

Reflection seismic study of the Siljan Ring impact structure: Mora - Migrated data

SND-ID: snd1050-4. **Version:** 1.0. **DOI:** <https://doi.org/10.5878/vtb8-q859>

Download data

SND1050-004-V1.0.SEGY (8.81 MB)

Associated documentation

SND 1050 - mora_2011_stack.jpg (1.5 MB)

SND 1050 - Mora_line.geojson (357 bytes)

SND 1050 - Mora_line.gml (657 bytes)

SND 1050 - mora_obs_log_2011.pdf (1.73 MB)

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snd1050-4-1.0.zip (~12.04 MB)

Citation

Juhlin, C., Sturkell, E., Ebbestad, J. O. R., Lehnert, O., Högström, A. E. S., & Meinhold, G. (2018) Reflection seismic study of the Siljan Ring impact structure: Mora - Migrated data (Version 1.0) [Data set]. Uppsala University. Available at: <https://doi.org/10.5878/vtb8-q859>

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Description

Two new reflection seismic profiles over the Paleozoic successions of the western part of the Siljan Ring impact structure were acquired during 2011, the Mora and the Orsa profile. This data set concerns the Mora profile. The profile has length of c. 10 km and the processed data image the geological section to about 3 km depth. During the survey, 391 source points (VIBSIST 3000) were recorded by 320 receiver channels for 30 seconds. From this recording, the following data sets were generated and are published here: 1) decoded and quality controlled raw data; 2) pre-processed (shot geometry applied) data; 3) stacked data; 4) migrated data; 5) depth converted data and velocity field.

Key acquisition parameters are:

Number of channels: 320 (160-160)

Near offset: 0m

Geophone spacing: 10 m

Geophone type: 28 Hz single
Source spacing: 20 m
Source type: VIBSIST 3000
Hit interval between hammer blows: 100-200 ms
Sweeps per source point: 3-4
Nominal fold: 80
Recording instrument: SERCEL 428UL
Sample rate: 1 ms
Field low cut: Out
Field high cut: 400 Hz
Record length: 30 s
Profile length: 10 km
Source points: 391
Dates acquired: 3/6-9/6: 2011

This dataset contains processed data of the Mora profile:

Processing steps for this data set:

- 1: Read decoded VIBSIST data
- 2: Bulk static shift to zero time
- 3: Apply geometry
- 4: Pick first breaks
- 5: Spherical divergence correction
- 6: Trace editing
- 7: Trace balance: 0-3000 ms
- 8: Spectral equalization: 0-600 ms: 50-80-200-240 Hz; 700-1500 ms: 40-70-180-240 Hz
- 9: Time variant bandpass filter: 0-400 ms: 50-80-240-360 Hz; 450-600 ms: 45-70-210-300 Hz; 700-1000 ms: 40-60-180-270 Hz; 1100-3000 ms: 35-50-150-225 Hz
- 10: Refraction statics: datum 160 m, replacement velocity 3000 m/s
- 11: Residual statics
- 12: Median filter: 11 traces, 3 samples, 5300 m/s, subtract
- 13: AGC: 50 ms
- 14: Mute: top and bottom
- 15: Residual statics
- 16: Velocity analysis
- 17: NMO correction: 70% stretch mute
- 18: Trace balance
- 19: FX Decon: 19 trace window
- 20: No dip filter
- 21: Trace balance
- 22: Stolt migration: 200-3000, 1000-4000 ms/s

Processed seismic data stored as one file for the entire seismic profile, according to SEG technical standard SEG-Y revision 1 (SEG-Y_r1.0, 2002); <https://seg.org/Publications/SEG-Technical-Standards>

Data contains personal data

No

Language

[English](#)

Data format / data structure

[Numeric](#)

[Text](#)

[Geospatial](#)

[Other](#)

Data collection 1

- Time period(s) for data collection: 2011-06-03 – 2011-06-09
- Instrument: VIBSIST 3000 - Seismic
- Instrument: SERCEL 428UL - Seismic

Geographic spread

Geographic location: [Mora Municipality](#)

Geographic description: Siljan Ring impact structure, central Sweden, near Mora

Responsible department/unit

Department of Earth Sciences

Funding

- Funding agency: Swedish Research Council
- Funding agency's reference number: 2009-04492

Research area

[Geophysics](#) (Standard för svensk indelning av forskningsämnen 2011)

[Geoscientific information](#) (INSPIRE topic categories)

Keywords

[Earth science](#), [Geological disaster](#), [Geophysics](#), [Research](#)

Publications

Juhlin, Christopher, Erik Sturkell, Jan Ove R. Ebbestad, Oliver Lehnert, Anette E. S. Högström, and Guido Meinhold. 2012. "A New Interpretation of the Sedimentary Cover in the Western Siljan Ring Area, Central Sweden, Based on Seismic Data." *Tectonophysics* 580 (December):88-99.

<https://doi.org/10.1016/j.tecto.2012.08.040>.

[Fulltext article](#)

DOI: <https://doi.org/10.1016/j.tecto.2012.08.040>

Polygon (Lon/Lat)

14.4758, 61.0585

14.4758, 61.0178

14.623, 61.0178

14.623, 61.0585

14.4758, 61.0585

Accessibility level

Access to data through SND
Data are freely accessible

Use of data

[Things to consider when using data shared through SND](#)

License

[CC BY-SA 4.0](#)

Versions

Version 1.0. 2018-09-19

Contact for questions about the data

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Related research data in SND's catalogue

[Reflection seismic study of the Siljan Ring impact structure: Orsa - Raw data](#)

[Reflection seismic study of the Siljan Ring impact structure: Orsa - Shot geometry corrected](#)

[Reflection seismic study of the Siljan Ring impact structure: Orsa - Stacked data](#)

[Reflection seismic study of the Siljan Ring impact structure: Orsa - Migrated data](#)

[Reflection seismic study of the Siljan Ring impact structure: Orsa - Time-depth migrated data](#)

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