

## GM-38 Remedial System Capture Zone Evaluation

This presentation was prepared on August 31, 2005 in response to a request from the NYSDEC to the US Navy.

### Why are we here today?

- To address concerns raised by the Bethpage Water District regarding the implementation of the GM38 Remedy.
  - Location of the system with respect to the TVOC hot-spot.
  - Evaluate the potential for TVOC impacts at BWD Plant 4 resulting from the implementation of the GM38 Remedial System.
    - Evaluate the relative locations of the BWD Plant 4 and GM38 Remedial System Capture Zones.
    - Evaluate the model-predicted TVOC impacts to BWD Plant 4. •



### **Definition of Capture Zone**

- Capture Zone: The volumetric portion of an aquifer from which groundwater is diverted to a pumping well.
- The capture zone of one well can exist alongside, but not within, the area of another well's capture zone.





# Basis for Selection of Remedial Well Locations

- Direction of regional groundwater flow.
- Effects of nearby supply well pumpage.
- Desired capture zone area to accomplish ROD goals.
- Selected location for discharge of treated water.
- Accessible drilling locations.



### Sources of Pumping Rate Data

- NYSDEC annual reports from 2001 to 2004 were used to develop seasonal average pumping rates to reflect the variability in pumping at the Bethpage Water District Plant 4 Well Field.
- Pumping Rates for the GM38 Remedial System Wells were kept constant throughout the simulation (except during the simulated system failure).



Well ID and Screen Depths (in feet below land surface)

RW-1: 313-388 ft bls
RW-2: 400-485 ft bls
BWD Plant 4-1 (6915): 540-603 ft bls
BWD Plant 4-2 (6916): 556-606 ft bls
GM-38D: 320-340 ft bls
GM-38D2: 475-495 ft bls



### BWD Average Pumping Rate GM-38 Remedial System Off









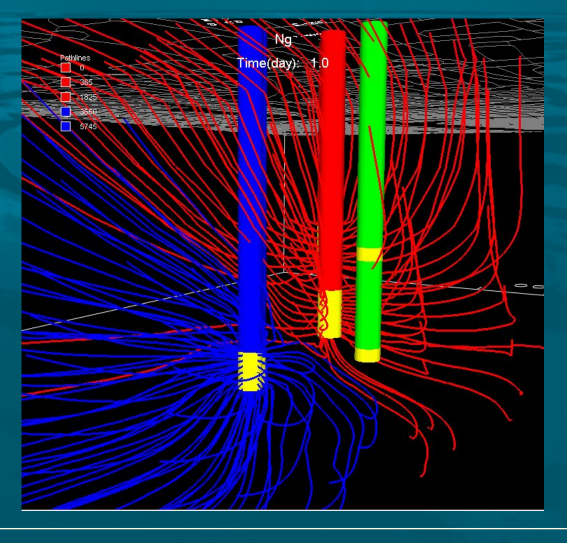






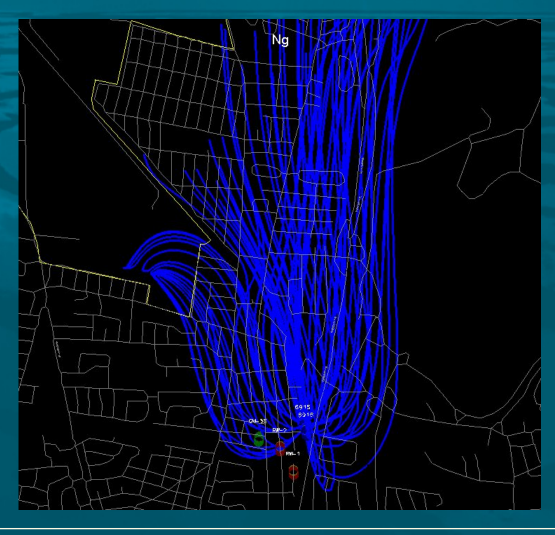






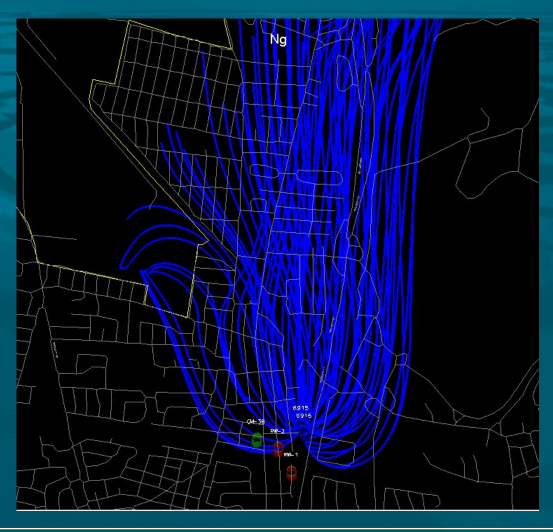






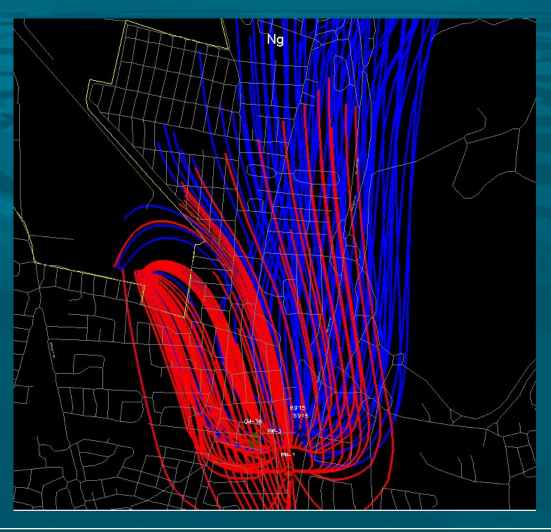






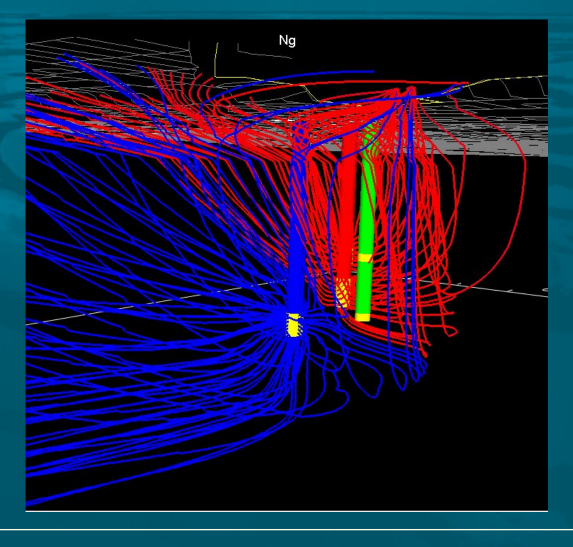










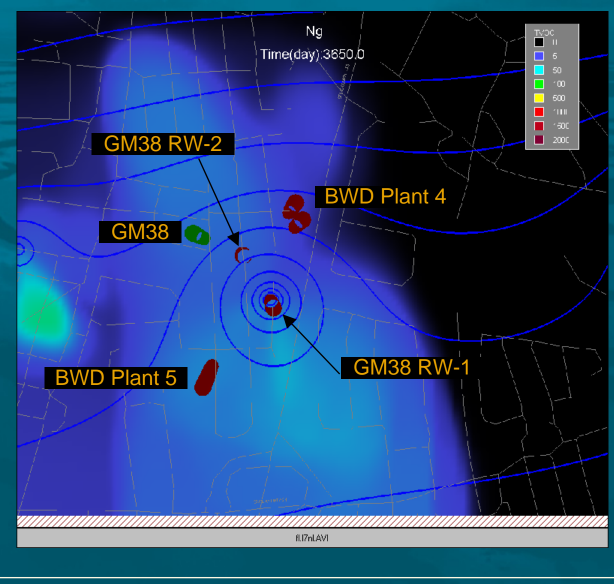






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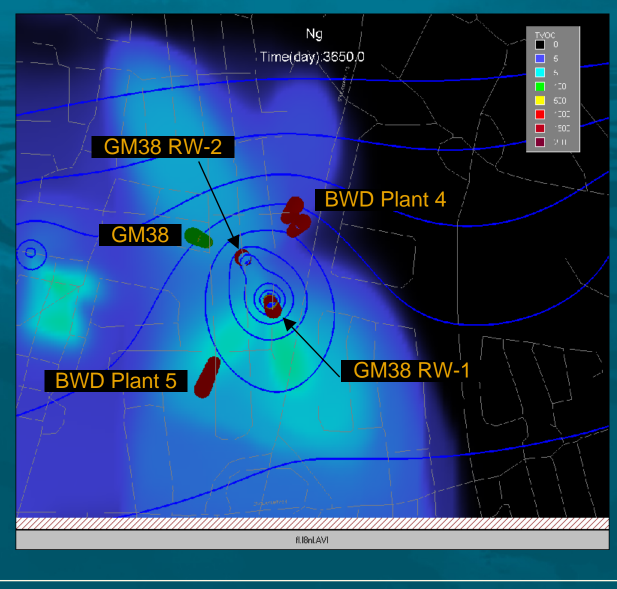
#### Contaminant mass transport in Model Layer 7





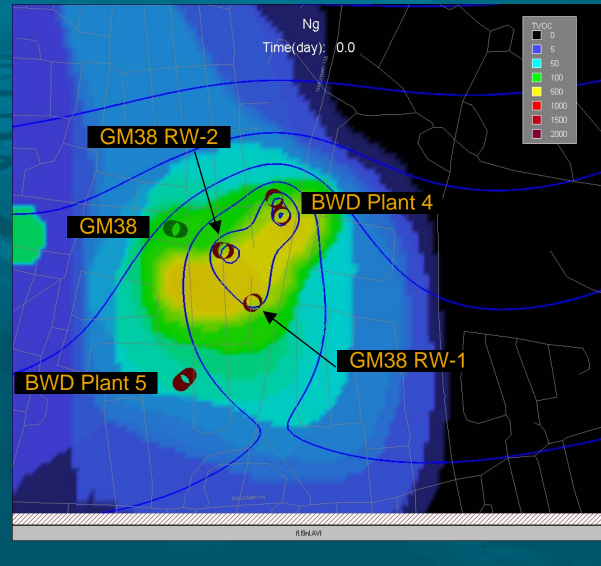
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#### Contaminant mass transport in Model Layer 8



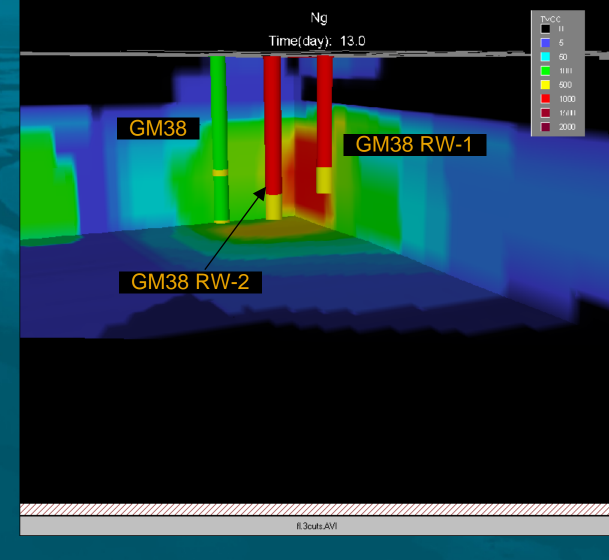
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#### Contaminant mass transport in Model Layer 9





### Mass Transport in vicinity of GM-38

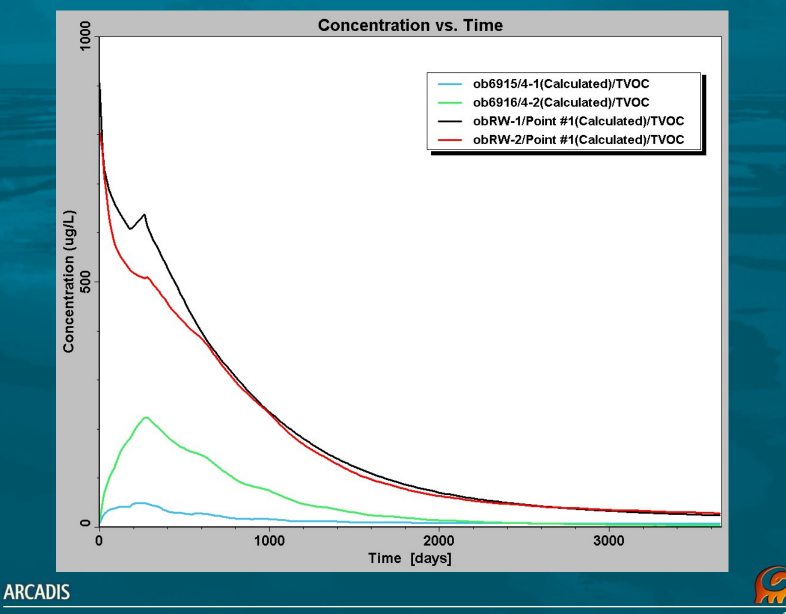


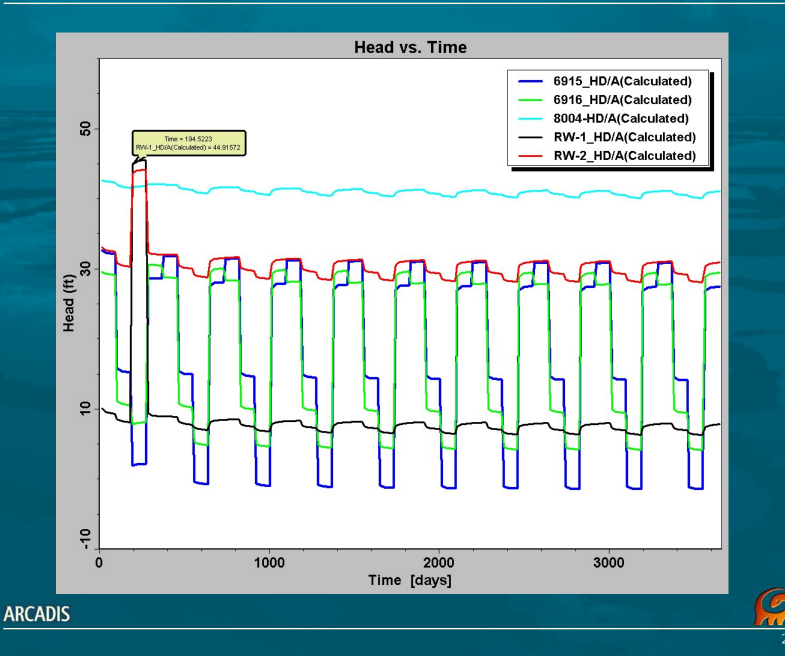


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### Summary & Conclusions

- This presentation has demonstrated that operation of the GM38 remedial system affects the BWD Plant 4 capture zone by causing it to shift to the northeast, away from the GM38 hot-spot.
- The GM38 Remedial System location and pumping rates have been optimized to affect an appropriately sized capture zone for the remediation of the hot-spot.
- Operation of the GM38 Remedial System does not adversely affect BWD Plant 4.







