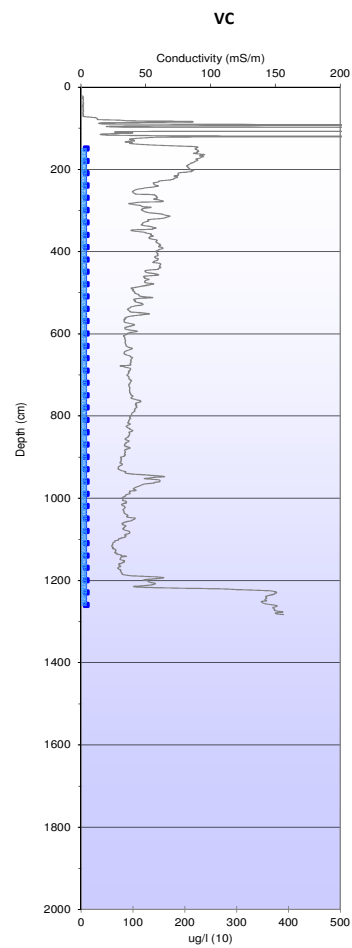
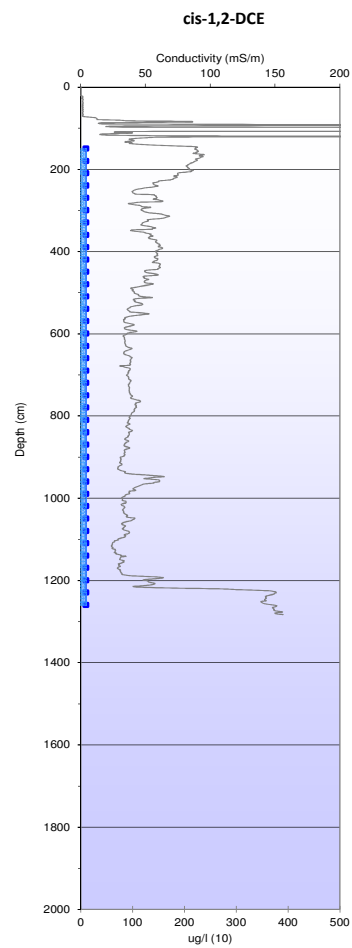
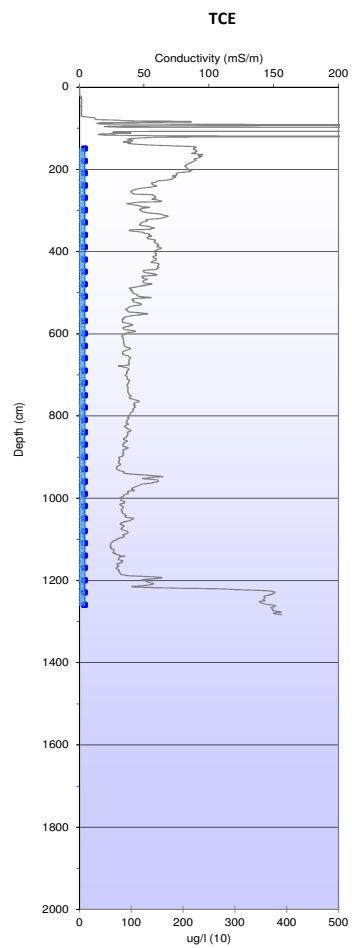
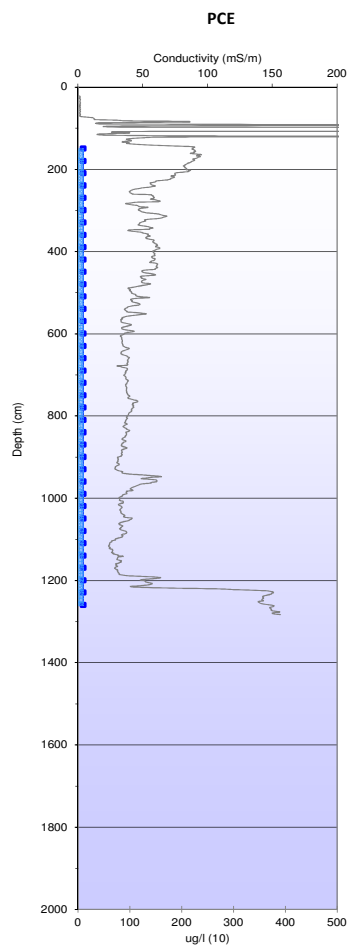


Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

EnISSA-MIP1

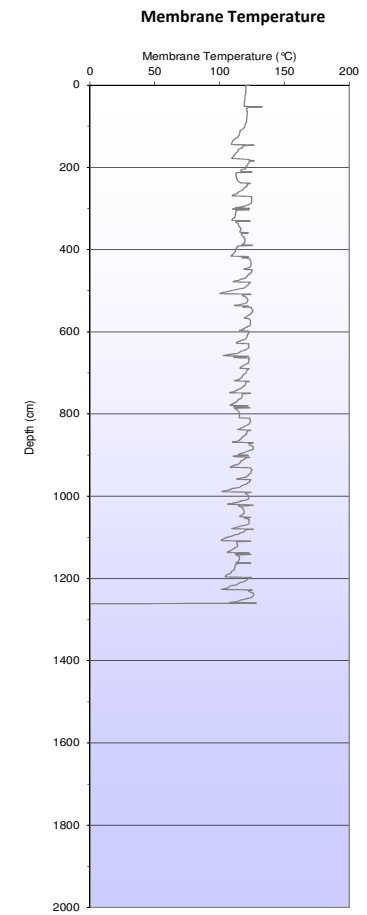
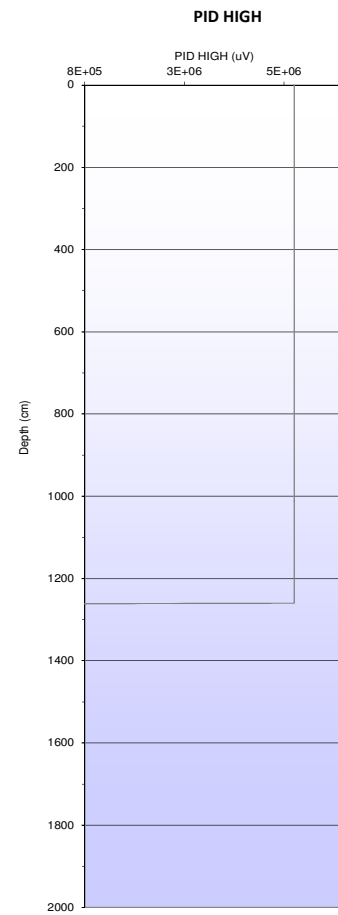
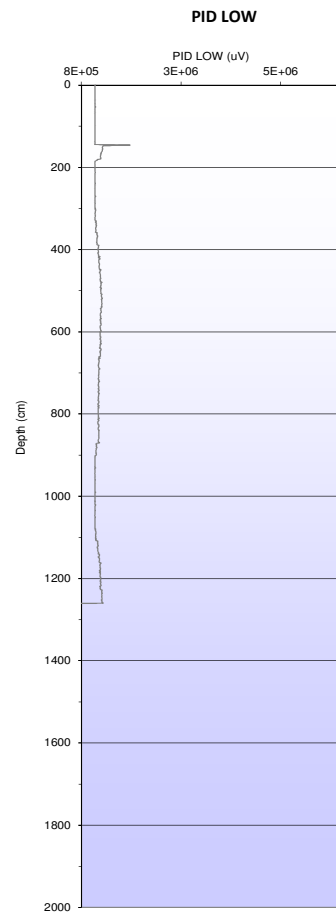
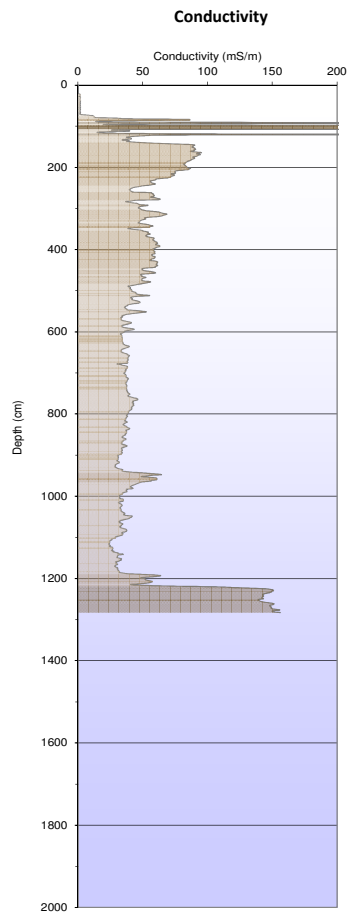


- GCMS:
- 10 - 200 ug/l
 - 200 - 500 ug/l
 - 500 - 1000 ug/l
 - 1000 - 5000 ug/l
 - 5000 - 10000 ug/l
 - 10000 - 100000 ug/l
 - >100000 ug/l

Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

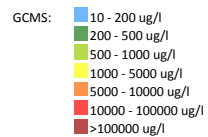
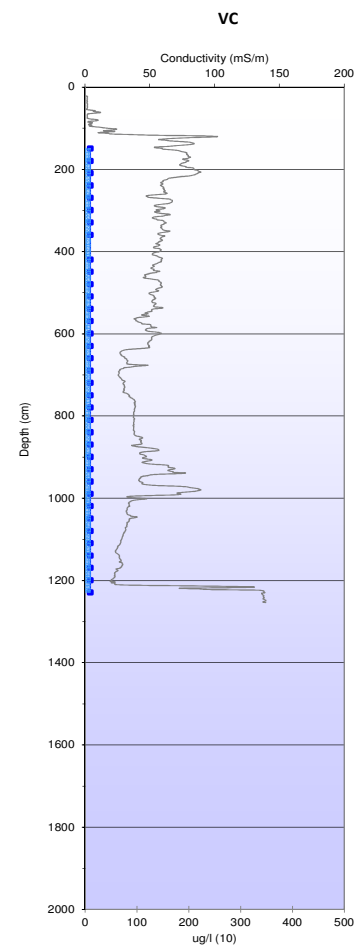
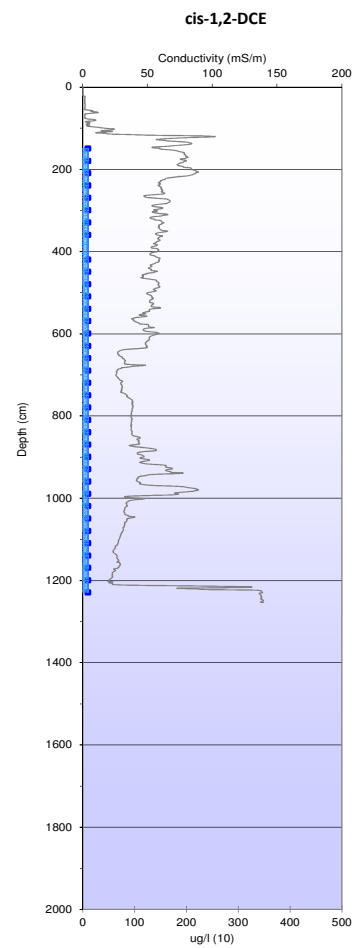
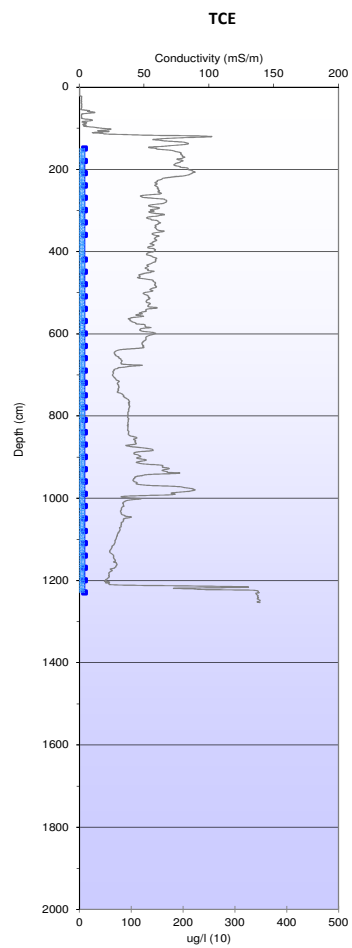
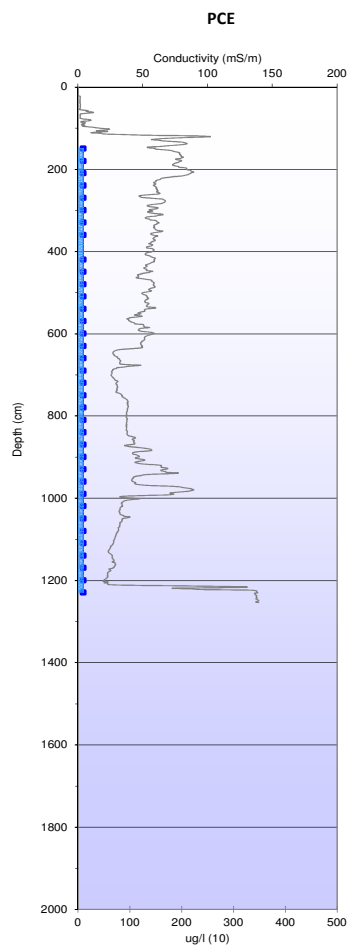
EnISSA-MIP1



Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

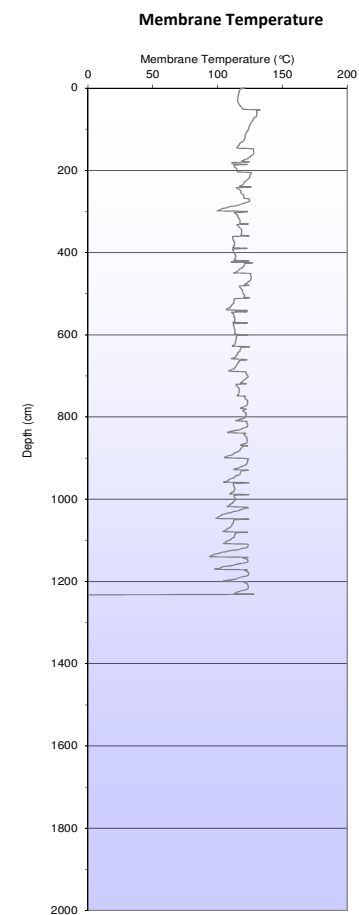
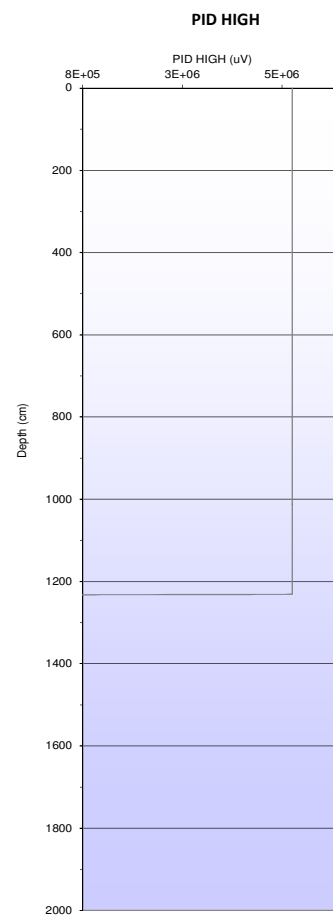
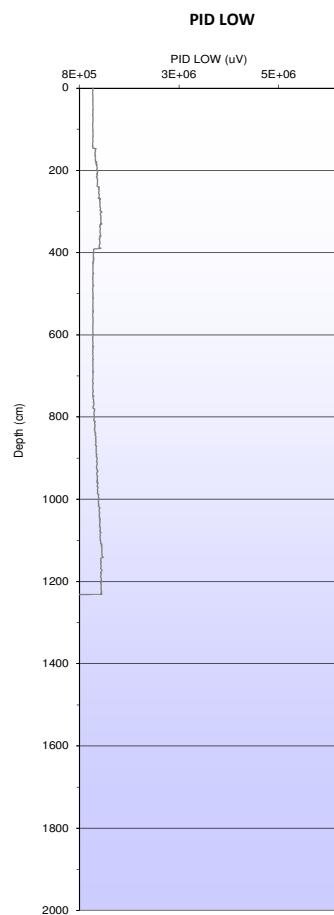
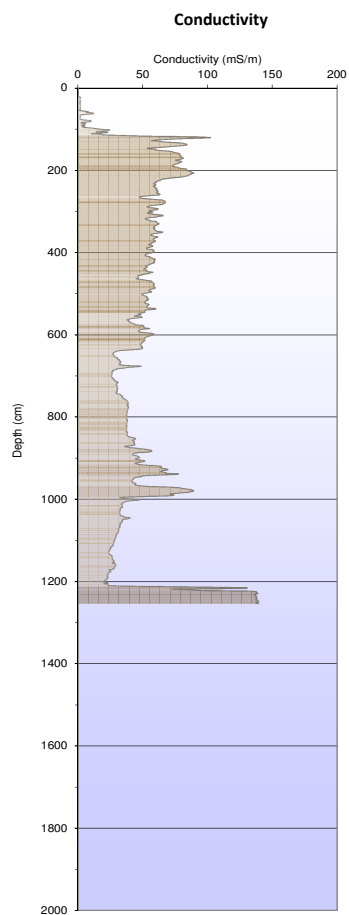
EnISSA-MIP2



Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

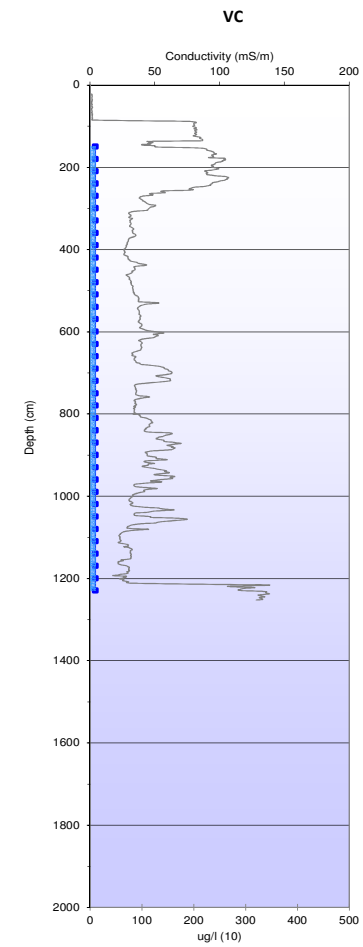
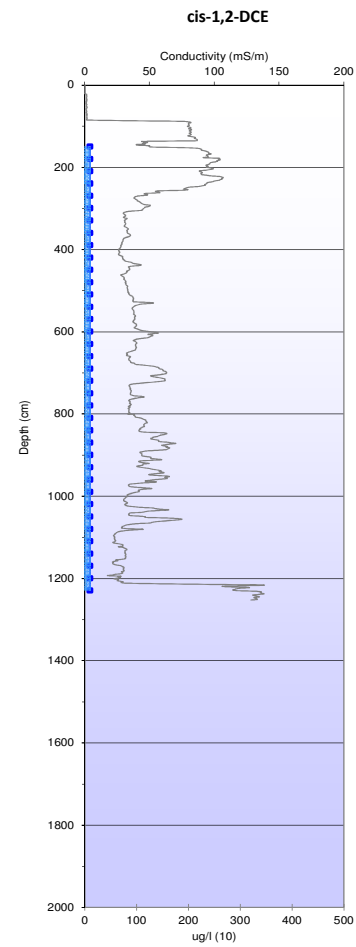
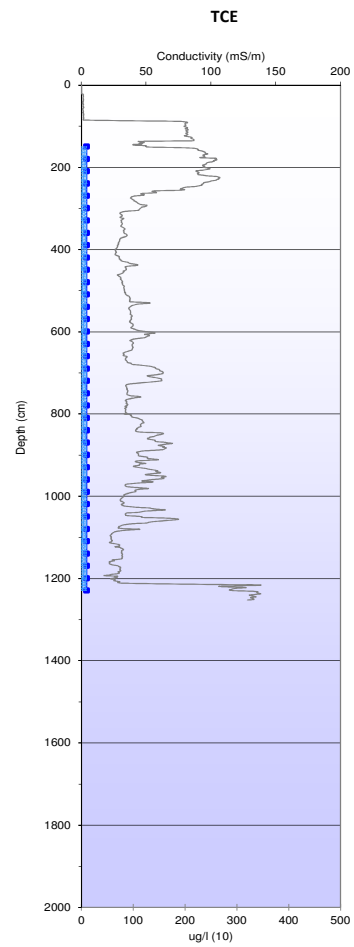
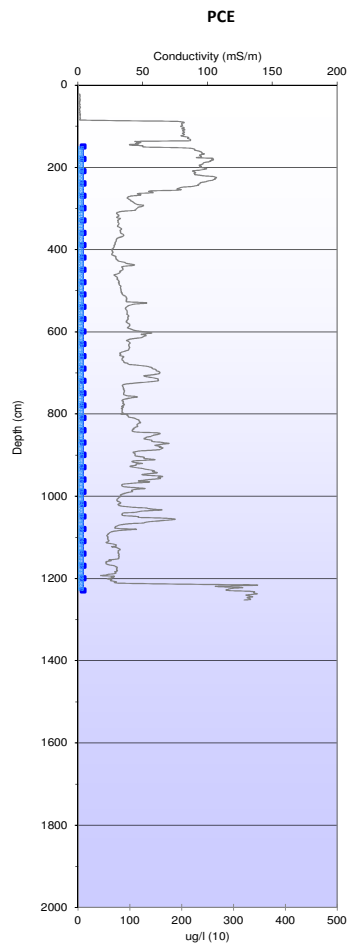
EnISSA-MIP2



Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

EnISSA-MIP3

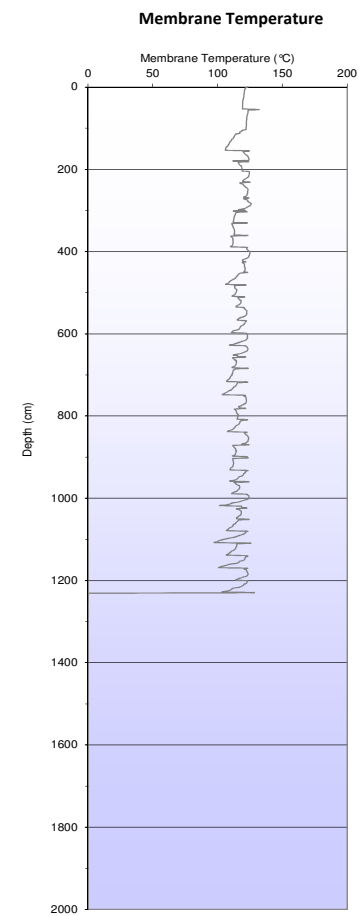
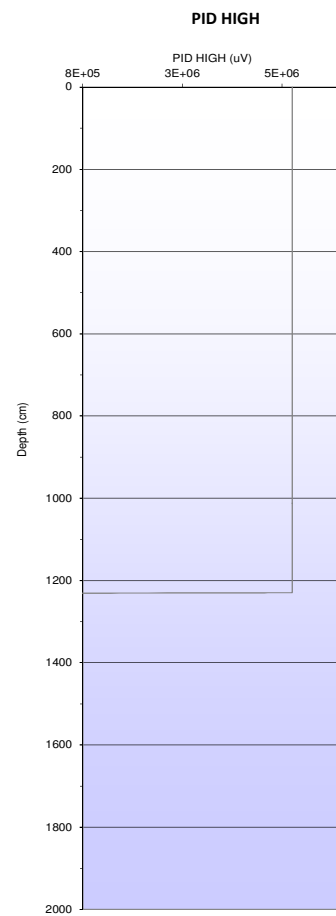
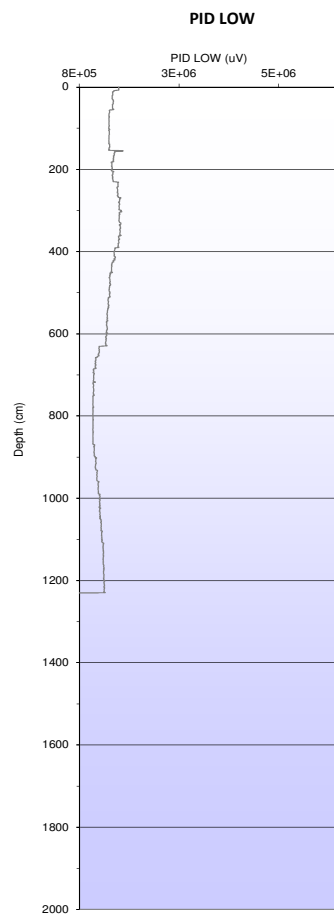
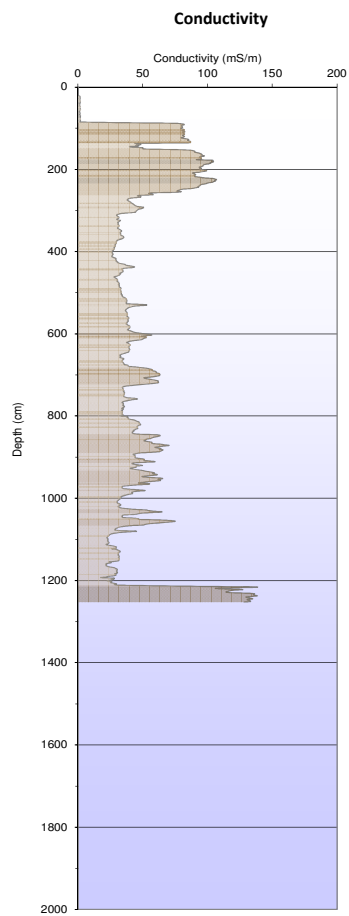


- GCMS:
- 10 - 200 ug/l
 - 200 - 500 ug/l
 - 500 - 1000 ug/l
 - 1000 - 5000 ug/l
 - 5000 - 10000 ug/l
 - 10000 - 100000 ug/l
 - >100000 ug/l

Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

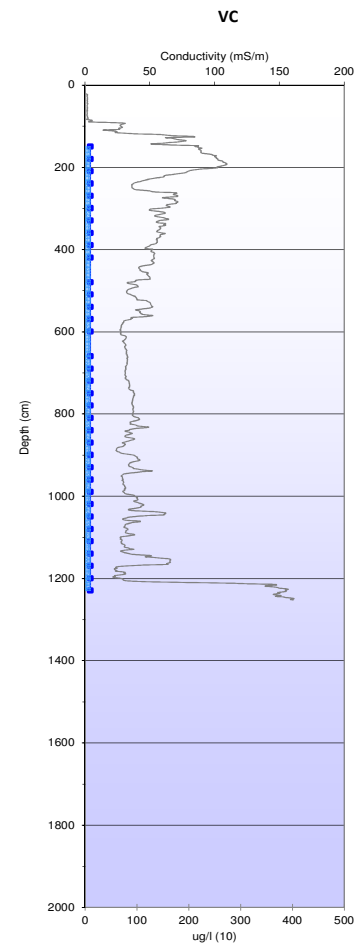
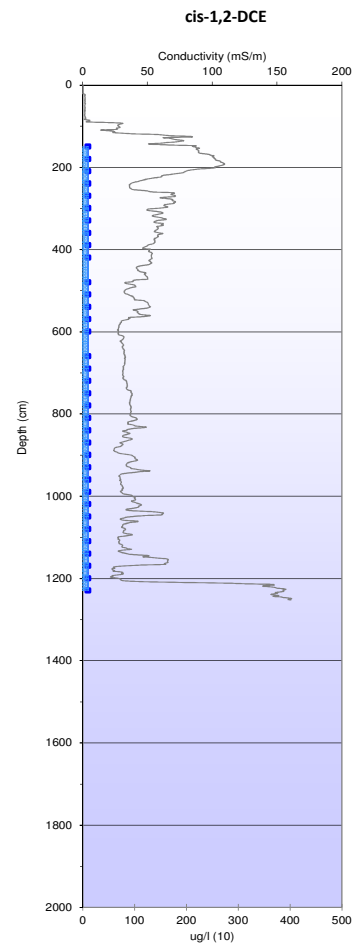
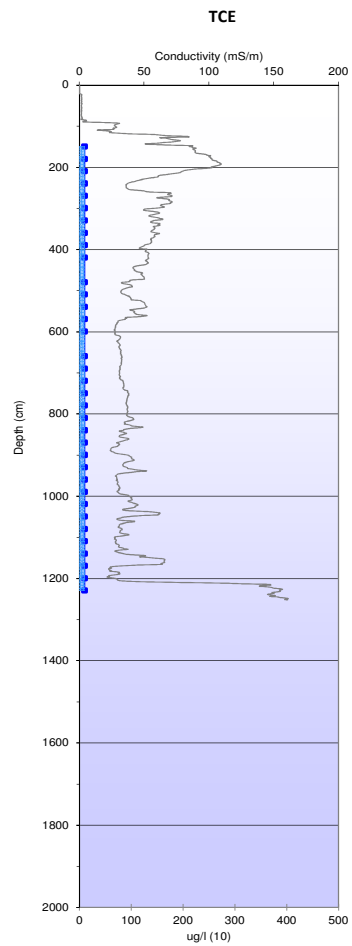
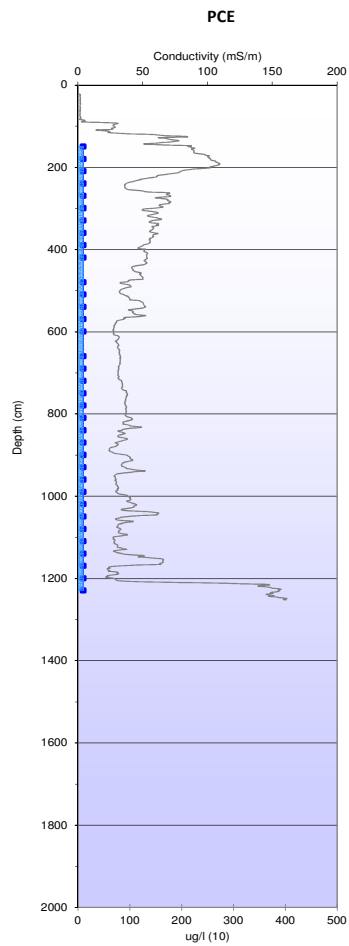
EnISSA-MIP3



Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

EnISSA-MIP4



GCMS:

- 10 - 200 ug/l
- 200 - 500 ug/l
- 500 - 1000 ug/l
- 1000 - 5000 ug/l
- 5000 - 10000 ug/l
- 10000 - 100000 ug/l
- >100000 ug/l

Project: 16/148
Client: Sweco
Location: Dendermonde

Date: 30/5/16
Direct push rig: geoprobe
Probing ended: gewenste diepte

EnISSA-MIP4

