
SYDNEY HARBOR PROJECT - TUTORIAL STEPS***I. PROJECT SETUP***

- STEP 1: Extract files to your local drive
- STEP 2: Start Perspective and check Program Settings
- STEP 3: Import GeoTiff files
- STEP 4: Import Feature and Vector files
- STEP 5: Zoom / Set Region / Save Project

II. SIDESCAN PROCESSING

- STEP 6: Import Raw Klein 5000 Sidescan Data Files from
- STEP 7: Process navigation for imported files following these steps
- STEP 8: Verify Bottom Tracking for all Lines
- STEP 9: Create TVG Curve
- STEP 10: Create Mosaic of Area 1
- STEP 11: Create Mosaic of Area 2

III. SIDESCAN INTERPRETATION OPTIONS

- STEP 12: Imagery Enhancements
- STEP 13: Annotations
- STEP 14: Targets (Contacts)

IV. MULTIBEAM PROCESSING

- STEP 15: Import Raw Reson SeaBat 8101 Data Files
- STEP 16: Create SVP & Tide Files using XML Utilities
- STEP 17: Create DTM Grid
- STEP 18: Create CUBE Grid

V. MULTIBEAM INTERPRETATION OPTIONS

- STEP 19: Imagery Enhancements
- STEP 20: DTM QC Layers
- STEP 21: CUBE QC Layers
- STEP 22: Compare CUBE vs. DTM
- STEP 23: Bathy Editing

VI. GIS/DATA FUSION

- STEP 24: Cursor Readout
- STEP 25: Cursor Link
- STEP 26: Data Fusion

VII. EXPORTING/FINAL PRODUCTS

- STEP 27: Try the export options you are interested in...