

Review of WQ Assessment with the 4-D interpolator

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Motivation

92 segments

Up to 11 designated
uses per segment



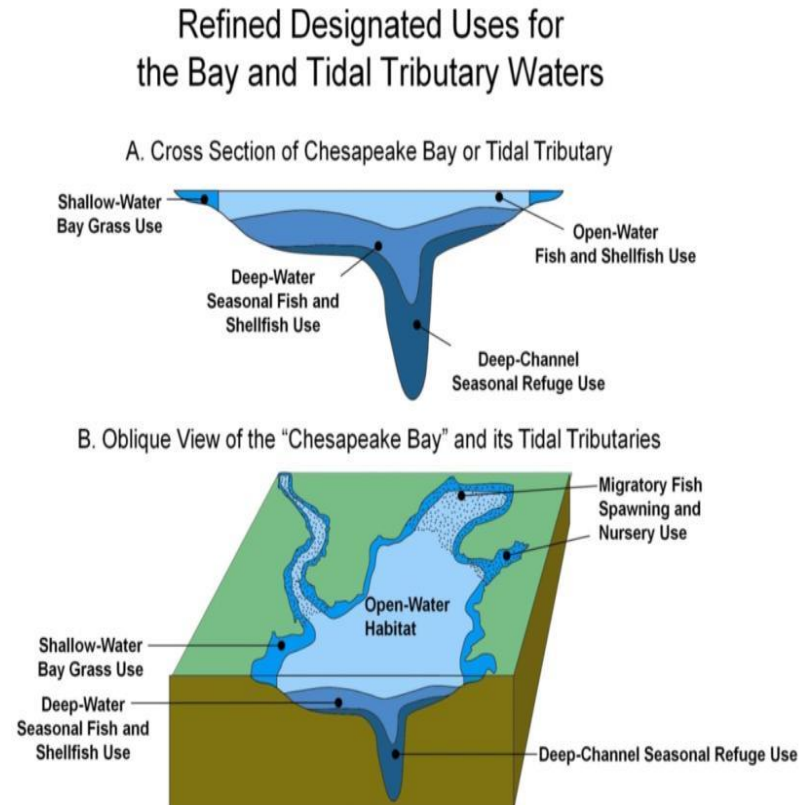
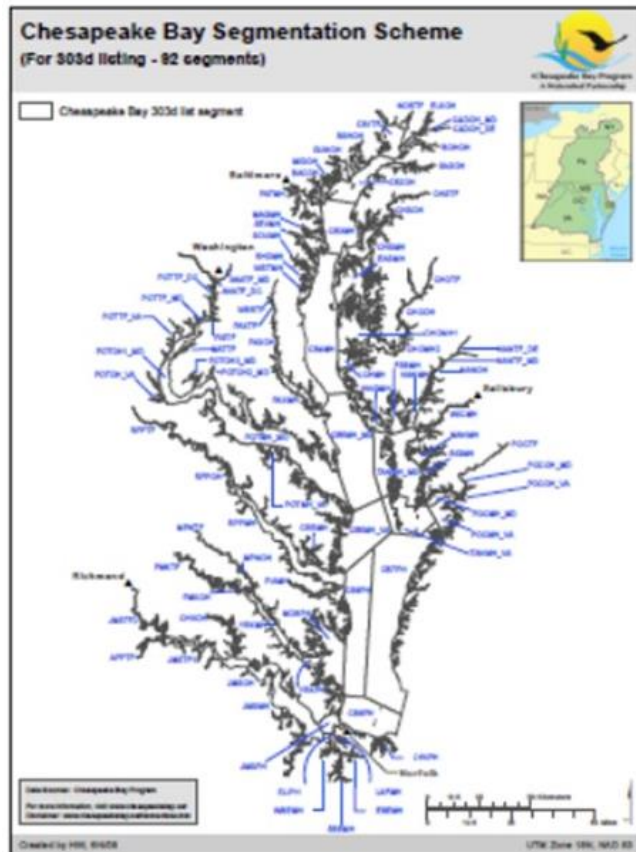
838 combinations



326 assessed

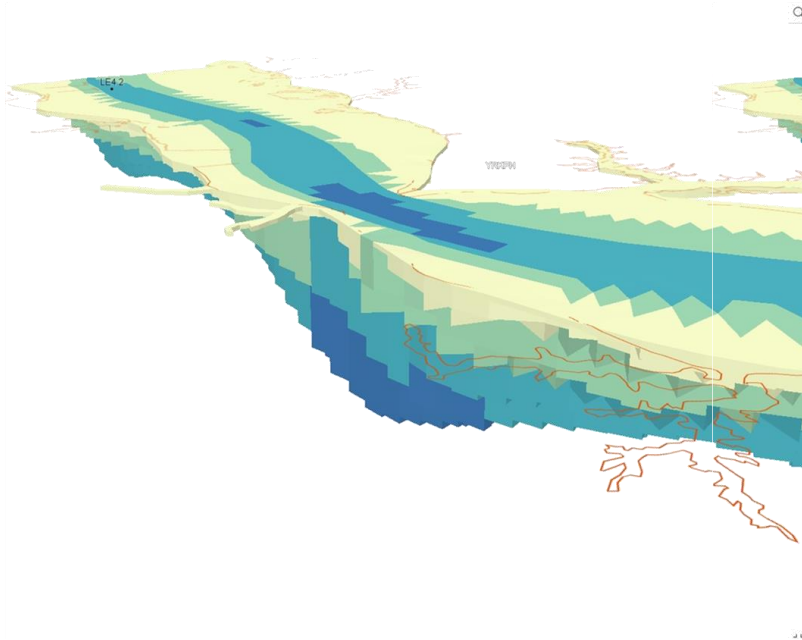


Zero segments
fully assessed

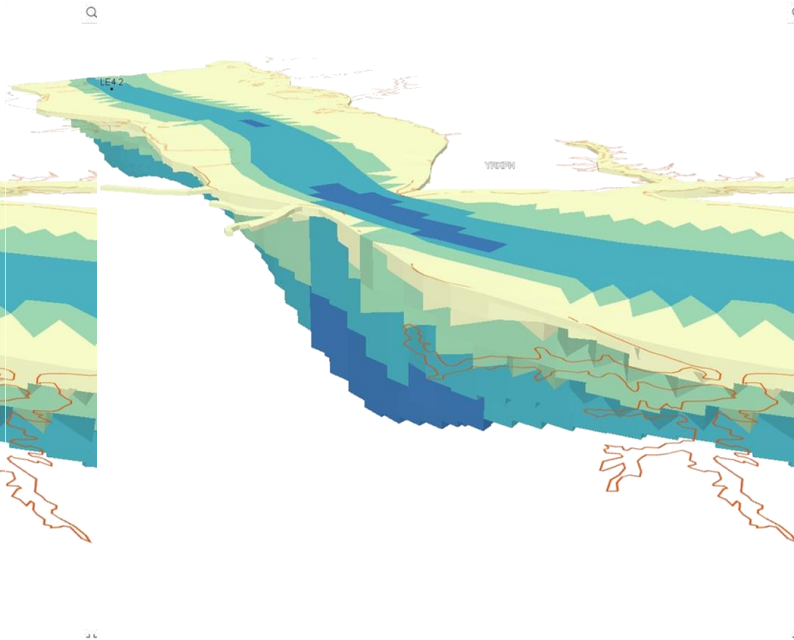


The Plan – Create a 3D representation of water quality through time (4D)

3/1/1993 Midnight

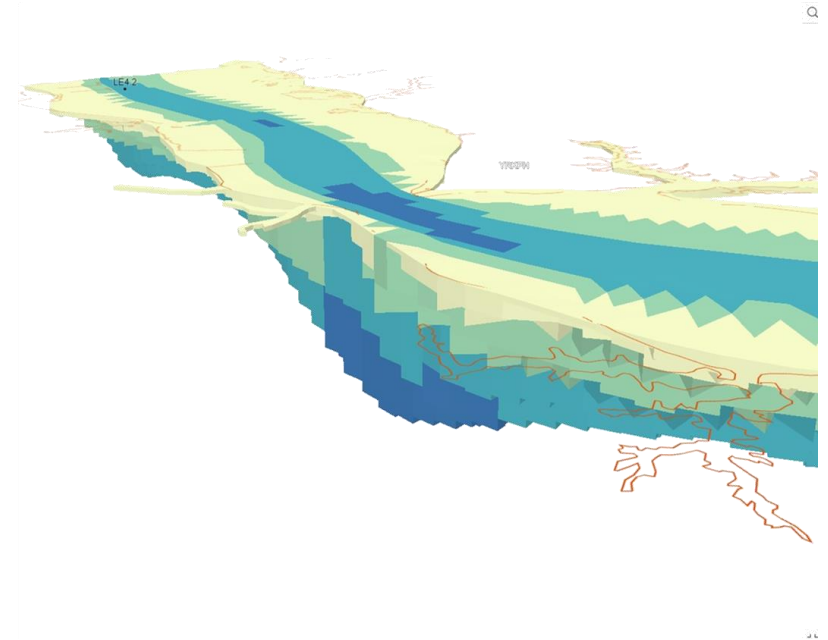


3/1/1993 1am

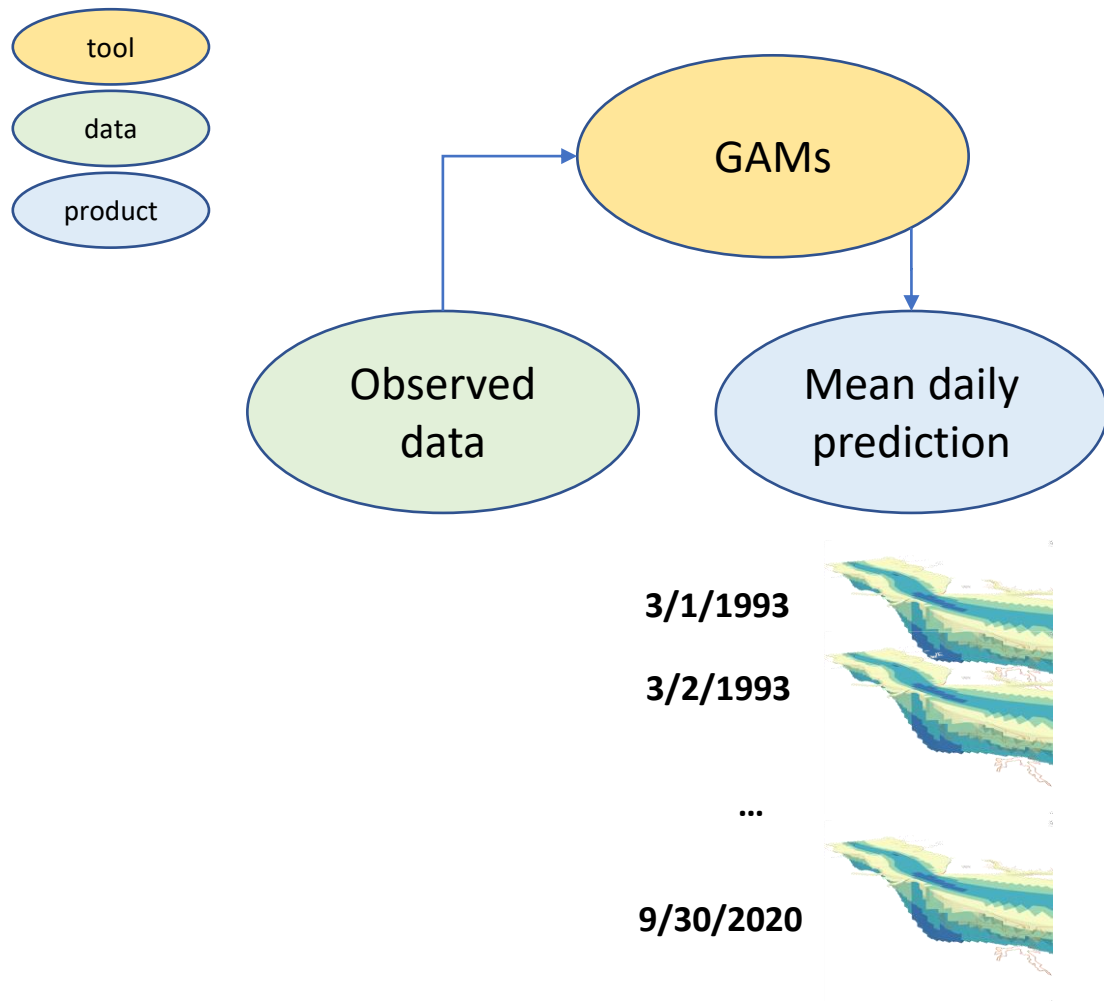


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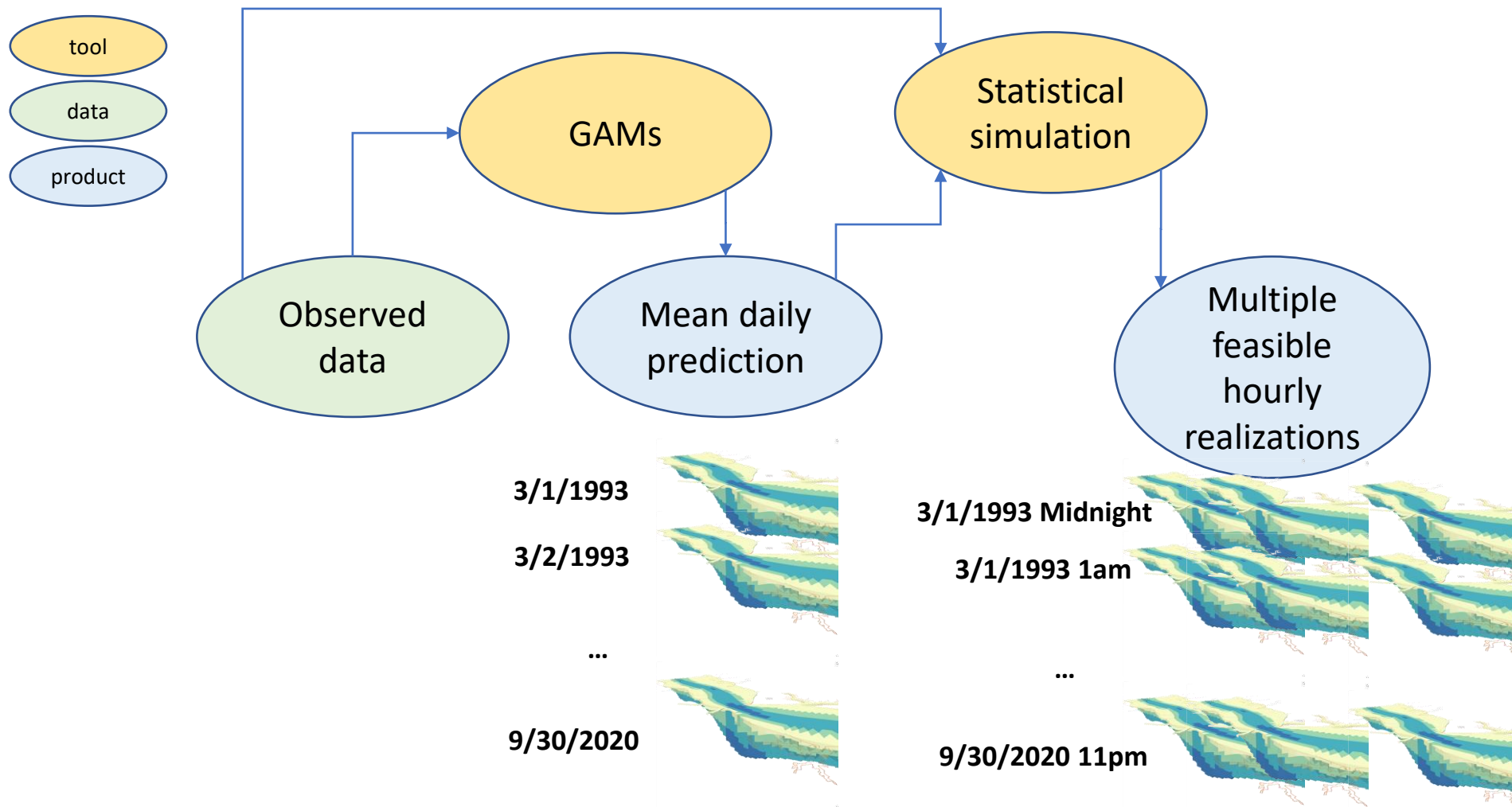
9/30/2020 11pm



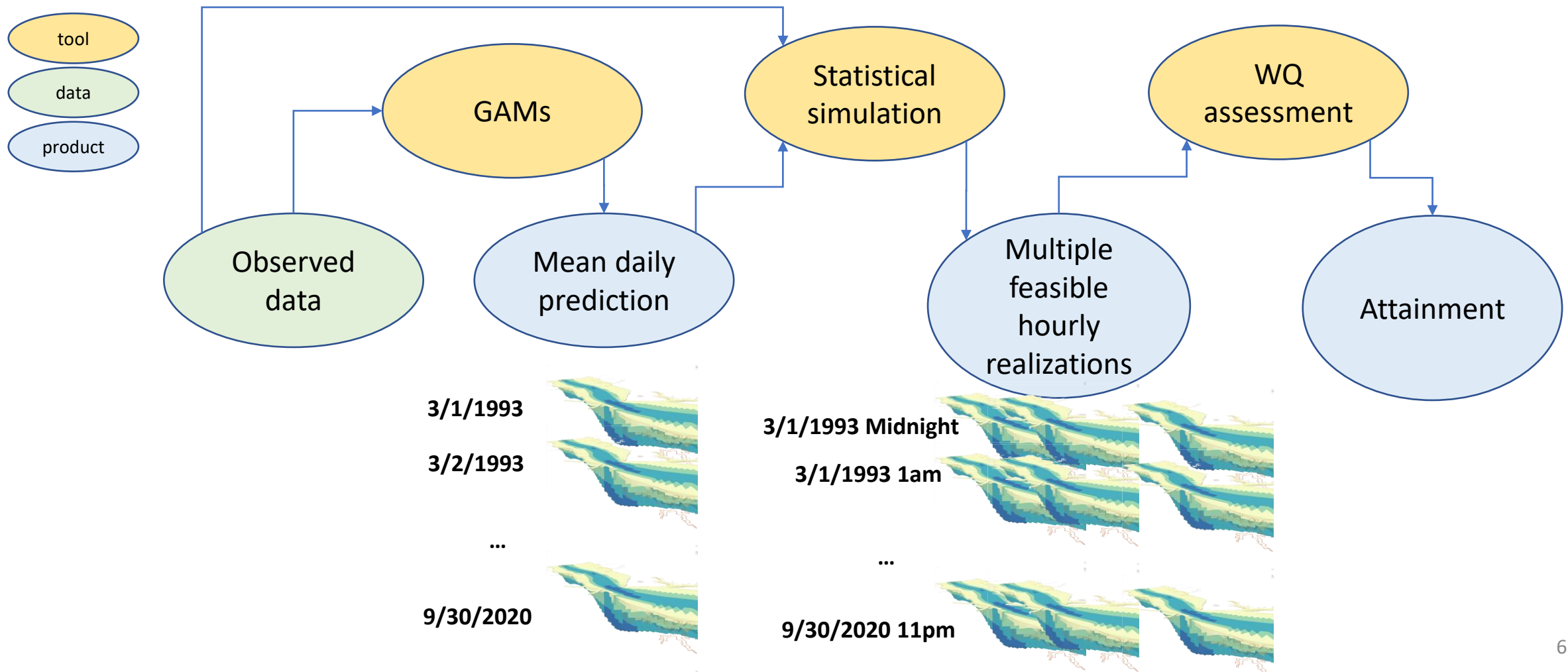
WQ Assessment with 4D interpolator – big picture



WQ Assessment with 4D interpolator – big picture

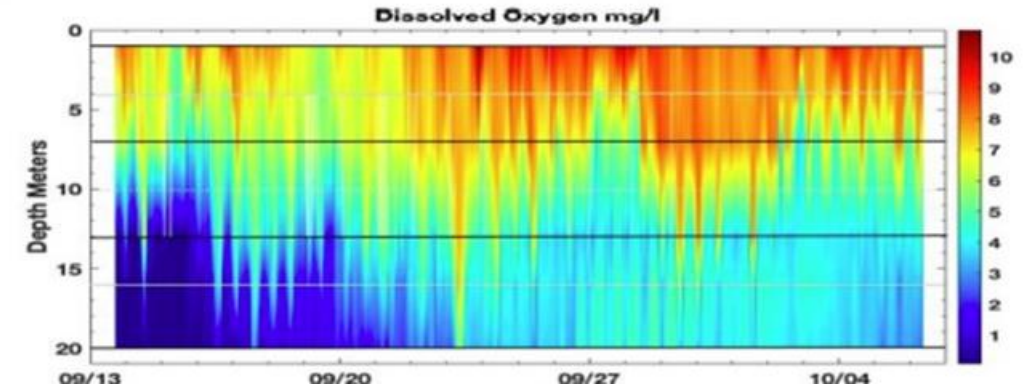
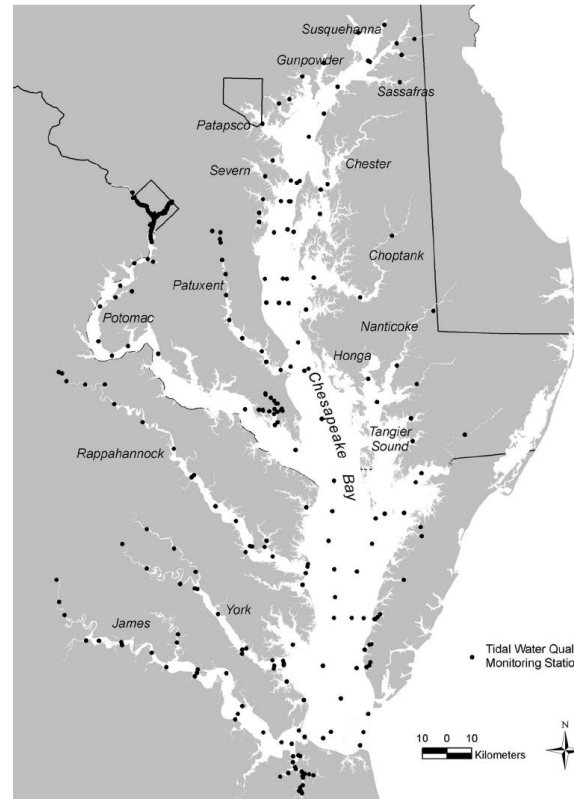


WQ Assessment with 4D interpolator – big picture



Observed Data – Kitchen sink approach

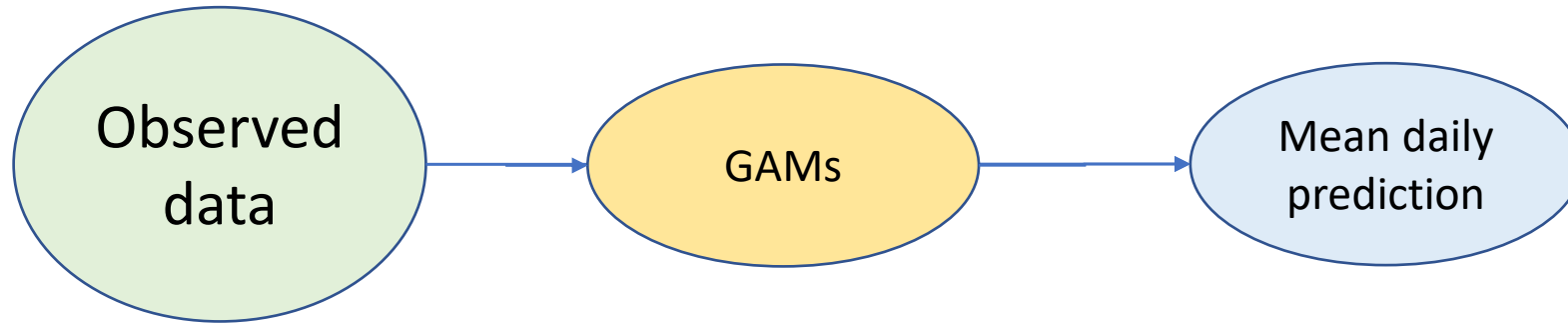
Observed
data



- Temperature
- Salinity
- Density
- ...
- Inflows
- Wind
- Tide
- Modeled Hydrodynamics
- ...

Presentations today from Peter Tango and Jon Harcum

Mean Daily Prediction

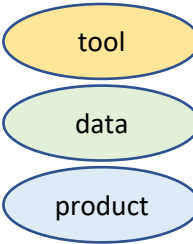
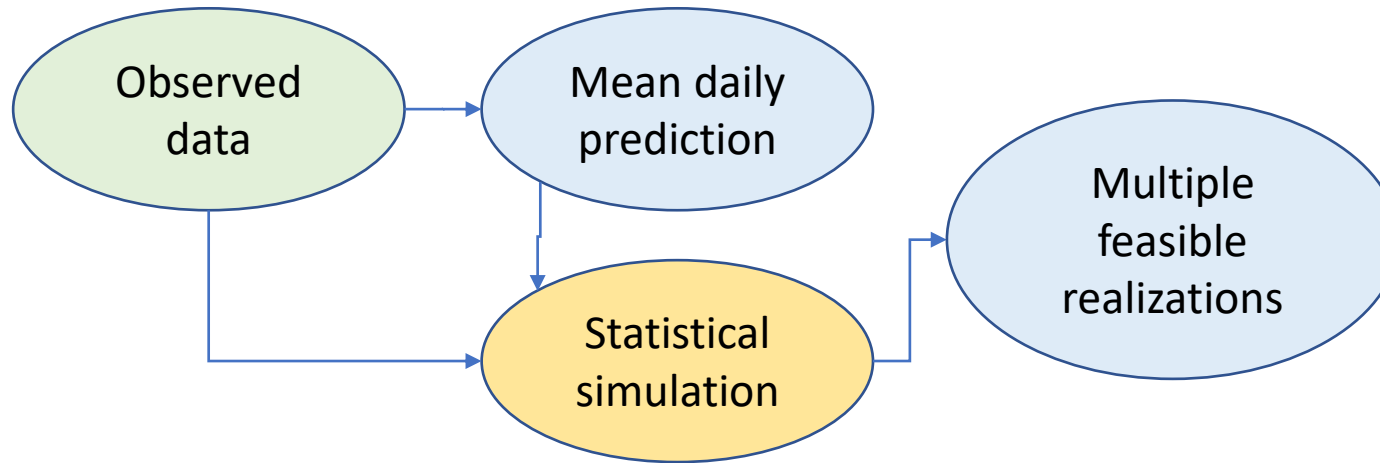


- GAM = Generalized Additive Model
 - Rebecca Murphy and Elgin Perry presentations
- Produces the most likely water quality values for all space and time.
 - Dissolved oxygen
 - Clarity
 - Chlorophyll *a*
 - Pycnocline upper and lower boundary
 - Density => salinity and temperature

Presentation today from Elgin Perry

Extras

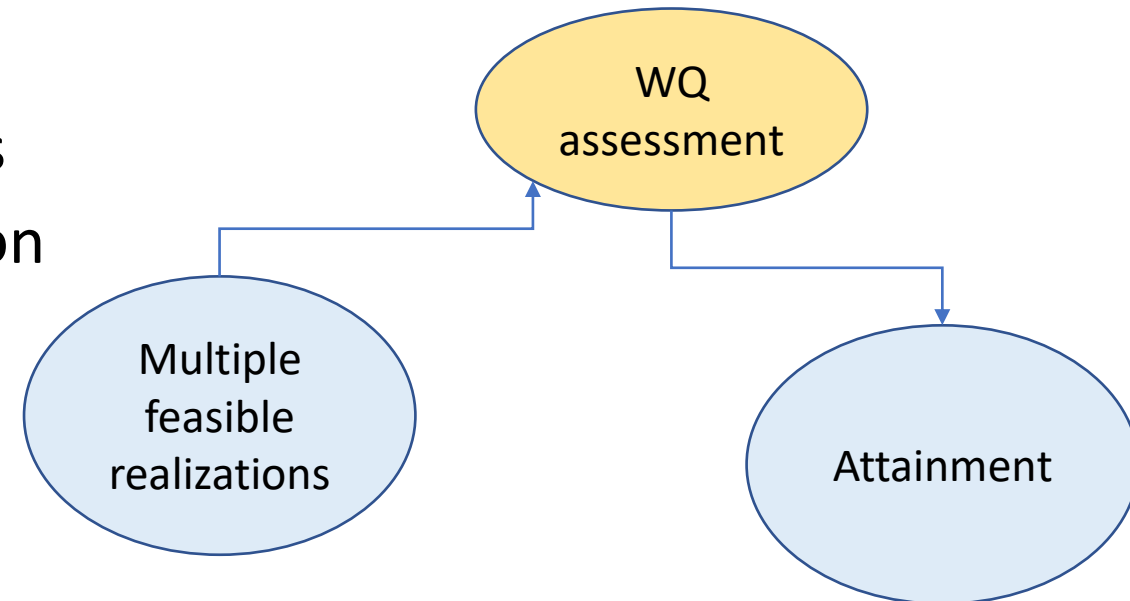
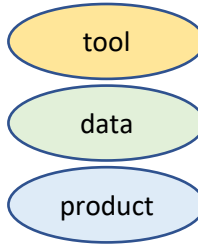
Statistical Simulation



- Statistical simulation
 - Deterministic addition of diel cycling
 - Stochastic autoregressive component to generate multiple feasible realizations
- incorporates observed spatial and temporal correlation.
- Data
 - vertical profiler
 - data flow
 - continuous monitoring data

WQ assessment – Why multiple realizations?

- Water Quality assessment is an estimation of the frequency of low-oxygen events
- Using the mean daily prediction would underestimate the frequency of these events
- The assessment is performed by calculating a frequency distribution of spatial violation rates
- The more available estimates of spatial violation rates, the more accurate the frequency distribution



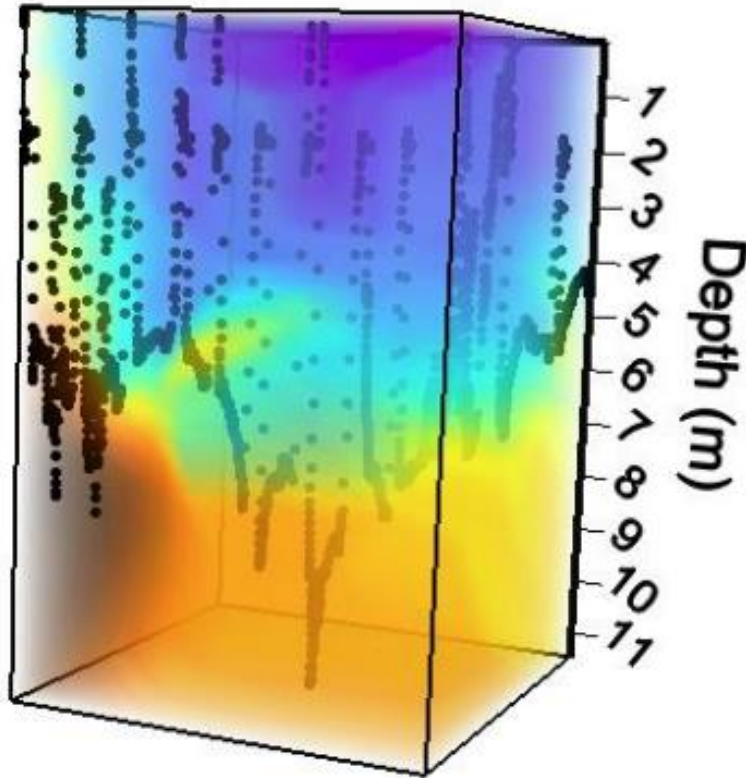
30-day mean – CB3MH – Deep Water

Table 2 Dissolved oxygen criteria and applicable designated uses of the water quality standards for Chesapeake Bay and its tidal tributaries. Assessed criteria and designated uses are set in italics and unassessed criteria and designated uses are in bold.

Designated use	Dissolved oxygen criteria concentration/duration	Temporal application
Migratory fish spawning and nursery use	7-day mean ≥ 6 mg/L for tidal habitats with 0–0.5 ppt salinity Instantaneous minimum ≥ 5 mg/L	February 1–May 31
	Open water fish and shellfish designated use criteria apply	June 1–January 31
Shallow water Bay grass use	Open water fish and shellfish designated use criteria apply	Year-round
Open-water fish and shellfish use	30-day mean ≥ 5.5 mg/L, salinity: 0–0.5 ppt ≥ 5 mg/L, salinity: > 0.5 ppt 7-day mean ≥ 4 mg/L Instantaneous minimum ≥ 3.2 mg/L	Year-round
Deep-water seasonal fish and shellfish use	30 day mean > 3 mg/L 7-day mean > 2.5 mg/L Instantaneous minimum ≥ 1.7 mg/L	June 1–September 30
	Open-water fish and shellfish designated use criteria apply	October 1–May 31
Deep-channel seasonal refuge use	Instantaneous minimum > 1 mg/L Open-water fish and shellfish use criteria apply	June 1–September 30 October 1–May 31

Generate a spatially-complete realization of
CB3MH-Deep Water oxygen 30-day mean
concentration

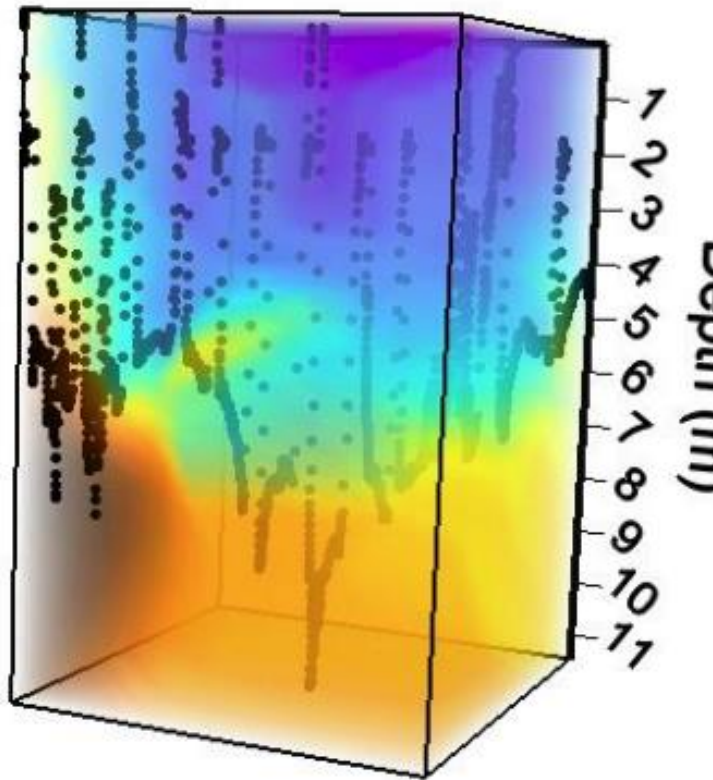
T = day1-day30



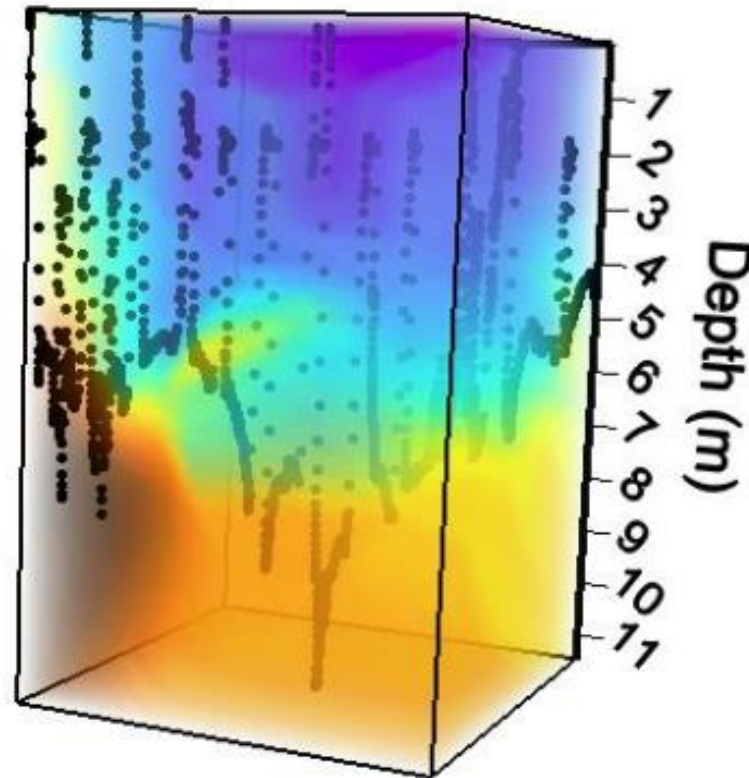
Calculate the fraction of the
volume below 3 mg/l

Produce an estimate for each summer month in 3 years

T = day1-day30

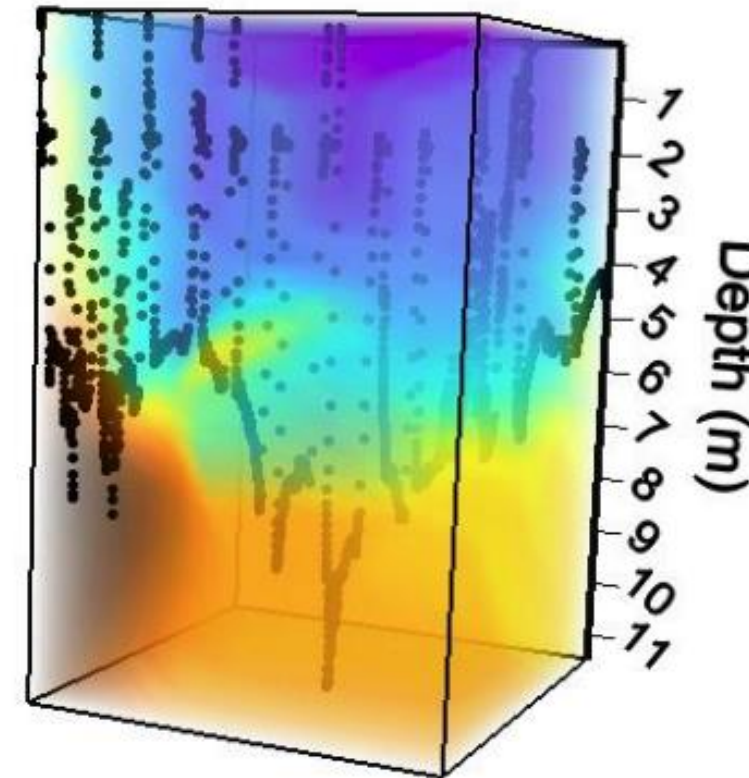


T = day31-day60

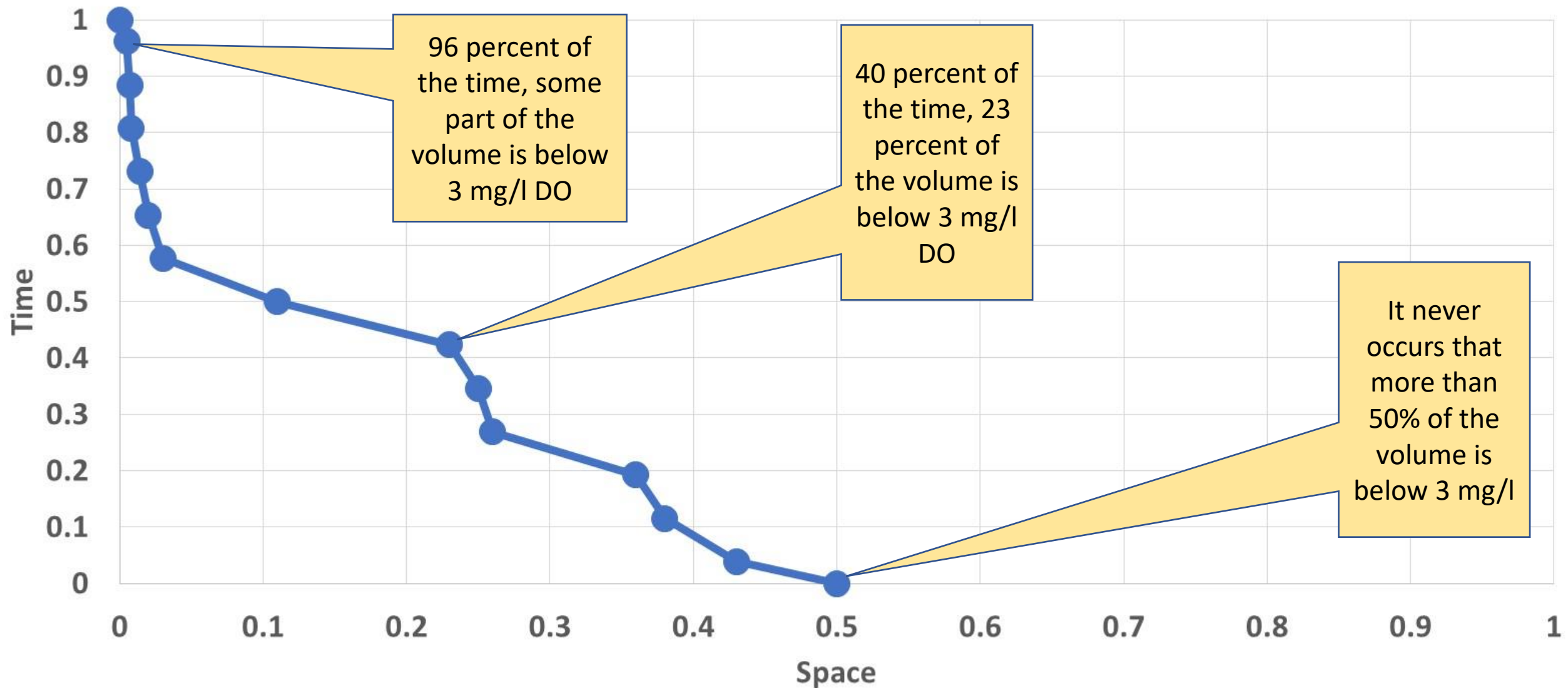


...

T = day90-day120

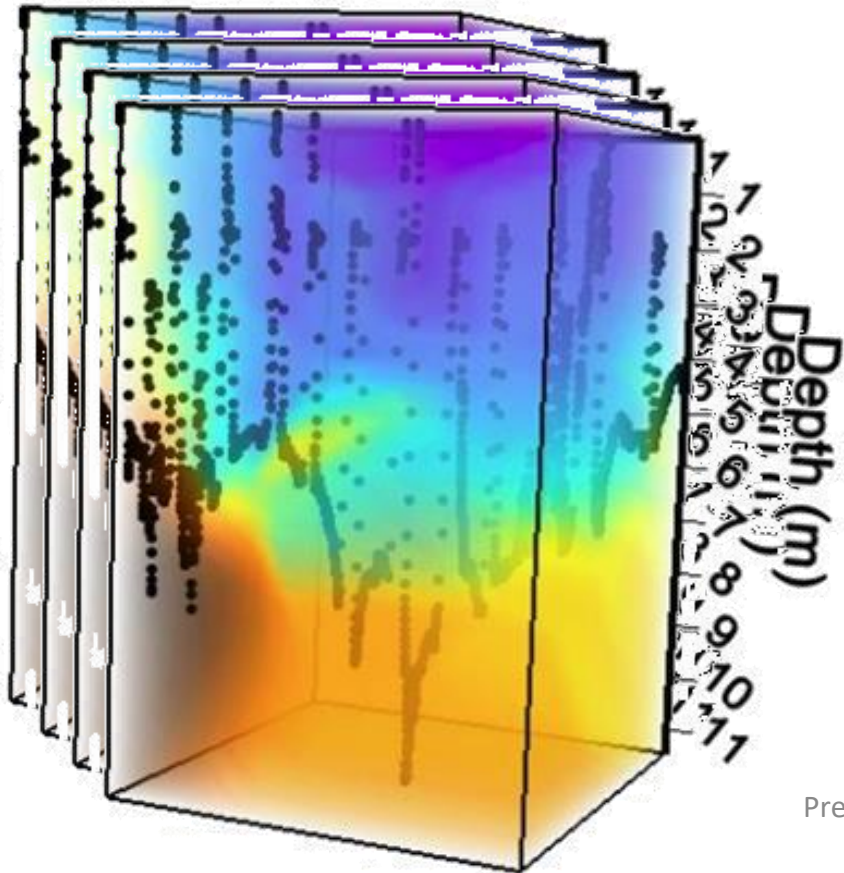


Typical 30-day mean curve: 4 months x 3 years



However, GAM results of the most likely value will underestimate the fraction of volume with extreme values

T = day1-day30



Need to have an accurate estimate of the fraction of the volume below 3 mg/l given the observations.

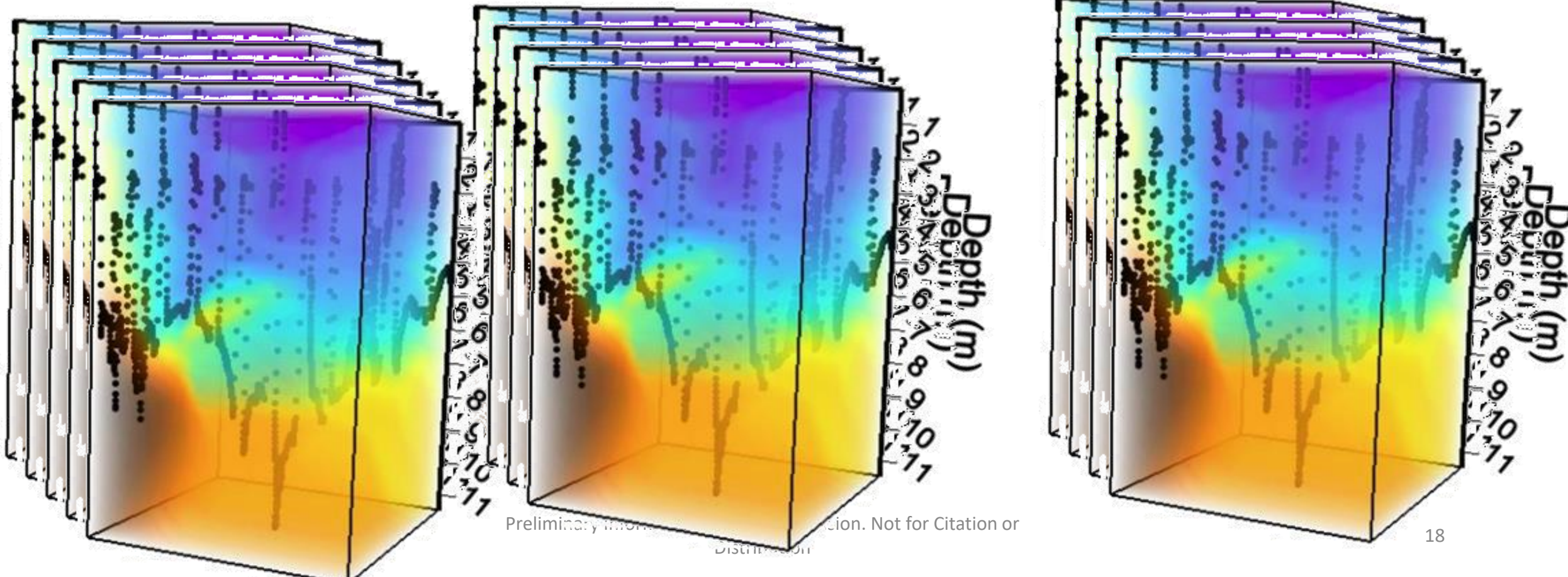
Enough realizations need to be produced to produce an accurate temporal distribution

T = day1-day30

T = day31-day60

...

T = day90-day120



Preliminary work. Not for Citation or

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A stochastic simulation could generate a more robust curve

