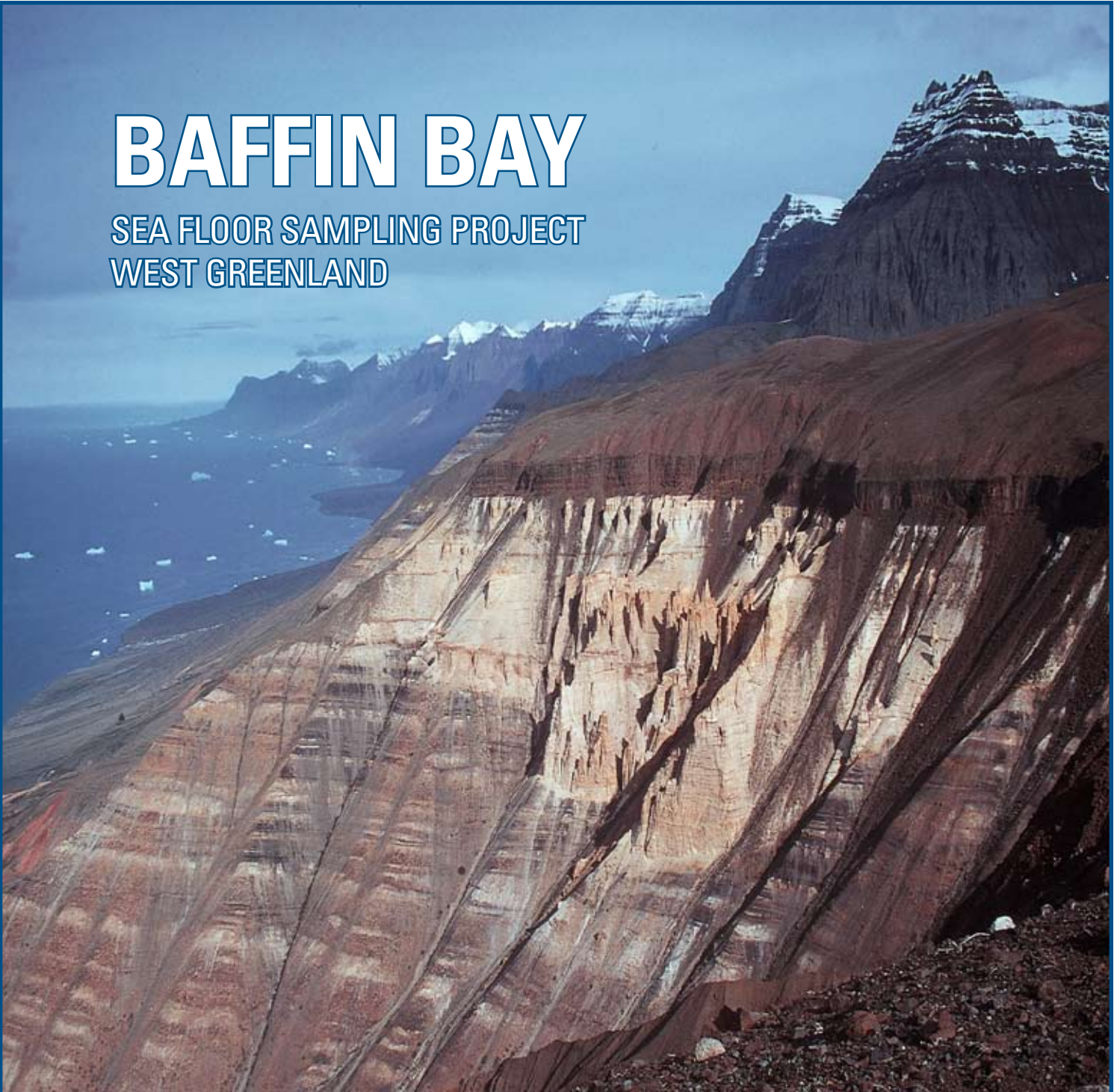


BAFFIN BAY

SEA FLOOR SAMPLING PROJECT
WEST GREENLAND



Geophysical
Products



Geological
Products



Imaging
Services

www.tgsnopec.com

NORWAY +47 66 76 99 00 | USA +1 713 860 2100 | UK +44 (0) 1234 272122 | AUSTRALIA +61 8 9480 0000

© TGS-NOPEC Geophysical Company All rights reserved.

Baffin Bay 2008 - BBS08

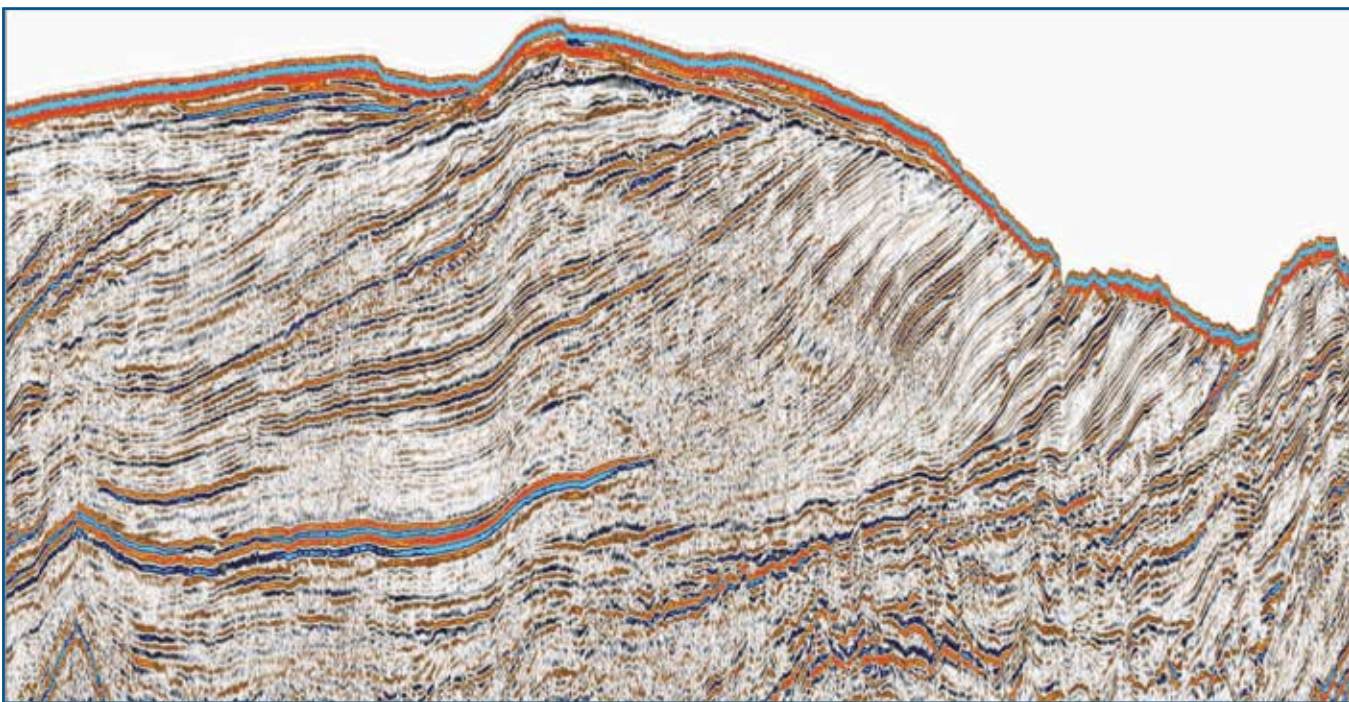
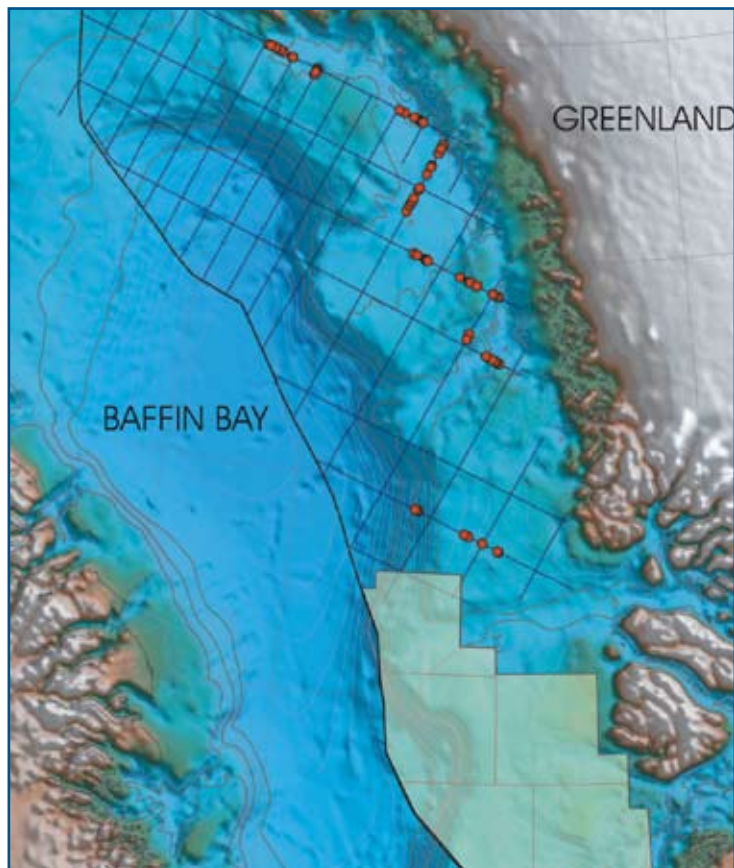
Following the completion of the Baffin Bay 2007 seismic program, TGS-NOPEC jointly with VBPR, conducted a sea bed sampling project in the Greenland part of the Baffin Bay in summer of 2008.

The seismic profiles offered several excellent locations for shallow sampling where old sedimentary sequences are sub-cropping at the sea bed with little or no overburden. Overburden sediments above potential deep-seated hydrocarbon seeps were also sampled.

The recovered samples have been extensively studied and analyzed and provide important information about the paleoenvironment, basin development and the petroleum system of the Baffin Bay.

Field Program

- High resolution seismic processing
- Sub-bottom profiler acquisition
- Gravity coring
- Dredge sampling



Sampling Profile

Highlights

- 78 stations, consisting of gravity cores and dredges, were sampled
- Tertiary, Mesozoic and Precambrian sedimentary rocks were recovered
- Both potential source and reservoir rocks recovered
- Seep samples with petroleum potential recovered
- Petroleum potential confirmed

Analysis Program

- Sedimentology
- Biostratigraphy
- Organic geochemistry
- Inorganic geochemistry
- Petrography
- Permeability / Porosity

Results

The results are presented in a comprehensive report in paper (A4) and digital format.

Prices / Licensing Terms

The price for the report is USD 350.000
In order to license the report, it is required to have licensed the BB07 seismic.

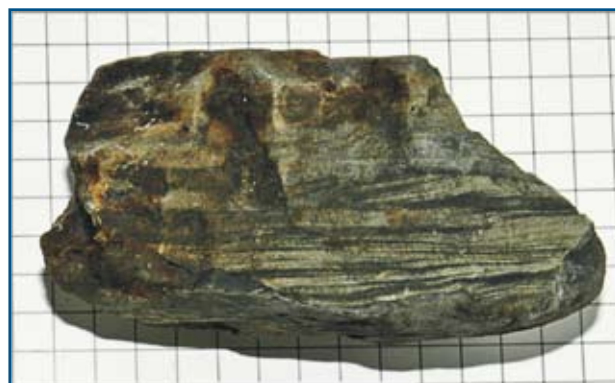
For further information please contact:

TGS Customer Service
Tel.+47 66 76 99 00
E-mail Customerservice@tgsnopec.no

All prices are given exclusive reproduction, freight and subject to change without prior notification.



Field work in Baffin Bay



Dredged Cretaceous rock sample



Microfossils



TGS-NOPEC Geophysical Company

In preparation for upcoming bid rounds or exploration of awarded acreage, contact TGS with your data requirements:

Jens Christian Olsen
TGS (Denmark)
Tel: +45 3874 5950
jenschristian.olsen@tgsnopec.com

Jorn Christiansen
TGS (Norway)
Tel: +47 66 76 99 40
jorn.christiansen@tgsnopec.com

TGS Norway
Hagaløkkveien 13
Asker
N-1383
Norway

This announcement recalls previous Greenland announcements

.....
www.tgsnopec.com