

The topographic base has been supplied by the Publications Division of the National Board of Survey of Finland in cooperation with the National Land Survey of Sweden and the Norwegian Mapping Authority. Lambert conformal conical projection. Standard parallels 54°N and 68°N, centre meridian 18°E. Lat = 60°N and long = 18°E correspond to x = 442,376 and y = 1000,000. This map is a product of the Mid-Northern Project, a joint venture (1989 - 1996) between the Geological Surveys of Finland, Norway and Sweden, supported by the Nordic Council of Ministers. Project leader: G. Kaszasz (Sweden). Chief editor: C. Norman (Finland). National coordinators: R. Boyd (Norway), G. Gail / P. Kallio (Finland), N. A. Shaikh (Sweden). Subject editor: M. Torfi (Finland). Members: G. Juvá / T. Örenne and J.S. Sandstad (Norway), J. Nikander (Finland), G. Nilsson (Sweden). Bibliographic references: Torst M. Gahrbe, H. Örenne, T. Juvá G. Kauniskangas E. Mäntzén, J. Nilsson G. and Sandstad J.S. (1996). Map of Ore Deposits in Central Fennoscandia. Scale 1:1 000 000. Geological Survey of Finland (Espoo), Norway (Trondheim) and Sweden (Uppsala). ISBN 951-986-407-4. Map processing was carried out by Esa Kauniskangas, Geological Survey of Finland, Espoo. Digital versions of this map are available from the Geological Surveys of Finland, Norway and Sweden.

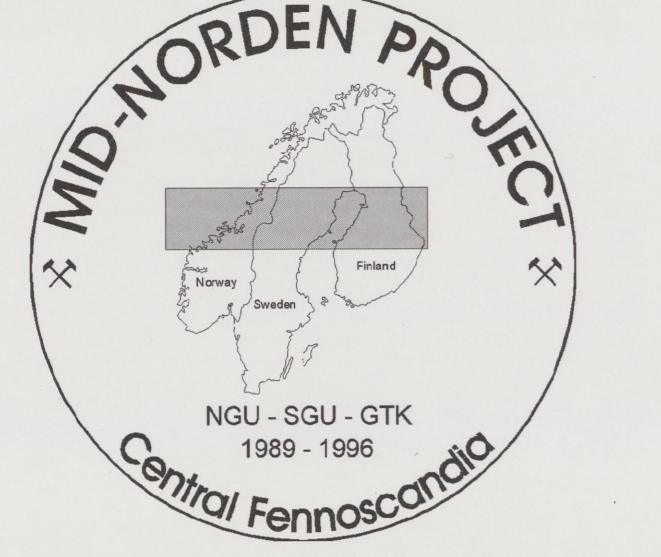
MAP OF ORE DEPOSITS IN CENTRAL FENNOSCANDIA

Scale 1 : 1 000 000

COMPILED BY THE GEOLOGICAL SURVEYS OF FINLAND, NORWAY AND SWEDEN

Element	Color	Symbol	Size
Fe	Red	Large circle	>50 000 000
Mn	Orange	Medium circle	>1 000 000
Ti	Yellow	Small circle	>300 000
V	Light Green	Very Small circle	>5 000
Cr	Green	Very Small circle	>300 000
Zn	Light Blue	Very Small circle	>200 000
Pb	Blue	Very Small circle	>200 000
Cu	Dark Blue	Very Small circle	>100 000
Ni	Purple	Very Small circle	>20 000
As-Sb	Dark Purple	Very Small circle	>200
Bi	Black	Very Small circle	>1 000
Co	Dark Red	Very Small circle	>10 000
W	Red	Very Small circle	>10 000
Mo	Orange	Very Small circle	>5 000
Sn	Yellow	Very Small circle	>20 000
U	Light Green	Very Small circle	>1 000
Nb-Ta-Bi-Li-Sr-Y	Light Blue	Very Small circle	>1 000
K	Yellow	Very Small circle	>50
Ag	Light Green	Very Small circle	>500
PGE	Orange	Very Small circle	>10
REE	Red	Very Small circle	>10

The colour denotes the main metal. An additional metal is shown if its content is of the same order or the order next below that of the main metal, the proportion of the colours in the symbol being 1:1. For small deposits only the main metal is shown.



Geological Survey of Finland, Espoo
Geological Survey of Norway, Trondheim
Geological Survey of Sweden, Uppsala

ORE DEPOSITS

Type

Type	Metal content (tonnes)		
	Large	Medium	Small
Stratabound/stratiform in volcanic environment	Large circle	Medium circle	Small circle
Stratabound/stratiform in sedimentary environment	Large circle	Medium circle	Small circle
Stratabound/non-stratiform in sedimentary environment, e.g. lead/zinc (Lias-värd-type), uranium in sandstone	Large circle	Medium circle	Small circle
Liquid magmatic, pegmatite/aplite, porphyry type	Large circle	Medium circle	Small circle
Vainionveca deposits, e.g. hydrothermal quartz veins(s), metamorphic, metasomatic, hydrothermal vein(s) and impregnation(s)	Large circle	Medium circle	Small circle

NORWAY

No	Lo/La*	DEPOSIT NAME (METALS)
100	1284	AGLE (Base Metals)
101	1285	ALLEGOT (Cu, Zn)
102	1286	AMUNDAL (Fe)
103	1287	ANNEFJELL (Cu, Zn, Pb)
104	1288	AUSRYG (Cu)
105	1004	BERGET (Cu)
106	1184	BERGVÄR (Cu, Zn, Pb)
107	1083	Björndal (Cu, Zn)
108	1485	BORVASSSELVA (Cu, Zn)
109	1486	BREIVAN (Base Metals)
110	1163	Bjukkhamaren (Base Metals)
111	1164	BREIVAN (Base Metals)
112	883	BÄRSETOYA (Fe, Ti)
113	1164	DUFFSTRÖM (Cu, Zn, Pb)
114	1164	DOLSTADALEN (Ag)
115	1164	DRONNINGEN (Cu)
116	1164	DRONNINGEN (Cu)
117	1093	EBBA (Cu)
118	1164	EITERSHOLMEN (Au)
119	1164	EITERSHOLMEN (Au)
120	1164	EITERSHOLMEN (Au)
121	1164	EITERSHOLMEN (Au)
122	1163	ELVERÖLLEN (Au)
123	1293	ESNA (Cu)
124	1164	FINES (Cu, Zn, Pb)
125	1164	FINES (Cu, Zn, Pb)
126	1164	FINES (Cu, Zn, Pb)
127	1163	Fjellgrava (Au)
128	1164	Fjellgrava (Au)
129	1083	FLA (Cu)
130	1164	FLOTUM (Cu, Zn)
131	1093	FONN-FJELLGRUVE (Cu, Zn)
132	1096	FORSNATTEN (Mo)
133	1096	FORSNATTEN (Mo)
134	1164	FOSDALEN (Cu)
135	1164	FREMSFJELLET (Cu)
136	1164	FREMSFJELLET (Cu)
137	1083	GAZERVÄTTEN (Cu)
138	1164	GILSA (Cu, Zn)
139	1083	Gjersvik (Cu, Zn)
140	1164	GLADSVYA (Fe, Ti)
141	1164	GLADSVYA (Fe, Ti)
142	1163	GRESSU (Cu)
143	1164	GRUBBER (Cu)
144	1164	GRUBBER (Cu)
145	1093	GRUBBER (Cu)
146	1093	GRUBBER (Cu)
147	1093	GRUBBER (Cu)
148	1093	GRUBBER (Cu)
149	1093	GRUBBER (Cu)
150	1093	GRUBBER (Cu)
151	1093	GRUBBER (Cu)
152	1093	GRUBBER (Cu)
153	1093	GRUBBER (Cu)
154	1093	GRUBBER (Cu)
155	1093	GRUBBER (Cu)
156	1093	GRUBBER (Cu)
157	1093	GRUBBER (Cu)
158	1093	GRUBBER (Cu)
159	1093	GRUBBER (Cu)
160	1093	GRUBBER (Cu)
161	1093	GRUBBER (Cu)
162	1093	GRUBBER (Cu)
163	1093	GRUBBER (Cu)
164	1093	GRUBBER (Cu)
165	1093	GRUBBER (Cu)
166	1093	GRUBBER (Cu)
167	1093	GRUBBER (Cu)
168	1093	GRUBBER (Cu)
169	1093	GRUBBER (Cu)
170	1093	GRUBBER (Cu)
171	1093	GRUBBER (Cu)
172	1083	KOLSVIK (Au)
173	1083	KONGSKALLET (Cu)
174	1083	KONGSKALLET (Cu)
175	1083	KONGSKALLET (Cu)
176	1083	KONGSKALLET (Cu)
177	1083	KONGSKALLET (Cu)
178	1083	KONGSKALLET (Cu)
179	1083	KONGSKALLET (Cu)
180	1083	KONGSKALLET (Cu)
181	1083	KONGSKALLET (Cu)
182	1083	KONGSKALLET (Cu)
183	1083	KONGSKALLET (Cu)

SWEDEN

No	Lo/La*	DEPOSIT NAME (METALS)
300	1894	ASSORPVIKEN 2 (U, Th)
301	1895	ABELVATTNET (Fe, Ti)
302	1896	ÅKERVÄRDET (Cu)
303	1786	AKKERSELET (Pb)
304	1485	ÅKERVÄRDET (Cu)
305	1896	ÅKERVÄRDET (Cu)
306	1896	ÅKERVÄRDET (Cu)
307	1896	ÅKERVÄRDET (Cu)
308	1896	ÅKERVÄRDET (Cu)
309	1896	ÅKERVÄRDET (Cu)
310	1896	ÅKERVÄRDET (Cu)
311	1896	ÅKERVÄRDET (Cu)
312	1896	ÅKERVÄRDET (Cu)
313	1896	ÅKERVÄRDET (Cu)
314	1896	ÅKERVÄRDET (Cu)
315	1896	ÅKERVÄRDET (Cu)
316	1896	ÅKERVÄRDET (Cu)
317	1896	ÅKERVÄRDET (Cu)
318	1896	ÅKERVÄRDET (Cu)
319	1896	ÅKERVÄRDET (Cu)
320	1896	ÅKERVÄRDET (Cu)
321	1896	ÅKERVÄRDET (Cu)
322	1896	ÅKERVÄRDET (Cu)
323	1896	ÅKERVÄRDET (Cu)
324	1896	ÅKERVÄRDET (Cu)
325	1896	ÅKERVÄRDET (Cu)
326	1896	ÅKERVÄRDET (Cu)
327	1896	ÅKERVÄRDET (Cu)
328	1896	ÅKERVÄRDET (Cu)
329	1896	ÅKERVÄRDET (Cu)
330	1896	ÅKERVÄRDET (Cu)
331	1896	ÅKERVÄRDET (Cu)
332	1896	ÅKERVÄRDET (Cu)
333	1896	ÅKERVÄRDET (Cu)
334	1896	ÅKERVÄRDET (Cu)
335	1896	ÅKERVÄRDET (Cu)
336	1896	ÅKERVÄRDET (Cu)
337	1896	ÅKERVÄRDET (Cu)
338	1896	ÅKERVÄRDET (Cu)
339	1896	ÅKERVÄRDET (Cu)
340	1896	ÅKERVÄRDET (Cu)
341	1896	ÅKERVÄRDET (Cu)
342	1896	ÅKERVÄRDET (Cu)
343	1896	ÅKERVÄRDET (Cu)
344	1896	ÅKERVÄRDET (Cu)
345	1896	ÅKERVÄRDET (Cu)
346	1896	ÅKERVÄRDET (Cu)
347	1896	ÅKERVÄRDET (Cu)
348	1896	ÅKERVÄRDET (Cu)
349	1896	ÅKERVÄRDET (Cu)
350	1896	ÅKERVÄRDET (Cu)
351	1896	ÅKERVÄRDET (Cu)
352	1896	ÅKERVÄRDET (Cu)
353	1896	ÅKERVÄRDET (Cu)
354	1896	ÅKERVÄRDET (Cu)
355	1896	ÅKERVÄRDET (Cu)
356	1896	ÅKERVÄRDET (Cu)
357	1896	ÅKERVÄRDET (Cu)
358	1896	ÅKERVÄRDET (Cu)
359	1896	ÅKERVÄRDET (Cu)
360	1896	ÅKERVÄRDET (Cu)
361	1896	ÅKERVÄRDET (Cu)
362	1896	ÅKERVÄRDET (Cu)
363	1896	ÅKERVÄRDET (Cu)
364	1896	ÅKERVÄRDET (Cu)
365	1896	ÅKERVÄRDET (Cu)
366	1896	ÅKERVÄRDET (Cu)
367	1896	ÅKERVÄRDET (Cu)
368	1896	ÅKERVÄRDET (Cu)
369	1896	ÅKERVÄRDET (Cu)
370	1896	ÅKERVÄRDET (Cu)
371	1896	ÅKERVÄRDET (Cu)
372	1896	ÅKERVÄRDET (Cu)
373	1896	ÅKERVÄRDET (Cu)
374	1896	ÅKERVÄRDET (Cu)
375	1896	ÅKERVÄRDET (Cu)
376	1896	ÅKERVÄRDET (Cu)
377	1896	ÅKERVÄRDET (Cu)
378	1896	ÅKERVÄRDET (Cu)
379	1896	ÅKERVÄRDET (Cu)
380	1896	ÅKERVÄRDET (Cu)

FINLAND

No	Lo/La*	DEPOSIT NAME (METALS)
500	2184	AHVENÄRVET (Cu, Zn, Pb)
501	2185	AHVENÄRVET (Cu, Zn, Pb)
502	2186	AHVENÄRVET (Cu, Zn, Pb)
503	2187	AHVENÄRVET (Cu, Zn, Pb)
504	2188	AHVENÄRVET (Cu, Zn, Pb)
505	2189	AHVENÄRVET (Cu, Zn, Pb)
506	2190	AHVENÄRVET (Cu, Zn, Pb)
507	2191	AHVENÄRVET (Cu, Zn, Pb)
508	2192	AHVENÄRVET (Cu, Zn, Pb)
509	2193	AHVENÄRVET (Cu, Zn, Pb)
510	2194	AHVENÄRVET (Cu, Zn, Pb)
511	2195	AHVENÄRVET (Cu, Zn, Pb)
512	2196	AHVENÄRVET (Cu, Zn, Pb)
513	2197	AHVENÄRVET (Cu, Zn, Pb)
514	2198	AHVENÄRVET (Cu, Zn, Pb)
515	2199	AHVENÄRVET (Cu, Zn, Pb)
516	2200	AHVENÄRVET (Cu, Zn, Pb)
517	2201	AHVENÄRVET (Cu, Zn, Pb)
518	2202	AHVENÄRVET (Cu, Zn, Pb)
519	2203	AHVENÄRVET (Cu, Zn, Pb)
520	2204	AHVENÄRVET (Cu, Zn, Pb)
521	2205	AHVENÄRVET (Cu, Zn, Pb)
522	2206	AHVENÄRVET (Cu, Zn, Pb)
523	2207	AHVENÄRVET (Cu, Zn, Pb)
524	2208	AHVENÄRVET (Cu, Zn, Pb)
525	2209	AHVENÄRVET (Cu, Zn, Pb)
526	2210	AHVENÄRVET (Cu, Zn, Pb)
527	2211	AHVENÄRVET (Cu, Zn, Pb)
528	2212	AHVENÄRVET (Cu, Zn, Pb)
529	2213	AHVENÄRVET (Cu, Zn, Pb)
530	2214	AHVENÄRVET (Cu, Zn, Pb)
531	2215	AHVENÄRVET (Cu, Zn, Pb)
532	2216	AHVENÄRVET (Cu, Zn, Pb)
533	2217	AHVENÄRVET (Cu, Zn, Pb)
534	2218	AHVENÄRVET (Cu, Zn, Pb)
535	2219	AHVENÄRVET (Cu, Zn, Pb)
536	2220	AHVENÄRVET (Cu, Zn, Pb)
537	2221	AHVENÄRVET (Cu, Zn, Pb)
538	2222	AHVENÄRVET (Cu, Zn, Pb)
539	2223	AHVENÄRVET (Cu, Zn, Pb)
540	2224	AHVENÄRVET (Cu, Zn, Pb)
541	2225	AHVENÄRVET (Cu, Zn, Pb)
542	2226	AHVENÄRVET (Cu, Zn, Pb)
543	2227	AHVENÄRVET (Cu, Zn, Pb)
544	2228	AHVENÄRVET (Cu, Zn, Pb)
545	2229	AHVENÄRVET (Cu, Zn, Pb)
546	2230	AHVENÄRVET (Cu, Zn, Pb)
547	2231	AHVENÄRVET (Cu, Zn, Pb)
548	2232	AHVENÄRVET (Cu, Zn, Pb)
549	2233	AHVENÄRVET (Cu, Zn, Pb)
550	2234	AHVENÄRVET (Cu, Zn, Pb)
551	2235	AHVENÄRVET (Cu, Zn, Pb)
552	2236	AHVENÄRVET (Cu, Zn, Pb)
553	2237	AHVENÄRVET (Cu, Zn, Pb)
554	2238	AHVENÄRVET (Cu, Zn, Pb)
555	2239	AHVENÄRVET (Cu, Zn, Pb)
556	2240	AHVENÄRVET (Cu, Zn, Pb)
557	2241	AHVENÄRVET (Cu, Zn, Pb)
558	2242	AHVENÄRVET (Cu, Zn, Pb)
559	2243	AHVENÄRVET (Cu, Zn, Pb)
560	2244	AHVENÄRVET (Cu, Zn, Pb)
561	2245	AHVENÄRVET (Cu, Zn, Pb)
562	2246	AHVENÄRVET (Cu, Zn, Pb)
563	2247	AHVENÄRVET (Cu, Zn, Pb)
564	2248	AHVENÄRVET (Cu, Zn, Pb)
565	2249	AHVENÄRVET (Cu, Zn, Pb)
566	2250	AHVENÄRVET (Cu, Zn, Pb)
567	2251	AHVENÄRVET (Cu, Zn, Pb)
568	2252	AHVENÄRVET (Cu, Zn, Pb)
569	2253	AHVENÄRVET (Cu, Zn, Pb)
570	2254	AHVENÄRVET (Cu, Zn, Pb)
571	2255	AHVENÄRVET (Cu, Zn, Pb)
572	2256	AHVENÄRVET (Cu, Zn, Pb)
573	2257	AHVENÄRVET (Cu, Zn, Pb)
574	2258	AHVENÄRVET (Cu, Zn, Pb)
575	2259	AHVENÄRVET (Cu, Zn, Pb)
576	2260	AHVENÄRVET (Cu, Zn, Pb)
577	2261	AHVENÄRVET (Cu, Zn, Pb)
578	2262	AHVENÄRVET (Cu, Zn, Pb)
579	2263	AHVENÄRVET (Cu, Zn, Pb)
580	2264	AHVENÄRVET (Cu, Zn, Pb)
581	2265	AHVENÄRVET (Cu, Zn, Pb)
582	2266	AHVENÄRVET (Cu, Zn, Pb)
583	2267	AHVENÄRVET (Cu, Zn, Pb)
584	2268	AHVENÄRVET (Cu, Zn, Pb)
585	2269	AHVENÄRVET (Cu, Zn, Pb)
586	2270	AHVENÄRVET (Cu, Zn, Pb)
587	2271	AHVENÄRVET (Cu, Zn, Pb)
588	2272	AHVENÄRVET (Cu, Zn, Pb)
589	2273	AHVENÄRVET (Cu, Zn, Pb)
590	2274	AHVENÄRVET (Cu, Zn, Pb)
591	2275	AHVENÄRVET (Cu, Zn, Pb)
592	2276	AHVENÄRVET (Cu, Zn, Pb)
593	2277	AHVENÄRVET (Cu, Zn, Pb)
594	2278	AHVENÄRVET (Cu, Zn, Pb)
595	2279	AHVENÄRVET (Cu, Zn, Pb)
596	2280	AHVENÄRVET (Cu, Zn, Pb)
597	2281	AHVENÄRVET (Cu, Zn, Pb)
598	2282	AHVENÄRVET (Cu, Zn, Pb)
599	2283	AHVENÄRVET (Cu, Zn, Pb)
600	2284	AHVENÄRVET (Cu, Zn, Pb)

FINLAND