

Valid from April 1, 2015







Provision of data

SCANNING OF MATERIALS FROM CGS ARCHIVES / DATA SERVICES

SCANNING OF MATERIALS FROM CGS ARCHIVES		
	Price (CZK)	Maximum amount of data provided to students free of charge "
scans (A5, A4, A3) ^I	10	50 pages
scans (up to a width of 1016 mm above A3) ¹	50	25 pages
scans (attachments with atypical sizes above A1) ¹	220	10 pages

CONTINUOUS DATASETS IN GIS FORMATS		
	Price (CZK)	Maximum amount of data provided to students free of charge "
GEO ČR 50 (1 map sheet)	8,250	1 sheet
GEO ČR 50 (1 km²)	20	1 sheet
GEO ČR 50 radon index map (1 map sheet) $^{\rm IV}$	14,440	1 sheet
GEO ČR 50 radon index map (1 km²) $^{\text{IV}}$	35	1 sheet
Soil map 1 : 50,000 (1 map sheet	5,170	1 sheet
Soil map 1 : 50,000 (1 km²)	14	1 sheet
GEO ČR 25 (1 map sheet)	4,190	1 sheet
GEO ČR 25 (1 km²)	50	1 sheet
GEO ČR 500 – geological map (entire Czech Republic)	24,839	region
GEO ČR 500 – geological map (1 km²)	0,2	region

Regional geological maps 1 : 2,500,000 (entire set)	2,500	Czech Republic
Raster data from the CGS digital archive – map	550	1 sheet

DISCRETE DATASETS IN GIS FORMATS		
	Price (CZK)	Maximum amount of data provided to students free of charge "
Basic data single layer – mineral deposits, impacts of mining, landslides – reported (1 object)	17	25 objects
Basic landslide data – CGS mapping	39	25 objects
Location of database objects (A4 format)	55	

DATA IN OTHER FORMATS		
	Price (CZK)	Maximum amount of data provided to students free of charge²
Basic data on a geologically documented object (1 object)	17	100 objects
Item – profile layer (1 layer)	3.50	100 objects
Well log curves (1 curve)	110	10 objects
Basic data on a hydrogeological object (1 object)	17	100 objects
Selection from comprehensive data on a hydrogeological object (1 object)	28	100 objects
Supplemental basic data on a hydrogeological object	22	100 objects
Comprehensive data on a hydrogeological object	55	100 objects
Comprehensive information – mineral deposits, impacts of mining, landslides – reported,	330	25 objects
Comprehensive landslide information – CGS mapping (1 object)	385	25 objects
Primary seismic data (1MB) ^{III}	165	
Secondary seismic data − 6-fold coverage (1MB) ^{III}	550	20 profiles
Secondary seismic data – 12-fold coverage (1MB) ^{III}	1,100	20 profiles
Secondary seismic data – 24-fold coverage (1MB) ^{III}	2,200	20 profiles
Secondary seismic data − 48-fold coverage (1MB) ^{III}	3,300	20 profiles

	Price (CZK)	Maximum amount of data provided to students
		free of charge ^{II}
Check-shot (downhole seismic survey) (1 object) [™]	110	10 objects
Secondary gravimetry, spectrometry, radiometry, magnetometry data (1 km²) ^{III}	1.10	4 sheets 1 : 50 000
Primary petrophysical data (1 sample) ^{III}	17	100 surficial samples or 10 borehole samples
Other non-analytical data (1 hour of processing)	651	50 entries
Other analytical data (1 hour of processing + 10 % of the currently listed price for analyses)	651 + x	20 entries

OTHER SERVICES ASSOCIATED WITH PROVISION OF DATA		
	Price (CZK)	
Work conducted by a GIS or database specialist (1 hour)	777	
Work conducted by a technician (1 hour)	651	
Data recorded on CD/DVD (1 pc – price includes data carrier)	110	

Regardless of file format (PDF, JPG).

^{II} The Czech Geological Survey provides free data to students working on bachelor's, master's or doctoral theses to the maximum extent specified in this price list. Data are provided in accordance with licensing rules upon submittal of a confirmed application and a signed handover protocol. Students pay only for work related to the provision of data at an hourly rate in case of complicated data processing.

III Subject to approval by the Ministry of the Environment.

 $^{^{\}mbox{\scriptsize IV}}$ Subject to approval by the Radon Risk Association.