

EGN306-clipped_10mCable.jpeg shows inversion results when using the SuperSting at the 10-m spacing. Note that penetration reaches 24.6 m below water level.

IRL004-clipped-5mCable.jpeg shows inversion results when using the SuperSting at the 5-m spacing. Note that penetration reaches 12.3 m below water level.

EGN306-clipped_10mCable.jpeg displays the measured apparent resistivity data (top), the calculated apparent resistivity data (i.e. the model created by Supersting to best explain the data) (middle), and the inverted resistivity (bottom) that infers physical subsurface resistivity.