# PRELIMINARY VISUALIZATION OF PHASE 6 RANGING SCENARIOS

Presentation to the Water Quality Goal Implementation Team

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#### **OVERVIEW**

- Visualize spatial arrangement of N, P, and TSS yields associated with
  P6 of the Watershed Model and expected Deep Channel responses
- Interactive user can pan, zoom and access nutrient/sediment details of a particular LRSeg (yields) or Bay segment (attainment)
- Scenarios include AllElse and Point Source loads/yields
- Data from CBP Modeling Team
- Functionality and data will evolve

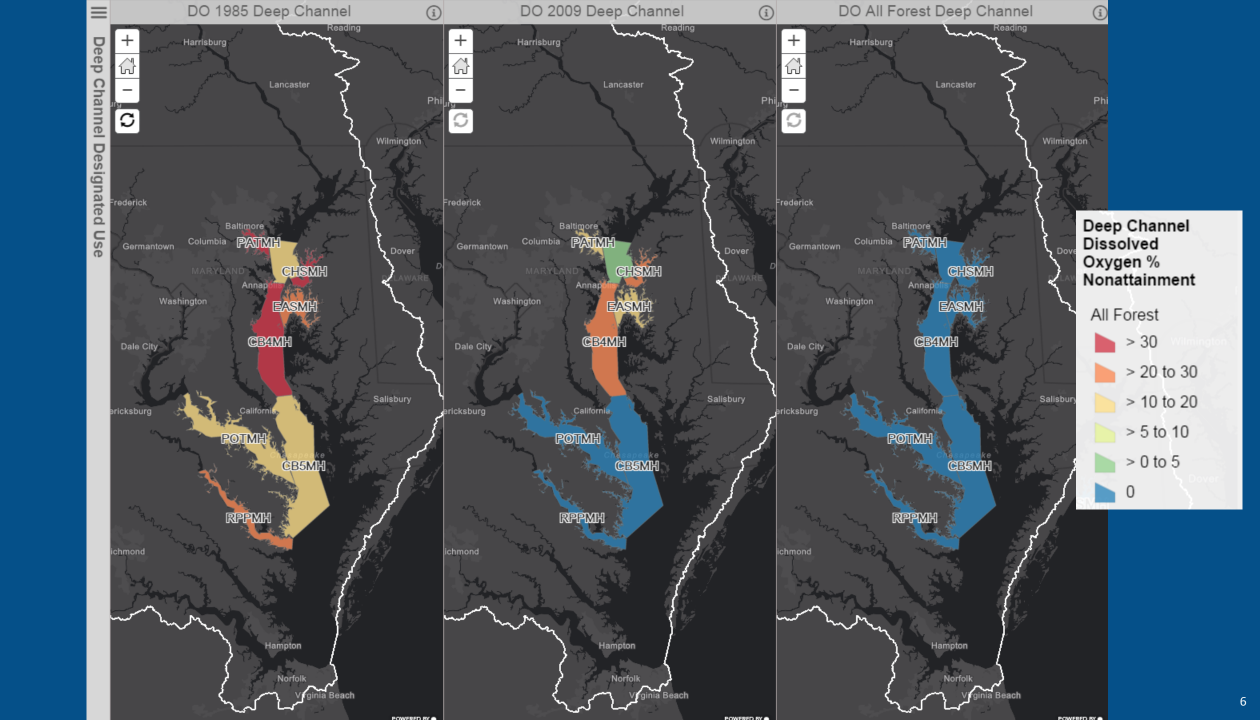
# GEOSPATIAL VIEWERS - TWO VERSIONS

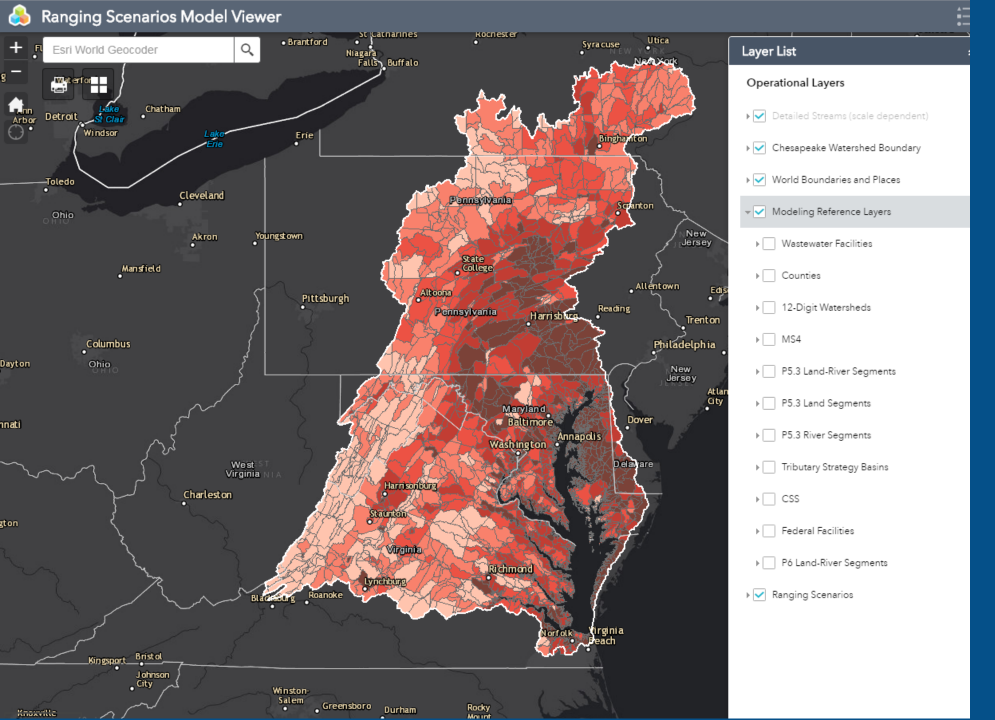
A

B

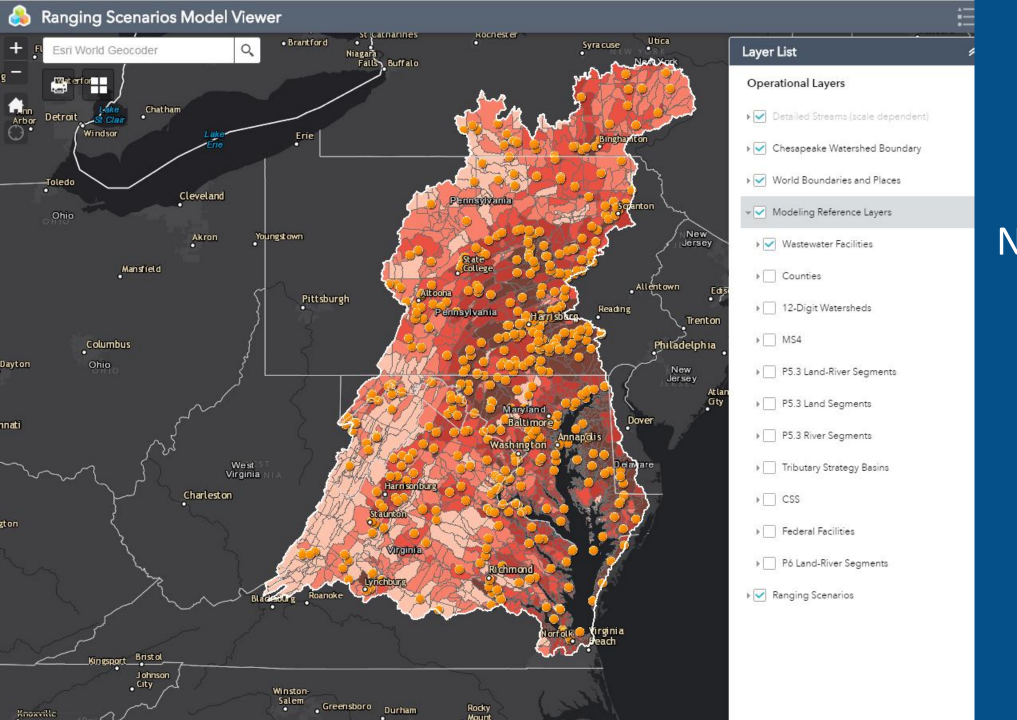
- User selects scenarios of interest
- Preconfigured side-by-side presentation of alternative scenarios
- Consistent presentation
- Views can be synced

- Custom layer selection
- View scenarios alongside other model layers



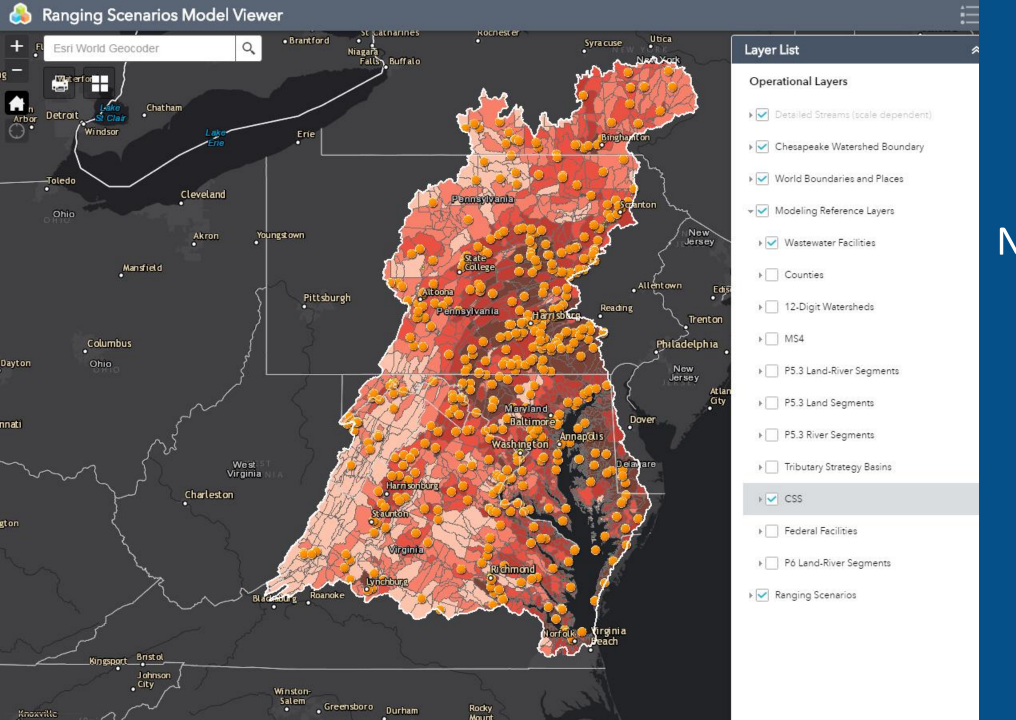


#### N 1985 All Else



#### N 1985 All Else

## **WWTP**



## N 1985 All Else

**WWTP** 

**CSO** 

# OTHER IDEAS WELCOME!