# **SAEON ODP** - South African Environmental Observation Network Open Data Platform

## SUPPLEMENTARY INFORMATION

### DATA DESCRIPTION

**Description:** Remote Operated Vehicle (ROV footage of underwater wellhead inspections conducted by PetroSA along the south east coast of Southern Africa.

Dataset Reference Date: 2006 and 2010

Dataset Responsible Party: PASA (Petroleum Agency of South Africa)

Geographic Location of the Dataset: Southern Africa (south east coast) - map below

*Keywords:* temperature, salinity, depth, density, data, south, east, coast, 2 dimensional, survey, oil, gas, velocity

#### Dataset Language: English

Dataset Request to be directed to: Contact PASA directly for more information on info@petroleumagencysa.com

Citation Information:

Originator: PetroSA

Publication Date: 2018

Geospatial Data Presentation Form: Contact PASA directly for more information on info@petroleumagencysa.com

### DATA MAINTENANCE

Time Period of Content: February 2006; and February 2010

### DATA DISTRIBUTION AND CONSTRAINTS

On/line Resource: Contact PASA directly for more information on info@petroleumagencysa.com

#### Distribution Format: Audiovisual

Access constraints: Contact PASA directly for more information on info@petroleumagencysa.com

*Distribution constraints:* Contact PASA directly for more information on info@petroleumagencysa.com

Use limitations: Contact PASA directly for more information on info@petroleumagencysa.com

### METADATA INFORMATION

*Metadata Title:* Remote Operated Vehicle (ROV footage of underwater wellhead inspections conducted by PetroSA along the south east coast of Southern Africa.

*Metadata Abstract:* This is a log of Remote Operated Vehicle footage taken during PetroSA's wellhead inspection surveys on the south coast of South Africa. Wellheads are the surface component providing an interface for drilling and production equipment used by the oil and gas industry.

*Metadata Point of Contact:* Mrs Nicole Du Plessis (SAMREF – South African Marine Exploration Forum Project Coordinator)

#### Metadata Email Contact: <a href@saeonac.za</a>

#### Physical / Postal Address:

5th Floor, Foretrust Building, Martin Hammerschlag Way, Foreshore, Cape Town, South Africa, 8001

Metadata Standard Name: Datacite

Metadata Language: English

Metadata Online Resource: http://www.sasdi.net/search.aspx

*Metadata Access constraints:* Data may be accessed through the SAEON ODP on the online SASDI (South Africa Spatial Data Infrastructure).

## MAP LOCATING WELLHEADS WHERE ROV FOOTAGE WAS COLLECTED

