

Table 1

LIST OF SCHISTS DEPOSITS IN POLAND as of 31.XII.2025 with deposit numbers in the MIDAS System*
[thousand tonnes]

PHYLLITE SCHISTS							
	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
Total number of deposits: 3				14,573.41	1,251.32	198.34	
Opolskie Voivodship number of deposits: 3				14,573.41	1,251.32	198.34	
1	1090	Chomiąza	Z	309.00	-	-	głubczycki
2	91	Dewon-Pokrzywna	E	12,000.37	1,251.32	198.34	nyski
3	14390	Dewon-Pokrzywna 2	P	2,264.04	-	-	nyski
QUARTZITIC SCHISTS							
	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
Total number of deposits: 1				8,654.24	-	-	
Dolnośląskie Voivodship number of deposits: 1				8,654.24	-	-	
1	93	Jęglowa	Z	8,654.24	-	-	strzeliński
MICACEOUS SCHISTS							
	Deposit no. in the MIDAS System*	Name of deposit	State of development	Geological resources		Output	County
				anticipated economic	economic		
Total number of deposits: 1				953.71	514.01	-	
Dolnośląskie Voivodship number of deposits: 1				953.71	514.01	-	
1	9072	Jawornica	T	953.71	514.01	-	kłodzki

Accepted abbreviations used in "The balance of mineral deposits resources in Poland" for a state of a deposit/field development:

E – an exploited deposit/field – with a valid exploitation concession; output carried out regularly (annually)

P – a deposit/field covered by preliminary exploration (in C₂ and D categories)

Z – an abandoned deposit/field – in which exploitation has been given up

T – a deposit/field with a valid exploitation concession, exploited intermittently

***MIDAS** - System of management and protection of mineral resources in Poland

Definitions of resources (According to: the Regulation of the Minister of the Environment of the 1st of July 2015 on a geological documentation of a raw material deposit, excluding a hydrocarbon field (Journal of Laws 2015, Item 987); the Regulation of the Minister of the Environment of the 24th of April 2012 on detailed requirements for deposit development plans (Journal of Laws 2012, Item 511)):

Geological resources (in place) – total mineral resources within a deposit boundaries.

Anticipated economic resources – deposit resources (or part of a deposit) meeting limit values of parameters that define a deposit.

Economic resources (in place) – a part of anticipated economic resources or anticipated sub-economic resources or – in the case of brines, curative and thermal water – exploitable resources, within a projected mining area or a separated deposit part designed for development, that can be a subject of technically and economically justified exploitation upon meeting the law requirements, including environmental restraints.

Limit values of parameters that define a deposit – values of deposit parameters delineating a deposit geological boundaries.