APPENDIX C

Select Site Investigation Reports (Provided on CD)

APPENDIX C.4

Geospatial Model Presentation (King County, 2012)



Geospatial Model

Vashon Island Transfer Station & Former Landfill

Prepared for Closed Landfills & Environmental Engineering Group KC DNRP/SWD Engineering Services Section

Prepared by

Sevin Bilir

Environmental Scientist / Hydrogeologist Hydrologic Services - Water Quality & Quantity Group KC DNRP/WLRD Scientific & Technical Support Section 206-296-8029



Content

- Geospatial model area
- Methods
 - Preparation
 - ≻Modeling
- Results:
 - ≻Fence diagrams
 - ≻Base model
 - ➤Water in Unit Cc2
 - ≻Vinyl chloride in Unit Cc2







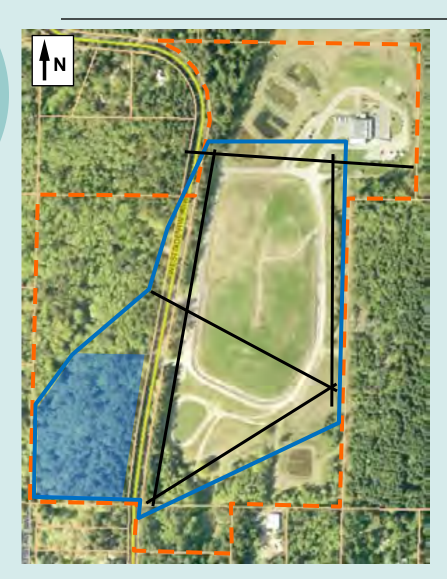
<u>LEGEND</u>

KC SWD property Geospatial model area

0 800 feet



Why limited to this area?



Interested in linking west hillslope data to main landfill area and locations of geologic cross sections.

<u>LEGEND</u>

Western hillslope study area

Cross section lines (B&H/UES,2006)

- KC SWD property
 - Geospatial model area

0 800 feet



Methods

- Preparation
- Modeling
 - ≻Base model
 - ➤Water in Cc2 unit
 - ➤Vinyl chloride in Cc2 unit



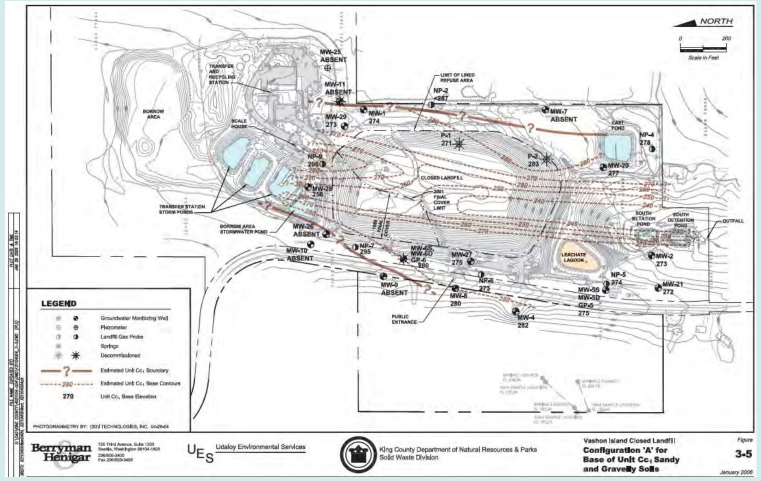
Preparation

- Reviewed reports for geologic logs, cross sections and surface maps
- Identified X, Y and Z for all data points
- Converted all report CAD drawings into dxf files for use in Rockworks15
- Generated spreadsheets with XYZ data, stratigraphic unit information and well construction details into files compatible for importing into RockWorks15



Preparation – examples of data sources

• Unit base contour maps (B&H/UES,2006)

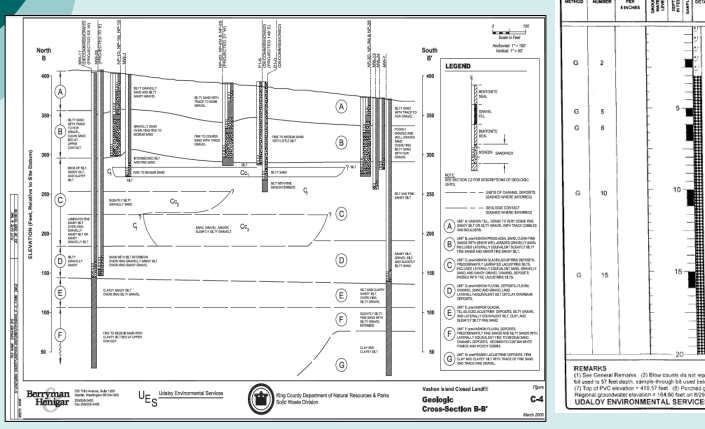


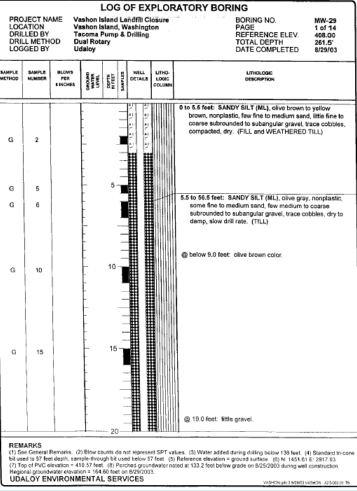
7



Preparation – examples of data sources

• Logs and cross sections (B&H/UES,2006)







Preparation - Initial data points



LEGEND

- Initial data points (wells and boreholes)
- KC SWD property

Geospatial model area

0 800 feet



Modeling

- Initial tasks
- Adding data points to refine model
- Finalize draft model for all but water in Cc2 unit
- Adding water level data to Unit Cc2 layer
- Finalize draft model with water in Cc2 unit
- Adding vinyl chloride data to Unit Cc2 layer



Modeling – initial tasks

- Imported XYZ and stratigraphic data into RockWorks15 project file.
- Ran series of gridding options for layers
- Ran fence diagram model and solid model
- Model needed physical lateral and vertical extent boundaries for excavations, ponds, landfill base, eroded areas, and each unit. Added control points based on cross-sections, additional stratigraphy data, and surface contour maps



Modeling – Refining model

Additional data points

Western hillslope study

- Southern hillslope study
- Control points

Landfill, excavation and pond features

➤Geologic cross sections

➢Base of unit data and control points

Missing Unit A control points



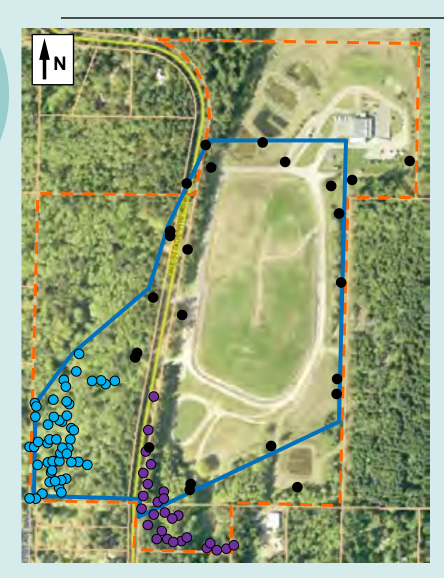
Modeling – Additional data points

• Western hillslope study

- Purpose was to characterize hillslope connection with landfill area geology and to map saturated areas
- Shallow sediment descriptions
- Surface mapping
- Results presented in report
- Southern hillslope study
 - Purpose was to evaluate if Cc1 unit was saturated at surface
 - Shallow sediment descriptions
 - Surface mapping
 - Results presented in report



Modeling – Additional data points



<u>LEGEND</u>

- Initial data points (wells and boreholes)
- Southern hillslope study
- Western hillslope study
- KC SWD property
 - Geospatial model area

0 800 feet



Modeling – Control points

- Landfill base and outline
- Excavation bases and outlines
- Pond bases and outlines
- Geologic cross section control points
- Base of Units A, Cc1, Cc2 and Cc3 data and control points
- Areas where Unit A is likely missing due to erosion in creek area



Modeling – Landfill base and outline control points



<u>LEGEND</u>

Landfill base control point area

Note: Shaded area has many points. Too many to post for clarity at this scale. Base from B&H/UES,2006 and B&H et al, 2001.

Landfill outline control points

Note: Total number of points not actually shown. Too many to post for clarity at this scale. Outline from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet

Modeling – Excavation base and outline control points





<u>LEGEND</u>

Excavation base control point area

Note: Shaded area has many points. Too many to post for clarity at this scale. Base from B&H/UES,2006.

Excavation outline control points

Note: Total number of points not actually shown. Too many to post for clarity at this scale. Outline from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet



Modeling – Pond base and outline control points



<u>LEGEND</u>

Pond base control point area

Note: Shaded area has many points. Too many to post for clarity at this scale. Base from B&H/UES,2006.

• Pond outline control points

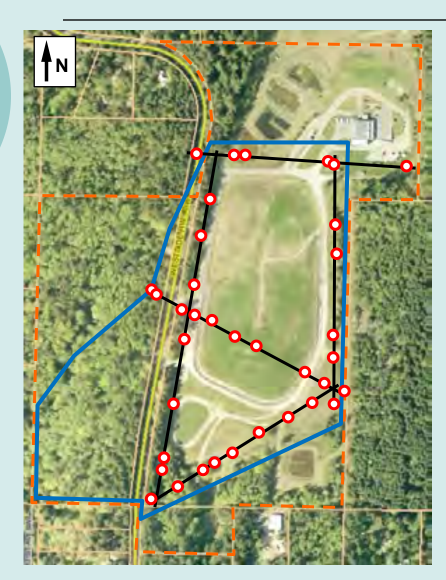
Note: Total number of points not actually shown. Too many to post for clarity at this scale. Outline from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet



Modeling – Cross section control points



LEGEND

• Cross section control points Cross section lines from B&H/UES,2006.

KC SWD property

Geospatial model area

0 800 feet



Modeling – Unit A base data points



<u>LEGEND</u>

Base of Unit A data points

Note: Total number of points along line not actually shown. Too many to post for clarity at this scale. Base A lines from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet



Modeling – Unit Cc1 data and control points



<u>LEGEND</u>

Top of Unit Cc1 control points

Note: Total number of points along line not actually shown. Too many to post for clarity at this scale. Top Cc1 lines from B&H/UES,2006.

Base of Unit Cc1 data points

Note: Total number of points along line not actually shown. Too many to post for clarity at this scale. Base Cc1 lines from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet

Modeling – Unit Cc2 base data and control points





<u>LEGEND</u>

Base of Unit Cc2 control point

area

Note: Shaded area has many points. Too many to post for clarity at this scale. Extent of Cc2 area from B&H/UES,2006.

Base of Unit Cc2 data points

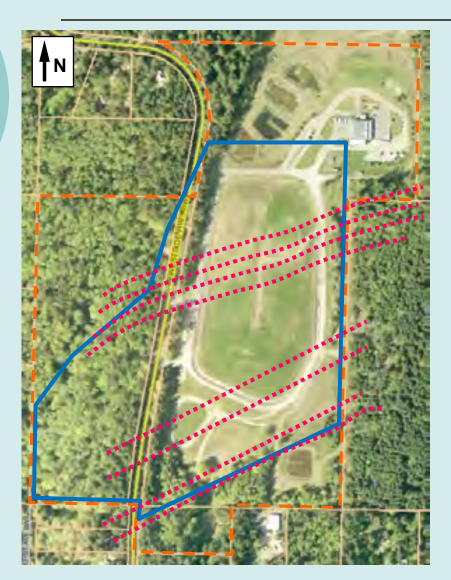
Note: Total number of points along line not actually shown. Too many to post for clarity at this scale. Base Cc2 lines from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet

Modeling – Unit Cc3 base data and control points





<u>LEGEND</u>

Base of Unit Cc3 data points

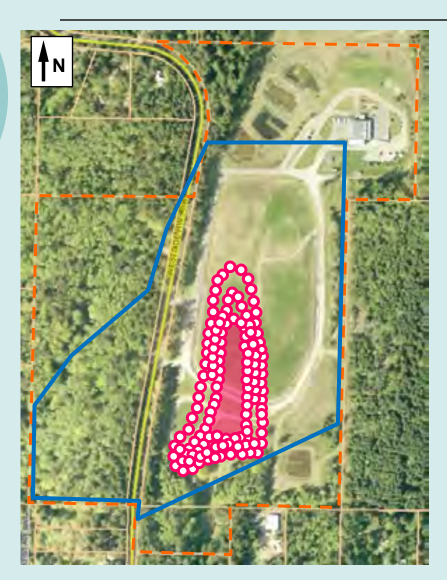
Note: Total number of points along line not actually shown. Too many to post for clarity at this scale. Base Cc3 lines from B&H/UES,2006.

- KC SWD property
 - Geospatial model area

0 800 feet

Modeling – Missing Unit A base and outline control points





LEGEND Missing Unit A control point area

Note: Shaded area has many points. Too many to post for clarity at this scale. Missing A area and base information from B&H/UES,2006 and topography maps.

Missing Unit A outline control points

Note: Total number of points not actually shown. Too many to post for clarity at this scale. Base A lines from B&H/UES,2006.

KC SWD property

Geospatial model area

800 feet



Modeling – Water level data in Unit Cc2



<u>LEGEND</u>

MW-20 244.97

Well screened in Unit Cc2 with water level elevation (May 2012)

Note: MW-32 last measured in 2010. Elevation of 235 based on projection onto hillslope of water levels.

- KC SWD property
- Geospatial model area

0 800 feet

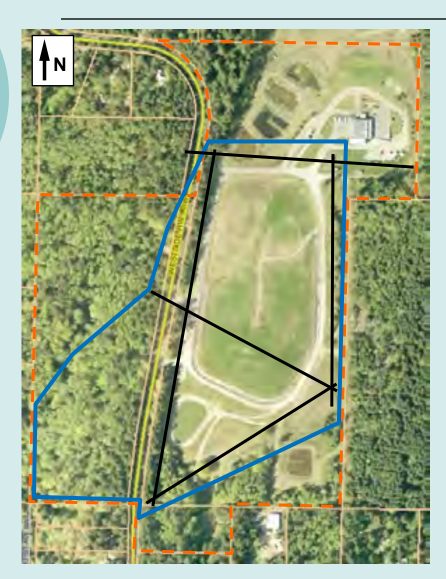


Draft Results

- Fence diagram and profiles
- Base model
- Saturation in Cc2 unit
- Vinyl chloride in Cc2 unit



Fence diagram and profiles



The following slides compare modeled cross sections with drawn cross sections from the VASHON ISLAND CLOSED LANDFILL ENVIRONMENTAL EVALUATION report (*B&H/UES*, 2006)

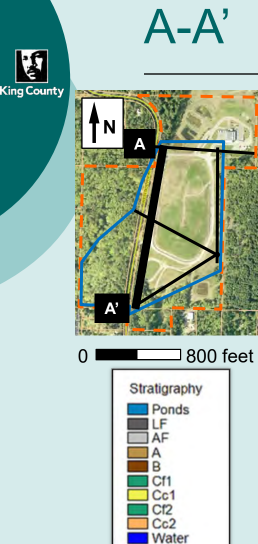
<u>LEGEND</u>

Fence diagram locations
KC SWD property

Geospatial model area

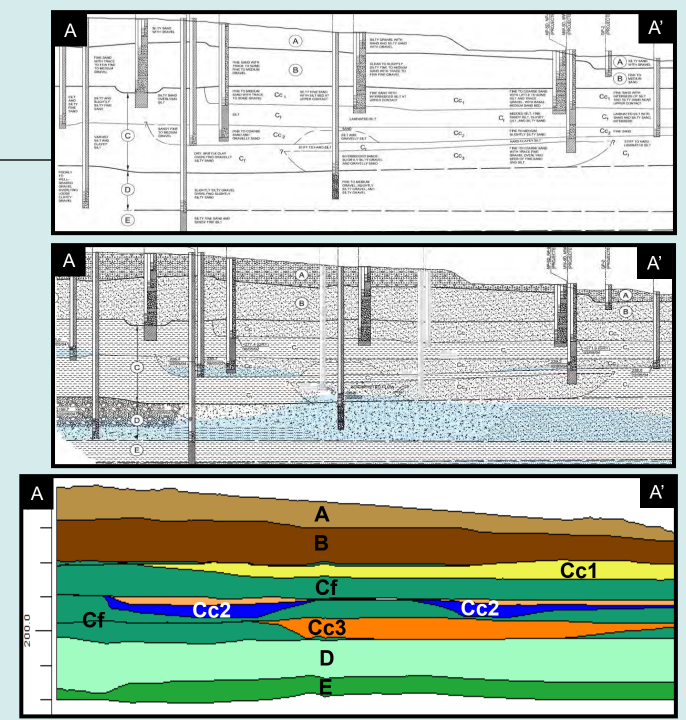
0 800 feet

Draft of 8/21/2012



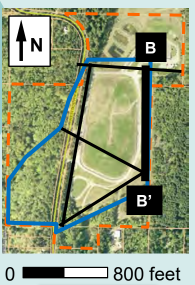
Cf3 Cc3

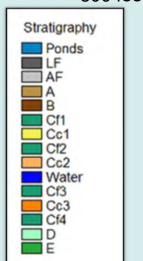
Cf4





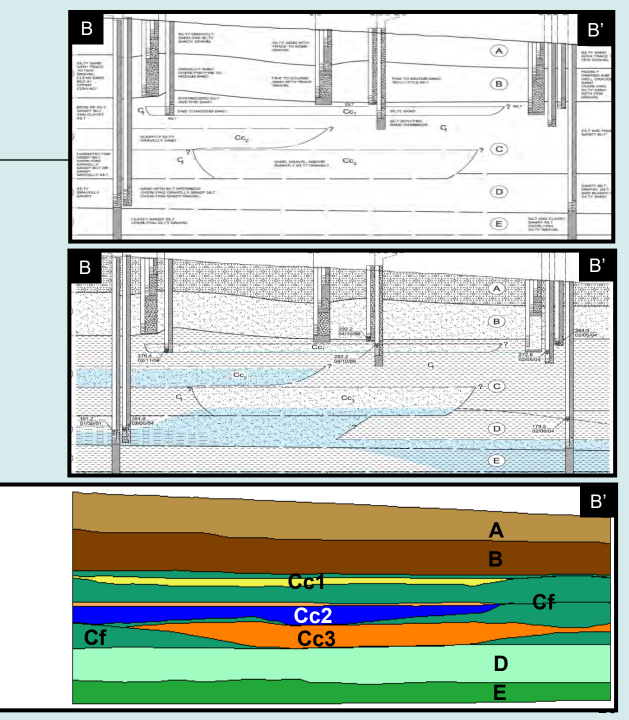




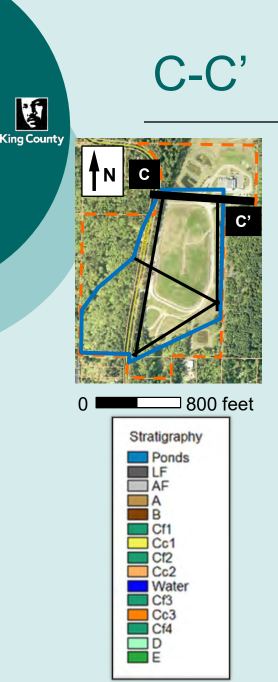


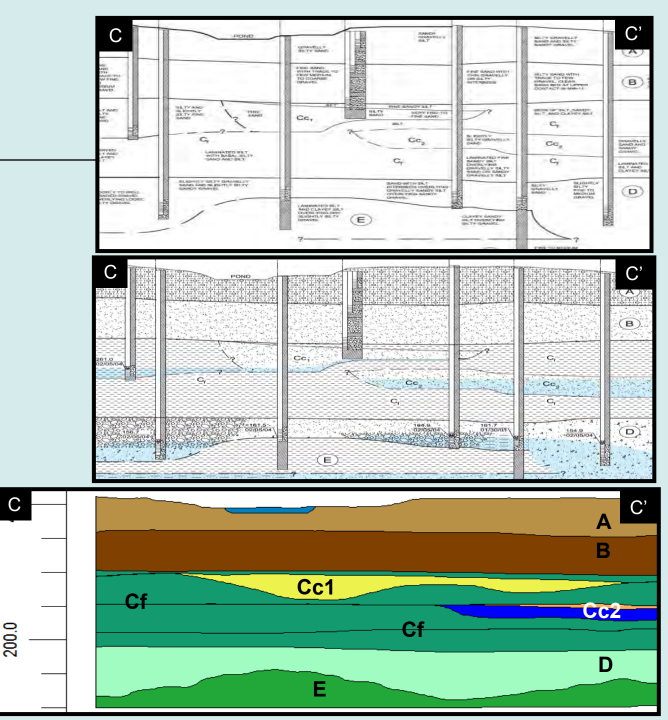
В

200.0

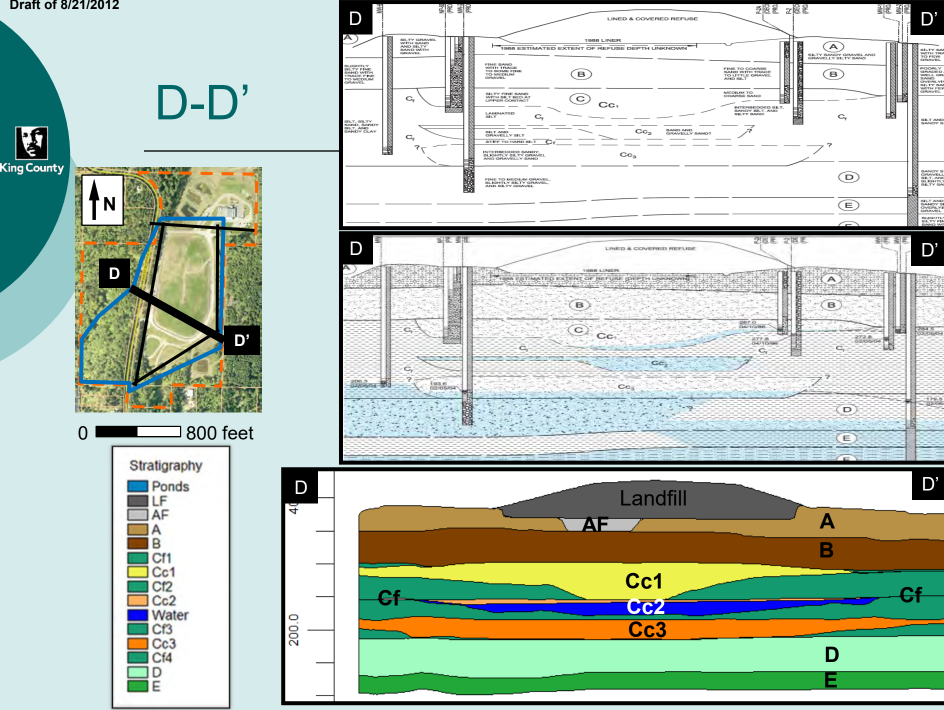


Draft of 8/21/2012

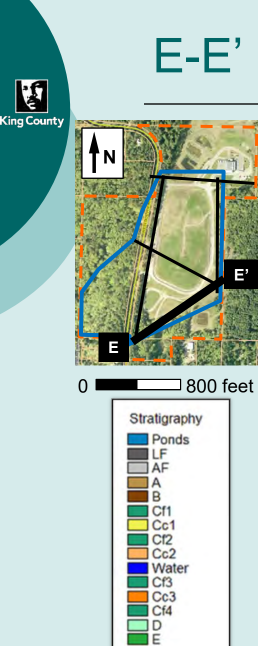


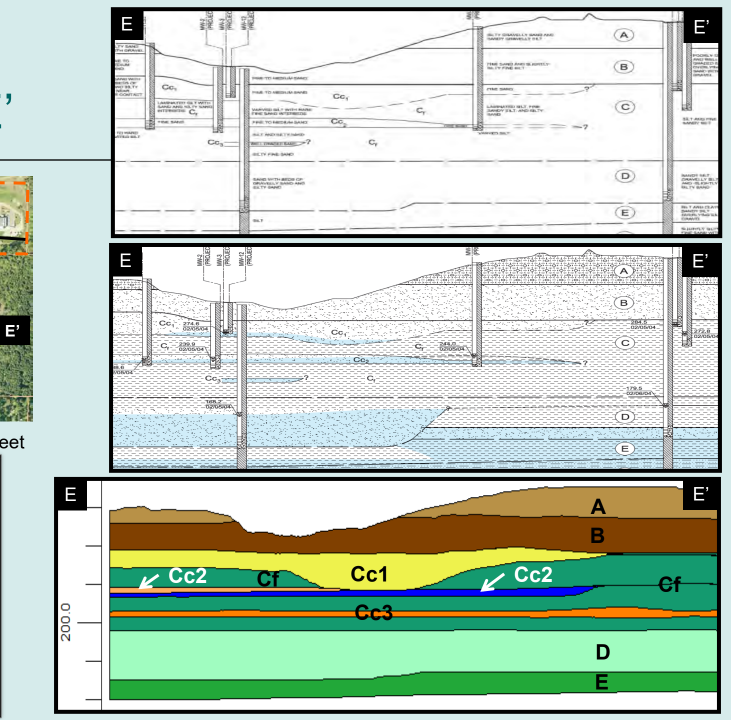


Draft of 8/21/2012



Draft of 8/21/2012







Fence diagrams

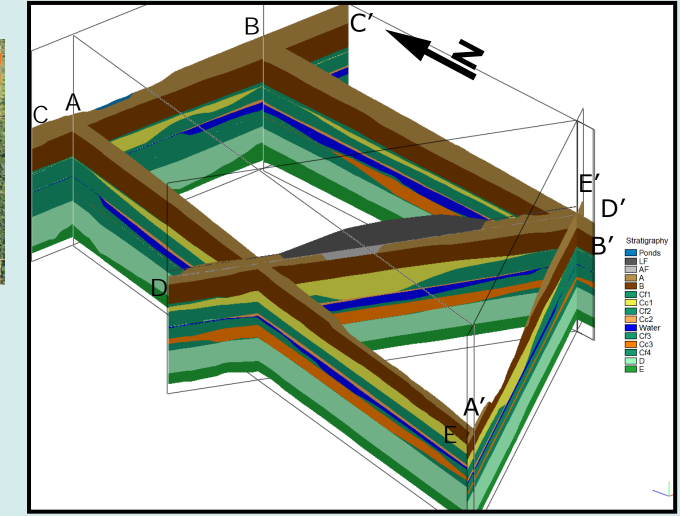
The following slides show modeled cross sections on a three-dimensional fenced diagram.



View

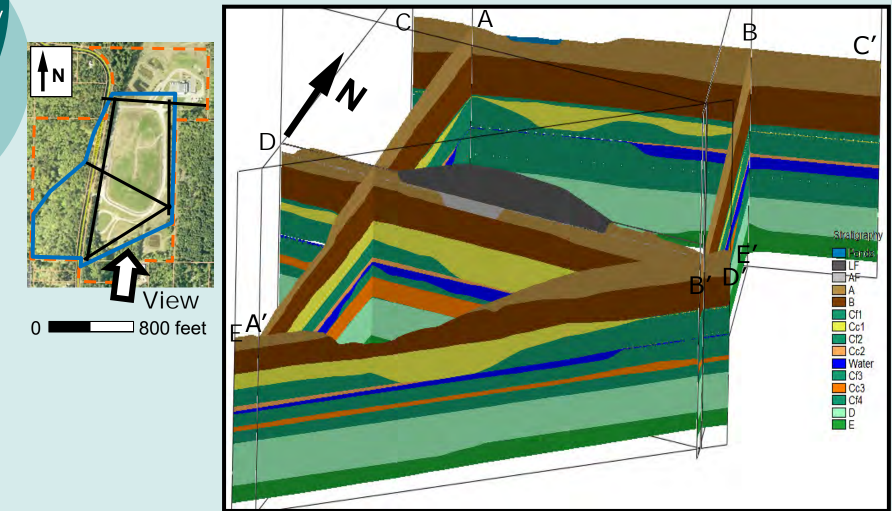
Fence diagram – view from southwest





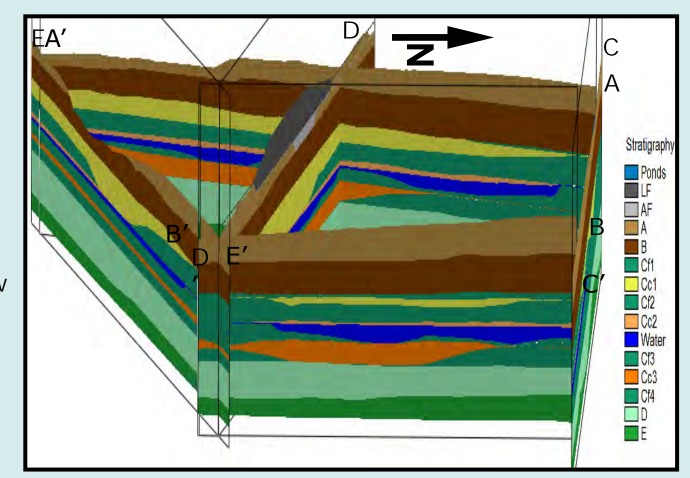


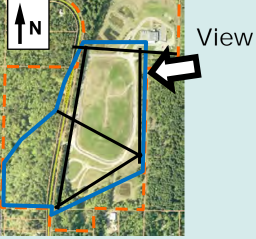
Fence diagram – view from southeast





Fence diagram – view from east

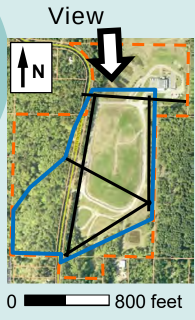


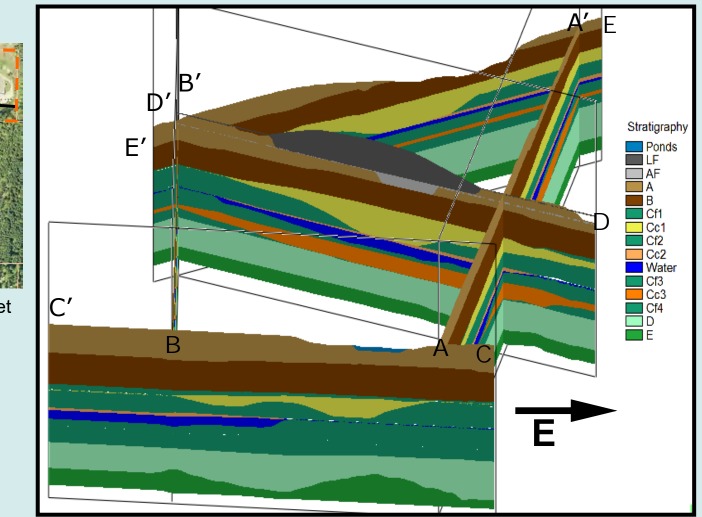


0



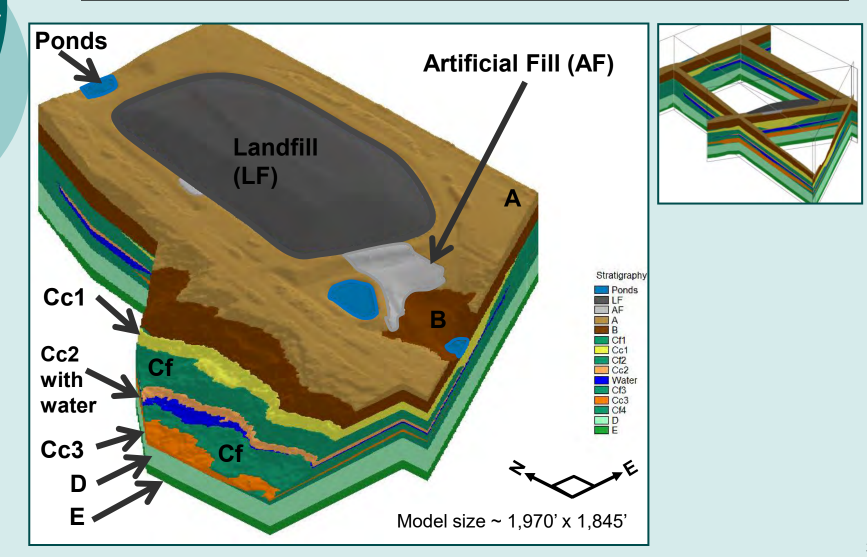
Fence diagram – view from north





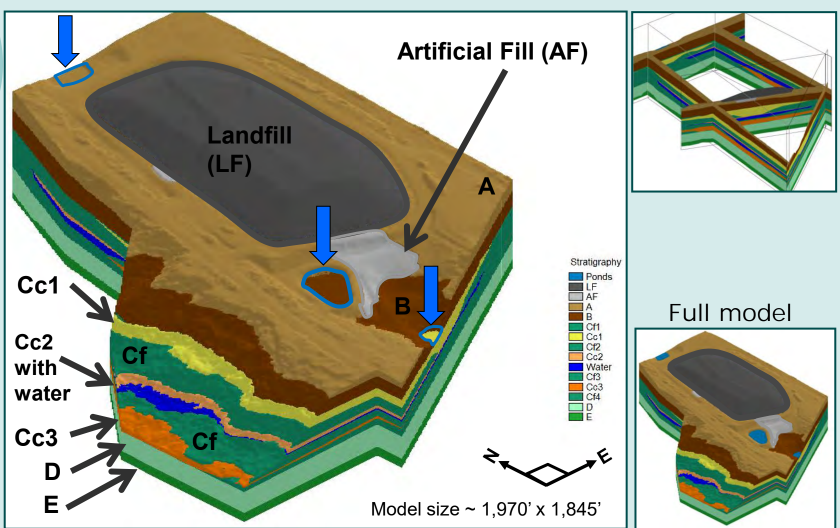


Geospatial solid model



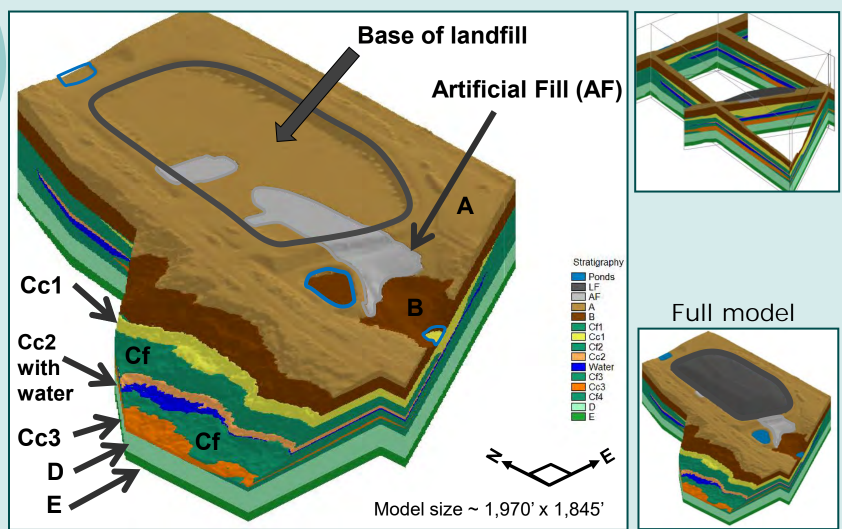


Ponds removed



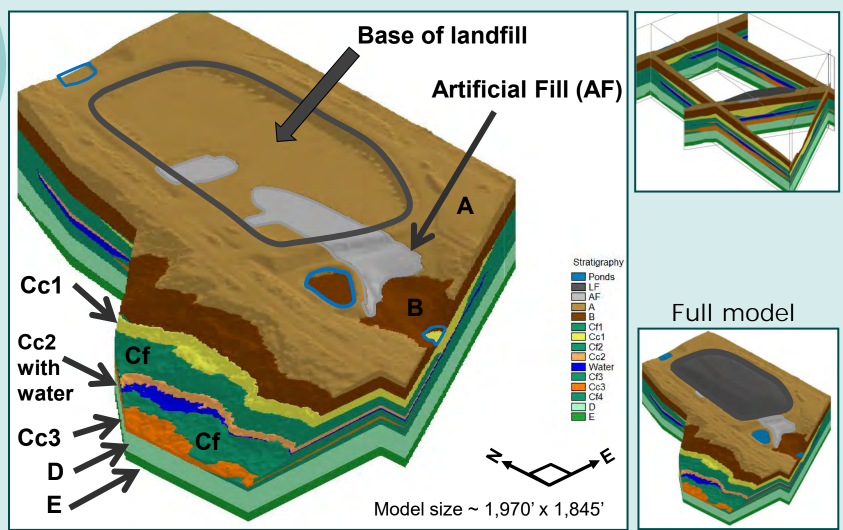


Landfill removed



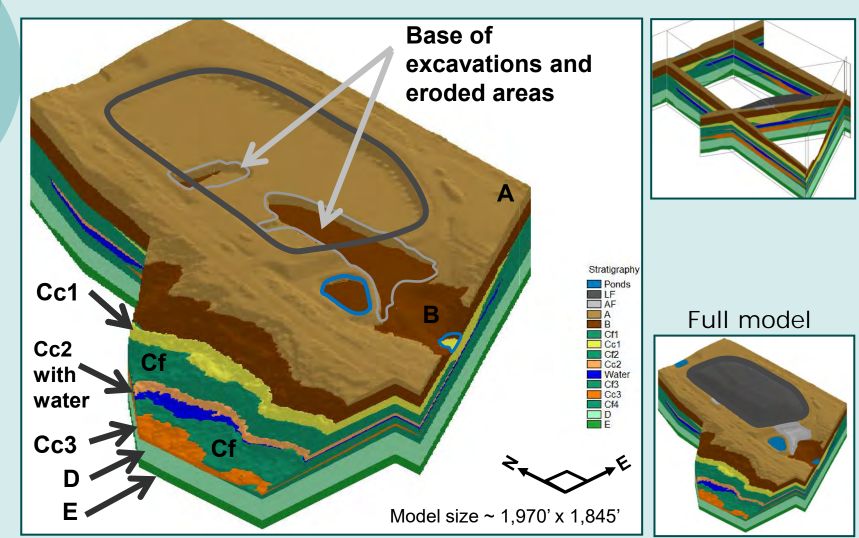


Landfill removed



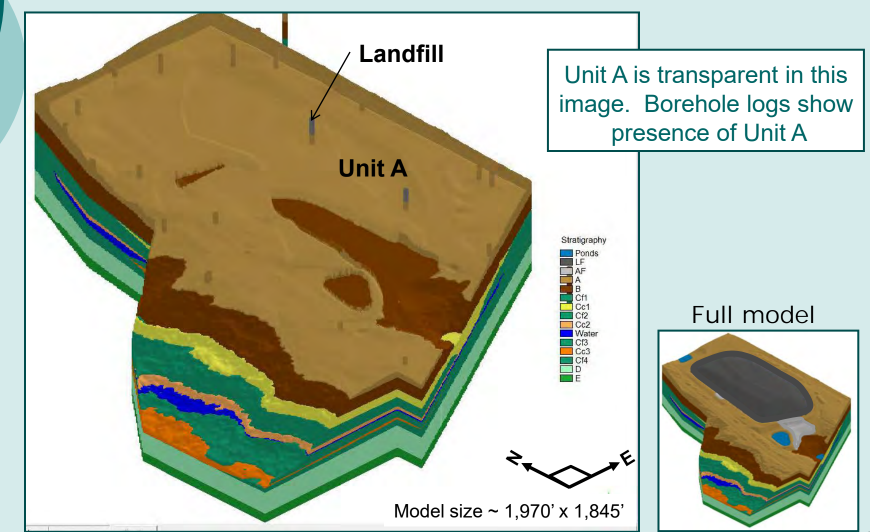


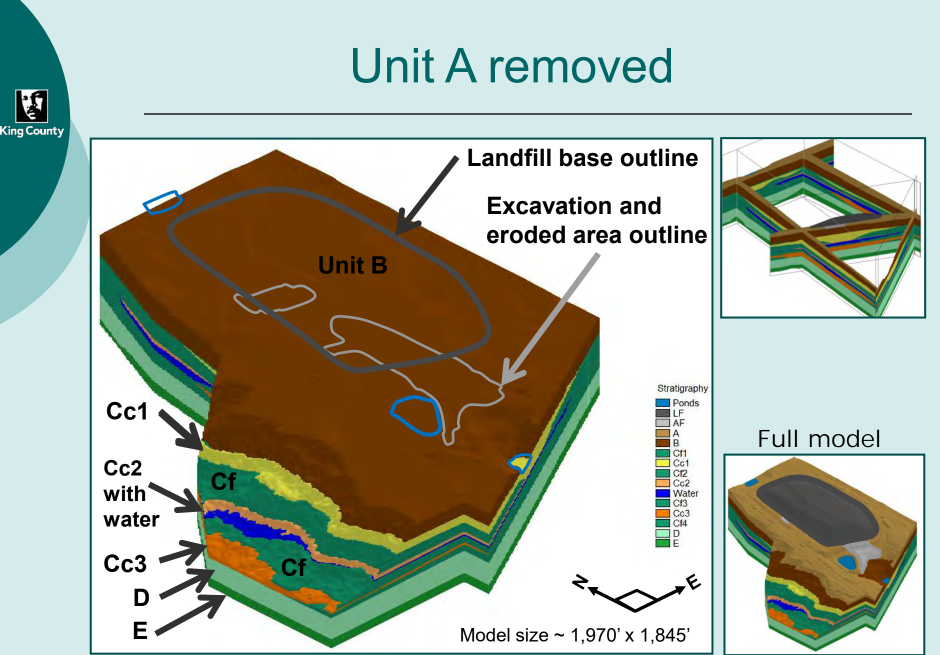
Artificial Fill removed





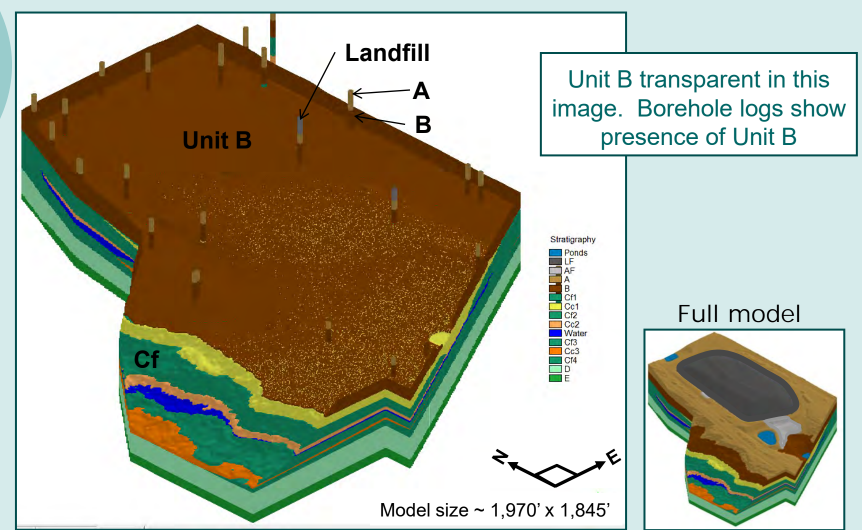
Borehole data from wells for Unit A





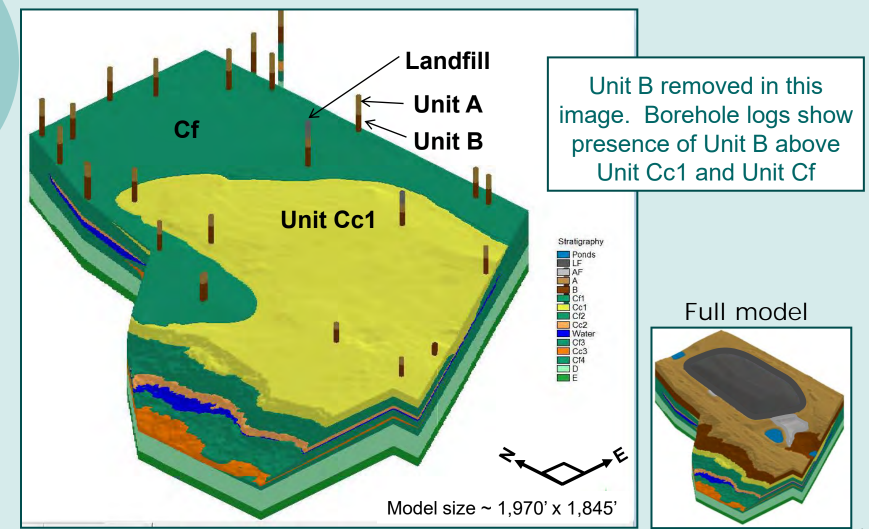


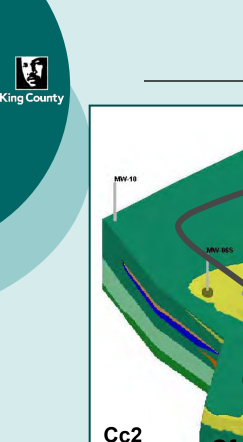
Borehole data from wells for Unit B



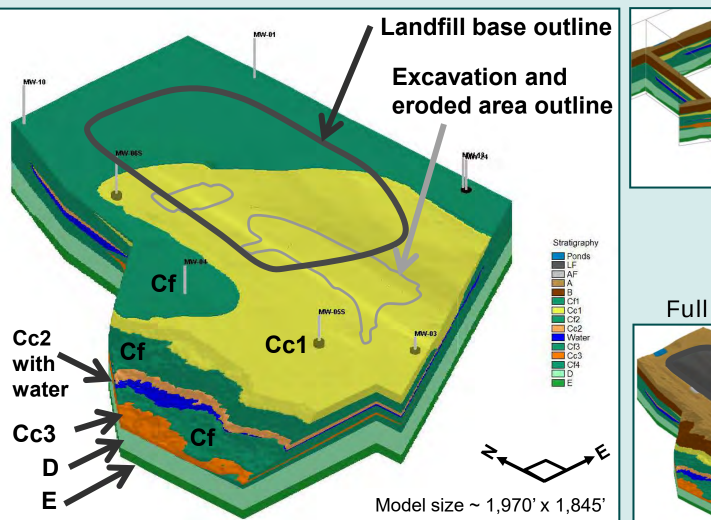


Borehole data from wells for Unit B

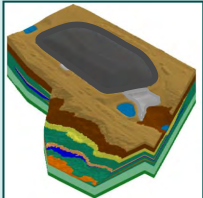




Unit B removed

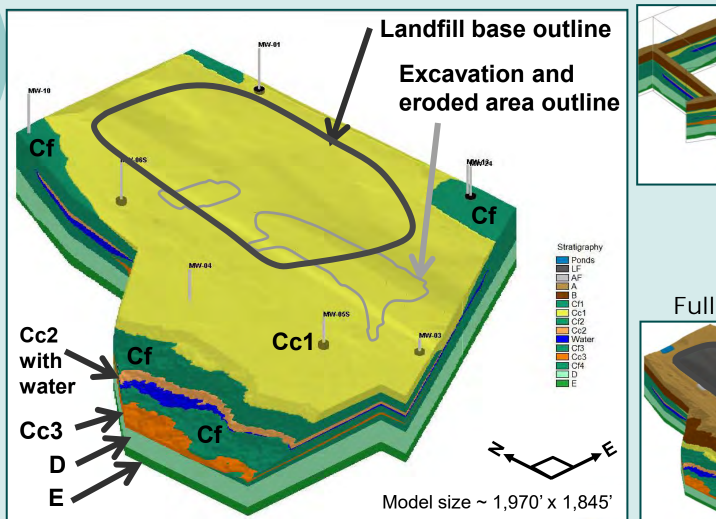


Full model

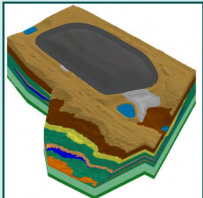




Upper Cf unit removed

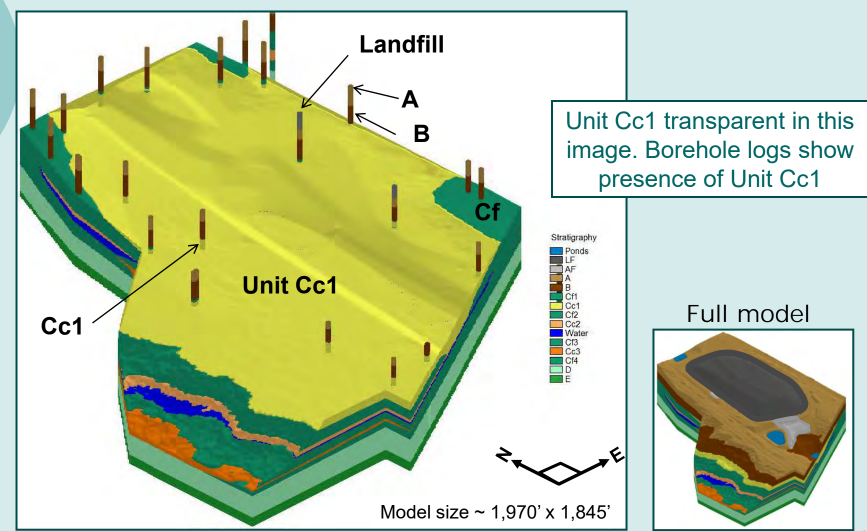


Full model



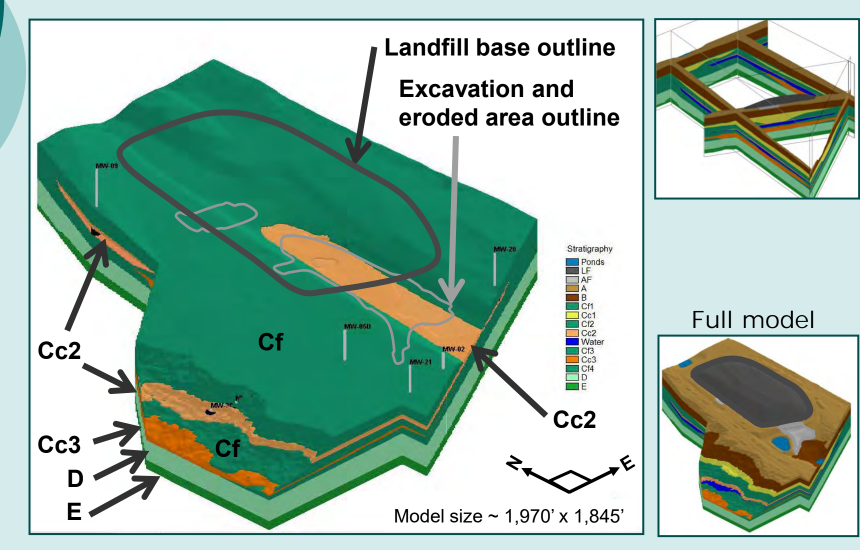


Borehole data from wells for Unit Cc1



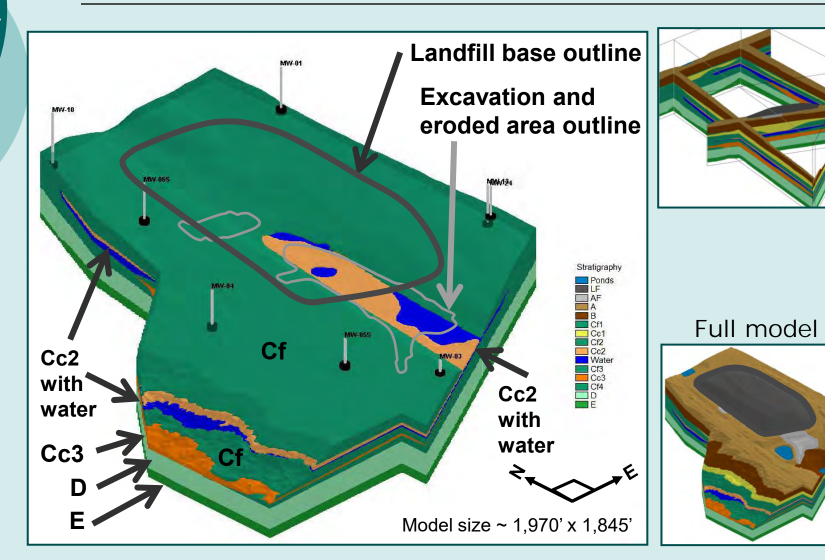


Unit Cc1 removed



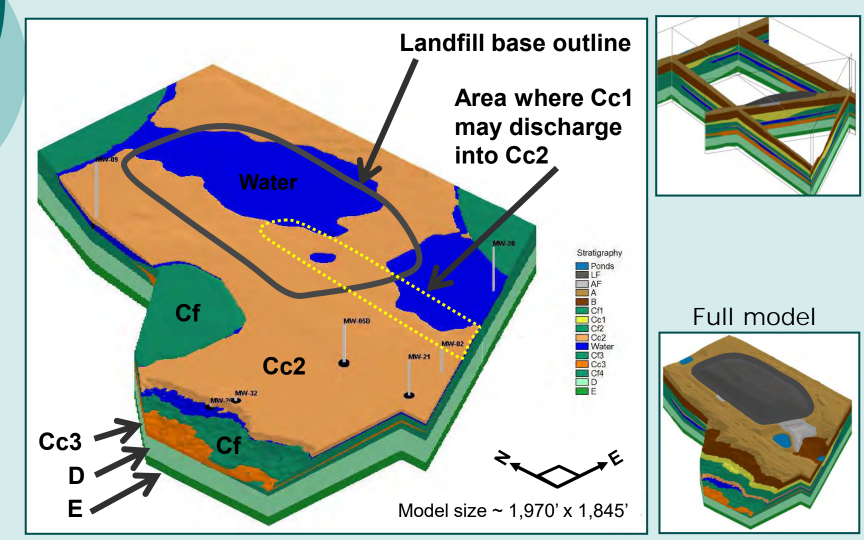


Unit Cc2 shown with saturation



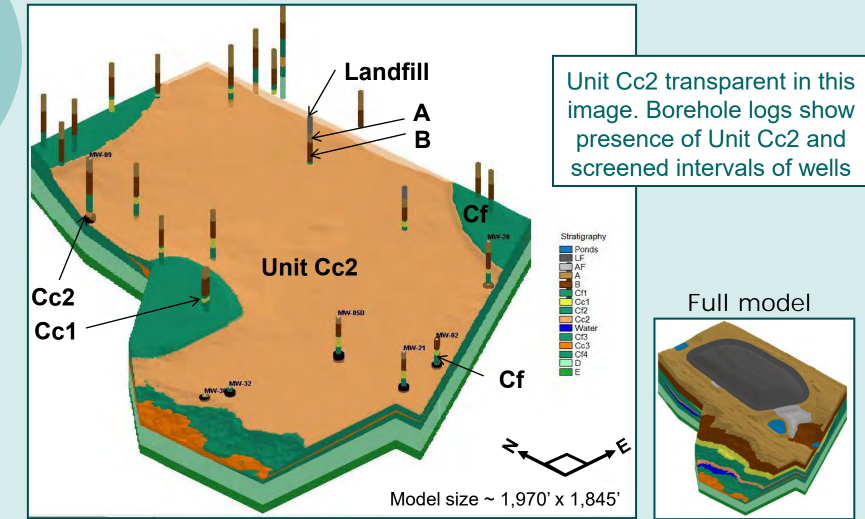


Cf unit beneath Cc1 removed



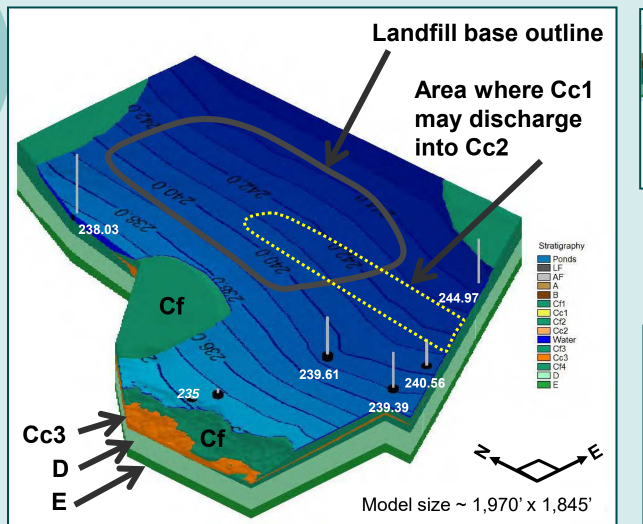


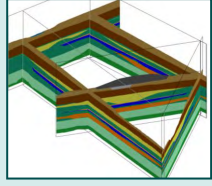
Borehole data from wells for Unit Cc2



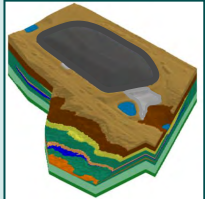


Saturation in Cc2 unit



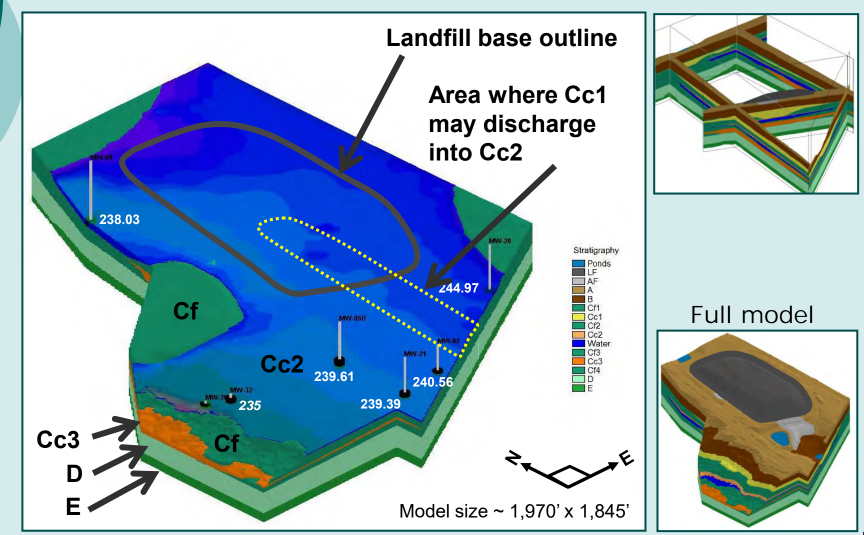


Full model





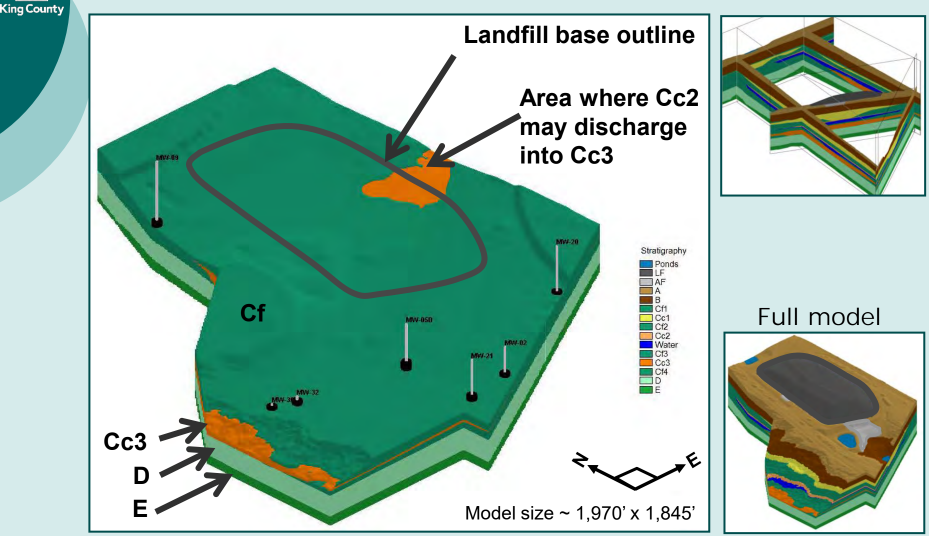
Saturation in Cc2 unit



55

5

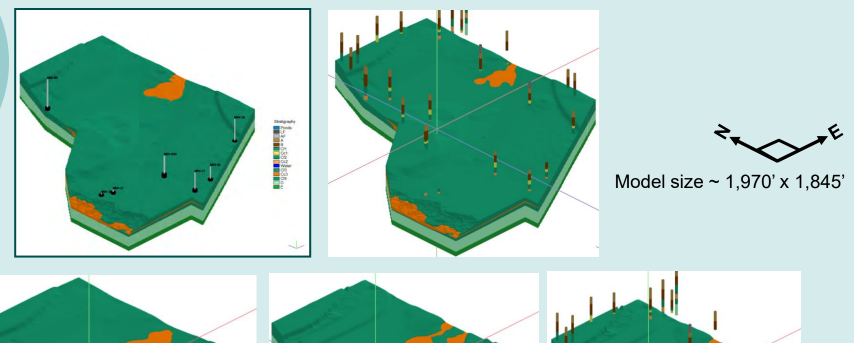
Unit Cc2 removed

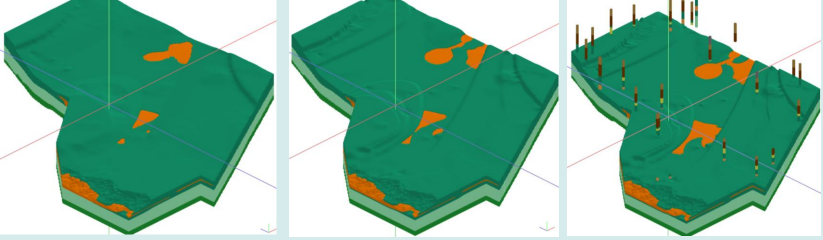


Draft of 8/21/2012

Results using different gridding methods, smoothing, and densifying grids

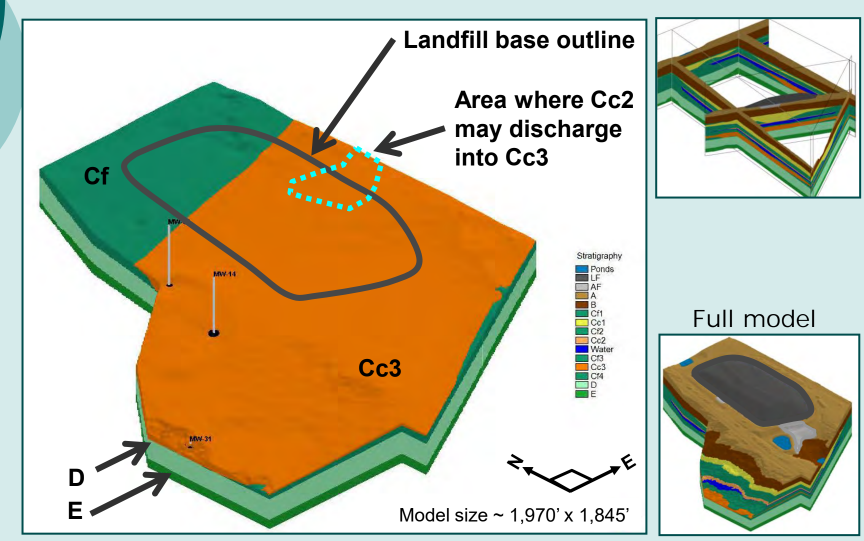






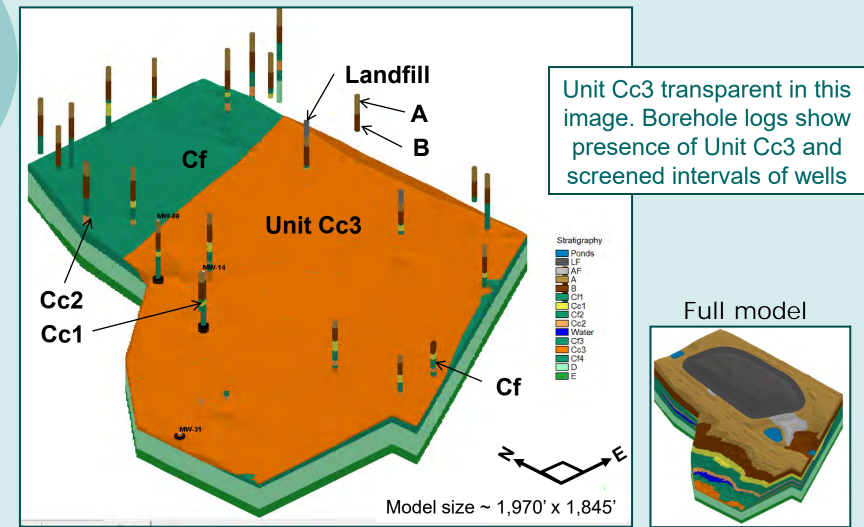


Cf unit beneath Cc2 removed



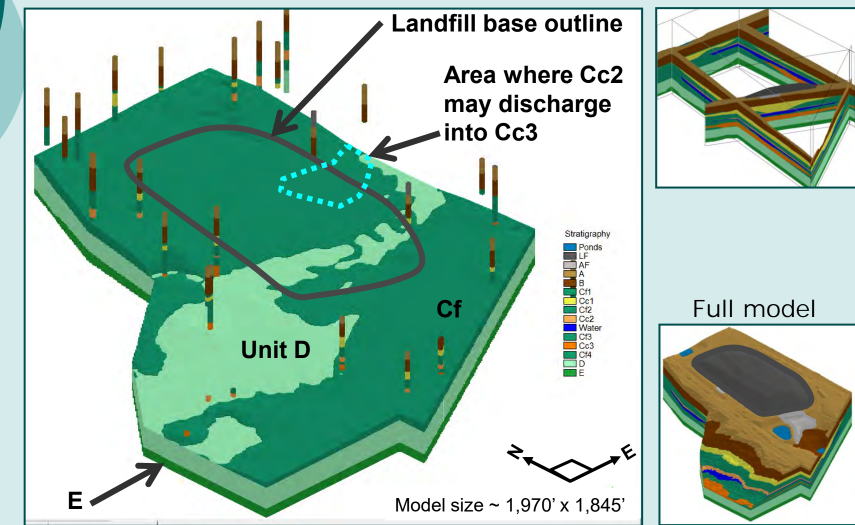


Borehole data from wells for Unit Cc3

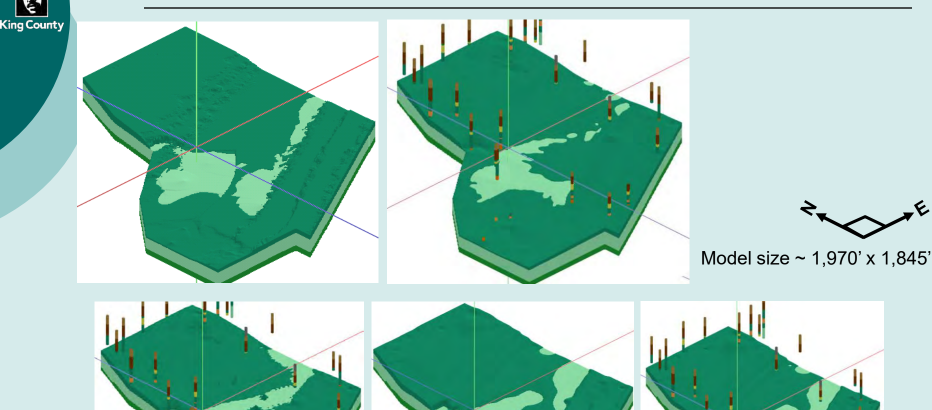


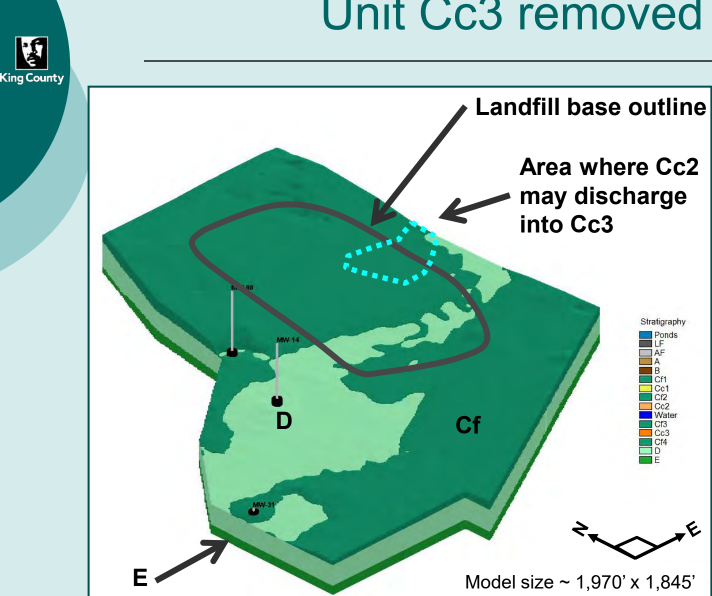


Unit Cc3 removed

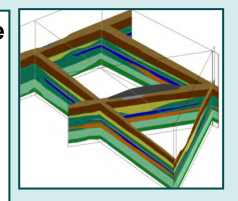


Results using different gridding methods, smoothing, and densifying grids

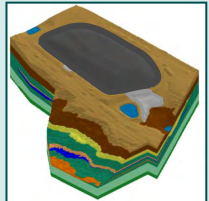




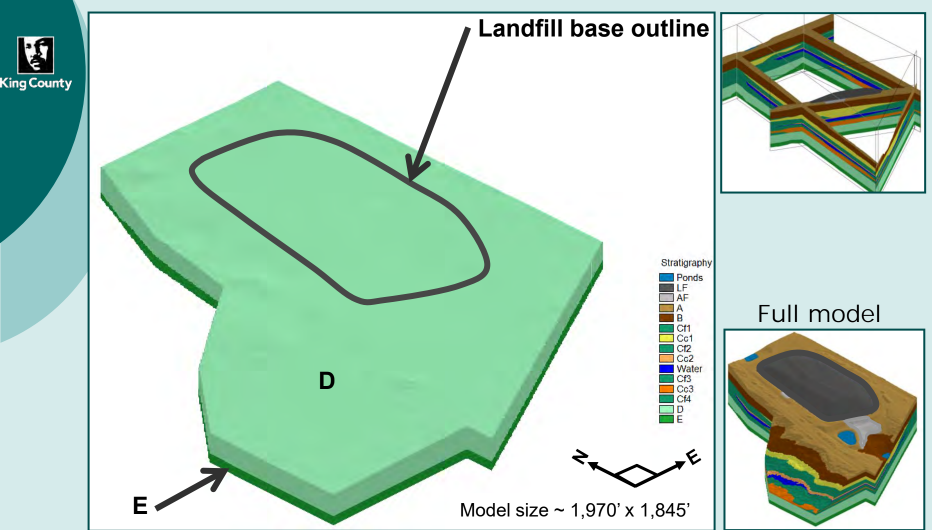
Unit Cc3 removed

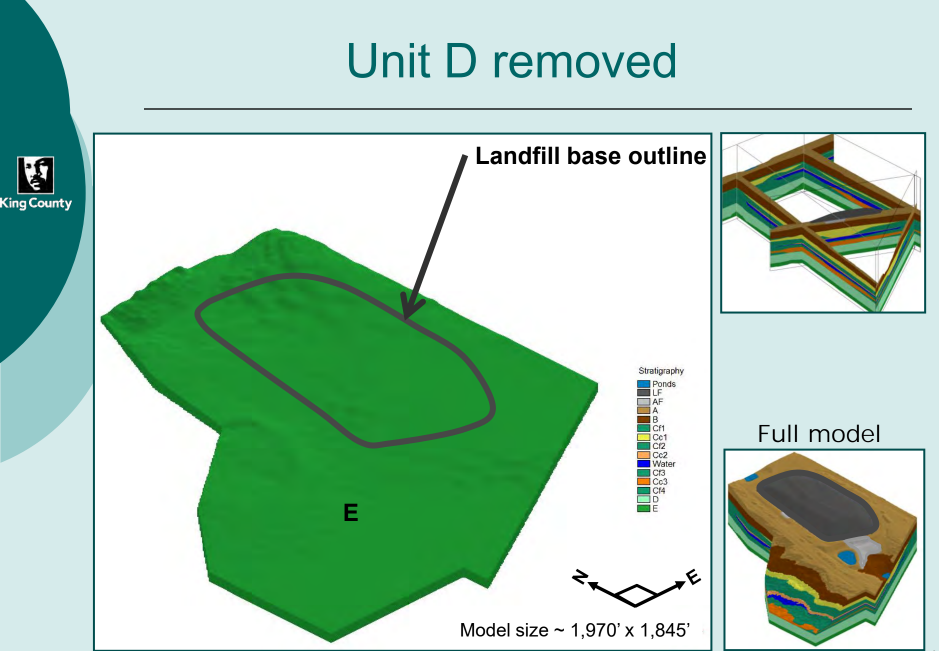


Full model



Cf unit beneath Cc3 removed



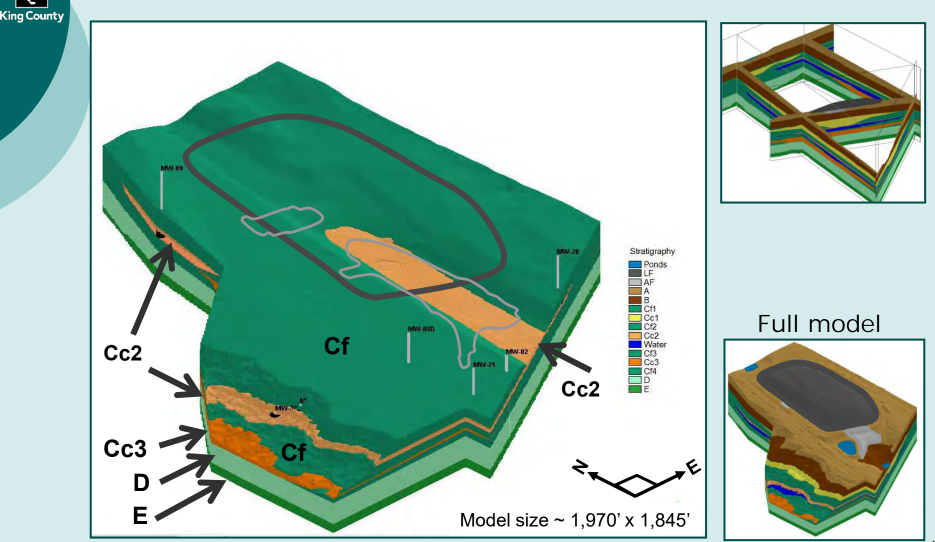




Vinyl chloride in Cc2 unit

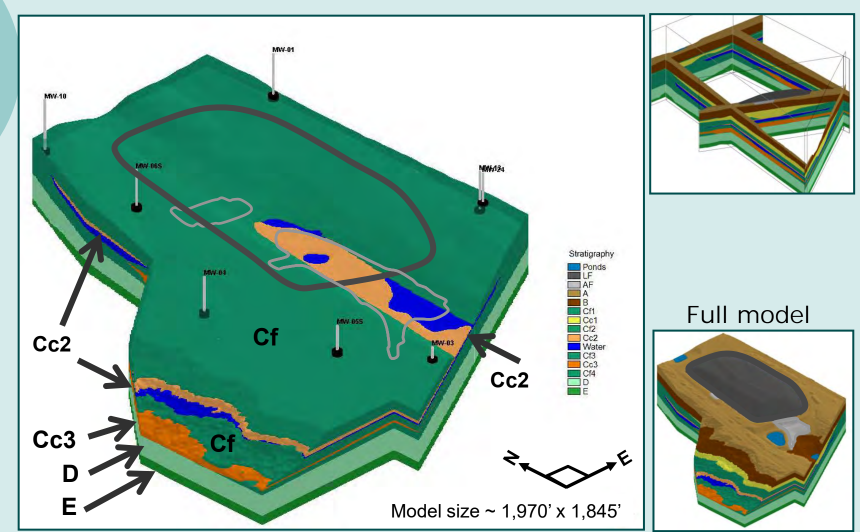
- Different gridding methods used to evaluate best option
- Best option bidirectional method. However, results not accurate representation. Image is a generalization
- Drape images of vinyl chloride on top of water in Unit Cc2





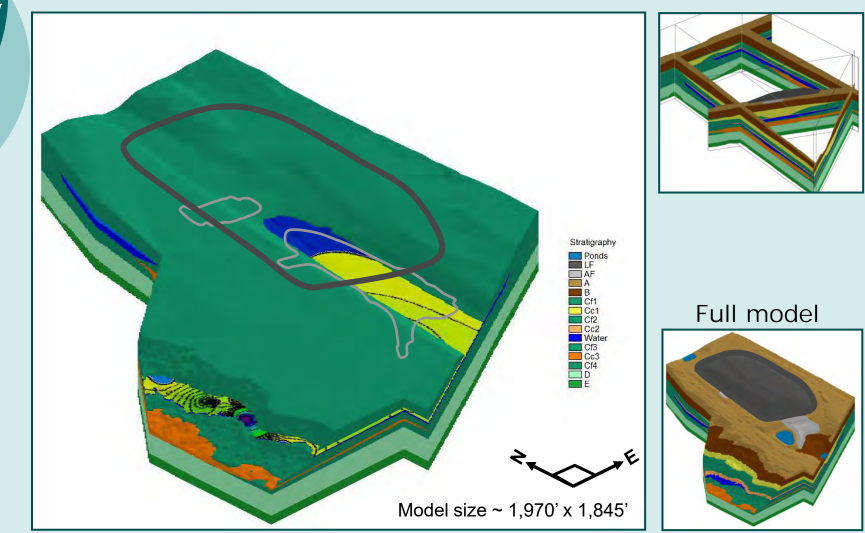


Water in Cc2 unit



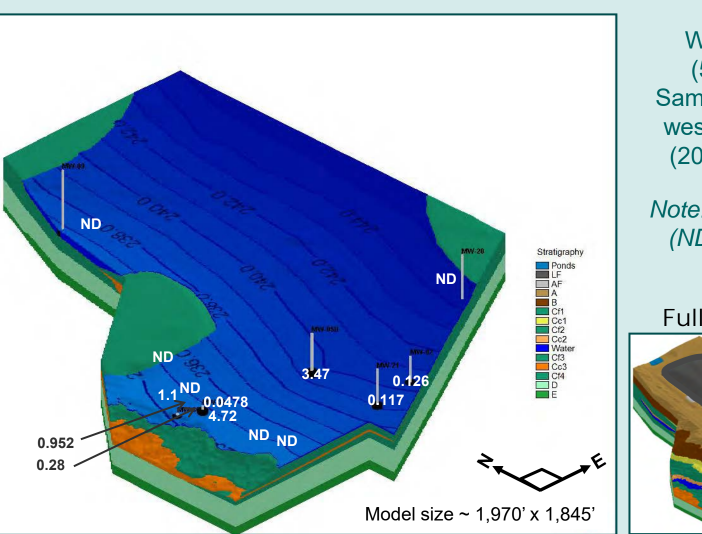


Vinyl chloride on water in Cc2 unit





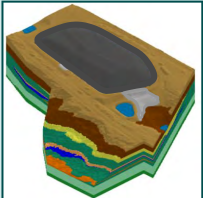
Vinyl chloride levels (ppb) in Cc2 unit



Well data (5/2011) Samples along west hillslope (2005-2010)

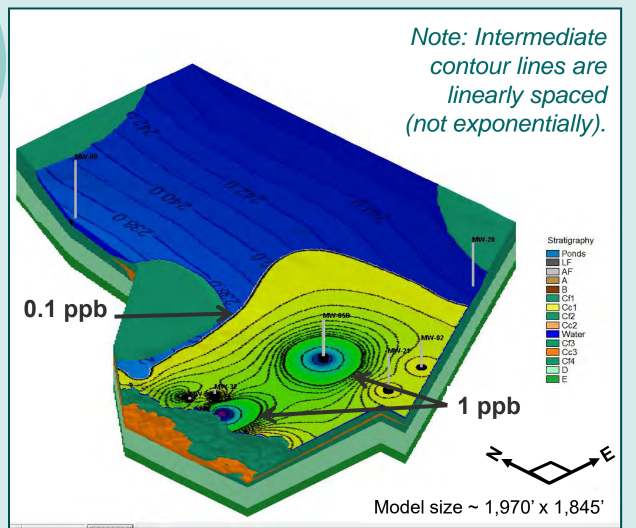
Note: Non detect (ND) is <0.02 ppb)

Full model





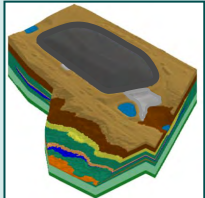
Vinyl chloride in Cc2 unit



Well data (5/2011) Samples along west hillslope (2005-2010)

Note: Non detect (ND) is <0.02 ppb)

Full model





References

Berryman&Henigar ; HDR Engineering; HWA Geosciences (B&H et al). 2001. Contract Drawings for Vashon Landfill Final Closure Contract No. C13037C. March.

Berryman&Henigar ; Udaloy Environmental Services (B&H/UES). 2006. Vashon Island Closed Landfill Environmental Evaluation Report.