

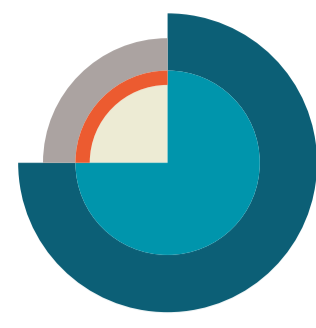
Line map

Modern seismic data of West Greenland acquired or reprocessed since 1990

- Key to seismic surveys**
- BGR-1977 acquired by Bundesanstalt für Geowissenschaften und Rohstoffe (BGR), Germany in 1977; reprocessed by GEUS in 1999
 - BUR-1978/1989 acquired by Burmah Oil in 1971, reprocessed by Fugro-Geoteam/Dansec in 1999
 - GGL-1990, GGL-1991, GGL-1992, GGL-1993, GGL-1995* acquired by the former Geological Survey of Greenland (GGU - now GEUS)
 - HGS-1990 acquired by Halliburton (now WesternGeo) in 1990 (released*)
 - BLF03, FBSE03, GREEN99, GREEN2000, GREEN2001, GREEN2002, GREEN2003, GreenCan2001, GreenCan2002, KV2003 acquired by TGS-NOPEC from 1999 to 2003
 - FN1998 and FS1998 acquired by Fugro-Geoteam in 1998 (FN1998 reprocessed by Fugro-Geoteam in 2001)
 - NUS198, NUS199 (released*), NUS1988, NUS1988, NS1998 acquired by Nussall from 1994 to 1998
 - NU9804, PH9901, PH2000C acquired by the Phillips group from 1998 to 2000 in their Simiuc-West licence area (released*)
 - ST9708, ST9902 and FYLA2001 acquired by the Statoil group from 1997 to 2000 in their Fylla licence area (released*)
 - * available from GEUS (mailto:ema@geus.dk)
- Exploration well**
- Areas included in the West Greenland Licensing Round 2004
 - Eirania License

Navigation data for seismic surveys of West Greenland
 The coordinates of the seismic survey lines are available from the GEUS website as ASCII file. The file is written using the Landmark format export. All survey name, line name, shot point number, trace or CDP number, starting, sorting, min trace number, max trace number). The coordinates are given as UTM Zone 21 coordinates.

Web sites:
 GEUS - Geology (www.geus.dk/geus)
 Nussall (www.nussall.dk)
 Fugro-Geoteam (www.fugrogeoteam.no)
 TGS-NOPEC (www.tgs-nopac.com)



GEUS
 Geological Survey of Denmark and Greenland

Projection: UTM (zone 21)
 Spheroid: WGS84
 Scale: 1:1 000 000

