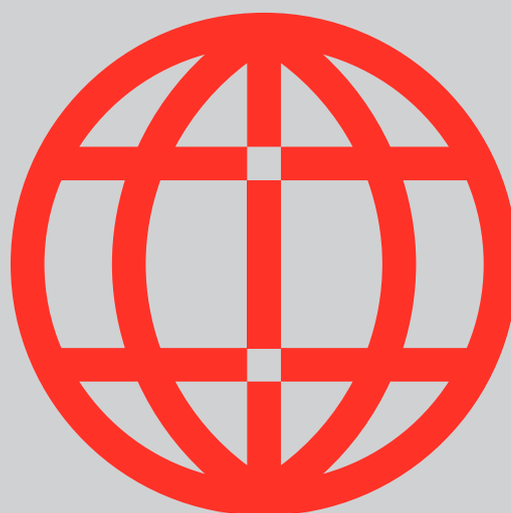


# SVENSK STANDARD

## SS-ISO 22932-2:2020

Gruvdrift – Terminologi –  
Del 2: Geologi (ISO 22932-2:2020, IDT)

Mining – Vocabulary –  
Part 2: Geology (ISO 22932-2:2020, IDT)



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The International Standard ISO 22932-2:2020 has the status of a Swedish Standard. This document contains the official English version of ISO 22932-2:2020.

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## Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. [www.iso.org/directives](http://www.iso.org/directives)

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. [www.iso.org/patents](http://www.iso.org/patents)

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see [www.iso.org/iso/foreword.html](http://www.iso.org/iso/foreword.html).

This document was prepared by Technical Committee ISO/TC 82, *Mining*.

A list of all parts in the ISO 22932 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

The ISO 22932 series has been prepared in order to standardize and to co-ordinate the global use of technical terms in mining, for the benefice of the experts working on different types of mining activities.

The need for the ISO 22932 series arose from the widely varying interpretation of terms used within the industry and the prevalent use of more than one synonym.

# Mining — Vocabulary —

## Part 2: Geology

### 1 Scope

This document specifies the geologic terms commonly used in mining. Only those terms that have a specific meaning in this field are included.

### 2 Normative references

There are no normative references in this document.

### 3 Terms and definitions

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

#### 3.1 General terms

##### 3.1.1

##### **bedrock**

solid rock underlying *superficial deposits* ([3.4.3.16](#))

Note 1 to entry: See also *saddle reef* ([3.13.11](#)).

[SOURCE: BS 3618-5:1971]

##### 3.1.2

##### **economic geology**

study and analysis of *formations* ([3.7.22](#)) and materials that can be useful or profitable to man

Note 1 to entry: These materials can be fuels, metallic *minerals* ([3.13.4](#)), nonmetallic *minerals* ([3.13.4](#)), water and geothermal resources.

Note 2 to entry: For additional terms related to economic geology, see [3.13](#).

##### 3.1.3

##### **geochemistry**

study of the relative and absolute abundances of the elements and their nuclides (isotopes) in the Earth, including the distribution and migration of the individual elements or suites of elements in the various envelopes of the Earth

Note 1 to entry: The envelopes of the Earth are the atmosphere, the hydrosphere, the lithosphere, etc.

Note 2 to entry: For additional terms related to geochemistry, see [3.9](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 2 to entry added.]

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### 3.1.4

#### **geohydrology**

study of hydraulics pertinent to the flow of water and similar liquids through *soils* (3.1.19) and rocks

Note 1 to entry: For additional terms related to geohydrology, see 3.11.

[SOURCE: BS 3618-5:1971, modified - Note 1 to entry added.]

### 3.1.5

#### **geology**

study of the planet Earth, the materials of which it is made, the processes that act on these materials, the products formed, and the history of the planet and its life forms since its origin

Note 1 to entry: Geology considers the physical forces that act on the Earth, the chemistry of its constituent materials, and the biology of its past inhabitants as revealed by fossils. Clues on the origin of the planet are sought in a study of the Moon and other extraterrestrial bodies. The knowledge thus obtained is placed in the service of humans to aid in discovery of *minerals* (3.13.4) and fuels of value in the Earth's crust, to identify geologically stable sites for major *structures* (3.4.1.4), and to provide foreknowledge of some of the dangers associated with the mobile forces of a dynamic Earth.

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

### 3.1.6

#### **geomorphology**

science that treats the general configuration of the Earth's *surface* (3.1.23), specifically the study of the classification, description, nature, origin, and development of present landforms and their relationships to underlying *structures* (3.4.1.4), and of the history of geologic changes as recorded by these surface features

Note 1 to entry: For additional terms related to geomorphology, see 3.8.

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 1 to entry added.]

### 3.1.7

#### **geophysics**

branch of physics dealing with the Earth using specific physical phenomena in order to elucidate processes of dynamic *geology* (3.1.5) and physical geography

Note 1 to entry: The term "Earth" includes atmosphere and hydrosphere.

Note 2 to entry: The physical phenomena dealt with include seismic, gravitational, electric, thermal, radiometric and magnetic.

Note 3 to entry: Earth sciences such as *geodesy* (3.8.4), *geology*, *seismology* (3.7.10), meteorology, oceanography, and magnetism make use of physics in collecting and interpreting Earth data.

Note 4 to entry: Methods applying geophysics have been applied successfully to the identification of underground *structures* (3.4.1.4) in the Earth and to the search of structures of a particular type, for example those associated with oil bearing sands.

Note 5 to entry: For additional terms related to geophysics, see 3.10.

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 5 to entry added.]

### 3.1.8

#### **historical geology**

major branch of *geology* (3.1.5) concerned with the evolution of the Earth and its life forms from its origins to the present day, involving investigations into stratigraphy, paleontology, and geochronology, as well as the consideration of paleoenvironments, glacial periods, and plate-tectonic motions

Note 1 to entry: It is complementary to *physical geology* (3.1.15). Not to be confused with the history of geology.

Note 2 to entry: For additional terms related to historical geology, see [3.5](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 2 to entry added.]

### 3.1.9

#### **hydrology**

study of the movement of water on and within the Earth's crust

Note 1 to entry: See also *hydrogeology* ([3.11.4](#)).

Note 2 to entry: For additional terms related to hydrology, see [3.12](#).

[SOURCE: BS 3618-5:1971, modified - Note 2 to entry added.]

### 3.1.10

#### **ironstone**

rock containing a substantial proportion of an iron compound, or any iron ore from which the metal can be smelted commercially; specifically, an iron-rich *sedimentary rock* ([3.4.3](#)), either deposited directly as a ferruginous sediment or resulting from chemical replacement

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

### 3.1.11

#### **mineralogy**

study of *minerals* ([3.13.4](#)), including their formation, occurrence, use, properties, composition, and classification

Note 1 to entry: For additional terms related to mineralogy, see [3.3](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 1 to entry added.]

### 3.1.12

#### **mining geology**

geological aspects of *mineral* ([3.13.4](#)) deposits related to mining activities

Note 1 to entry: Its objectives, besides studying the geologic *structures* ([3.4.1.4](#)) in place and their continuity in space, are the modes of formation and the occurrence of mineral deposits and their discovery, in particular.

### 3.1.13

#### **nongraded sediment**

*bed* ([3.4.1.1](#)) detrital sediment, loose or cemented, containing notable amounts of more than one grade, e.g. loam or boulder *clay* ([3.14.2](#))

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

### 3.1.14

#### **petrology**

study of the origin, chemical and *mineral* ([3.13.4](#)) composition, *structure* ([3.4.1.4](#)), and *alteration* ([3.4.4.1](#)) of rocks

Note 1 to entry: For additional terms related to petrology, see [3.4](#).

[SOURCE: BS 3618-5:1971, modified - Note 1 to entry added.]

### 3.1.15

#### **physical geology**

broad division of *geology* ([3.1.5](#)) concerned with the processes and forces involved in the inorganic evolution of the Earth and its morphology, and with its constituent *minerals* ([3.13.4](#)), rocks, magmas, and core materials

Note 1 to entry: For additional terms related to physical geology, see [3.2](#).

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[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 1 to entry added.]

**3.1.16**

**rank**

position of a *coal* ([3.4.3.1](#)) relative to other coals in the coalification series from brown coal (low rank) to *anthracite* ([3.4.4.2](#)) (high rank), indicating its maturity in terms of its general chemical and physical properties

[SOURCE: BS 3618-5:1971]

**3.1.17**

**seam**

layer or *bed* ([3.4.1.1](#)) of *mineral* ([3.13.4](#))

Note 1 to entry: This term can also be used for minerals.

**3.1.18**

**segregate**

to separate from the general mass, and collect together or become concentrated at a particular place or in a certain region

Note 1 to entry: Particles can segregate such as in the process of crystallization or solidification.

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

**3.1.19**

**soil**

all unconsolidated materials above *bedrock* ([3.1.1](#))

Note 1 to entry: For additional terms related to soils, see [3.14](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 1 to entry added.]

**3.1.20**

**subsurface geology**

**underground geology**

*geology* ([3.1.5](#)) and *correlation* ([3.5.2](#)) of rock *formations* ([3.7.22](#)), *structures* ([3.4.1.4](#)), and other features beneath the land or sea-floor *surface* ([3.1.23](#)) as revealed or inferred by exploratory drilling, underground workings, and geophysical methods

Note 1 to entry: Usually implies direct evidence derived from shafts, wells, and borings, or obtained by geophysical methods.

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

**3.1.21**

**smut**

thin band of soft, inferior *coal* ([3.4.3.1](#))

[SOURCE: BS 3618-5:1971]

**3.1.22**

**structural geology**

branch of *geology* ([3.1.5](#)) that deals with the form, arrangement, and internal *structure* ([3.4.1.4](#)) of the rocks, and especially with the description, representation, and analysis of structures, chiefly on a moderate to small scale

Note 1 to entry: The subject is similar to *tectonics* ([3.1.26](#)), but the latter is generally used for the broader regional or historical phases.

Note 2 to entry: For additional terms related to structural geology, see [3.7](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 2 to entry added.]

### 3.1.23

#### **surface**

boundary surface between one *bed* ([3.4.1.1](#)) or mass of rock and another immediately adjacent

EXAMPLE Bedding surface, *fault* ([3.7.17](#)) surface, surface of *unconformity* ([3.5.8](#)), surface of igneous compact.

Note 1 to entry: This term can also designate an imaginary surface, such as the axial surface of a *fold* ([3.7.21](#)).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

### 3.1.24

#### **surface geology**

*geology* ([3.1.5](#)) and *correlation* ([3.5.2](#)) of rock *formations* ([3.7.22](#)), *structures* ([3.4.1.4](#)), and other features as seen at the Earth's *surface* ([3.1.23](#))

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

### 3.1.25

#### **surficial geology**

*geology* ([3.1.5](#)) of surficial deposits, including *soils* ([3.1.19](#))

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]

### 3.1.26

#### **tectonics**

branch of *geology* ([3.1.5](#)) dealing with the broad architecture of the outer part of the Earth, i.e., the regional assembling of structural or deformational features, the study of their mutual relations, origin, and historical evolution

Note 1 to entry: It is closely related to *structural geology* ([3.1.22](#)), with which it overlaps, although tectonics generally deals with larger features.

Note 2 to entry: For additional terms related to tectonics, see [3.7](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 2 to entry added.]

### 3.1.27

#### **topography**

general configuration of a land *surface* ([3.1.23](#)) or any part of the Earth's surface, including its relief and the position of its natural and manmade features

Note 1 to entry: The natural or physical surface features of a region, considered collectively as to form the features revealed by the *contour* ([3.6.3](#)) lines of a map. In nongeologic usage, the term includes manmade features (such as are shown on a topographic map).

Note 2 to entry: For additional terms related to topography, see [3.6](#).

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996, modified - Note 2 to entry added.]

### 3.1.28

#### **transportation**

shifting of material from one place to another on the Earth's *surface* ([3.1.23](#)) by moving water, ice, or air

[SOURCE: Dictionary of Mining, Mineral and Related Terms, U.S. Bureau of Mines, 1996]