

# Quest Block NT Conductivity Model

3D conductivity contrast model presented with East-West, North-South, and plan sections, coloured by conductivity contrast with blue corresponding to 0 S/m and red 0.04 S/m. An isosurface is shown for a conductivity value cut-off of 0.04 S/m. Topography is also shown.

## 3D Navigation:

Click and drag with the left mouse button to rotate and pivot. Click and drag up or down with the right mouse button to zoom in and out. Open the menu tree in the top left to turn objects on and off (View - Navigation Panels - Model Tree). Right-click an object to set semi-transparency. Use set views to help orientation.