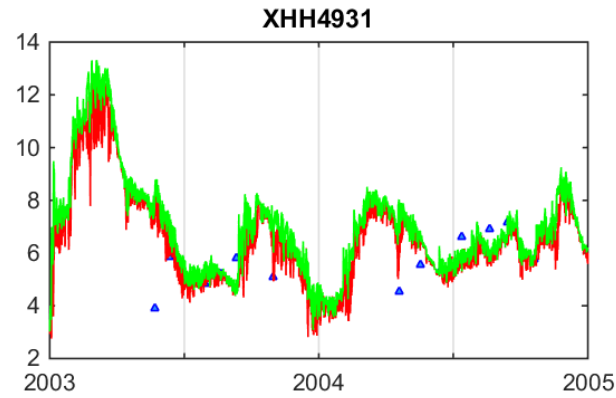
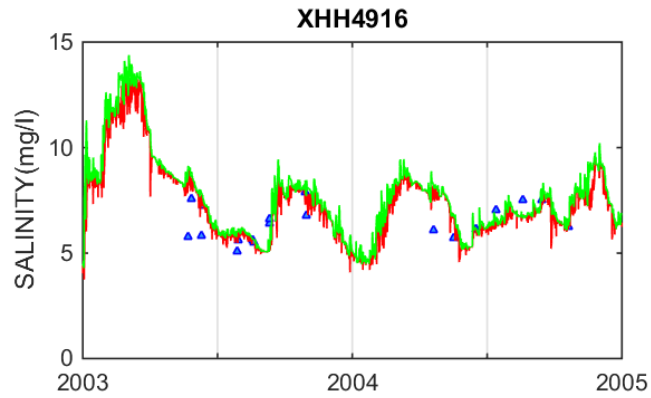
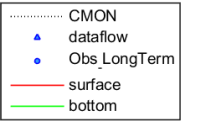
Salinity in the tidal fresh and middle Chester River



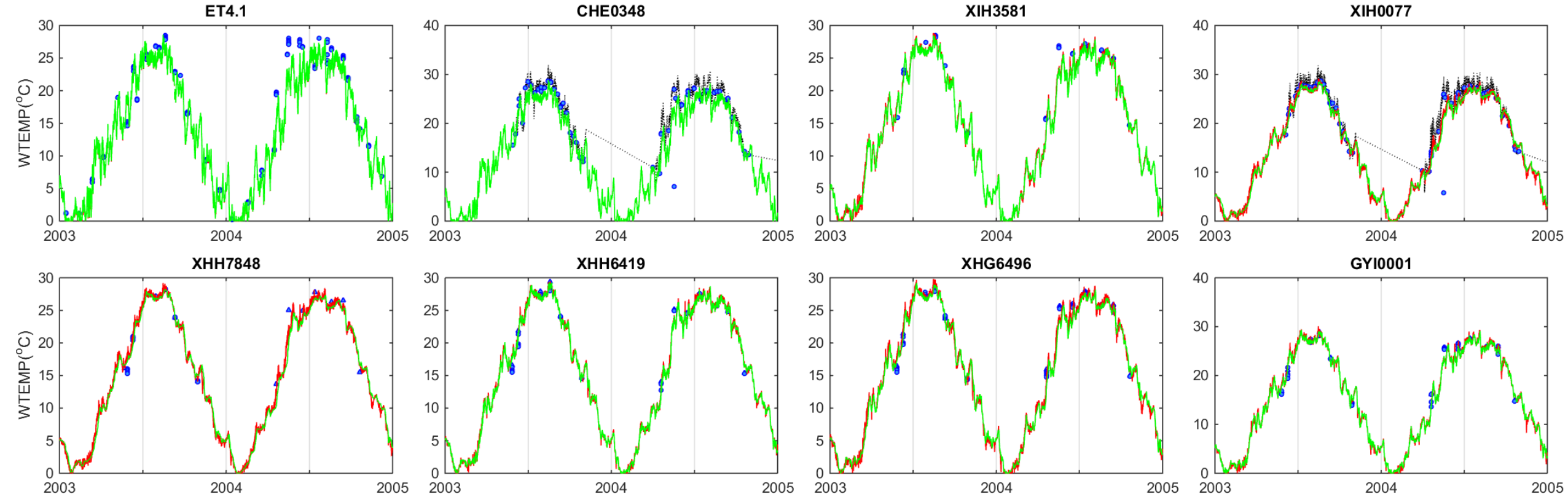
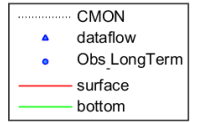
Stations selected in Corsica River and lower Chester River



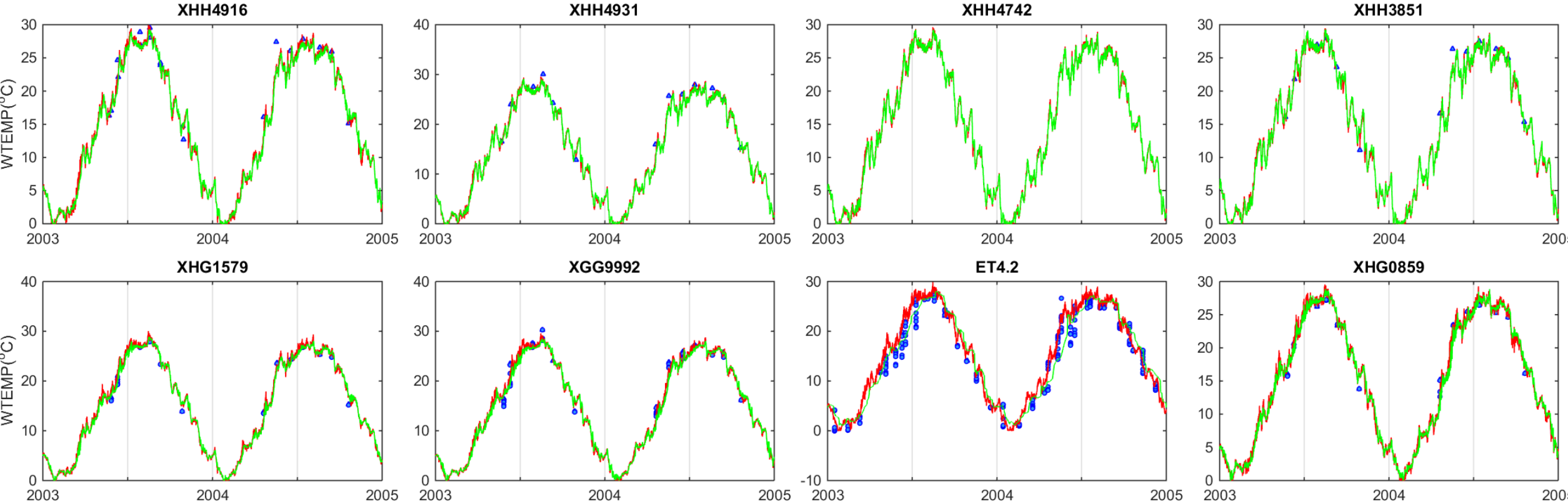
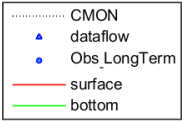
Salinity in the Corsica River and lower Chester River



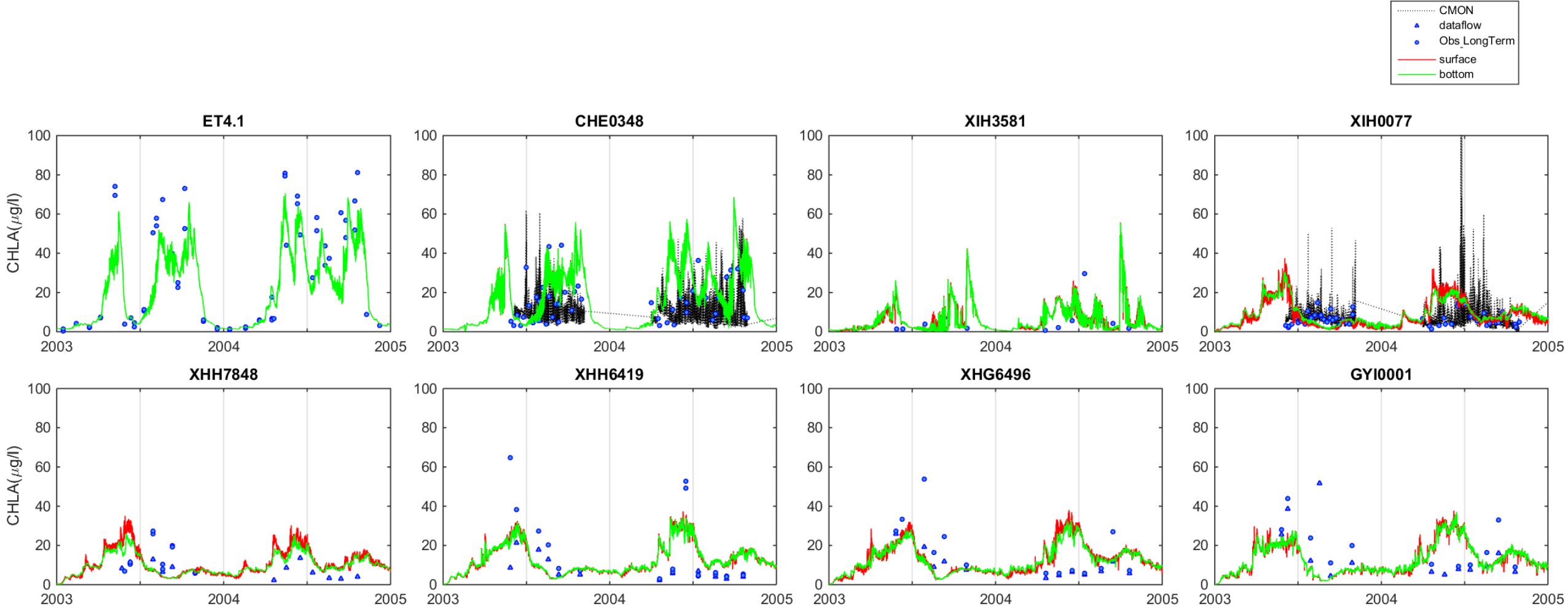
Temperature in the tidal fresh and middle Chester River



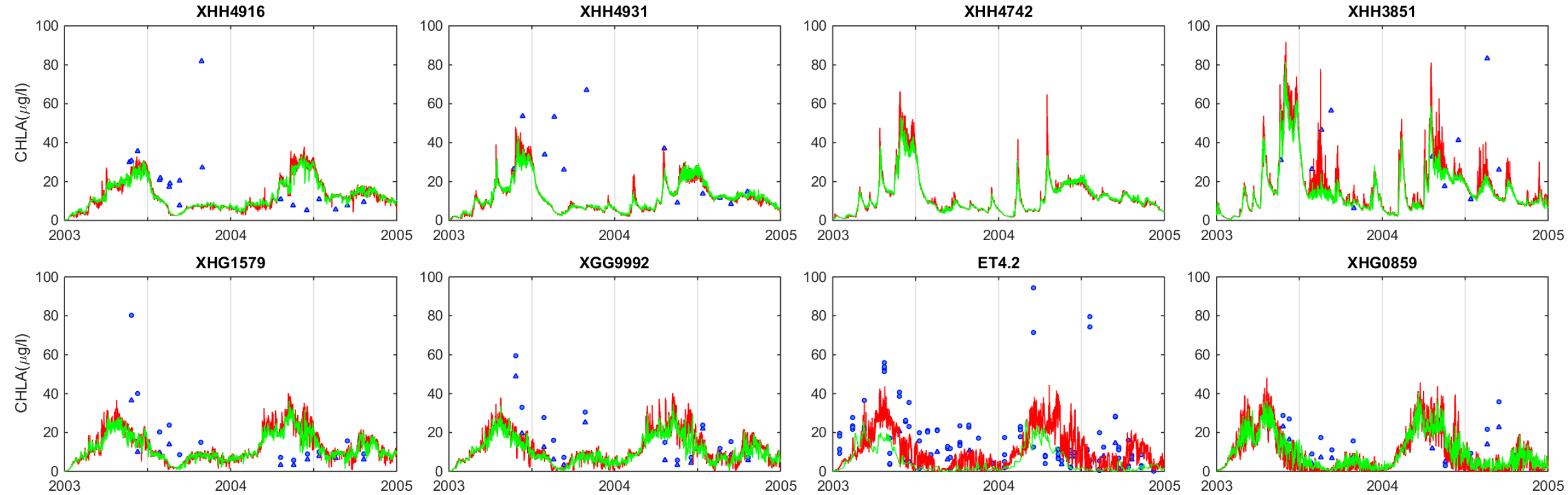
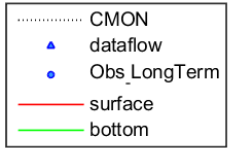
Temperature in the Corsica River and lower Chester River



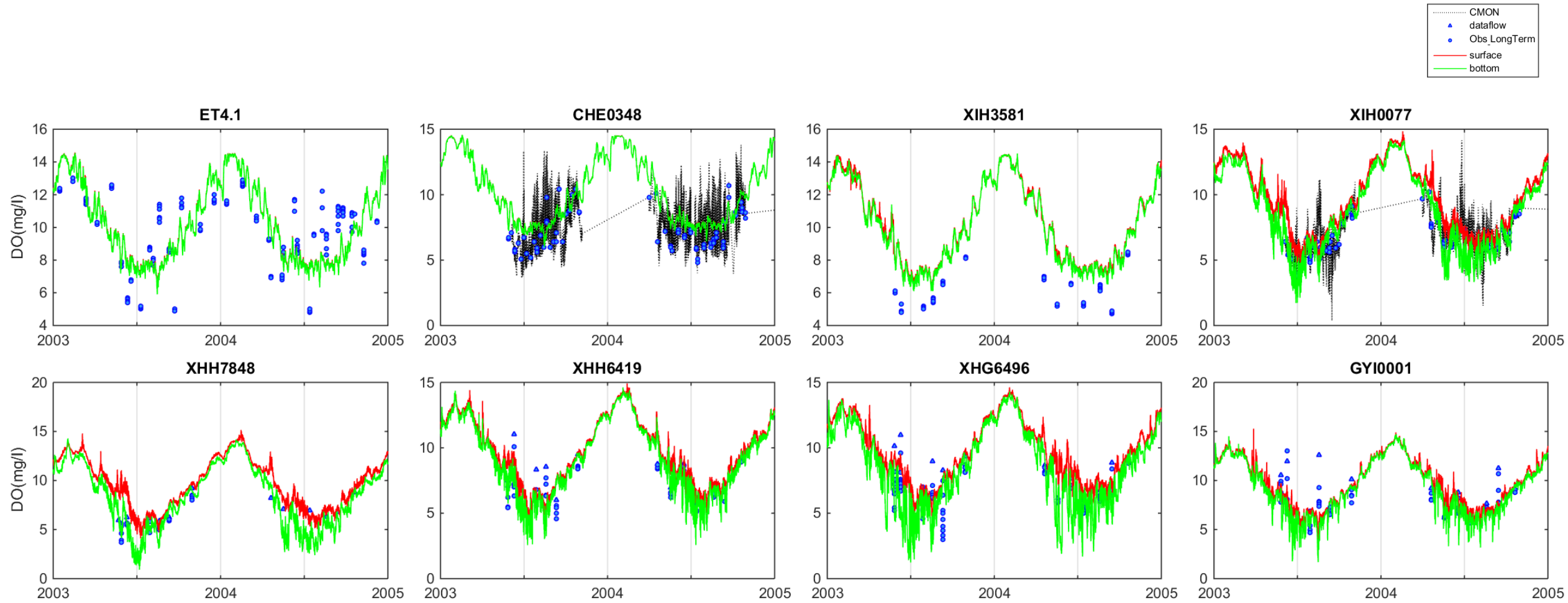
Chlorophyll in the tidal fresh and middle Chester River



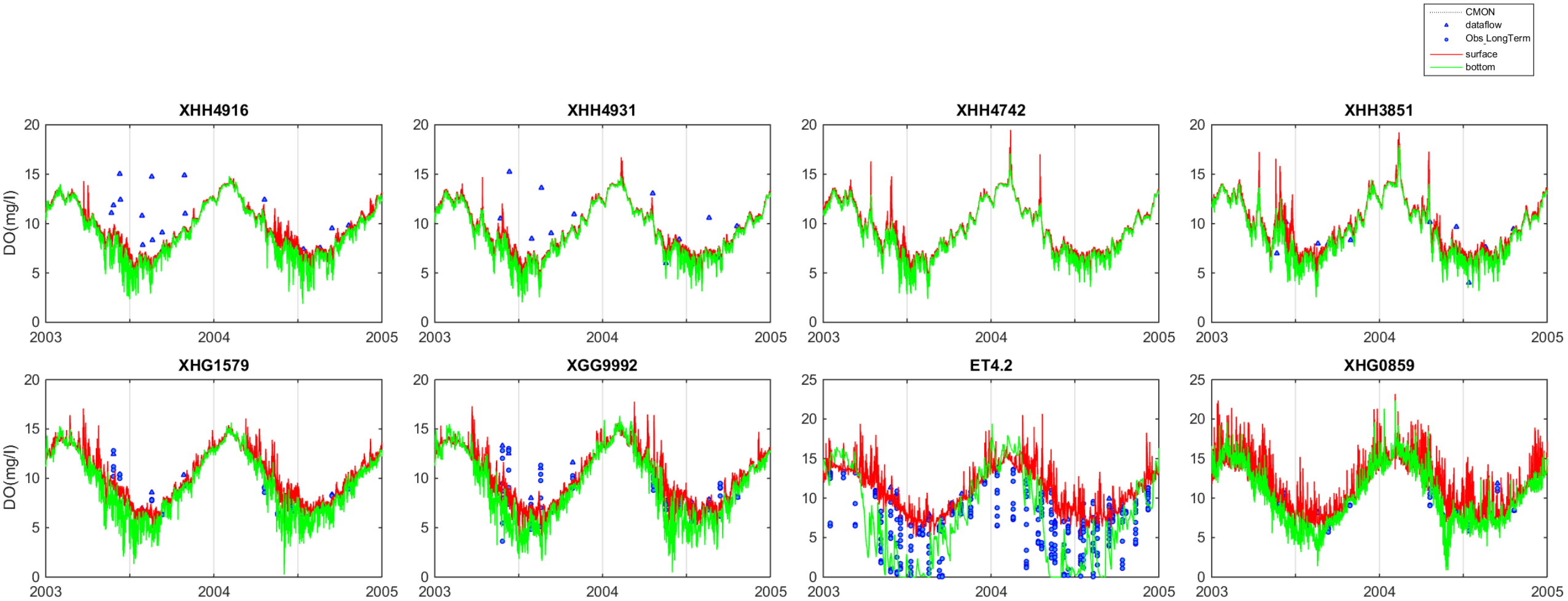
Chlorophyll in the Corsica River and lower Chester River



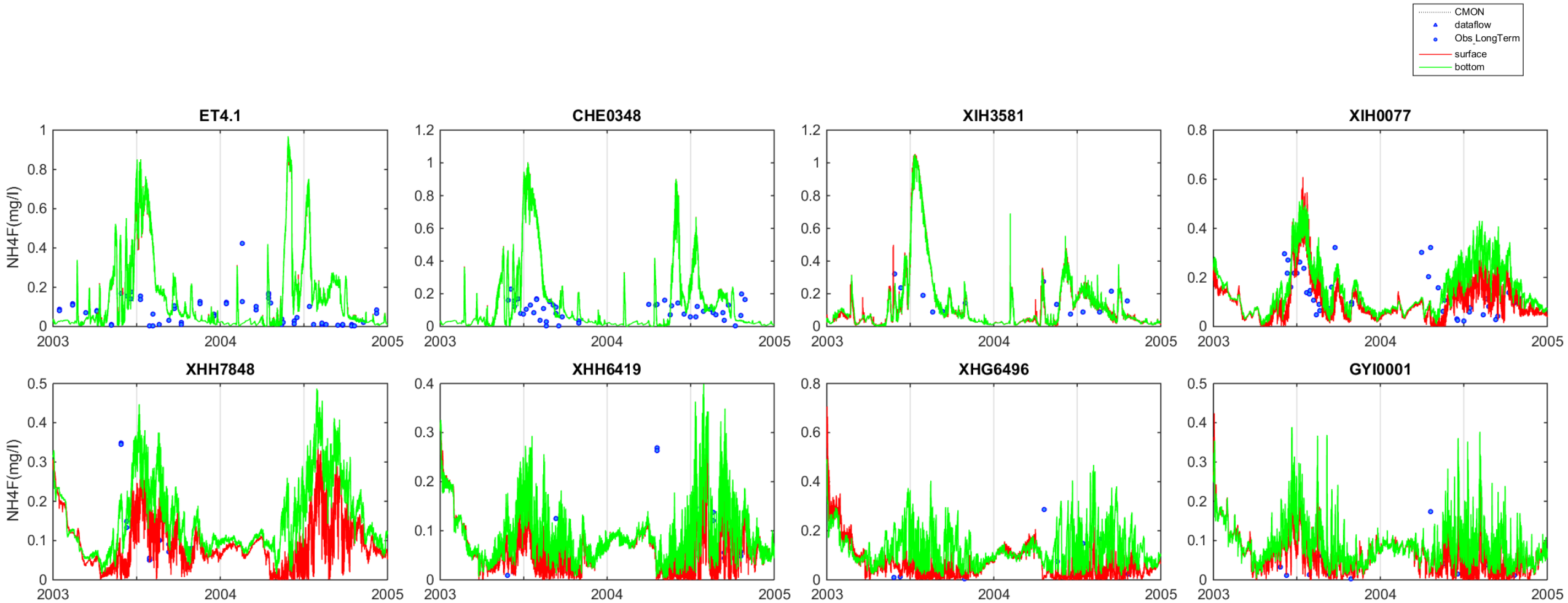
Dissolve oxygen in the tidal fresh and middle Chester River



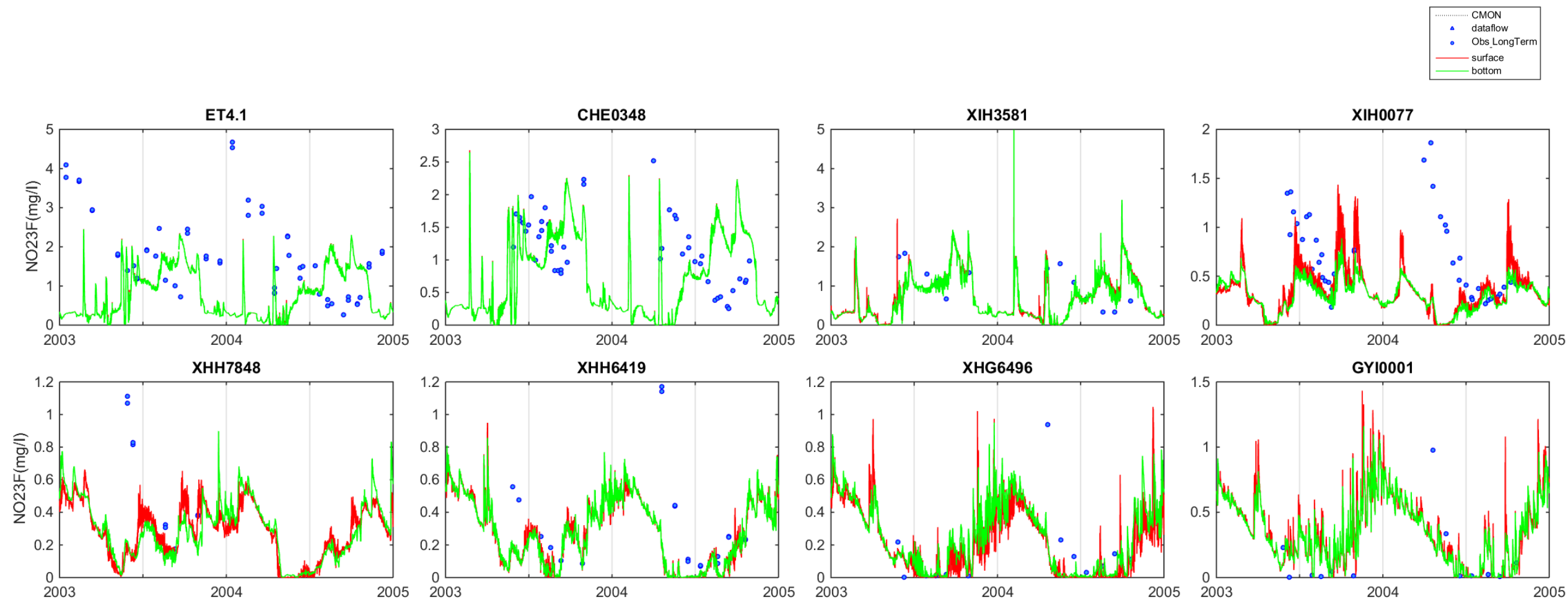
Dissolve oxygen in the Corsica River and lower Chester River



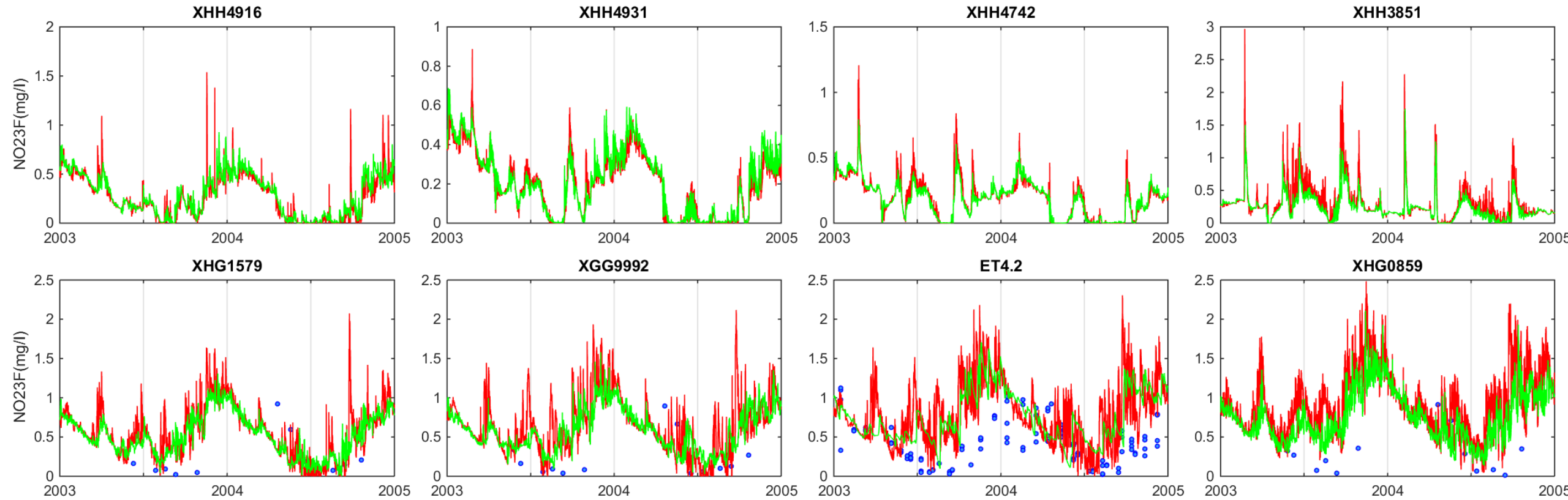
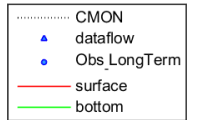
Ammonia in the tidal fresh and middle Chester River



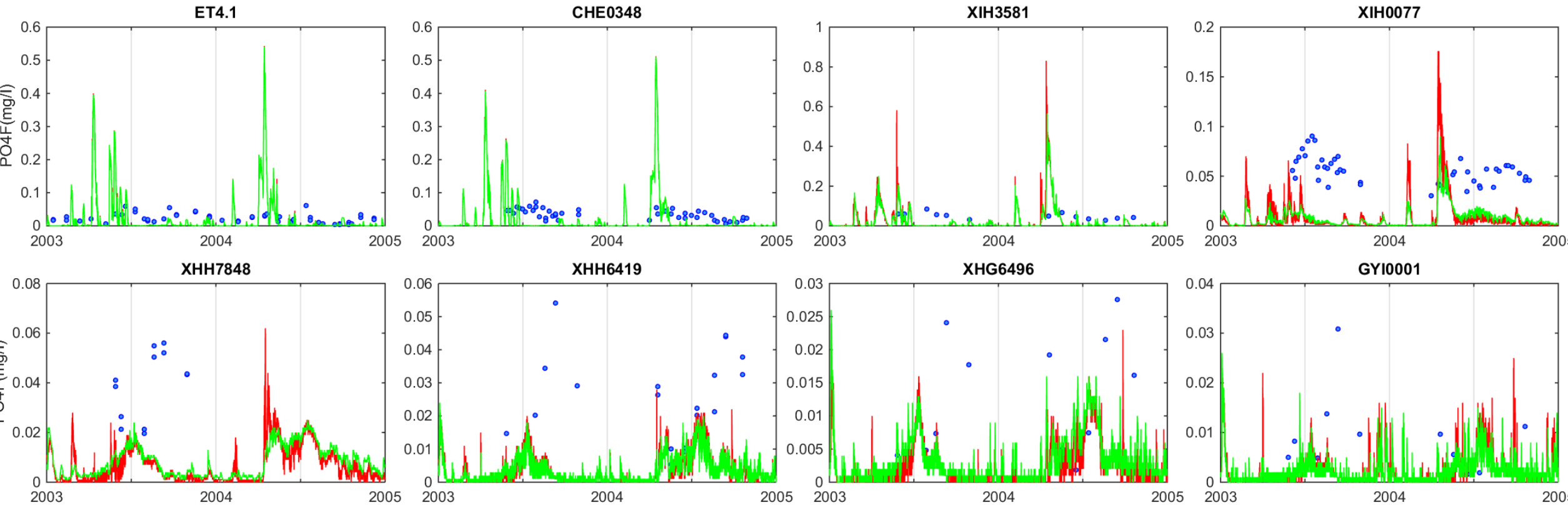
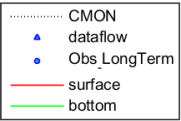
Nitrite/nitrate in the tidal fresh and middle Chester River



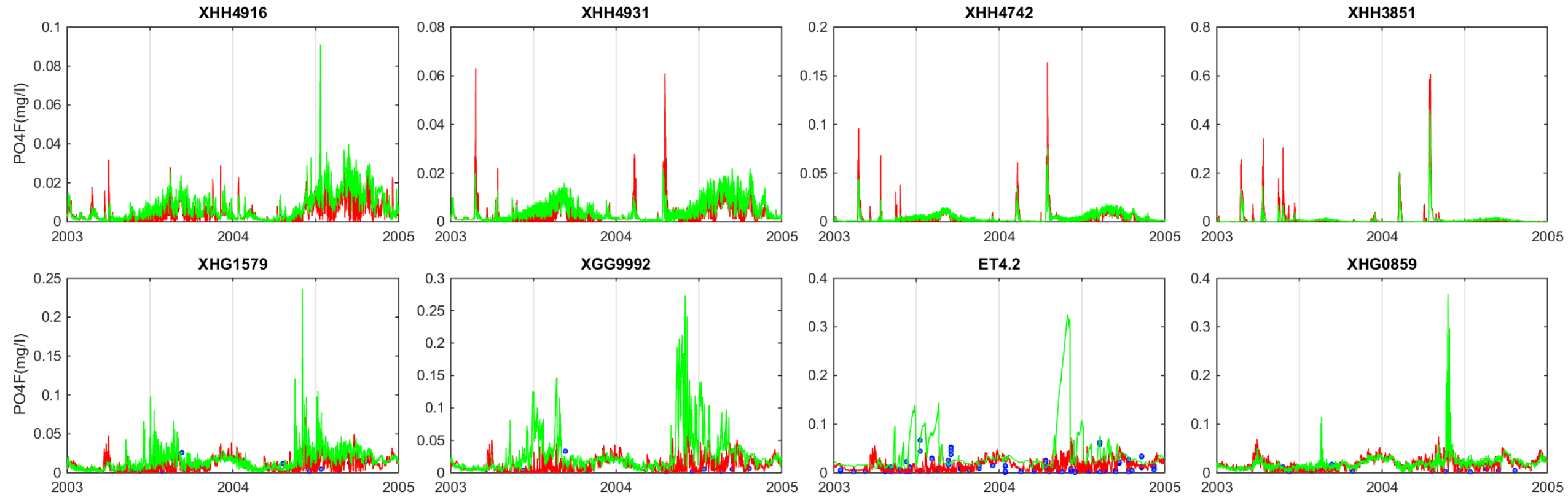
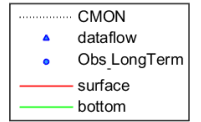
Nitrite/nitrate in the Corsica River and lower Chester River



Phosphate in the tidal fresh and middle Chester River

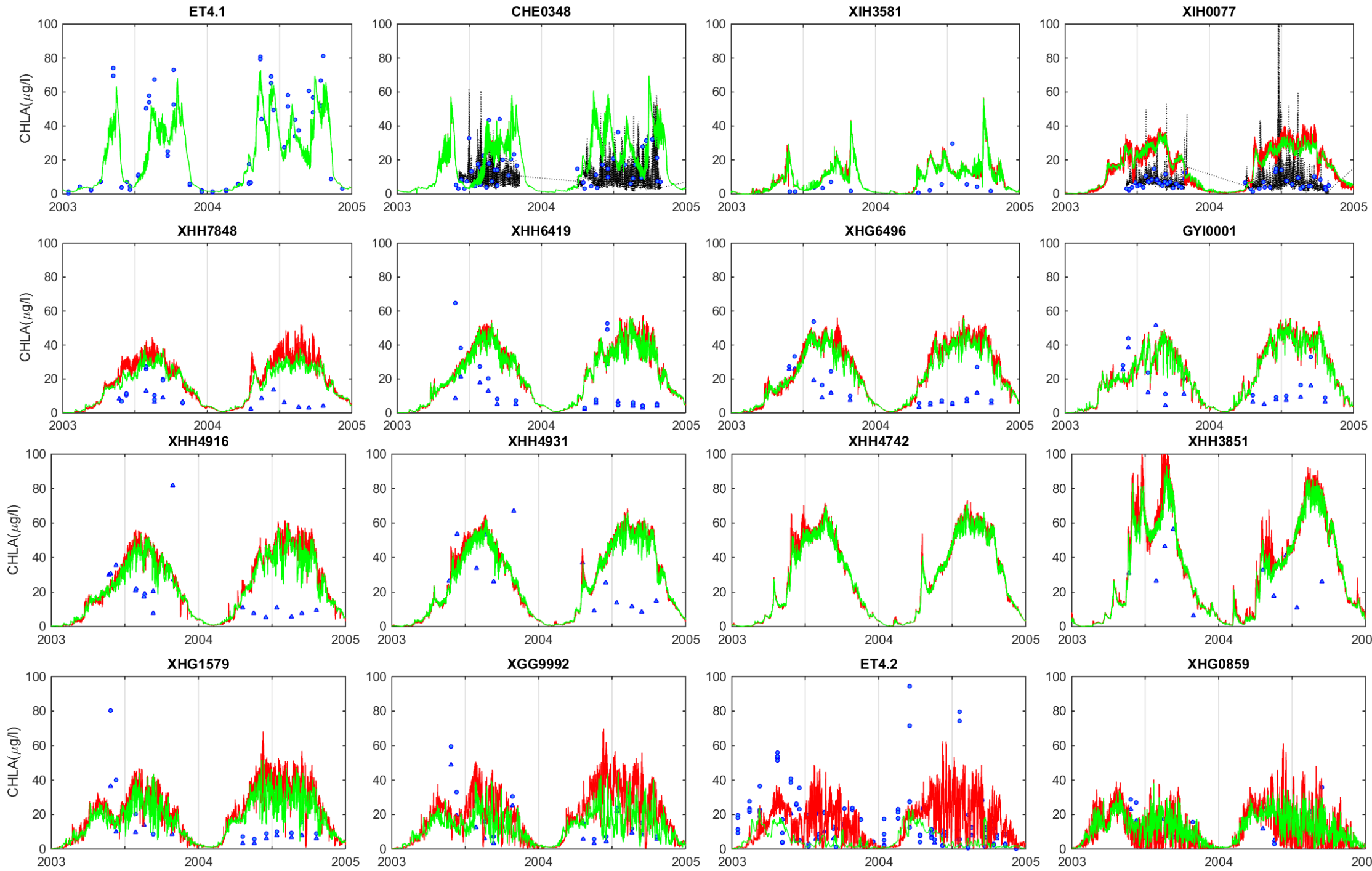


Phosphate in the Corsica River and lower Chester River



Improvement on
chlorophyll
prediction :

BEFORE

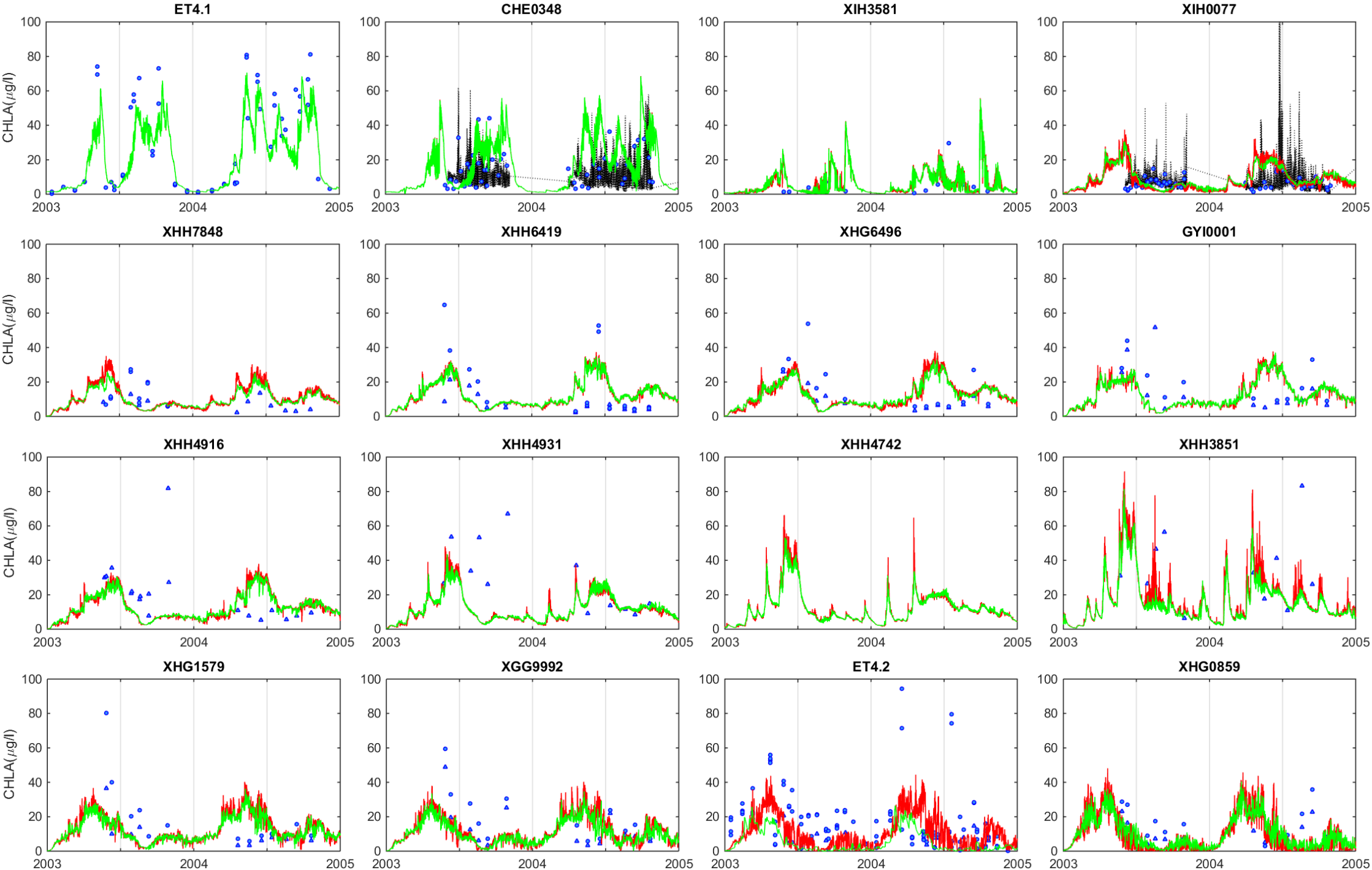


Improvement on
chlorophyll
prediction:

AFTER

Controlling Factors:

- 1. Adjusted optimal temperature for algal growth rate
- 2. Salinity toxicity applied on Cyanobacteria
- 3. Increase discharge at Morgan creek by 50% (simulating groundwater contribution)



IV. Computation performance and future work

- 1). Total model grid node number: 9234, element number: 12737
- 2). Run time: 2-year simulation 56 hours using 48 parallel processors.
- 3). Facility: HPC cluster of College of William and Mary. Processor type: Xeon X5672; peak performance of 15 teraflops.

For more information: <http://www.hpc.wm.edu/SciCloneTutorials/WhJTF>

Future work:

1. Further improving phosphorus concentration simulation
2. Obtaining the sediment concentration for the water quality directly from hydrodynamic sediment transport model
3. Complete all the simulation years operationally