

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
-----	------	-----	--------------	----------------------	--------------	-------------------

Summary table for significant metalliferous and selected nonmetalliferous lode deposits of Northeast Asia. Deposits listed in numerical order by map row and map column for quadrants of latitude and longitude.

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
H	52	1	Shika	Ag-Sb vein	Sb	Outer Zone Southwest Japan
H	52	2	Yamagano	Au-Ag epithermal vein	Au	Kyushu
H	52	3	Kushikino	Au-Ag epithermal vein	Au, Ag	Kyushu
H	52	4	Suzuyama	Sn-W greisen, stockwork, and quartz vein	Sn	Outer Zone Southwest Japan
H	52	5	Akeshi	Au-Ag epithermal vein	Au, Ag	Kyushu
H	52	6	Iwato	Au-Ag epithermal vein	Au, Ag	Kyushu
H	52	7	Kasuga	Au-Ag epithermal vein	Au, Ag	Kyushu
H	52	8	Nitta-Yakushima	W-Mo-Be greisen, stockwork, and quartz vein	W	Outer Zone Southwest Japan
I	52	1	Kyeongju	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Mo	Gyeongpuk
I	52	2	Ulsan	Fe skarn	Fe	Gyeongnam
I	52	3	Darak	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Gyeongpuk
I	52	4	Wolak	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Wolak
I	52	5	Sasagatani	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Zn	Inner Zone Southwest Japan
I	52	6	Donggok	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Gyeongnam
I	52	7	Yanggudong	Cu-Ag vein	Cu, Pb, Zn	Gyeongnam
I	52	8	Gwymyeong	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Gyeongnam
I	52	9	Cheolma	Au in shear zone and quartz vein	Au, Ag	Gyeongnam
I	52	10	Mulkum	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Fe	Gyeongnam
I	52	11	Dongbogwang	W-Mo-Be greisen, stockwork, and quartz vein	W	Gyeongnam
I	52	12	Yongho	Cu-Ag vein	Cu	Gyeongnam
I	52	13	Akimoto	Volcanogenic-sedimentary Mn	Mn	Sambagawa-Chichibu-Shimanto
I	52	13	Dongjin	Au in shear zone and quartz vein	Au, Ag	Sannae
I	52	14	Masan	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Cu, Pb, Zn	Gyeongnam
I	52	15	Kuryong	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Fe, Cu	Gyeongnam
I	52	16	Jinju	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Gyeongnam
I	52	17	Haman-Gunpuk	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Cu, Pb, Zn	Gyeongnam
I	52	18	Sannae	Ni-Co arsenide vein	Ni, Co	Sannae
I	52	19	Yungchang 1	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Cu, Pb, Zn	Gyeongnam
I	52	20	Goseong	Cu-Ag vein	Cu, Au, Ag	Gyeongnam
I	52	21	Koksung	Metamorphic graphite	Graphite	Koksung
I	52	22	Tongyoung	Au in shear zone and quartz vein	Au, Ag	Gyeongnam
I	52	23	Samdong	Porphyry Mo (\pm W, Sn, Bi)	Mo, Cu	Gyeongnam
I	52	24	Taishu	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Zn, Pb	Hokuriku-Sanin
I	52	25	Hoshino	Au-Ag epithermal vein	Au	Kyushu
I	52	26	Taio	Au-Ag epithermal vein	Au, Ag	Kyushu
I	52	27	Hoei	Sn skarn	Sn	Outer Zone Southwest Japan
I	52	28	Shinkiura	Sn skarn	Sn	Outer Zone Southwest Japan
I	52	29	Obira	Cassiterite-sulfide-silicate vein and stockwork	Sn, As	Outer Zone Southwest Japan
I	52	30	Mitate	Sn skarn	Sn	Outer Zone Southwest Japan
I	52	31	Toroku	Sn skarn	Sn, As	Outer Zone Southwest Japan
I	52	32	Makimine	Besshi Cu-Zn-Ag massive sulfide	Cu	Sambagawa-Chichibu-Shimanto

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
I	52	34	Miyazaki-Matsuo	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	As	Outer Zone Southwest Japan
I	52	35	Saeki district	Volcanogenic-sedimentary Mn	Mn	Sambagawa-Chichibu-Shimanto
I	52	36	Itsuki district	Volcanogenic-sedimentary Mn	Mn	Sambagawa-Chichibu-Shimanto
I	52	37	Fuke	Au-Ag epithermal vein	Au, Ag	Kyushu
I	52	38	Ohkuchi	Au-Ag epithermal vein	Au, Ag	Kyushu
I	52	39	Hishikari	Au-Ag epithermal vein	Au, Ag	Kyushu
I	53	1	Hamayokokawa	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	2	Nakatatsu	Zn-Pb (Ag, Cu, W) skarn	Zn, Ag, Pb	Inner Zone Southwest Japan
I	53	3	Hiraiwa-Sasabora	Fluospar vein	Fluorite	Inner Zone Southwest Japan
I	53	4	Higashimino district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	5	Nishimino district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	7	Kune	Besshi Cu-Zn-Ag massive sulfide	Cu	Sambagawa-Chichibu-Shimanto
I	53	8	Minenosawa	Besshi Cu-Zn-Ag massive sulfide	Cu, Zn, Au, Ag	Sambagawa-Chichibu-Shimanto
I	53	9	Kitatamba district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	10	Yaei	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	11	Tamba district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	12	Kaneuchi	W-Mo-Be greisen, stockwork, and quartz vein	W	Inner Zone Southwest Japan
I	53	13	Tonoda district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	14	Iwami	Au-Ag epithermal vein	Cu	Hokuriku-Sanin
I	53	15	Nakase	Ag-Sb vein	Sb, Au, Ag	Hokuriku-Sanin
I	53	16	Otani	W-Mo-Be greisen, stockwork, and quartz vein	W, Cu, Sn	Inner Zone Southwest Japan
I	53	17	Akenobe	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Zn, Cu, Sn	Inner Zone Southwest Japan
I	53	18	Ikuno	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Ag, Au, Cu, Zn, Sn, Pb	Inner Zone Southwest Japan
I	53	19	Ningyotoge	Clastic-sediment-hosted U	U	Hokuriku-Sanin
I	53	20	Yamatosuigin	Hg-Sb-W vein and stockwork	Hg	Outer Zone Southwest Japan
I	53	21	Kamio	Volcanic-hosted Hg.	Hg	Outer Zone Southwest Japan
I	53	22	Yanahara	Besshi Cu-Zn-Ag massive sulfide	Pyrite	Mino-Tamba-Chugoku
I	53	23	Daito	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Inner Zone Southwest Japan
I	53	24	Seikyu	Porphyry Mo (±W, Sn, Bi)	Mo	Inner Zone Southwest Japan
I	53	25	Niu	Hg-Sb-W vein and stockwork	Hg	Outer Zone Southwest Japan
I	53	26	Wakamatsu	Podiform chromite	Cr	Mino-Tamba-Chugoku
I	53	27	Hirose	Podiform chromite	Cr	Mino-Tamba-Chugoku
I	53	28	Komaki	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Inner Zone Southwest Japan
I	53	29	Iimori	Besshi Cu-Zn-Ag massive sulfide	Cu	Sambagawa-Chichibu-Shimanto
I	53	30	Yoshioka	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu, Ag	Inner Zone Southwest Japan
I	53	31	Omori	Au-Ag epithermal vein	Ag, Au	Hokuriku-Sanin
I	53	32	Obie	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu, Ag	Inner Zone Southwest Japan
I	53	33	Kishu	Au-Ag epithermal vein	Ag, Au, Cu	Outer Zone Southwest Japan
I	53	34	Myoho	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu	Outer Zone Southwest Japan
I	53	35	Higashiyama	Besshi Cu-Zn-Ag massive sulfide	Cu, Pyrite	Sambagawa-Chichibu-Shimanto
I	53	37	Sazare	Besshi Cu-Zn-Ag massive sulfide	Cu	Sambagawa-Chichibu-Shimanto
I	53	38	Shirataki	Besshi Cu-Zn-Ag massive sulfide	Cu, Pyrite	Sambagawa-Chichibu-Shimanto
I	53	39	Besshi	Besshi Cu-Zn-Ag massive sulfide	Cu, Au, Ag	Sambagawa-Chichibu-Shimanto
I	53	39	Kootsu	Besshi Cu-Zn-Ag massive sulfide	Cu, Pyrite	Sambagawa-Chichibu-Shimanto
I	53	40	Ichinokawa	Clastic-sediment-hosted Sb-Au	Sb	Outer Zone Southwest Japan
I	53	41	Kawayama	Besshi Cu-Zn-Ag massive sulfide	Cu, Zn, Ag, S	Mino-Tamba-Chugoku
I	53	42	Ananai district	Volcanogenic-sedimentary Mn	Mn	Sambagawa-Chichibu-Shimanto
I	53	43	Kuga	W±Mo±Be skarn	W	Inner Zone Southwest Japan
I	53	44	Fujigatani	W±Mo±Be skarn	W	Inner Zone Southwest Japan

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
I	53	45	Iwakuni district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
I	53	46	Okuki	Cyprus Cu-Zn massive sulfide	Cu	Sambagawa-Chichibu-Shimanto
I	53	47	Uwajima district	Volcanogenic-sedimentary Mn	Mn	Sambagawa-Chichibu-Shimanto
I	53	48	Fujinokawa	Ag-Sb vein	Sb	Outer Zone Southwest Japan
I	54	1	Takara	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu	Northeast Japan
I	54	2	Seikoshi	Au-Ag epithermal vein	Ag, Au	Northeast Japan
I	54	3	Mochikoshi	Au-Ag epithermal vein	Au, Ag	Northeast Japan
I	54	4	Toi	Au-Ag epithermal vein	Au, Ag	Northeast Japan
J	49	1	Yixingzai, Fanshi, Shanxi Province	Volcanic-hosted Au-base-metal metasomatite	Au	Yanshan
J	49	2	Baizhiyan, Shanxi Province	Banded iron formation (BIF, Algoma Fe)	Fe	Wutai
J	49	3	Jingangku, Shaxi Province	Banded iron formation (BIF, Algoma Fe)	S	Witai
J	49	4	Yangchaoping, Daixian County, Shanxi Province	Banded iron formation (BIF, Algoma Fe)	Fe	Wutain
J	49	5	Tianqiao, Baode County, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	6	Hulishan, Shanxi Province	Au in shear zone and quartz vein	Au	Luliangshan
J	49	7	Baiquan, Yangquan, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	8	Taihushi, Yangquan County, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	9	Qianmuping, Yangquan County, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	10	Guopanliang, Baode County, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	11	Taiyuan, Shanxi Province	Evaporate sedimentary gypsum	Gypsum	Jinzhong
J	49	12	Yuanjiachun, Shanxi Province	Banded iron formation (BIF, Superior Fe)	Fe	Luliangshan
J	49	13	Sitou, Shaxi Province	Banded iron formation (BIF, Superior Fe)	Fe	Luliangshan
J	49	14	Lingshi, Shanxi Province	Evaporate sedimentary gypsum	Gypsum	Jinzhong
J	49	15	Shigong, Xiaoyi, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	16	Xiangwang, Xiaoyi, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	17	Re'er, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	18	Xihedi, Xiaoyi, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	19	Duchun, Xiaoyi, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	20	Yangjiashan, Lishi County, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	21	Xiangyi, Jiaokou County, Shanxi Province	Sedimentary bauxite	Al	Shanxi
J	49	22	Shanyangping, Daixian County, Shanxi Province	Banded iron formation (BIF, Algoma Fe)	Fe	Wutai
J	50	1	Sijiaying, Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
J	50	2	Dawan, Laiyuan County, Hebei Province	Porphyry Cu-Mo (\pm Au, Ag)	Mo	Yanshan
J	50	3	Pingxingguan, Shanxi	Banded iron formation (BIF, Algoma Fe)	Fe	Wutai

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
			Province			
J	50	4	Tuling-Shihu, Lishou, Hebei Province	Granitoid-related Au vein	Au	Yanshan
J	50	5	Jinling, Shandong Province	Fe-Zn skarn	Fe	Laiwu
J	50	6	Zihe (Heiwang), Shandong Province	Fe skarn	Fe	Laiwu
J	50	7	Zibe, Shandong Province	Sedimentary bauxite	Al	Zibe 1
J	50	8	Xishimen, Wuan, Hebei Province	Fe skarn	Fe	Hanxing
J	50	9	Yushiwa, Wuan, Hebei Province	Fe skarn	Fe	Hanxing
J	50	10	Xishimen, Wu'an, Hebei Province	Fe skarn	Fe	Hanxing
J	50	11	Zhongguan, Wu'an, Hebei Province	Fe skarn	Fe	Hanxing
J	51	1	Huatong, Liaoning Province	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Jiliaolu
J	51	2	Fuxian, Liaoning Province	Diamond kimberlite	Diamond	East Liaoning
J	51	3	Soyonpyong-do	Mafic-ultramafic related Ti-Fe (V)	Fe, Cr, Ti	Gyeonggi
J	51	4	Xiangkuang, Shandong Province	Zn-Pb (Ag, Cu, W) skarn	Pb Zn	Jiliaolu
J	51	5	Linglong, Shandong Province	Granitoid-related Au vein	Au	Jiliaolu
J	51	6	Jiehe, Shandong Province	Granitoid-related Au vein	Au	Jiliaolu
J	51	7	Xincheng, Shandong Province	Granitoid-related Au vein	Au	Jiliaolu
J	51	8	Jinqingding, Shandong Province	Granitoid-related Au vein	Au	Jiliaolu
J	51	9	Shilipu, Shandong Province	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Ag	Jiliaolu
J	51	10	Sanshandao, Shandong Province	Granitoid-related Au vein	Au	Jiliaolu
J	51	11	Jiaojia, Shandong Province	Granitoid-related Au vein	Au	Jiliaolu
J	51	12	Nanshu, Shandong Province	Metamorphic graphite	Graphite	Jiliaojiao
J	52	1	Yangyang	Banded iron formation (BIF, Superior Fe)	Fe	Taebaegsan
J	52	2	Kangwon	Fe skarn	Fe	Taebaegsan
J	52	3	Hongcheon-Jaun	Polygenic REE-Fe-Nb deposit (Bayan-Obo type)	Fe, SrO	Taebaegsan
J	52	4	Susuk	Fe skarn	Fe	Taebaegsan
J	52	5	Seongdong	Fe skarn	Fe	Gyeonggi
J	52	6	Samchok	Banded iron formation (BIF, Superior Fe)	Fe	Taebaegsan
J	52	7	Wondong	W \pm Mo \pm Be skarn	W, Fe, Pb.	Taebaegsan
J	52	8	Dongnam	Fe-Zn skarn	Fe, Mo	Taebaegsan
J	52	9	Gapyeong	Metamorphic graphite	Graphite	Gyeonggi
J	52	10	Chulam	Au skarn	Au, Ag	Taebaegsan
J	52	11	Uirim-Samwon	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Cu, Pb, Zn	Taebaegsan
J	52	12	Yomisan (Sinyemi)	Zn-Pb (Ag, Cu, W) skarn	Zn, Fe	Taebaegsan
J	52	13	Soonkyong	Sn-W greisen, stockwork, and quartz vein	Sn	Taebaegsan
J	52	14	Kumsan	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Gyeongbuk

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
J	52	15	Wangpiri	Sn-W greisen, stockwork, and quartz vein	Sn	Gyeongbuk
J	52	16	Chilbo	W±Mo±Be skarn	W, Fe	Gyeonggi
J	52	17	Kumjang	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu, Pb, Zn	Gyeongbuk
J	52	18	Eungok	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb,Zn	Eungok
J	52	19	Daejang	Fe-Zn skarn	Fe ,Cu	Gyeongbuk
J	52	20	Bupyoung	Volcanic-hosted Au-base-metal metasomatite	Ag, Pb	Gyeonggi
J	52	21	Oryu-dong	Metamorphic graphite	Graphite	Gyeonggi
J	52	22	Youngdeog	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Wolak
J	52	23	Jesamuk	Cu (±Fe, Au, Ag, Mo) skarn	Cu, Pb, Zn	Wolak
J	52	24	Susan	Fe skarn	Fe, Mn	Wolak
J	52	25	Seojom	Au in shear zone and quartz vein	Au, Ag	Taebaegsan
J	52	26	Seosan	Banded iron formation (BIF, Superior Fe)	Fe, Cu	Chungnam
J	52	27	Yungchang 2	Ni-Co arsenide vein	Co, Ni	Eungok
J	52	28	Chilgok	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Gyeongbuk
J	52	29	Samkwang	Polymetallic Ni vein	Ni	Gyeongbuk
J	52	30	Kongju	Metamorphic graphite	Graphite	Chungnam
J	52	31	Samgoe-Soryong	Clastic-sediment-hosted U	U	Chungnam
J	52	32	Sangdong	W±Mo±Be skarn	W	Taebaegsan
J	53	1	Sennotani	Metamorphic graphite	Graphite	Inner Zone Southwest Japan
J	53	2	Kamioka Mozumi	Zn-Pb (Ag, Cu, W) skarn	Zn, Pb, Ag	Inner Zone Southwest Japan
J	53	3	Koshimizu	Metamorphic graphite	Graphite	Inner Zone Southwest Japan
J	53	4	Kamioka Tohibora	Zn-Pb (Ag, Cu, W) skarn	Zn, Pb, Ag	Inner Zone Southwest Japan
J	53	5	Amo	Metamorphic graphite	Graphite	Inner Zone Southwest Japan
J	53	6	Hokuriku	Au-Ag epithermal vein	Cu, Zn, Pb, Ag	Hokuriku-Sanin
J	53	7	Hirase	Porphyry Mo (±W, Sn, Bi)	Mo	Inner Zone Southwest Japan
J	53	8	Bandojima	Cu (±Fe, Au, Ag, Mo) skarn	Pb, Zn, Cu	Inner Zone Southwest Japan
J	54	1	Taro	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Zn, Pb	North Kitakami
J	54	2	Matsuo	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
J	54	3	Yamada district	Volcanogenic-sedimentary Mn	Mn	North Kitakami
J	54	4	Ani	Au-Ag epithermal vein	Cu, Au, Ag	Northeast Japan
J	54	5	Kamaishi	Cu (±Fe, Au, Ag, Mo) skarn	Fe, Cu	Kitakami
J	54	6	Arakawa	Au-Ag epithermal vein	Cu	Northeast Japan
J	54	7	Akagane	Cu (±Fe, Au, Ag, Mo) skarn	Cu, Fe, Au	Kitakami
J	54	8	Tsuchihata	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu	Northeast Japan
J	54	9	Washiamori	Au-Ag epithermal vein	Cu, Ag	Northeast Japan
J	54	10	Unekura	Au-Ag epithermal vein	Cu	Northeast Japan
J	54	11	Oya	Granitoid-related Au vein	Au, Ag	Kitakami
J	54	12	Yoshino	Volcanogenic Zn, Pb, Cu massive sulfide (Kuroko, Altai type)	Cu, Ag	Northeast Japan
J	54	13	Hosokura	Au-Ag epithermal vein	Zn, Pb, Cu	Northeast Japan
J	54	14	Nagamatsu	Au-Ag epithermal vein	Cu	Northeast Japan
J	54	15	Koyama	Au-Ag epithermal vein	Au, Ag, Cu	Northeast Japan
J	54	16	Oizumi	Au-Ag epithermal vein	Zn, Pb, Cu	Northeast Japan
J	54	17	Zao	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
J	54	18	Asahi (Budo)	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Zn, Pb	Northeast Japan
J	54	19	Yamagata-Yoshino	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Zn	Northeast Japan
J	54	20	Yatani	Au-Ag epithermal vein	Zn, Pb, Ag	Northeast Japan
J	54	21	Numajiri	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
J	54	22	Iide	Zn-Pb (Ag, Cu, W) skarn	Zn, Pb	Inner Zone Southwest Japan
J	54	23	Takatama	Au-Ag epithermal vein	Au, Ag	Northeast Japan
J	54	24	Yaguki	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Fe	Kitakami
J	54	25	Sado	Au-Ag epithermal vein	Au, Ag, Cu	Northeast Japan
J	54	26	Yasou	Au-Ag epithermal vein	Cu	Northeast Japan
J	54	27	Hitachi	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu	Hitachi
J	54	28	Nan'etsu	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Zn, Pb	Inner Zone Southwest Japan
J	54	29	Tochigi	Au-Ag epithermal vein	Cu	Northeast Japan
J	54	30	Nebazawa	Au-Ag epithermal vein	Ag, Au	Northeast Japan
J	54	31	Takatori	W-Mo-Be greisen, stockwork, and quartz vein	W	Inner Zone Southwest Japan
J	54	32	Ashio	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Cu, Zn, Au, Ag	Northeast Japan
J	54	33	Awano district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
J	54	34	Watarase district	Volcanogenic-sedimentary Mn	Mn	Mino-Tamba-Chugoku
J	54	35	Gumma	Limonite from spring water	Fe	Northeast Japan
J	54	36	Kusatsu-Shirane district	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
J	54	37	Yonago	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
J	54	38	Chichibu	Zn-Pb (\pm Ag, Cu, W) skarn	Ag, Au, Zn, Pb, Fe	Outer Zone Southwest Japan
J	54	39	Omine	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Au, Ag	Kitakami
K	47	1	Khatansuudal	Clastic-sediment-hosted Sb-Au	Au	Tomortein Nuruu .
K	47	2	Qiyishan, Inner Mongolia	W \pm Mo \pm Be skarn	Rb, W, Sn	Hartolgoi-sulinheer
K	47	3	East Khatansuudal	Clastic-sediment-hosted Sb-Au	Au	Tomortein Nuruu
K	47	4	Talynmeltes	Clastic-sediment-hosted Sb-Au	Au	Tomortein Nuruu
K	47	5	Liusashan, Inner Mongolia	Porphyry Mo (\pm W, Sn, Bi)	Mo	Hartolgoi-Sulinheer
K	47	6	Guut hudag	Au-Ag epithermal vein	Au	Unassigned
K	48	1	Shuteen	Au-Ag epithermal vein	Au	Harmagtai-Hongoot-Oyut
K	48	2	Khan Bogd	Ta-Nb-REE alkaline metasomatite	Nb, REE	Harmorit-Hanbogd-Lugiingol
K	48	3	Oyu Tolgoi	Porphyry Cu (\pm Au)	Cu	Tsagaansuvarga
K	48	4	Zuun Togoo Uul	Carbonate-hosted Hg-Sb	Sb	Hartolgoi-Sulinheer
K	48	5	Alag tolgoi	Granitoid-related Au vein	Au	Tsagaansuvarga
K	48	6	Suhayt	Au-Ag epithermal vein	Au	Unassigned
K	48	7	Khartolgoi	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Ag, Sb	Hartolgoi-Sulinheer
K	48	8	Zurkh	Barite vein	Ag, Pb	Unassigned
K	48	9	Khar morit	Sn-W greisen, stockwork, and quartz vein	Sn, W	Harmorit-Hanbogd-Lugiingol
K	48	10	Huogeqi, Inner Mongolia	Sedimentary exhalative Pb-Zn (SEDEX)	Cu, Pb, Zn	Langshan-Bayan Obo
K	48	12	Dongshengmiao, Inner Mongolia	Sedimentary exhalative Pb-Zn (SEDEX)	Zn,Pb,Cu	Langshan-Bayan Obo
K	48	13	Tanyaokou, Inner Mongolia	Sedimentary exhalative Pb-Zn (SEDEX)	Zn Cu	Langshan-Bayan Obo
K	49	1	Wenduermiao, Inner Mongolia	Volcanogenic-sedimentary Fe	Fe	Wunduermiao
K	49	2	Sumochaganaobao, Inner Mongolia	Hydrothermal-sedimentary fluorite	fluorite	Sumochaganaobo
K	49	3	Bieluwutu, Inner Mongolia	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Cu	Bieluwutu
K	49	4	Aobaotu, Inner Mongolia	Hydrothermal-sedimentary fluorite	Fluorite	Sumochaganaobo
K	49	5	Hadamiao, Inner Mongolia	Granitoid-related Au vein	Au	Wulashan-Zhangbei
K	49	6	Tsagaan Suvarga	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Tsagaansuvarga

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
K	49	7	Bainaimiao, Inner Mongolia	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Bainaimiao
K	49	8	Horgo uul	Sedimentary celestite	Sr	Govi-Tamsag
K	49	9	Lugingol	REE (\pm Ta, Nb, Fe) carbonatite	REE	Harmorit-Hanbogd-Lugiingol
K	49	10	Khoit Barjin	Au-Ag epithermal vein	Au	Hartolgoi-Sulinheer
K	49	11	Saiyinwusu, Inner Mongolia	Granitoid-related Au vein	Au	Wulashan-Zhangbei
K	49	12	Sulinheer group	Podiform chromite	Cr	Sulinheer
K	49	13	Bayan Obo, Inner Mongolia	Polygenic REE-Fe-Nb deposit (Bayan-Obo type)	REE, Fe, Nb	Langshan-Bayan Obo
K	49	14	Sanheming, Inner Mongolia	Banded iron formation (BIF, Algoma Fe)	Fe	Yinshan
K	49	15	Donghuofuang, Inner Mongolia	Alkaline complex-hosted Au	Au	Wulashan-Zhangbei
K	49	16	Houshuhua, Inner Mongolia	Granitoid-related Au vein	Au	Wulashan-Zhangbei
K	49	17	Jiashengpan, Inner Mongolia	Sedimentary exhalative Pb-Zn (SEDEX)	Pb Zn	Langshan-Bayan Obo
K	49	18	Hadamengou, Inner Mongolia	Au potassium metasomatite (Kuranakh type)	Au	Wulashan-Zhangbei
K	49	19	Wulashan, Baotou City, Inner Mongolia	Au potassium metasomatite (Kuranakh type)	Au	Wulashan-Zhangbei
K	50	1	Dajing, Inner Mongolia	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag, Sn	Daxinganling
K	50	2	Anle, Inner Mongolia	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Sn	Daxinganling
K	50	3	Huanggan, Inner Mongolia	Sn skarn	Sn	Daxinganling
K	50	4	Aobaoshan, Inner Mongolia	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Daxinganling
K	50	5	Xiaoyingzi, Inner Mongolia	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Daxinganling
K	50	6	Dongzi, Inner Mongolia	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Daxinganling
K	50	7	Guandi, Inner Mongolia	Au-Ag epithermal vein	Ag	Daxinganling
K	50	8	Zhuanshanzi, Inner Mongolia	Granitoid-related Au vein	Au	Yanshan
K	50	9	Shaoguoyingzhi, Jianping County, Liaoning Province	Granitoid-related Au vein	Au	Yanshan
K	50	10	Honghuagou, Inner Mongolia	Granitoid-related Au vein	Au	Yanshan
K	50	11	Xiaotazhigou, Liaoning Province	Granitoid-related Au vein	Au	Yanshan
K	50	12	Anjiayingzhi, Inner Mongolia	Granitoid-related Au vein	Au	Yanshan
K	50	13	Reshui, Ningcheng, Inner Mongolia	Granitoid-related Au vein	Au	Yanshan
K	50	14	Xiaojiayingzi, Liaoning Province	W \pm Mo \pm Be skarn	Mo	Yanshan
K	50	15	Xiaokouhuaying, Weichang, Hebei Province	Au-Ag epithermal vein	Ag	Yanshan
K	50	16	Taipinggou, Liaoning	Chemical-sedimentary Fe-Mn	Mn	Yanliao-2

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
			Province			
K	50	17	Xiaosigou, Pingquan County, Hebei Province	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Yanshan
K	50	18	Gaositai, Hebei Province	Zoned mafic-ultramafic Cr-PGE	Cr	Damiao
K	50	19	Baizhangzhi, Liaoning Province	Granitoid-related Au vein	Au	Yanshan
K	50	20	Niujuan, Fengning, Hebei Province	Au-Ag epithermal vein	Ag	Yanshan
K	50	21	Damiao, Hebei Province	Mafic-ultramafic related Ti-Fe (V)	Fe, Ti, V	Damiao
K	50	22	Luoguozigou, Hebei Province	Mafic-ultramafic related Ti-Fe (V)	P	Luoguozigou
K	50	23	Xiazhangzhi, Hebei Province	Au-Ag epithermal vein	Au	Yanshan
K	50	24	Jiaodingshan, Chengde, Hebei Province	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb	Yanshan
K	50	25	Heishan, Hebei Province	Mafic-ultramafic related Ti-Fe (V)	Ti Fe	Damiao
K	50	26	Yingfang, Fengning, Hebei Province	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag	Yanshan
K	50	27	Yu'erya, Hebei Province	Granitoid-related Au vein	Au	Yanshan
K	50	28	Qinglonghe, Qinglong County, Hebei Province	Clastic-sediment-hosted Sb-Au	Au	Qinglong
K	50	29	Miaogou, Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Qinglong
K	50	30	Zhalanzhangzhi, Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Qinglong
K	50	31	Guantangzhi, Hebei Province	Sedimentary exhalative Pb-Zn (SEDEX)	Pyrite	Yanliao-2
K	50	32	Niuxinshan, Hebei Province	Granitoid-related Au vein	Au	Yanshan
K	50	33	Wanquansi, Chicheng, Hebei Province	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Ag	Yanshan
K	50	34	Jinchangyu, Hebei Province	Au in shear zone and quartz vein	Au	Jidong
K	50	35	Shouwangfen, Hebei Province	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Yanshan
K	50	36	Caijiaying, Hebei Province	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Yanshan
K	50	37	Gaobanhe, Hebei Province	Sedimentary exhalative Pb-Zn (SEDEX)	Pb, Zn	Yanliao-2
K	50	38	Naobaogou, Wulateqianqi, Inner Mongolia	Alkaline complex-hosted Au	Au	Wulashan-Zhangbei
K	50	39	Shuichang, Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
K	50	40	Qingyanggou, Hebei Province	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag	Yanshan
K	50	41	Fengjiayu, Miyun, Beijing	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
K	50	42	Mengjiagou, Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
K	50	43	Donjiagou, Beijing	Porphyry Cu-Mo (\pm Au, Ag)	Mo	Yanshan
K	50	44	Shuijingtun, Chongli County, Hebei Province	Granitoid-related Au vein	Au	Yanshan
K	50	45	Pangjiapu, Hebei Province	Chemical-sedimentary Fe-Mn	Fe	Yanliao-1

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
K	50	46	Zhongxinchun, Beijing District	Chemical-sedimentary Fe-Mn	B, Mn	Yanliao-2
K	50	47	Xiaoyingpan, Hebei Province	Alkaline complex-hosted Au	Au	Wulashan-Zhangbei
K	50	48	Dazhuangke, Beijing	Porphyry Mo (\pm W, Sn, Bi)	Mo	Yanshan
K	50	49	Yantongshan, Hebei Province	Chemical-sedimentary Fe-Mn	Fe	Yanliao-1
K	50	50	Fanshan, Hebei Province	Magmatic and metasomatic apatite	P	Fanshan
K	50	51	Xinghe, Inner Mongolia	Metamorphic graphite	Graphite	Yanbei
K	50	52	Gongdianzhi (Qian'an), Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
K	50	53	Dongshiuchang, Tiejin	Chemical-sedimentary Fe-Mn	B, Mn	Yanliao-2
K	50	54	Shirengou, Hebei Province	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
K	50	55	Guzhigou, Hebei Province	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Ag	Yanshan
K	50	56	Dongping, Hebei Province	Alkaline complex-hosted Au	Au	Wulashan-Zhangbei
K	50	57	Jinjiaozhuang, Hebei Province	Granitoid-related Au vein	Au	Yanshan
K	50	58	Shachang, Miyun, Beijing	Banded iron formation (BIF, Algoma Fe)	Fe	Jidong
K	50	59	Hougou, Chicheng, Hebei Province	Alkaline complex-hosted Au	Au	Wulashan-Zhangbei
K	51	1	Fangniugou, Jilin Province	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Zn	Fangniugou
K	51	2	Sanmen, Jilin Province	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Ag	North Jilin
K	51	3	Xiangluwanzhi, Jilin Province	Au-Ag epithermal vein	Au	Liaoji
K	51	4	Nanlongwangmiao, Liaoning Province	Au in shear zone and quartz vein	Au	Liaoji
K	51	5	Dahuanggou, Jilin Province	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pyrite	Liaoji
K	51	6	Chaihe (Guanmenshan), Liaoning Province	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Fanhe
K	51	7	Xianjinchang, Qingyuan, Liaoning Province	Granitoid-related Au vein	Au	Jiliaolu
K	51	8	Chibaisong, Jilin Province	Mafic-ultramafic related Cu-Ni-PGE	Ni	Jiliaojiao
K	51	9	Ermi, Jilin Province	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Cu	Jiliaolu
K	51	10	Hongtoushan, Liaoning Province	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Zn	Liaoji
K	51	11	Zihe, Liaoning Province	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Fanhe
K	51	12	Wangjiadagou, Liaoning Province	Granitoid-related Au vein	Au	Jiliaolu
K	51	13	Zhengcha, Jilin Province	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Jiliaolu
K	51	14	Huanren, Liaoning Province	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Jiliaolu
K	51	15	Yangmugan, Liaoning Province	Sedimentary-metamorphic borate	B	Jiliaojiao
K	51	16	Waitoushan, Liaoning Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji
K	51	17	Nanfen, Liaoning Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
K	51	18	Rongguan, Liaoning Province	Evaporate sedimentary gypsum	Gypsum	Hunjuang-Taizihe
K	51	19	Zhuanmiao, Liaoning Province	Sedimentary-metamorphic borate	B	Jiliaojiao
K	51	20	Beidacheng, Aohan, Inner Mongolia	Au-Ag epithermal vein	Au	Yanshan
K	51	21	Baoguosi, Liaoning	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoxi
K	51	22	Gongchangling, Anshan, Liaoning Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji
K	51	23	Daheishan 1, Aohan, Inner Mongolia	Granitoid-related Au vein	Au	Yanshan
K	51	24	Jinchanggouliang, Inner Mongolia	Granitoid-related Au vein	Au	Yanshan
K	51	25	Qidashan, Anshan, Liaoning Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji
K	51	26	Erdaogou, Liaoning Province	Au-Ag epithermal vein	Au	Yanshan
K	51	27	Yingtaoyuan, Anshan, Liaoning Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji
K	51	28	Zhangjiagou, Liaoning Province	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Pyrrhotite	Jiliaojiao
K	51	29	Wengquangou, Liaoning Province	Sedimentary-metamorphic borate	B	Jiliaojiao
K	51	30	Baiyunshan, Liaoning Province	Au in shear zone and quartz vein	Au	Jiliaojiao
K	51	31	Qingchengzi, Liaoning Province	Korean Pb-Zn massive sulfide	Pb, Zn	Jiliaojiao
K	51	32	Fanjiapuzi, Liaoning Province	Talc (magnesite) replacement	Talc	Jiliaojiao
K	51	33	Xiafangshen, Liaoning Province	Sedimentary-metamorphic magnesite	Magnesite	Jiliaojiao
K	51	34	Wulong, Liaoning Province	Granitoid-related Au vein	Au	Jiliaolu
K	51	35	Sidaogou, Liaoning Province	Granitoid-related Au vein	Au	Jiliaolu
K	51	36	Houxianyu, Liaoning Province	Sedimentary-metamorphic borate	B	Jiliaojiao
K	51	37	Xiaoshengshuisi, Liaoning Province	Sedimentary-metamorphic magnesite	Magnesite	Jiliaojiao
K	51	38	Paishanlou, Liaoning Province	Au in shear zone and quartz vein	Au	Liaoxi
K	51	39	Xiuyuan 1, Liaoning Province	Granitoid-related Au vein	Au	Jiliaolu
K	51	40	Xiuyuan 2, Liaoning Province	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Jiliaolu
K	51	41	Lanjiagou, Liaoning Province	Porphyry Mo (\pm W, Sn, Bi)	Mo	Yanshan
K	51	42	Chaoyang, Liaoning Province	Carbonate-hosted asbestos	Asbestos	Yanliao-2
K	51	43	Maoling, Liaoning Province	Au in shear zone and quartz vein	Au	Jiliaojiao
K	51	44	Liutun, Liaoning Province	Granitoid-related Au vein	Au	Yanshan

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
K	51	45	Wafangzi, Liaoning Province	Chemical-sedimentary Fe-Mn	Mn	Yanliao-2
K	51	46	Yangjiazhangzi, Liaoning Province	W±Mo±Be skarn	Mo	Yanshan
K	51	47	Gadagou, Liaoning Province	Granitoid-related Au vein	Au	Yanshan
K	51	48	Bajiazi, Liaoning Province	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Yanshan
K	52	1	Huangsongdianzhi, Hunchun City, Jilin Province	Placer and paleoplacer Au	Au	North Jilin
K	52	2	Jinkuangtun, Antu County, Jilin Province	Au-Ag epithermal vein	Au	North Jilin
K	52	3	Xiaoxinancha, Jilin Province	Porphyry Cu (±Au)	Cu, Au	North Jilin
K	52	4	Tadong, Jilin Province	Volcanogenic-sedimentary Fe	Fe	Tadong
K	52	5	Hongtaiping, Jilin Province	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (±Cu)	Pb Zn	Yanbian
K	52	6	Ciweigou, Jilin Province	Au-Ag epithermal vein	Au, Ag	North Jilin
K	52	7	Nongping, Hunchun City, Jilin Province	Granitoid-related Au vein	Au	North Jilin
K	52	8	Slavyanovskoe	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	As	Laoling-Grodekov
K	52	9	Sandaogang, Jilin Province	Mafic-ultramafic related Cu-Ni-PGE	Cu	Hongqiling
K	52	10	Naozhi, Jilin Province	Porphyry Au	Au	North Jilin
K	52	11	Tianbaoshan, Jilin Province	Zn-Pb (Ag, Cu, W) skarn	Cu, Pb, Zn	North Jilin
K	52	12	Wufeng, Jilin Province	Au-Ag epithermal vein	Au	North Jilin
K	52	13	Changren, Jilin Province	Mafic-ultramafic related Cu-Ni-PGE	Cu	Hongqiling
K	52	14	Jinjia, Rongji County, Jilin Province	Fluospar vein	Fluorite	North Jiling
K	52	15	Piaohechuan, Jilin Province	Mafic-ultramafic related Cu-Ni-PGE	Cu	Hongqiling
K	52	16	Erdaodianzhi, Jilin Province	Granitoid-related Au vein	Au	North Jilin
K	52	17	Haigou, Antu County, Jilin Province	Granitoid-related Au vein	Au	North Jilin
K	52	18	Daheishan 2, Jilin Province	Porphyry Mo (±W, Sn, Bi)	Mo	North Jilin
K	52	19	Laoniugou, Jilin Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji
K	52	20	Jiapigou, Jilin Province	Au in shear zone and quartz vein	Au	Liaoji
K	52	21	Guanma, Jilin Province	Volcanic-hosted Au-base-metal metasomatite	Au	Hongqiling
K	52	22	Nanlishugou, Panshi County, Jilin Province	Fluospar vein	Fluorite	North Jilin
K	52	23	Sandaocha, Jilin Province	Au in shear zone and quartz vein	Au	Liaoji
K	52	24	Hongqiling, Jilin Province	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni	Hongqiling
K	52	25	Banshigou, Jilin Province	Banded iron formation (BIF, Algoma Fe)	Fe	Liaoji
K	52	26	Liujiapuzhi (Liu Daojiang), Jilin Province	Volcanic-hosted Au-base-metal metasomatite	Au	Jiliaolu
K	52	27	Erdaoyangca, Jilin Province	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu	Jiliaolu

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
K	52	28	Linjiang, Jilin Province	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Mo	Liaoji
K	52	29	Dalizi, Province	Banded iron formation (BIF, Superior Fe)	Fe	Jiliaojiao
K	52	30	Huanggoushan, Jilin Province	Korean Pb-Zn massive sulfide	Pb, Zn	Jiliaojiao
K	52	31	Nancha, Jilin Province	Au in shear zone and quartz vein	Au	Jiliaojiao
K	52	32	Qidaogou, Jilin Province	Banded iron formation (BIF, Superior Fe)	Fe	Jiliaojiao
K	52	33	Guojialing, Jilin Province	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Jiliaolu
K	53	1	Fasolnoe	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Sergeevka-Taukha
K	53	2	Shcherbakovskoe	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Sergeevka-Taukha
K	53	3	Nizhnee	Cassiterite-sulfide-silicate vein and stockwork	Sn, Pb, Zn	Luzhkinsky
K	53	4	Soyuz	Au-Ag epithermal vein	Ag, Au	Sergeevka-Taukha
K	53	5	Skalistoe	Porphyry Mo (\pm W, Sn, Bi)	Mo	Samarka
K	53	6	Benevskoe	W \pm Mo \pm Be skarn	W	Benev
K	53	7	Porozhistoe	Granitoid-related Au vein	Au	Sergeevka-Taukha
K	53	8	Balykovskoe	Granitoid-related Au vein	Au	Sergeevka-Taukha
K	53	9	Progress	Granitoid-related Au vein	Au	Sergeevka-Taukha
K	53	10	Krinichnoe	Granitoid-related Au vein	Au	Sergeevka-Taukha
K	53	11	Askold	Granitoid-related Au vein	Au	Sergeevka-Taukha
K	54	1	Kitami	Au-Ag epithermal vein	Cu, Pb, Zn	Northeast Hokkaido
K	54	2	Tokoro	Clastic sediment-hosted Hg \pm Sb	Hg	Northeast Hokkaido
K	54	3	Itomuka	Volcanic-hosted Hg	Hg	Northeast Hokkaido
K	54	4	Nitto	Podiform chromite	Cr	Kamuikotan
K	54	5	Ganbi	Podiform chromite	Cr	Kamuikotan
K	54	6	Hatta	Podiform chromite	Cr	Kamuikotan
K	54	7	Teine	Au-Ag epithermal vein	Au, Ag, Cu	Northeast Japan
K	54	8	Yoichi	Au-Ag epithermal vein	Zn, Cu, Pb	Northeast Japan
K	54	9	Otarumatsukura	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Ba	Northeast Japan
K	54	10	Oe	Mn vein	Mn	Northeast Japan
K	54	11	Inakuraishi	Mn vein	Mn	Northeast Japan
K	54	12	Toyoha	Au-Ag epithermal vein	Zn, Pb, Ag	Northeast Japan
K	54	13	Todoroki	Au-Ag epithermal vein	Au, Ag	Northeast Japan
K	54	14	Kunitomi	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb, Ag	Northeast Japan
K	54	15	Kucchan	Chemical-sedimentary Fe-Mn	Fe	Northeast Japan
K	54	16	Chitose	Au-Ag epithermal vein	Au, Ag	Northeast Japan
K	54	17	Minamishiraoi	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Ba	Northeast Japan
K	54	18	Tokushunbetsu	Limonite from spring water	Fe	Northeast Japan
K	54	19	Suttsu	Au-Ag epithermal vein	Zn, Pb	Northeast Japan
K	54	20	Horobetsu	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
K	54	21	Shizukari	Au-Ag epithermal vein	Au	Northeast Japan
K	54	22	Pirika	Volcanogenic-sedimentary Mn	Mn	Northeast Japan
K	54	23	Shojingawa	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
K	54	24	Yakumo	Mn vein	Mn, Zn, Pb	Northeast Japan
K	54	25	Kinjo	Volcanogenic-sedimentary Mn	Mn	Northeast Japan
K	54	26	Okushiri	Sulfur-sulfide (S, FeS ₂)	S	Northeast Japan
K	54	27	Jokoku	Mn vein	Mn	Northeast Japan
K	54	28	Imai-Ishizaki	Mn vein	Mn	Northeast Japan

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
K	54	29	Abeshiro	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu	Northeast Japan
K	54	30	Kamikita	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Zn	Northeast Japan
K	54	31	Kunohe district	Volcanogenic-sedimentary Mn	Mn	North Kitakami
K	54	32	Nodatamagawa	Volcanogenic-sedimentary Mn	Mn	North Kitakami
K	54	33	Funauchi	Au-Ag epithermal vein	Zn, Pb, Cu	Northeast Japan
K	54	34	Furutobe	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Zn, Pb, Ag	Northeast Japan
K	54	35	Ainai	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb, Ag	Northeast Japan
K	54	36	Kosaka	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Northeast Japan
K	54	37	Oppu	Au-Ag epithermal vein	Zn, Pb, Cu	Northeast Japan
K	54	38	Fujikura	Volcanogenic-sedimentary Mn	Mn	North Kitakami
K	54	39	Hanaoka-Fukasawa	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu, Ag, Au	Northeast Japan
K	54	40	Shakanai	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb, Ag, Au	Northeast Japan
K	54	41	Hanaoka	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb, Ag, Au	Northeast Japan
K	54	42	Daira	Au-Ag epithermal vein	Zn, Pb, Cu	Northeast Japan
K	54	43	Hanaoka-Matsumine	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb, Ag, Au	Northeast Japan
K	54	44	Hanawa	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb, Ag, Au	Northeast Japan
K	54	45	Hasei	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Ag	Northeast Japan
K	54	46	Osarizawa	Au-Ag epithermal vein	Cu, Pb, Zn, Au, Ag	Northeast Japan
K	54	47	Tatemata	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Cu, Zn, Pb	Northeast Japan
L	45	1	Sagsai	W-Mo-Be greisen, stockwork, and quartz vein	W	Mongol Altai
L	45	2	Kelumute, Xinjiang	REE-Li pegmatite	Li, Be, Nb, Ta	Altay
L	45	3	Ayoubulake, Xinjiang	Muscovite pegmatite	Muscovite	Altay
L	45	4	Keketuohai, Xinjiang	REE-Li pegmatite	Be, Ta	Kelatongke
L	45	5	Kalatongke, Xinjiang	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni	Kelatongke
L	46	1	Uet Ondor	Mafic-ultramafic related Ti-Fe (V)	Fe	Zavhanmandal-Jargalant
L	46	2	Khalzan uul	Podiform chromite	Cr	Zavhan
L	46	3	Olgoi Tsagaan	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Cu	Unassigned
L	46	4	Alag Uul	Serpentine-hosted asbestos	Asbestos	Lake
L	46	5	Burged	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Cu, Zn, Pb	Deluun-Sagsai
L	46	6	Tsetserlegiin Nuruu	Au in shear zone and quartz vein	Cu	Lake
L	46	7	Aketishi, Aketishikan, Xijiang	Au-Ag epithermal vein	Au	Hovdgor
L	46	8	Jadat khar	Sn-W greisen, stockwork, and quartz vein	Sn	Mongol Altai
L	46	9	Yargait	Cassiterite-sulfide-silicate vein and stockwork	Sn	Deluun-Sagsai
L	46	10	Oyut tolgoi 1	Cassiterite-sulfide-silicate vein and stockwork	Sn, Cu	Deluun-Sagsai
L	46	11	Boorch	Ag-Pb epithermal vein	Pb, Ag	Kurai-Tolbo Nuur
L	46	12	Del Tsahir	Au in shear zone and quartz vein	Cu	Lake
L	46	13	Bor uul	Au in shear zone and quartz vein	Cu	Lake

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
L	46	14	Khardav	Sn-W greisen, stockwork, and quartz vein	W, Sn	Altay
L	46	15	Khargait 1	W-Mo-Be greisen, stockwork, and quartz vein	Be	Mongolian-Altai
L	46	16	Shoroot	REE-Li pegmatite	Be	Altay
L	46	17	Angirt	REE-Li pegmatite	Be, Ta, Nb	Altai
L	46	18	Bulgat	REE-Li pegmatite	Be	Altay
L	46	19	Khurdet	REE-Li pegmatite	Nb, REE	Altay
L	46	20	North Khuld	REE-Li pegmatite	Be	Altay
L	46	21	Bodonch	Muscovite pegmatite	Muscovite	Tseel
L	46	22	Uench	REE-Li pegmatite	Be	Altay
L	46	23	Buluket, Xinjiang	Muscovite pegmatite	Muscovite	Altay
L	46	24	Alatasi, Xinjiang	Granitoid-related Au vein	Au	Kelatongke
L	46	25	Khaltar-uul I	Au in shear zone and quartz vein	Au	Baruunkhuurai
L	46	26	Khaltar Uul II	Au in shear zone and quartz vein	Au	Baruunkhuurai
L	46	27	Ereen Uul	Au in shear zone and quartz vein	Au	Baruunkhuurai
L	46	28	Khuld	REE-Li pegmatite	Be	Altay
L	47	1	Tomortolgoi	Banded iron formation (BIF, Superior Fe)	Fe	Hangai
L	47	2	Zoogiin	Volcanogenic-sedimentary Fe	Fe	Hangai
L	47	3	Khangai	Volcanogenic-sedimentary Fe	Fe	Hangai
L	47	4	Bogdyn Arshaan	Fe skarn	Fe	Central Mongolia
L	47	5	Monhot	Volcanogenic-sedimentary Fe	Fe	Hangai
L	47	6	Khokhbulgiin khondii	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Au	Bayanhongor
L	47	7	Zuun-Arts	Sedimentary phosphate	P	Tsagaanolom
L	47	8	Baruun-Arts	Sedimentary phosphate	P	Tsagaanolom
L	47	9	Tsagaantsakhir Uul	Granitoid-related Au vein	Au	Bayanhongor
L	47	10	Saran uul	Porphyry Cu (\pm Au)	Cu	Central Mongolia
L	47	11	Baidragiin gol	Banded iron formation (BIF, Superior Fe)	Fe	Baydrag
L	47	12	Asgat uul	Fe skarn	Fe	Central Mongolian
L	47	13	Buutsagaan	Au skarn	Cu, Au, Fe, Ag	Central Mongolian
L	47	14	Ondor Tsoohor uul	Volcanogenic-sedimentary Mn	Mn	Lake
L	47	15	Bayangol 2	Sedimentary phosphate	P	Tsagaanolom
L	47	16	Ulaan Argalant	Fe skarn	Fe	Central Mongolia
L	47	17	Bideriingol	Podiform chromite	Cr	Lake
L	47	18	Gegeenii ovoo uul	Podiform chromite	Cr	Ikh Bogd
L	47	19	Biderin gol	Sedimentary-metamorphic magnesite	Magnesite	Unassigned
L	47	20	Nergui	Cyprus Cu-Zn massive sulfide	Cu	Lake
L	47	21	Nogoon tolgoi	Podiform chromite	Cr	Lake
L	47	22	Ikh nart	Serpentine-hosted asbestos	Asbestos	Unassigned
L	47	23	Naran Davaa	Cyprus Cu-Zn massive sulfide	Cu	Lake
L	47	24	Taishir	Serpentine-hosted asbestos	Asbestos	Lake
L	47	25	Tsakhir khudag	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu-Au	Central Mongolia
L	47	26	Bayangovi district	Au in shear zone and quartz vein	Au	Bayangovi
L	47	27	Tsagaan gol	Talc (magnesite) replacement	Talc	Ikh Bogd
L	47	28	Sharturuutiin gol	Volcanogenic-sedimentary Mn	Mn	Govi-Altai
L	47	29	Tahilgat uul	Volcanogenic-sedimentary Mn	Mn	Govi-Altai
L	47	30	Bayantsagaan 1	Besshi Cu-Zn-Ag massive sulfide	Cu	Bayanleg
L	47	31	Uhiin ovoo	Volcanogenic-sedimentary Fe	Fe	Govi-Altai
L	47	32	Bayan Undur	Bedded barite	Ba	Unassigned
L	47	33	Olgiiibulag	Volcanogenic-sedimentary Mn	Mn	Edreniin
L	47	34	Khadat Gunii khudag	Au in shear zone and quartz vein	Au	Edren-Zoolon
L	48	1	Ulaanburd	Cassiterite-sulfide-silicate vein and stockwork	Sn	Eastern Mongolian-Preargunskiy

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
L	48	2	Janchivlan (Buural khangai and Urt Gozgor)	Ta-Nb-REE alkaline metasomatite	Ta	Central Hentii
L	48	3	Bayan Ovoo	Sn-W greisen, stockwork, and quartz vein	Sn, W	Central Hentii
L	48	4	Avdrant	Peralkaline granitoid-related Nb-Zr-REE	Ta	Central Hentii
L	48	5	Chuluut tsagaan del	Fluospar vein	CaF ₂	East Mongolian-Priargunskiy
L	48	6	Urt Gozgor	Ta-Nb-REE alkaline metasomatite	Li, Ta,	Central Hentii
L	48	7	Ikh Khairkhan	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Ikh-Hairhan
L	48	8	Ongon Khairhan	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Ikh Hairhan
L	48	9	Ongon Khairkhan	Ta-Li ongonite	Ta, Li	Ikh Hairhan
L	48	10	Oortsog	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni	Bayangol
L	48	11	Suul-Undur	Fluospar vein	Fluorite	East Mongolian-Priargunskiy
L	48	12	Tamirgol	Volcanogenic-sedimentary Fe	Fe	Tamirgol-Yorooogol
L	48	13	Bayan Uul 2	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Delgerhaan
L	48	14	Baga Gazar	Sn-W greisen, stockwork, and quartz vein	Sn	Central Hentii
L	48	15	Sharga Ovoo	Granitoid-related Au vein	Au	Battsengel-Uyanga-Erdenedalai
L	48	16	Bilkh-Uul	Fluospar vein	CaF ₂	East Mongolian-Priargunskiy
L	48	17	Zulegt	Metamorphic graphite	Graphite	Tsenhermandal-Modot
L	48	18	Kharmagtai 1	Serpentine-hosted asbestos	Asbestos	Unassigned
L	48	19	Tumurtei	Fe-Zn skarn	Zn, Fe, Mo	Govi-Ugtaal-Baruun-Urt
L	48	20	Modon-Us	Evaporate sedimentary gypsum	Gypsum	Govi-Tamsag
L	48	21	Khongoot	Porphyry Cu (\pm Au)	Cu	Harmagtai-Hongoot-Oyut
L	48	22	Taragt	Evaporate sedimentary gypsum	Gypsum	Govi-Tamsag
L	48	23	Shiree Uul (Taragt-2)	Evaporate sedimentary gypsum	Gypsum	Govi-Tamsag
L	48	24	Dugshih hudag	Sedimentary celestite	Sr	Govi-Tamsag
L	48	25	Kharmagtai 2	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Harmagtai-Hongoot-Oyut
L	48	26	Dorvon Dert	Be tuff	Be	Mushgaihudag-Olgiihiid
L	48	27	Olon Ovoot	Au in shear zone and quartz vein	Au	Ulziit
L	48	28	Bayan Khoshuu	Barite vein	Ba	Unassigned
L	48	29	Mushgai hudag	REE (\pm Ta, Nb, Fe) carbonatite	REE	Mushgaihudag-Olgiihiid
L	48	30	Khorimt khudag	Au in shear zone and quartz vein	Au	Ulziit
L	48	31	Teg uul	Be tuff	Be	Mushgaihudag-Olgiihiid
L	48	32	Khotgor	REE (\pm Ta, Nb, Fe) carbonatite	REE	Mushgaihudag-Olgiihiid
L	49	1	Aryn nuur	Porphyry Mo (\pm W, Sn, Bi)	Mo	Govi-Ugtaal-Baruun-Urt
L	49	2	Tumen Tsogt	W \pm Mo \pm Be skarn	W	Eastern Mongolian-Preargunskiy
L	49	3	Tumentsogt	W-Mo-Be greisen, stockwork, and quartz vein	W	Eastern Mongolian-Preargunskiy
L	49	4	Anas	Fluospar vein	Fluorite	East Mongolian-Priargunskiy
L	49	5	Berkh 1	Fluospar vein	Fluorite	East Mongolian-Priargunskiy
L	49	6	Khol khudag	Fe-Zn skarn	Zn, Fe, Mo	Govi-Ugtaal-Baruun-Urt
L	49	7	Ondortsagan	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Eastern Mongolian-Preargunskiy
L	49	8	Omnodelger	Sn-W greisen, stockwork, and quartz vein	Sn	Central Khentii
L	49	9	Mungon-Ondur	Sn-W greisen, stockwork, and quartz vein	Zn, Pb, Sn, Ag	East Mongolian-Priargunskiy
L	49	10	Tumurtiin-Ovoo	Fe-Zn skarn	Zn, Fe	Govi-Ugtaal-Baruun-Urt
L	49	11	Mongon Ondor	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag	East Mongolian-Priargunskiy
L	49	12	Salaa	W-Mo-Be greisen, stockwork, and quartz vein	W	Central Mongolia
L	49	13	Tsagaan chuluut	Porphyry Mo (\pm W, Sn, Bi)	Mo	Eastern Mongolian-Preargunskiy
L	49	14	Zaan shiree	Cassiterite-sulfide-silicate vein and stockwork	Sn	Eastern Mongolian-Preargunskiy
L	49	15	Bees	W \pm Mo \pm Be skarn	W	Central Hentii
L	49	16	Modot	Sn-W greisen, stockwork, and quartz vein	Sn, W	Central Hentii
L	49	17	Khujkhan	Sn-W greisen, stockwork, and quartz vein	Sn, W	Central Hentii
L	49	18	Bayan Mod	Sn-W greisen, stockwork, and quartz vein	Sn, W	Central Hentii

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
L	49	19	Baruuntsogt	Ta-Nb-REE alkaline metasomatite	Ta	East Mongolian-Priargunskiy
L	49	20	Tugalgainuruu	Sn-W greisen, stockwork, and quartz vein	Zn, Pb, Sn, Ag	East Mongolian-Priargunskiy
L	49	21	Galshar	Fluospars vein	CaF ₂	East Mongolian-Priargunskiy
L	49	22	Itsel Naidvar	Metamorphic graphite	Graphite	Tsenhermandal-Modot
L	49	23	Khajuu Ulaan	Fluospars vein	CaF ₂	East Mongolian-Priargunskiy
L	49	24	Nars	Sediment-hosted U	U	Govi-Tamsag
L	49	25	Bor-Undur	Fluorspar vein	CaF ₂	East Mongolian-Priargunskiy
L	49	26	Khokh Del Uul	Ta-Nb-REE alkaline metasomatite	Ta, Nb	Eastern Mongolian-Preargunskiy
L	49	27	Khar Airag	Fluospars vein	CaF ₂	East Mongolian-Priargunskiy
L	49	28	Ikh Nartyn Khiid	Fluospars vein	CaF ₂	East Mongolian-Priargunskiy
L	49	29	Bujgar	Fluospars vein	CaF ₂	East Mongolian-Priargunskiy
L	49	30	Ikh Zelend	W-Mo-Be greisen, stockwork, and quartz vein	W	Central Hentii
L	49	31	Haraat	Sediment-hosted U	U	Govi-Tamsag
L	49	32	Urgen 1	Volcanic-hosted zeolite	Zeolite	Govi-Tamsag
L	49	33	Urgen 2	Carbonate-hosted fluorspar	Fluorite	Unassigned
L	49	34	Oortsog ovoo	Sn skarn	Sn, Pb, Zn	Govi-Ugtaal-Baruun-Urt
L	49	35	Tushleg	Volcanic-hosted zeolite	Zeolite	Govi-Tamsag
L	49	36	Tsagaantsav	Volcanic-hosted zeolite	Zeolite	Govi-Tamsag
L	49	37	Shine	Granitoid-related Au vein	Au-Ag-Cu	Harmagtai-Hongoot-Oyut
L	49	38	Oyuut Ulaan ovoo	Porphyry Cu (\pm Au)	Cu	Harmagtai-Hongoot-Oyut
L	49	39	Unegt Uul	Evaporate sedimentary gypsum	Gypsum	Govi-Tamsag
L	49	40	Nariin khudag	Porphyry Cu (\pm Au)	Cu	Harmagtai-Hongoot-Oyut
L	50	1	Caobulen, Inner Mongolia	Zn-Pb (Ag, Cu, W) skarn	Pb Zn	Daxinganling
L	50	2	Modon	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Ag	Nuhetdavaa
L	50	3	Aonaodaba, Inner Mongolia	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag, Sn	Daxinganling
L	50	4	Haobugao, Inner Mongolia	Sn skarn	Sn	Daxinganling
L	50	5	Yugzer	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Nuhetdavaa
L	50	6	Baiyinnuoer, Inner Mongolia	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Daxinganling
L	50	7	Hegenshan 3756, Inner Mongolia	Podiform chromite	Cr	Hegenshan
L	50	8	Hegenshan 620, Inner Mongolia	Podiform chromite	Cr	Hegenshan
L	50	9	Maodeng, Inner Mongolia	Cassiterite-sulfide-silicate vein and stockwork	Cu	Daxinganling
L	51	1	Lianhuashan, Inner Mongolia	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Cu, Ag	Daxinganling
L	51	2	Meng'entaolegai, Inner Mongolia	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag, Pb, Zn	Daxinganling
L	51	3	Baerzhe, Inner Mongolia	Peralkaline granitoid-related Nb-Zr-REE	Nb, Ta, Be	Daxinganling
L	52	1	Yunshan, Luobei County, Heilongjiang Province	Metamorphic graphite	Graphite	Jixi
L	52	2	Dongfengshan, Heilongjiang Province	Homestake Au	Au	Jixi
L	52	3	Daxilin, Heilongjiang Province	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Fe	Xilin
L	52	4	Shuangyashan, Heilongjiang Province	Banded iron formation (BIF, Algoma Fe)	Fe	Jixi
L	52	5	Xiaoxilin, Heilongjiang Province	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Pb, Zn	Xilin
L	52	6	Yangbishan, Heilongjiang	Magmatic graphite	Graphite	Jixi

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
			Province			
L	52	7	Laozhuoshan, Heilongjiang Province	Granitoid-related Au vein	Au	Laozhuoshan
L	52	8	Ergu-Xishan, Heilongjian Province	Zn-Pb (Ag, Cu, W) skarn	Ag, Pb, Zn	Bindong
L	52	9	Donghai, Jixi City, Heilongjiang Province	Metamorphic graphite	Graphite	Jixi
L	52	10	Guangyi, Muling, HeilongJiang Province	Magmatic graphite	Graphite	Jixi
L	52	11	Liumao, Heilongjiang Province	Metamorphic graphite	Graphite	Jixi
L	52	12	Sandaogou, Heilongjiang Province	Metamorphic sillimanite	Sillimanite	Jixi
L	52	13	Komissarovskoe (Vorob'eva plad)	Au-Ag epithermal vein	Au, Ag	Laoeling-Grodekov
L	52	14	Mingli, Heilongjiang Province	Zn-Pb (Ag, Cu, W) skarn	Zn	Bindong
L	52	15	Zolotoi Stream (Sofie-Alekseevskoe)	Au in shear zone and quartz vein	Au	Laoeling-Grodekov
L	52	16	Baikal	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Laoeling-Grodekov
L	52	17	Wudaoling, Heilongjiang Province	W \pm Mo \pm Be skarn	Mo	Bindong
L	52	18	Niutoushan, Jiutai County, Jilin Province	Fluospar vein	Fluorite	North Jilin
L	52	19	Gongpengzi, Heilongjiang Province	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Bindong
L	53	1	Khvoshchovoe	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Samarka
L	53	2	Kafen	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Samarka
L	53	3	Katenskoe	Zoned mafic-ultramafic Cr-PGE	Ti	Ariadny
L	53	4	Salyut	Au-Ag epithermal vein	Au, Ag	Kema
L	53	5	Glinyanoe	Au-Ag epithermal vein	Au, Ag	Kema
L	53	6	Malakhitovoe	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Samarka
L	53	7	Verkhnezolotoe	Porphyry Cu (\pm Au)	Cu, Sn	Kema?
L	53	8	Nesterovskoe	Porphyry Cu (\pm Au)	Cu	Kema
L	53	9	Yantarnoe	Porphyry Sn	Sn	Luzhkinsky
L	53	10	Lermontovskiy	W \pm Mo \pm Be skarn	W	Samarka
L	53	11	Vostok-2	W \pm Mo \pm Be skarn	W	Samarka
L	53	12	Zvezdnoe	Porphyry Sn	Sn	Luzhkinsky
L	53	13	Tigrinoe	Sn-W greisen, stockwork, and quartz vein	Sn, W, Ta, Nb, In	Luzhkinsky
L	53	14	Zimnee	Sn-W greisen, stockwork, and quartz vein	Sn, Pb, Zn	Luzhkinsky
L	53	15	Tayozhnoe 1	Au-Ag epithermal vein	Ag	Kema
L	53	16	Dalnetayozhnoe	Sn-W greisen, stockwork, and quartz vein	Sn, Pb, Zn	Luzhkinsky
L	53	17	Zabytoe	W-Mo-Be greisen, stockwork, and quartz vein	W, Sn, Bi	Luzhkinsky
L	53	18	Malinovskoe	Porphyry Cu (\pm Au)	Cu	Luzhkinsky
L	53	19	Plastun	Porphyry Cu (\pm Au)	Cu	Sergeevka-Taukha
L	53	20	Ariadnoe	Mafic-ultramafic related Ti-Fe (V)	Ti	Ariadny
L	53	21	Skrytoe	W \pm Mo \pm Be skarn	W	Samarka
L	53	22	Yuzhnoe	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn, Ag	Luzhkinsky
L	53	23	Ussuri	Banded iron formation (BIF, Superior Fe)	Fe	Kabarga
L	53	24	Nikolaevskoe	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Sergeevka-Taukha

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
L	53	25	Smirnovskoe	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn, Sn	Luzhkinsky
L	53	26	Krasnogorskoye 2	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Sergeevka-Taukha
L	53	27	Lidovskoe	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Sergeevka-Taukha
L	53	28	Dalnegorsk	Boron (datolite) skarn	B	Sergeevka-Taukha
L	53	29	Partizanskoe (Soviet 2, Svetliy Otvod)	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	Sergeevka-Taukha
L	53	30	Zarechnoe	Porphyry Cu (±Au)	Cu	Luzhkinsky
L	53	31	Khrustalnoe	Cassiterite-sulfide-silicate vein and stockwork	Sn	Luzhkinsky
L	53	32	Vysokogorskoe	Cassiterite-sulfide-silicate vein and stockwork	Sn	Luzhkinsky
L	53	33	Arsenyevsky	Sn-W greisen, stockwork, and quartz vein	Sn	Luzhkinsky
L	53	34	Koksharovskoe	Mafic-ultramafic related Ti-Fe (V)	Ti	Ariadny
L	53	35	Lazurnoe	Porphyry Cu-Mo (±Au, Ag)	Cu, Mo	Luzhkinsky
L	53	36	Chernyshevskoe	Korean Pb-Zn massive sulfide	Zn, Pb	Voznesenka
L	53	37	Voznesenka-I	Korean Pb-Zn massive sulfide	Zn	Voznesenka
L	53	38	Yaroslavskoe	Sn-W greisen, stockwork, and quartz vein	Sn	Yaroslavka
L	53	39	Voznesenka-II	Fluorite greisen	Fluorite	Yaroslavka
L	54	1	Yagodnoe	Au-Ag epithermal vein	Au, Ag	Kema
L	54	2	Burmatovskoe	Au-Ag epithermal vein	Au, Ag	Kema
L	54	3	Sukhoe	Au-Ag epithermal vein	Au, Ag	Kema
L	54	4	Motokura	Au-Ag epithermal vein	Pb, Zn, Cu	Northeast Hokkaido
L	54	5	Ryushoden	Hg-Sb-W vein and stockwork	Hg	Northeast Hokkaido
L	54	6	Numanoue	Au-Ag epithermal vein	Ag, Au	Northeast Hokkaido
L	54	7	Sanru	Au-Ag epithermal vein	Au, Ag	Northeast Hokkaido
L	54	8	Konomai	Au-Ag epithermal vein	Au, Ag	Northeast Hokkaido
L	54	9	Shimokawa	Besshi Cu-Zn-Ag massive sulfide	Cu, Zn, Co	Hidaka
M	44	1	Alexandrovskoye 1	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	44	2	Mulchichinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Kolyvansk
M	44	3	Kazancevskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	44	4	Chernukhinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	44	5	Verkhne-Sludianskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	44	6	Chagyrskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Korgon-Kholzun
M	44	7	Plotbistchenskoye	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Kolyvansk
M	44	8	Chesnokovskoye	Fe skarn	Fe	Korgon-Kholzun
M	44	9	Kharlovskoye	Zoned mafic-ultramafic Cr-PGE	Fe, Ti	Korgon-Kholzun
M	44	10	Maslenskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu	Rudny Altai
M	44	11	Korgon	Volcanogenic-sedimentary Fe	Fe	Korgon-Kholzun
M	44	12	Inskoye	Fe skarn	Fe	Korgon-Kholzun
M	44	13	Zacharovskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Rudny Altai
M	44	14	Stepnoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Rudny Altai
M	44	15	Talovskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Rudny Altai
M	44	16	Kolivanskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	44	17	Rubtsovskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Zn, Pb	Rudny Altai
M	44	18	Cherepanovskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Rudny Altai
M	44	19	Mayskoye 2	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Rudny Altai

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
				type)		
M	44	20	Korbalihtinskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Rudny Altai
M	44	21	Tushkanikhinskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Rudny Altai
M	44	22	Lazurskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Rudny Altai
M	44	23	Semenovskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Rudny Altai
M	44	24	Srednee	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Rudny Altai
M	44	25	Zarechenskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Au, Pb, Zn, Ag	Rudny Altai
M	44	26	Zmeinogorskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu, Au	Rudny Altai
M	44	27	Beloretzkoye	Fe skarn	Fe	Korgon-Kholzun
M	44	28	Beloretsskoye	W±Mo±Be skarn	W, Be	Kolyvansk
M	44	29	Loktevskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Rudny Altai
M	44	30	Jubileinoe	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Rudny Altai
M	44	31	Yubileinoe 2	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Rudny Altai
M	44	32	Kruchkovskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, Pb, Zn	Rudny Altai
M	44	33	Zolotushinskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb	Rudny Altai
M	44	34	Novo-Zolotushinskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Cu, Pb	Rudny Altai
M	45	1	Karagosh	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Kolyvansk
M	45	2	Jaryshol	Fe skarn	Fe	Unassigned
M	45	3	Sinyukhinskoye	Au skarn	Au	Martaiginsk
M	45	4	Kulbich	Porphyry Cu-Mo (±Au, Ag)	Cu, Mo	Unassigned
M	45	5	Osokinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	45	6	Baliktigkhem	Sn-W greisen, stockwork, and quartz vein	Sn	Kalgutinsk
M	45	7	Sarasinskoye	Carbonate-hosted Hg-Sb	Hg	Sarasinsk
M	45	8	Sary-Gimatei	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Unassigned
M	45	9	Batunkovskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	45	10	Ustaurikhinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	45	11	Munguntayga	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Kalgutinsk
M	45	12	Osinovskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	45	13	Cheremshanskoye	Carbonate-hosted Hg-Sb	Hg	Sarasinsk
M	45	14	Ilyinskoye	Sedimentary exhalative Pb-Zn (SEDEX)	Pb, Zn	Shirgaita
M	45	15	Ivankinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	45	16	Asgat	Ag-Sb vein	Ag, Sb	Kurai-Tolbo Nuur
M	45	17	Ozernoye 1	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (±Cu)	Ag, Sb	Kurai-Tolbo Nuur
M	45	18	Shirgaita	Sedimentary exhalative Pb-Zn (SEDEX)	Pb, Zn	Shirgaita
M	45	19	Krasnogorskoye 1	Silica-carbonate (listvenite) Hg	Hg	Kuraiy
M	45	20	Kyzylchin	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Zn, Pb	Korgon-Kholzunskiy
M	45	21	Chagan-Uzunskoye	Silica-carbonate (listvenite) Hg	Hg	Kurai-Tolbo Nuur

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	45	22	Kazandinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kolyvansk
M	45	23	Aktashskoye	Carbonate-hosted Hg-Sb	Hg	Kurai-Tolbo Nuur
M	45	24	Chagan-Burgazy	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Ag, Pb	Kalgutinsk
M	45	25	Ursulskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Pb, Zn	Shirgaita
M	45	26	Rudny Log	Volcanogenic-sedimentary Fe	Fe	Korgon-Kholzun
M	45	27	Timofeevskoe	Fe skarn	Fe	Korgon-Kholzun
M	45	28	Kazinikhinskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Zn, Pb, Cu	Korgon-Kholzunskiy
M	45	29	Karagem	Co skarn	Co	Unassigned
M	45	30	Khuren Khairkhan uul	Bedded barite	Ba	Unassigned
M	45	31	Krasnoyarskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Korgon-Kholzunskiy
M	45	32	Toshint Uul	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu	Deluun-Sagsai
M	45	33	Ulaan khus	Clastic sediment-hosted Hg±Sb	Hg	Kurai-Tolbo Nuur
M	45	34	Urzarsaiskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kalgutinsk
M	45	35	Uzuurtolgoi	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb	Uzuurtolgoi
M	45	36	Vladimirovskoye	Co skarn	Co	Unassigned
M	45	37	Akkemskoye	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Kalgutinsk
M	45	38	Malachite	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu	Uzuurtolgoi
M	45	39	Kalgutinskoye 1	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Kalgutinsk
M	45	40	Kalgutinskoye 2	Volcanogenic-sedimentary Fe	Fe	Korgon-Kholzun
M	45	41	Mushgu	Hg-Sb-W vein and stockwork	W, Sb	Hovd gol
M	45	42	Onhot uul	Sediment-hosted Cu	Cu	Deluun-Sagsai
M	45	43	Akalakhinskoye	Alkaline complex-hosted Au	Li, Ta, Nb, REE	Kalgutinsk
M	45	44	Kara-Alakha	W-Mo-Be greisen, stockwork, and quartz vein	W	Kalgutinsk
M	45	45	Khovd gol	W-Mo-Be greisen, stockwork, and quartz vein	W, Sb	Mongol Altai
M	45	46	Koksinskoye	Volcanogenic-sedimentary Fe	Fe	Korgon-Kholzun
M	45	47	Dungerekh	W-Mo-Be greisen, stockwork, and quartz vein	Mo, W	Mongol Altai
M	45	48	Kok-Kolskoye	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Kalgutinsk
M	45	49	Kholzunskoye	Volcanogenic-sedimentary Fe	Fe	Korgon-Kholzun
M	45	50	Nominy Am	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu	Deluun-Sagsai
M	45	51	Chindagatuiskoye	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Kalgutinsk
M	45	52	Qibeiling, Xinjiang	Muscovite pegmatite	Muscovite	Altay
M	45	53	Qilinmutaer, Xinjiang	Muscovite pegmatite	Muscovite	Altay
M	46	1	Proezdnoye	Granitoid-related Au vein	Au	Ondumsk
M	46	2	Tardan	Au skarn	Au	Ondumsk
M	46	3	Tora-Sairskoye	Clastic sediment-hosted Hg±Sb	Hg	Terligkhaisk
M	46	4	Arzakskoye	Volcanic-hosted Hg	Hg	Terligkhaisk
M	46	5	Akolskoye	Ni-Co arsenide vein	Ag, Sb	Khovuaksinsk
M	46	6	Terligkhaiskoye	Volcanic-hosted Hg	Hg	Terligkhaisk
M	46	7	Uzun-Oy	Ni-Co arsenide vein	Co, Cu	Khovuaksinsk
M	46	8	Hovu-Aksinskoye	Ni-Co arsenide vein	Co, Ni	Khovuaksinsk
M	46	9	Aryskanskoye 2	Banded iron formation (BIF, Superior Fe)	Fe	Mugursk
M	46	10	Karasugskoye	Fe-REE carbonatite	REE, Fe, CaF ₂ , BaSO ₄	Karasug
M	46	11	Mugurskoye	Banded iron formation (BIF, Superior Fe)	Fe	Mugursk

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	46	12	Eligkhem	Granitoid-related Au vein	Au	Unassigned
M	46	13	Ulatayskoye	Fe-REE carbonatite	Fe, REE	Karasug
M	46	14	Shuden uul	Evaporate halite	Halite	Unassigned
M	46	15	Davst uul	Evaporate halite	Halite	Unassigned
M	46	16	Chergak	Ni-Co arsenide vein	Co, Cu, Ni	Chergak
M	46	17	Actovrak	Serpentine-hosted asbestos	Chrysotile	Khemchik-Kurtushubinsk
M	46	18	Oyut tolgoi 2	Mafic-ultramafic related Cu-Ni-PGE	Cu	Telmen
M	46	19	Pertoyskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Unassigned
M	46	20	Tsagdaltyn Davaa	Mafic-ultramafic related Cu-Ni-PGE	Ni	Lake
M	46	21	Tomorchuluut	Banded iron formation (BIF, Superior Fe)	Fe	Khan Hokhii
M	46	22	Tolailyk	Ni-Co arsenide vein	Co, Cu	Chergak
M	46	23	Borts Uul	Volcanogenic Cu-Zn massive sulfide (Urals type)	Cu	Lake
M	46	24	Chazadyrskoye	Silica-carbonate (listvenite) Hg	Hg	Terligkhaisk
M	46	25	Ulaantolgoi	Peralkaline granitoid-related Nb-Zr-REE	Zr, Nb, Ta, REE	
M	46	26	Bayankhairkhan	Au skarn	Au, Cu, Fe	Central Mongolian
M	46	27	Yolochka	Cu (±Fe, Au, Ag, Mo) skarn	Au, Cu, Fe	Hovd
M	46	28	Erdenekhairkhan	Cu (±Fe, Au, Ag, Mo) skarn	Au, Cu, Fe	Central Mongolia
M	46	29	Khagarlyn	Cu (±Fe, Au, Ag, Mo) skarn	Au, Cu	Hovd
M	46	30	Shartolgoi	Ta-Nb-REE alkaline metasomatite	Ta, Nb, Zr, Y	Khalzanburged
M	46	31	Nukhet	Carbonate-hosted Pb-Zn (Mississippi valley type)	Zn, Pb	Central Mongolia
M	46	32	Namiryn gol	Au-Ag epithermal vein	Cu	Uuregnuur
M	46	33	Gozgor	Volcanogenic Cu-Zn massive sulfide (Urals type)	Cu	Lake
M	46	34	Achit nuur	W-Mo-Be greisen, stockwork, and quartz vein	W	Mongol Altai
M	46	35	Kupol	Sediment-hosted Cu	Cu	Uuregnuur
M	46	36	Otor uul	Cu (±Fe, Au, Ag, Mo) skarn	Cu	Deluun-Sagsai
M	46	37	Daltyn Khudag	Sn skarn	Sn	Deluun-Sagsai
M	46	38	Omnogobi	Sediment-hosted Cu	Cu	Hovd
M	46	39	Khatuugiin	Ta-Nb-REE alkaline metasomatite	REE, Zr, Ta	Mongolian-Altai
M	46	40	Umnu Khutel	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Mongol Altai
M	46	41	Dulaan khar uul	Ag-Pb epithermal vein	Ag, Pb, Zn	Deluun-Sagsai
M	46	42	Bayanbulag	Sediment-hosted Cu	Cu	Deluun-Sagsai
M	46	43	Khuren tolgoi	Volcanogenic Cu-Zn massive sulfide (Urals type)	Cu	Lake
M	46	44	Ulaan uul	W-Mo-Be greisen, stockwork, and quartz vein	W	Mongol Altai
M	46	45	Molybdenum Stockwork	W-Mo-Be greisen, stockwork, and quartz vein	Mo, W	Mongol Altai
M	46	46	Tsunkheg	W-Mo-Be greisen, stockwork, and quartz vein	W	Mongol Altai
M	46	47	Maikhan Uul	Albite syenite-related REE	Ta, Nb, REE	Mongol Altai
M	46	48	Tsakhir	Peralkaline granitoid-related Nb-Zr-REE	Nb, Ta	Khalzanburged
M	46	49	Khalzanburegtei	Ta-Nb-REE alkaline metasomatite	Nb, Zr	Khalzanburged
M	46	50	Teht	Ni-Co arsenide vein	Co	Kurai-Tolbo Nuur
M	46	51	Khyargas	Granitoid-related Au vein	Au, Ag, Cu	Lake
M	46	51	Sharbuureg	Ag-Sb vein	Ag, Sb	Kurai-Tolbo Nuur
M	46	52	Khatuugiin gol	Sediment-hosted Cu	Cu	Deluun-Sagsai
M	46	53	Tolbo nuur	Ag-Sb vein	Ag, Sb	Kurai-Tolbo Nuur
M	46	54	Tolbo	Au-Ag epithermal vein	Cu	Kurai-Tolbo Nuur
M	46	55	Khukh-Adar	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (±Cu)	Cu, Zn, Pb	Uzuurtolgoi
M	46	56	Baruun Tserd	Evaporate sedimentary gypsum	Gypsum	Unassigned
M	46	58	Khargait 2	Au-Ag epithermal vein	Cu	Uuregnuur
M	46	59	Tsagaangol	Ni-Co arsenide vein	Co	Kurai-Tolbo Nuur

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	47	1	Boksonskoye	Sedimentary bauxite	Al	Bokson-Kitoiskiy
M	47	2	Uhagol	Sedimentary phosphate	P	Hovsgol
M	47	3	Uliin davaa	Sedimentary phosphate	P	Hovsgol
M	47	4	Hogorgo	Sedimentary phosphate	P	Hovsgol
M	47	5	Khachim gol	Mafic-ultramafic related Ti-Fe (V)	Fe	Khachim gol
M	47	6	Tsagaan Nuur	Sedimentary phosphate	P	Hovsgol
M	47	7	Saihangol	Volcanogenic-sedimentary Mn	Mn	Hovsgol
M	47	8	Hubsugul	Sedimentary phosphate	P	Hovsgol
M	47	9	Bagatsagaan gol	Volcanogenic-sedimentary Mn	Mn	Hovsgol
M	47	10	Berhem uul	Sedimentary phosphate	P	Hovsgol
M	47	11	Khargana gol	Metamorphic graphite	Graphite	Unassigned
M	47	12	Manhan uul	Sedimentary phosphate	P	Hovsgol
M	47	13	Duchin gol	Magmatic nepheline	Al	Bugseingol-Ovormaraat
M	47	14	Beltesin gol	Magmatic nepheline	Al	Bugseingol-Ovormaraat
M	47	15	Uvurmaraat (Ujigin gol)	Magmatic nepheline	Al	Bugseingol-Ovormaraat
M	47	16	Dalan	Sedimentary phosphate	P	Hovsgol
M	47	17	Suultolgoi	Sedimentary phosphate	P	Hovsgol
M	47	18	Altanboom	Ta-Nb-REE alkaline metasomatite	Ta	Bugseingol-Ovotmaraat
M	47	19	Burenhan	Sedimentary phosphate	P	Hovsgol
M	47	20	Hitagiin gol	Sedimentary Fe-V	V	Hovsgol
M	47	21	Khanjargalant Uul	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Telmen
M	47	22	Manganese	Volcanogenic-sedimentary Mn	Mn	Hovsgol
M	47	23	Tsagaan Tolgoi	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Unassigned
M	47	24	Khoo Ulaan Uul	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Orhon-Selenge
M	47	25	Kuskunug	Serpentinite-hosted asbestos	Chrysotile-asbestos	Unassigned
M	47	26	Agashskoye	Ta-Nb-REE alkaline metasomatite	Ta, Nb, REE	Ulug-Tanzek
M	47	27	Bayan-Kol	Magmatic nepheline	Al	Bayan-Kol
M	47	28	Kharlinskoye	Magmatic nepheline	Al	Bayan-Kol
M	47	29	Verkhne-Kundusskoye	Ta-Nb-REE alkaline metasomatite	Ta, Nb, REE	Ulug-Tanzek
M	47	30	Dahu-Nurskoye	Magmatic nepheline	Al	Bayan-Kol
M	47	31	Shukbulskoye	REE-Li pegmatite	Li	Tastyg
M	47	32	Toskulsokoye	Magmatic nepheline	Al	Bayan-Kol
M	47	33	Zost tolgoi	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Orhon-Selenge
M	47	34	Minjuurt tolgoi	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Telmen
M	47	35	Pichi-Kholskoye	Magmatic nepheline	Al	Bayan-Kol
M	47	36	Tsagaan-Uul	Sedimentary exhalative Pb-Zn (SEDEX)	Zn, Pb	Hugiingol
M	47	37	Ulug-Tanzek	Ta-Nb-REE alkaline metasomatite	Ta, Nb, REE	Ulug-Tanzek
M	47	38	Ulan-Erginskoye	Magmatic nepheline	Al	Bayan-Kol
M	47	39	Korgere-Daba	Magmatic nepheline	Al	Bayan-Kol
M	47	40	Kara-Adyr	REE-Li pegmatite	Li	Tastyg
M	47	41	Chikskoye	Magmatic nepheline	Al	Bayan-Kol
M	47	42	Verkhne-Emigenskoye	REE-Li pegmatite	Li	Tastyg
M	47	43	Tastygskoye	REE-Li pegmatite	Li, Ta, Nb, Be	Tastyg
M	47	44	Bayangol I	REE-Li pegmatite	Li	Buteeliin nuruu
M	47	45	Burginskoye	REE-Li pegmatite	Li	Tastyg
M	47	46	Pichi-Tastygskoye	REE-Li pegmatite	Li	Tastyg
M	47	47	Seveligskoye	REE-Li pegmatite	Li	Tastyg
M	47	48	Khartynskoye	REE-Li pegmatite	Li	Tastyg
M	47	49	Salbart group	Banded iron formation (BIF, Superior Fe)	Fe	Tarvagatai

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	47	50	Skarn	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Telmen
M	47	51	Kharaat Uul	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Telmen
M	47	52	Zos Uul	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Central Mongolia
M	47	53	Onts Uul	Mafic-ultramafic related Cu-Ni-PGE	Cu	Telmen
M	47	54	Naran bulag	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Central Mongolia
M	47	55	Solongot	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Telmen
M	47	56	Most uul	Mafic-ultramafic related Ti-Fe (V)	Fe	Tarvagatai
M	47	57	Takhilt nuur	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni	Telmen
M	47	58	Khagnuur	Volcanogenic-sedimentary Mn	Mn	Tsagaanolom
M	48	1	Oshurkovskoye	Magmatic and metasomatic apatite	Apatite	Dzhida-Selenginskiy
M	48	2	Arsentievskoye	Mafic-ultramafic related Ti-Fe (V)	Ti	Dzhida-Selenginskiy
M	48	3	Naranskoye	Fluospaer vein	Fluorite	Dzhida-Selenginskiy
M	48	4	Baikalskoye	Banded iron formation (BIF, Superior Fe)	Fe	Sharizhalgaitskiy
M	48	5	Ereen	Granitoid-related Au vein	Au	Dzid-Selenginskiy
M	48	6	Tomortei	Fe skarn	Fe	Bayangol
M	48	7	Bayangol 3	Fe skarn	Fe	Bayangol
M	48	8	Oyut tolgoi 3	Fe skarn	Fe-Cu-Au	Bayangol
M	48	9	Bulagtai	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Dzid-Selenginskiy
M	48	10	Tarvagatai	Granitoid-related Au vein	Au, Ag, Pb, Zn	Dzid-Selenginskiy
M	48	11	Oyuut Uul	Porphyry Cu-Mo (\pm Au, Ag)	Mo, Cu	Orhon-Selenge
M	48	12	Bots	Basaltic Cu (Lake Superior type)	Cu	Orhon-Selenge
M	48	13	Malo-Oinogorskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Dzhida-Selenginskiy
M	48	14	Dzhidinskoe district	W-Mo-Be greisen, stockwork, and quartz vein	W	Dzhida-Selenginskiy
M	48	15	Tomor tolgoi	Fe skarn	Fe	Bayangol
M	48	16	Tavt	Granitoid-related Au vein	Au, Ag, Cu	Dzid-Selenginskiy
M	48	17	Serten	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Bayangol
M	48	18	Khotol	Mafic-ultramafic related Cu-Ni-PGE	Ni	Bayangol
M	48	19	Baruunburen	Basaltic Cu (Lake Superior type)	Cu	Orhon-Selenge
M	48	20	Urt	Granitoid-related Au vein	Au	North Hentii 2
M	48	21	Boroo 4	Granitoid-related Au vein	Au	North Hentii 1
M	48	22	Boroo 7	Granitoid-related Au vein	Au	North Hentii 2
M	48	23	Teshig 1	Au skarn	Au	Dzid-Selenginskiy
M	48	24	Boroo	Granitoid-related Au vein	Au	North Hentii 2
M	48	25	Baavgait	Granitoid-related Au vein	Au	North-Khentii
M	48	26	Sujigt	Granitoid-related Au vein	Au	North Hentii 2
M	48	27	Serten-Nomgon	Mafic-ultramafic related Cu-Ni-PGE	Cu	Bayangol
M	48	28	Tsagaanchuluut	Granitoid-related Au vein	Au	North Hentii 1
M	48	29	Narantolgoi	Granitoid-related Au vein	Au	North Hentii 2
M	48	30	Zalaat	Serpentine-hosted asbestos	Asbestos	Egingol
M	48	31	Saikhan (Bor Khujir)	W-Mo-Be greisen, stockwork, and quartz vein	W, Sn, Be	Central Hentii
M	48	32	Bayantsagaan 1	Granitoid-related Au vein	Au	North Hentii 1
M	48	33	Erdenetiin Owoo	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Orhon-Selenge
M	48	34	Khujiryngol	Porphyry Cu (\pm Au)	Cu	Orhon-Selenge
M	48	35	Tsagaan dabaa	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Central Hentii
M	48	36	Shand	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Orhon-Selenge
M	48	37	Zuunturuu gol	Basaltic Cu (Lake Superior type)	Cu	Unassigned
M	48	38	Bulgan	Basaltic Cu (Lake Superior type)	Cu	Orhon-Selenge
M	48	39	Bumbat	Au in shear zone and quartz vein	Au	North Hentii 1
M	48	40	Ormiin Tsagaan nuur	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	North Mongolian
M	48	41	Nariin-gol	Au in shear zone and quartz vein	Au	North Hentii 1

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	48	42	Slyudyanskoe	Phlogopite skarn	Phlogopite	Prisayanskiy
M	49	1	Ara-Ilinskoe	Porphyry Au	Au	Onon-Turinskiy
M	49	2	Bom-Gorhonskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Khilokskiy
M	49	3	Tarbaldzheiskoe	Cassiterite-sulfide-silicate vein and stockwork	Sn	Onon-Turinskiy
M	49	4	Tsagaanchuluut khudag II	Au-Ag epithermal vein	Au	East Mongolian-Priargunskiy
M	49	5	Ugtam	Au-Ag epithermal vein	Au	East Mongolian-Priargunskiy
M	49	6	Khapcheranga	Cassiterite-sulfide-silicate vein and stockwork	Sn	Onon-Turinskiy
M	49	7	Eminbulag	Barite vein	Ba	East Mongolian-Priargunskiy
M	49	8	Tsairyn	Au-Ag epithermal vein	Au	East Mongolian-Priargunskiy
M	49	9	Bayandun	Fe-Zn skarn	Zn, Fe	East Mongolian-Priargunskiy
M	49	10	Lubavinskoye	Granitoid-related Au vein	Au	Onon-Turinskiy
M	49	11	Gurvanbulag	Volcanic-hosted U	U	East Mongolian-Priargunskiy
M	49	12	Baruunkhujirtyn gol	Au-Ag epithermal vein	Au	East Mongolian-Priargunskiy
M	49	13	Shumilovskoe	Sn-W greisen, stockwork, and quartz vein	W	Onon-Chikoiskiy
M	49	14	Kunaleiskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Onon-Chikoiskiy
M	49	15	Delberkhei bulag	Granitoid-related Au vein	Au-Fe	East Mongolian-Priargunskiy
M	49	16	Narsan hundlun	Cassiterite-sulfide-silicate vein and stockwork	Sn	Eastern Mongolian-Preargunskiy
M	49	17	Ikh-Khajuu	Sn-W greisen, stockwork, and quartz vein	Sn, W	Central Hentii
M	49	18	Zuuntartsgol	Sn-W greisen, stockwork, and quartz vein	W, Sn	Central Hentii
M	49	19	Upper Kumyr	W-Mo-Be greisen, stockwork, and quartz vein	Sn, W	Onon-Chikoiskiy
M	49	20	Bayanzurkh	Au-Ag epithermal vein	Au	East Mongolian-Priargunskiy
M	49	21	Khavtgai	Fluospar vein	CaF ₂	East Mongolian-Priargunskiy
M	50	1	Novo-Shirokinskoye	Volcanic-hosted Au-base-metal metasomatite	Pb, Au	East Mongolian-Priargunskiy
M	50	2	Solonechnoye	Fluospar vein	Fluorite	East Mongolian-Priargunskiy
M	50	3	Vozdvizhenskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	East Mongolian-Priargunskiy
M	50	4	Berjozovskoe	Sedimentary siderite Fe	Fe	East Mongolian-Priargunskiy
M	50	5	Blagodatskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb	East Mongolian-Priargunskiy
M	50	6	Kadainskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	East Mongolian-Priargunskiy
M	50	7	Alenuiskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb	East Mongolian-Priargunskiy
M	50	8	Shakhtaminskoye	Porphyry Mo (±W, Sn, Bi)	Mo	East Mongolian-Priargunskiy
M	50	9	Aprelkovskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
M	50	10	Zapokrovskoye	Carbonate-hosted As-Au metasomatite	As	East Mongolian-Priargunskiy
M	50	11	Gurulevskoe	Carbonate-hosted As-Au metasomatite	As	East Mongolian-Priargunskiy
M	50	12	Oktjabrskoye	Carbonate-hosted As-Au metasomatite	As	East Mongolian-Priargunskiy
M	50	13	Delmachik	Porphyry Au	Au	Shilkinsko-Tukuringrskiy
M	50	14	Taseyevskoe	Au-Ag epithermal vein	Au	Shilkinsko-Tukuringrskiy
M	50	15	Baleyskoe	Au-Ag epithermal vein	Au	Shilkinsko-Tukuringrskiy
M	50	16	Andryushkinskoe	Au skarn	Au	Shilkinsko-Tukuringrskiy
M	50	17	Bugdainskoye	W-Mo-Be greisen, stockwork, and quartz vein	Mo	East Mongolian-Priargunskiy
M	50	18	Xiaoyinuogaigou, Inner Mongolia	Granitoid-related Au vein	Au	East Mongolian-Priargun-Debugan
M	50	19	Sredne-Golgotaiskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
M	50	20	Severo-Akatuevskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	East Mongolian-Priargunskiy
M	50	21	Akatuevskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb	East Mongolian-Priargunskiy
M	50	22	Fatimovskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
M	50	23	Zhetkovskoye	Fluospar vein	Fluorite	Shilkinsko-Tukuringrskiy
M	50	24	Belukhinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Shilkinsko-Tukuringrskiy
M	50	25	Shunduinskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
M	50	26	Bukukinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Shilkinsko-Tukuringrskiy
M	50	27	Etykinskoye	Ta-Nb-REE alkaline metasomatite	Ta	Shilkinsko-Tukuringrskiy

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	50	28	Tamengskoye	Fluospars vein	Fluorite	Shilkinsko-Tukuringrskiy
M	50	29	Kalanguyskoye	Fluospars vein	Fluorite	Shilkinsko-Tukuringrskiy
M	50	30	Savinskoye-5	Zn-Pb (Ag, Cu, W) skarn	Pb, Zn	East Mongolian-Priargunskiy
M	50	31	Liuyi, Inner Mongolia	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	S	Onor
M	50	32	Klichinskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb	East Mongolian-Priargunskiy
M	50	33	Barun-Shiveinsky	Hg-Sb-W vein and stockwork	W	Aginskiy
M	50	34	Garsonuyskoye	Fluospars vein	Fluorite	East Mongolian-Priargunskiy
M	50	35	Badaguan, Inner Mongolia	Porphyry Cu-Mo (\pm Au, Ag)	Cu	East Mongolian-Priargun-Deerbugan
M	50	36	Malo-Kulindinskoye	REE-Li pegmatite	Ta, Be	Aginskiy
M	50	37	Spokoininskoye	Sn-W greisen, stockwork, and quartz vein	W	Aginskiy
M	50	38	Sherlovogorskoye	Cassiterite-sulfide-silicate vein and stockwork	Sn	Shilkinsko-Tukuringrskiy
M	50	39	Orlovskoye	Ta-Nb-REE alkaline metasomatite	Ta	Aginskiy
M	50	40	Abagaituyskoye	Fluospars vein	Fluorite	East Mongolian-Priargunskiy
M	50	41	Wunugetushan, Inner Mongolia	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	East Mongolian-Priargun-Deerbugan
M	50	42	Baits Ovoo	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Zn, Pb, Ag	East Mongolian-Priargunskiy
M	50	43	Berkh 2	REE-Li pegmatite	Ta, Nb	East Mongolian-Priargunskiy
M	50	44	Ulaan	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Zn, Pb, Ag	East Mongolian-Priargunskiy
M	50	45	Khuts Ondor	Clastic-sediment-hosted Sb-Au	Sb	East Mongolian-Priargunskiy
M	50	46	Bor Ondor	Au-Ag epithermal vein	Au, Ag	East Mongolian-Priargunskiy
M	50	47	Avdartolgoi	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	East Mongolian-Priargunskiy
M	50	48	Ovorkhooloi	Granitoid-related Au vein	Au	East Mongolian-Priargunskiy
M	50	49	Nomint	Granitoid-related Au vein	Au	East Mongolian-Priargunskiy
M	50	50	Chuluun Khoroot	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	East Mongolian-Priargunskiy
M	50	51	Erdenetolgoi	Cu (\pm Fe, Au, Ag, Mo) skarn	Au-Cu-Fe	East Mongolian-Priargunskiy
M	50	52	Jiawula, Inner Mongolia	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Ag,Pb,Zn	East Mongolian-Priargun-Deerbugan
M	50	53	Chaganbulagen, Inner Mongolia	Au-Ag epithermal vein	Ag	East Mongolian-Priargunskiy- Deerbugan
M	50	54	Zuun Dagai	Alkaline complex-hosted Au	Au, As, Sb, Te	East Mongolian-Priargunskiy
M	50	55	Kharguit	Granitoid-related Au vein	Au, As, Sb, Te	East Mongolian-Priargunskiy
M	50	56	Urliin Ovoo	Granitoid-related Au vein	Au, As, Sb, Te	East Mongolian-Priargunskiy
M	50	57	Bayan uul 1	Granitoid-related Au vein	Au, Ag, Pb, Zn	East Mongolian-Priargunskiy
M	50	58	Tsav	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Zn, Pb, Ag	East Mongolian-Priargunskiy
M	50	59	Dornod	Volcanic-hosted U	U	East Mongolian-Priargunskiy
M	50	60	Erentaolegai, Inner Mongolia	Au-Ag epithermal vein	Ag	East Mongolian-Priargunskiy- Deerbugan
M	50	61	Baruunsuuj Undur	Fluospars vein	Fluorite	East Mongolian-Priargunskiy
M	50	62	Khuvoobulag	Fluospars vein	Fluorite	East Mongolian-Priargunskiy
M	51	1	Huanyu, Inner Mongolia	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Pb Zn	Huanyu
M	51	2	Duobaoshan, Heilongjiang Province	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Duobaoshan
M	51	3	Tongshan, Heilongjiang Province	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Duobaoshan
M	51	4	Sanhe, Inner Mongolia	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	East Mongolian-Priargun (Deerbugan)

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
M	51	5	Xieertala, Inner Mongolia	Volcanogenic-sedimentary Fe	Fe	Onor
M	52	2	Melginskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Melgin-Niman
M	52	3	Chergilen	Felsic plutonic U-REE	REE, Be	Melgin-Niman
M	52	4	Dzhalinda	Rhyolite-hosted Sn	Sn	Malo-Khingan
M	52	5	Kimkanskoe	Banded iron formation (BIF, Superior Fe)	Fe	South Khingan
M	52	6	Diturskoe	Felsic plutonic U-REE	REE	Bidzhan
M	52	7	Khingan	Sn-W greisen, stockwork, and quartz vein	Sn	Malo-Khingan
M	52	8	Sutarskoye	Banded iron formation (BIF, Superior Fe)	Fe	South Khingan
M	52	9	Yuzhno-Khingan	Banded iron formation (BIF, Superior Fe)	Fe	South Khingan
M	52	10	Bidzhanskoe (Kabalinskoe)	Volcanogenic-sedimentary Mn	Mn	South Khingan
M	52	11	Verkhnebidzhanskoe	Sn-W greisen, stockwork, and quartz vein	Sn	Malokhingan
M	52	12	Kostenginskoe	Banded iron formation (BIF, Superior Fe)	Fe	South Khingan
M	52	13	Preobrazhenovskoye	Fluorite greisen	Fluorite	Bidzhan
M	52	14	Pengdingshan, Heilongjiang Province	Granitoid-related Au vein	Au	Tuanjiegou
M	52	15	Tuanjiegou, Heilongjiang Province	Granitoid-related Au vein	Au	Tuanjiegou
M	52	16	Chuihongshan, Heilongjiang Province	Fe-Zn skarn	Fe, W, Mo, Zn	Bindong
M	52	17	Wuxing, Heilongjiang Province	Mafic-ultramafic related Cu-Ni-PGE	Pt, Pd	Wuxing
M	53	1	Birandzha	Porphyry Mo (\pm W, Sn, Bi)	Mo	Ezop-Yam-Alin
M	53	2	Solnechnoe	Sn-W greisen, stockwork, and quartz vein	Sn	Badzhal-Komsomolsk
M	53	3	Sobolinoye	Sn-W greisen, stockwork, and quartz vein	Sn	Badzhal-Komsomolsk
M	53	4	Ippatinskoe	Sn-W greisen, stockwork, and quartz vein	Sn	Ezop-Yam-Alin
M	53	5	Festivalnoe	Sn-W greisen, stockwork, and quartz vein	Sn	Badzhal-Komsomolsk
M	53	6	Metrekskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Melgin-Niman
M	53	7	Kapral	Porphyry Mo (\pm W, Sn, Bi)	Mo	Badzhal-Komsomolsk
M	53	8	Loshadinayagriva (Main)	Sn-W greisen, stockwork, and quartz vein	Sn	Badzhal-Komsomolsk
M	53	9	Pravourmiiskoe	Sn-W greisen, stockwork, and quartz vein	Sn	Badzhal-Komsomolsk
M	53	10	Boltoro	Cu (\pm Fe, Au, Ag, Mo) skarn	Sn, Cu	Badzhal-Komsomolsk
M	53	11	Noni	Au-Ag epithermal vein	Au	East Mongolian or Priargunskiy - ?
M	53	12	Durmin	Au-Ag epithermal vein	Au, Ag	Durmin
M	54	1	Agnie-Afanas'evskoye	Granitoid-related Au vein	Au	Pilda-Limuri
M	54	2	Dyappe	Ag-Sb vein	Au	Pilda-limuri
M	54	3	Uchaminskoye	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Au	Pilda-Limuri
M	54	4	Tumninskoye	Au-Ag epithermal vein	Au	Tumnin-Anyuy
M	54	5	Mopau	Porphyry Sn	Sn	Tumnin-Anyuy
M	54	6	Nochnoe	Porphyry Cu (\pm Au)	Cu	Kema
M	54	7	Moinskoe	Porphyry Mo (\pm W, Sn, Bi)	Mo	Kema
M	54	8	Sukhoi Creek	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Kema
N	44	1	Kolyvanskoye	Sn-W greisen, stockwork, and quartz vein	Sn	Barlask
N	45	1	Barandatskoye	Sedimentary siderite Fe	Fe	Unassigned
N	45	2	Ust-Parninskoye	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn	Sorsk
N	45	3	Natal'evskoye	Au skarn	Au	Martaiginsk
N	45	4	Komsomolskoye	Granitoid-related Au vein	Au	Martaiginsk
N	45	5	Goriachegorskoye	Magmatic nepheline	Al	Kiya-Shaltyr
N	45	6	Andrushkina River	Magmatic nepheline	Al	Kiya-Shaltyr
N	45	7	Staro-Berikul	Granitoid related Au vein	Au	Martaiginsk
N	45	8	Novo-Berikul	Granitoid-related Au vein	Au	Martaiginsk

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
N	45	9	Kundatskoye	Granitoid-related Au vein	Au	Martaiginsk
N	45	10	Gavrilovskoye	Granitoid-related Au vein	Au	Martaiginsk
N	45	11	Kurgusulskoye	Magmatic nepheline	Al	Kiya-Shaltyr
N	45	12	Tulujul	Magmatic nepheline	Al	Kiya-Shaltyr
N	45	13	Belogorskoye	Magmatic nepheline	Al	Kiya-Shaltyr
N	45	14	Barzasskoye	Bauxite (karst type)	Al	Belininsk
N	45	15	Fedotovskoye	Granitoid-related Au vein	Au	Martaiginsk
N	45	16	Kiya-Shaltyr	Magmatic nepheline	Al	Kiya-Shaltyr
N	45	17	Centralnoye	Granitoid-related Au vein	Au	Martaiginsk
N	45	18	Malorastaiskoye	Fluospir vein	Fluorite	Unassigned
N	45	19	Ampalyk	Fe skarn	Fe	Taidon-Kondomsk
N	45	20	Agaskyrskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Sorsk
N	45	21	Gromotukhinskoye	Granitoid-related Au vein	Au	Martaiginsk
N	45	22	Tuim	W-Mo-Be greisen, stockwork, and quartz vein	W	Kiyalykh-Uzen
N	45	23	Sarala	Granitoid-related Au vein	Au	Martaiginsk
N	45	24	Belo-Osipovskoye	Volcanic-hosted Hg	Hg	Kuznetsk
N	45	25	Ipchulskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Sorsk
N	45	26	Kiyalykh-Uzen	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Mo	Kiyalykh-Uzen
N	45	27	Kommunar	Granitoid-related Au vein	Au	Martaiginsk
N	45	28	Kupriyanovskoye	Volcanic-hosted Hg	Hg	Kuznetsk
N	45	29	Glafirinskoye	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Mo	Kiyalykh-Uzen
N	45	30	Pezass	Carbonate-hosted Hg-Sb	Hg	Kuznetsk
N	45	31	Spasskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kiyalykh-Uzen
N	45	32	Balakhchino	Granitoid-related Au vein	Au	Martaiginsk
N	45	33	Nichkuryupskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Sorsk
N	45	34	Pezasskoye	Volcanic-hosted zeolite	Zeolite	Kuznetsk
N	45	35	Turtek	W-Mo-Be greisen, stockwork, and quartz vein	W	Kiyalykh-Uzen
N	45	36	Kayvinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kiyalykh-Uzen
N	45	37	Verhne-Askizskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Kiyalykh-Uzen
N	45	39	Lavrenovskoye	Fe skarn	Fe	Taidon-Kondomsk
N	45	40	Ityuiskoye	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Mo	Kiyalykh-Uzen
N	45	41	Usinskoye	Volcanogenic-sedimentary Mn	Mn	Taidon-Kondomsk
N	45	42	Alguiskoye	Talc (magnesite) replacement	Talc	Unassigned
N	45	43	Balyksa	Cu (\pm Fe, Au, Ag, Mo) skarn	Mo	Kiyalykh-Uzen
N	45	44	Kazymchanskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Sorsk
N	45	45	Sukharinskoye	Fe skarn	Fe	Taidon-Kondomsk
N	45	46	Vaganovskoye	Bauxite (karst type)	Al	Belininsk
N	45	47	Uskandinskoye	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Cu, Zn	Salair
N	45	48	Urskoye district	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn, Cu	Salair
N	45	49	Elgentagskoye	Fe skarn	Fe	Teisk
N	45	50	Teiskoye	Fe skarn	Fe	Teisk
N	45	51	Abagasskoye	Fe skarn	Fe	Teisk
N	45	52	Kamenushinskoye	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Salair
N	45	53	Izykhgolskoye	Fe skarn	Fe	Teisk
N	45	54	Mavrinskoye	Clastic sediment-hosted Hg \pm Sb	Hg	Mavrinsk
N	45	55	Salairskoye	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn, Ag, Au	Salair
N	45	56	Oktyabrskoye 4	Bauxite (karst type)	Al	Berdsko-Maisk
N	45	57	Novogodneye	Bauxite (karst type)	Al	Berdsko-Maisk

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
N	45	58	Durnovskoye	Volcanogenic-sedimentary Mn	Mn	Unassigned
N	45	59	Khaileolovskoye	Fe skarn	Fe	Teisk
N	45	60	Orlinogorskoye	Clastic sediment-hosted Hg±Sb	Hg	Mavrinsk
N	45	61	Berdsko-Maiskoye	Sedimentary bauxite	Al	Berdsko-Maisk
N	45	62	Patynskoye	Mafic-ultramafic related Ti-Fe (V)	Fe, Ti	Teisk
N	45	63	Tashelginskoye	Fe skarn	Fe	Taidon-Kondomsk
N	45	64	Chilanskoye	Volcanogenic-sedimentary Fe	Fe	Teisk
N	45	65	Togulenskoye	Talc (magnesite) replacement	Talc	Belinsk
N	45	66	Tamalykskoye	Sedimentary phosphate	Phosphorite	Mrass
N	45	67	Svetlyi Klyuch	Talc (magnesite) replacement	Talc	Belinsk
N	45	68	Obukhovskoye	Bauxite (karst type)	Al	Berdsko-Maisk
N	45	69	Kedrovskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Taidon-Kondomsk
N	45	70	Telbes	Fe skarn	Fe	Taidon-Kondomsk
N	45	71	Odrabash	Fe skarn	Fe	Taidon-Kondomsk
N	45	72	Kul-Taiga	Mafic-ultramafic related Ti-Fe (V)	Fe, Ti	Teisk
N	45	73	Pykhtun	Fe skarn	Fe	Taidon-Kondomsk
N	45	74	Kazskoye	Fe skarn	Fe	Taidon-Kondomsk
N	45	75	Temirtau	Fe skarn	Fe	Taidon-Kondomsk
N	45	76	Turgenevskoye	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Zn	Taidon-Kondomsk
N	45	77	Belkinskoye	Sedimentary phosphate	Phosphorite	Mrass
N	45	78	Volshebnaya Zhila	Granitoid-related Au vein	Au	Unassigned
N	45	79	Semeno-Krasilovskoye	Sedimentary bauxite	Al	Belinsk
N	45	80	Taymetskoye	Basaltic Cu (Lake Superior type)	Cu	Taidon-Kondomsk
N	45	81	Anzass	Fe skarn	Fe	North-Sayanian
N	45	82	Belinskoye	Laterite Ni	Ni	Belinsk
N	45	83	Sheregesh	Fe skarn	Fe	Taidon-Kondomsk
N	45	84	Alexandrovskoye 2	Laterite Ni	Ni	Belinsk
N	45	85	Shalym	Fe skarn	Fe	Taidon-Kondomsk
N	45	86	Tashtagol	Fe skarn	Fe	Taidon-Kondomskiy
N	45	87	Kharadzulskoye	Ni-Co arsenide vein	Cu, Co	Kharadzhulsk
N	45	88	Kayanchinskoye	Fluorspar vein	Fluorite	Sarasinsk
N	46	1	Irbinskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	2	Leiba	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Unassigned
N	46	3	Seibinskoye 2	Sedimentary phosphate	Phosphorite	Bellyk
N	46	4	Belokitatskoye	Volcanogenic-sedimentary Fe	Fe	Kizir-Kazyr
N	46	5	Alga	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Unassigned
N	46	6	Zhurskoye	Carbonate-hosted fluorspar	Fluorite	Chapsordag
N	46	7	Konstantinovskoye	Granitoid-related Au vein	Au	Kizir-Kazyr
N	46	8	Olkhovskoye	Granitoid-related Au vein	Au	Kizir-Kazyr
N	46	9	Medvezhie	Granitoid-related Au vein	Au	Kizir-Kazyr
N	46	10	Beryozovskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	11	Lysanskoye	Mafic-ultramafic related Ti-Fe (V)	Ti, Fe	Lysansk
N	46	12	Kedranskoye	Zoned mafic-ultramafic Cr-PGE	Ti, Fe	Lysansk
N	46	13	Pionerskoye 1	Porphyry Mo (±W, Sn, Bi)	Mo	Agulsk
N	46	14	Dzhetskoye	Porphyry Mo (±W, Sn, Bi)	Mo	Agulsk
N	46	15	Karaulnaya Gorka	Weathering crust Mn (±Fe)	Mn	Djotsk
N	46	16	Seibinskoye 1	Weathering crust Mn (±Fe)	Mn	Djotsk
N	46	17	Djotskoye	Weathering crust Mn (±Fe)	Mn	Djotsk
N	46	18	Margoz	Fe skarn	Fe	Kizir-Kazyr

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
N	46	19	Rudny Kaskad	Fe skarn	Fe	Kizir-Kazyr
N	46	20	Terekhovskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	21	Oдиноchnoye	Fe skarn	Fe	Kizir-Kazyr
N	46	22	Sydinskoye	Banded iron formation (BIF, Superior Fe)	Fe	Kizir-Kazyr
N	46	23	Mulginskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	24	Raduga	W-Mo-Be greisen, stockwork, and quartz vein	Be	Kizhi-Khem
N	46	25	Burluiskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	26	Samson	Fe skarn	Fe	Kiyalykh-Uzen
N	46	27	Tibik	Ag-Sb vein	Sb	Sorsk
N	46	28	Petropavlovskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	29	Okunevskoye	W-Mo-Be greisen, stockwork, and quartz vein	Be, CaF ₂	Kizhi-Khem
N	46	30	Telekskoye	Weathering crust and karst phosphate	Phosphorite	Bellyk
N	46	31	Znamenskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	32	Tayatskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	33	Tabratskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	34	Khabalykskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	35	Oktyabrskoye 1	Granitoid-related Au vein	Au	Kizhi-Khem
N	46	36	Martyuhinskoye	Bedded barite	Barite	Bellyk
N	46	37	Oktyabrskoye 2	Clastic sediment-hosted Hg±Sb	Hg	Sistigkhem
N	46	38	Izykhskoye	Fe skarn	Fe	Kizir-Kazyr
N	46	38	Poselschik	Cu (±Fe, Au, Ag, Mo) skarn	Cu, Mo	Kiyalykh-Uzen
N	46	39	Kukshinskoye	Clastic sediment-hosted Hg±Sb	Hg	Sistigkhem
N	46	40	Tolcheinskoye	Bedded barite	Ba	Bellyk
N	46	41	Julia Mednaya	Cu (±Fe, Au, Ag, Mo) skarn	Cu, Mo	Kiyalykh-Uzen
N	46	42	Julia Svintsovaya	Zn-Pb (Ag, Cu, W) skarn	Pb	Sorsk
N	46	43	Kapchalskoye	Barite vein	Barite	Chapsordag
N	46	44	Kysyl-Tashskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Ulugoisk
N	46	45	Sorskoye	Porphyry Mo (±W, Sn, Bi)	Mo, Cu	Sorsk
N	46	46	Sorminskoye	Bedded barite	Barite	Bellyk
N	46	47	Kyzyl-Tashtygskoye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Ulugoisk
N	46	48	Sayanskoye	Serpentine-hosted asbestos	Chrysotile asbestos	Khemchik-Kurtushubinsk
N	46	49	Beiskoye	Porphyry Mo (±W, Sn, Bi)	Mo	Sorsk
N	46	50	Kyzyk-Chadrskoye	Porphyry Cu-Mo (±Au, Ag)	Cu, Mo	Unassigned
N	46	51	Malo-Shushenskoye	Granitoid-related Au vein	Au	Kizir-Kazyr
N	46	52	Temir-Dag	Cu (±Fe, Au, Ag, Mo) skarn	Cu, Mo	Kiyalykh-Uzen
N	46	53	Taptan-Turazy	Barite vein	Barite	Chapsordag
N	46	54	Mainskoye	Cyprus Cu-Zn massive sulfide	Cu	North-Sayanian
N	46	55	Kamyshinskoye	Porphyry Mo (±W, Sn, Bi)	Mo	Sorsk
N	46	56	Igr-Golskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Sorsk
N	46	57	Bazikskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Cu	Chapsordag
N	46	58	Chapsordag	Barite vein	Barite	Chapsordag
N	46	59	Obkolskoye	W-Mo-Be greisen, stockwork, and quartz vein	Be	Kizhi-Khem
N	46	60	Azkizskoye	Rhodusite asbestos	Asbestos	Unassigned
N	46	61	Butrakhtinskoye	Ni-Co arsenide vein	Co, Cu	Kharadzhusk
N	46	62	Abakanskoye	Fe skarn	Fe	North-Sayanian
N	46	63	Karbai	Fe skarn	Fe	Kizir-Kazyr
N	46	64	Sitikskoye	Volcanic-hosted Hg	Hg	Unassigned
N	47	1	Beloziminskoye	REE (±Ta, Nb, Fe) carbonatite	Nb, Ta	Prisayanskiy

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
N	47	2	Vishnyakovskoye	REE-Li pegmatite	Ta	Tagulskiy
N	47	3	Malo-Tagulskoye	Mafic-ultramafic related Ti-Fe (V)	Ti, Fe	Tagulskiy
N	47	4	Karasuk	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Sorsk
N	47	5	Gutaro-Biryusinskoye	Muscovite pegmatite	Muscovite	Tagulskiy
N	47	6	Ingashinskoye	Diamond-bearing kimberlite	Diamond	Prisayanskiy
N	47	7	Sredneziminskoye	REE (\pm Ta, Nb, Fe) carbonatite	Ta, Nb	Prisayanskiy
N	47	8	Gorkhonskoye	Clastic sediment-hosted Hg \pm Sb	Hg	Zashikhinskiy
N	47	9	Agulskoye	Porphyry Cu-Mo (\pm Au, Ag)	Cu	Agulsk
N	47	10	Zashikhinskoe	Ta-Nb-REE alkaline metasomatite	Ta, Nb	Zashikhinskiy
N	47	11	Verkhne-Iiskoye	Mafic-ultramafic related Ti-Fe (V)	Ti, Fe	Iiskiy
N	47	12	Botogolskoe	Magmatic nepheline	Al	Bokson-Kitoiskiy
N	47	13	Zun-Kholba	Au in shear zone and quartz vein	Au	Bokson-Kitoiskiy
N	47	14	Barun-Kholba	Au in shear zone and quartz vein	Au	Bokson-Kitoiskiy
N	47	15	Pionerskoye 2	Au in shear zone and quartz vein	Au	Bokson-Kitoiskiy
N	47	16	Ilchirskoye	Serpentine-hosted asbestos	Chrysotile asbestos	Bokson-Kitoiskiy
N	47	17	Aksug	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Kizhi-Khem
N	47	18	Daschkhenskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Kizhi-Khem
N	47	19	Kazyrskoye	W-Mo-Be greisen, stockwork, and quartz vein	Be, Li	Kizhi-Khem
N	47	20	Ulug-Alymskoye	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo	Kizhi-Khem
N	47	21	Aryskanskoye 1	Ta-Nb-REE alkaline metasomatite	REE, Nb,	Kizhi-Khem
N	47	22	Ulug-Odir-Oiy	Peralkaline granitoid-related Nb-Zr-REE	Ta, Nb, REE	Unassigned
N	47	23	Dalneye	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Zn, Pb, Cu	Uluoisk
N	48	1	Sosnovy Baits	Banded iron formation (BIF, Superior Fe)	Fe	Sharizhalgaitskiy
N	48	2	Onotskoe	Talc (magnesite) replacement	Talc	Prisayanskiy
N	48	3	Savinskoe	Talc (magnesite) replacement	Magnesite, talc	Sharizhalgaitskiy
N	48	4	Zhidoyskoye	Mafic-ultramafic related Ti-Fe (V)	Ti, Fe	Prisayanskiy
N	49	1	Ulzutuiskoye	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Zn	Ozerninskiy
N	49	2	Ozernoye 2	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Zn	Ozerninskiy
N	49	3	Gundui	Sediment-hosted Cu	Cu	Ozerninskiy
N	49	4	Kydzhimitskoye	Cassiterite-sulfide-silicate vein and stockwork	Sn	Eravninskiy
N	49	5	Egitinskoye	Carbonate-hosted fluorspar	Fluorite	Eravninskiy
N	49	6	Lugovoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb	Pribaikalskiy
N	50	1	Mokhovoye	Porphyry Sn	Sn	Muiskiy
N	50	2	Irokinda	Au in shear zone and quartz vein	Au	Muiskiy
N	50	3	Muoklakanskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Nerchinskiy
N	50	4	Ukonikskoe	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
N	50	5	Orekitkanskye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Karengskiy
N	50	6	Itakinskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
N	50	7	Davenda	Porphyry Mo (\pm W, Sn, Bi)	Mo	Shilkinsko-Tukuringrskiy
N	50	8	Klyuchevskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
N	50	9	Aleksandrovskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
N	50	10	Budyumkanskoye	Sn-W greisen, stockwork, and quartz vein	Sn	East Mongolian-Priargunskiy
N	50	11	Solonechinskoe	Carbonate-hosted Hg-Sb	Sb	East Mongolian-Priargunskiy
N	50	12	Kariyskoye	Granitoid-related Au vein	Au	Shilkinsko-Tukuringrskiy
N	50	13	Yekaterininskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb	East Mongolian-Priargunskiy
N	50	14	Zhirekenskoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Shilkinsko-Tukuringrskiy
N	50	15	Usuglinskoye	Fluorspar vein	Fluorite	Nerchinsko-Dzheltulakskiy

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
N	50	16	Darasunskoye	Granitoid-related Au vein	Au	Nerchinskiy
N	50	17	Teremkinskoye	Granitoid-related Au vein	Au	Nerchinsko-Dzheltulakskiy
N	50	18	Talatuiskoye	Granitoid-related Au vein	Au	Nerchinsko-Dzheltulakskiy
N	50	19	Kruchininskoye	Mafic-ultramafic related Ti-Fe (V)	Ti	Kruchininskiy
N	51	1	Kavakta	Mafic-ultramafic related Ti-Fe (V)	P, Ti, Fe	Kavakta
N	51	2	Bamskoe (Chul'bango)	Au-Ag epithermal vein	Au, Ag	North Stanovoy
N	51	3	Kirovskoe	Granitoid-related Au vein	Au	Shilkinsko-Tukutingsrskiy
N	51	4	Burindinskoe	Au-Ag epithermal vein	Au, Ag	North Stanovoy
N	51	5	Berezitovoe	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Zn, Pb, Au, Ag	Shilkinsko-Tukutingsrskiy
N	51	6	Ershiyizhan, Heilongjiang Province	Porphyry Cu (±Au)	Au	East Mongolian-Priargunskiy- Deerbuga
N	52	1	Borgulican	Porphyry Cu (±Au)	Cu, Au	North Bureya
N	52	1	Kolchedanny Utyos	Volcanic-hosted Au-base-metal metasomatite	Au	Tyrkanda-Stanovoy
N	52	2	Malomyr	Au in shear zone and quartz vein	Au	Kerbi-Selemdzha
N	52	3	Zolotaya Gora	Au in shear zone and quartz vein	Au	Djeltulaksky
N	52	4	Kamenushinskoe	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai type)	Cu, FeS	Shimanovsk-Gar
N	52	5	Pioneer	Granitoid-related Au vein	Au	North Bureya
N	52	6	Gar	Volcanogenic-sedimentary Fe	Fe	Shimanovsk-Gar
N	52	7	Pokrovskoe	Au-Ag epithermal vein	Au, Ag	North Bureya
N	52	8	Chagoyan	Sedimentary exhalative Pb-Zn (SEDEX)	Pb, Zn, Ag	Chagoyan
N	53	1	Etara	Granitoid-related Au vein	Au	Preddzhugdzhursky
N	53	2	Kuma	Cu (±Fe, Au, Ag, Mo) skarn	Cu	Preddzhugdzhursky
N	53	3	North-Shantarskoe	Sedimentary phosphate	P	Uda-Shantar
N	53	4	Feklistov	Zoned mafic-ultramafic Cr-PGE	PGE	Kondyor-Feklistov
N	53	5	Mayskoye 1	Carbonate-hosted Pb-Zn (Mississippi valley type)	Zn, Pb	Preddzhugdzhurskiy
N	53	6	Gayumskoe	Anorthosite-apatite Ti-P	Ti, P	Baladek
N	53	7	Maimakanskoe	Anorthosite-apatite Ti-P	Ti, P	Baladek
N	53	8	Dzhaninskoe	Anorthosite-apatite Ti-P	Ti, P	Baladek
N	53	9	Bogidenskoe	Anorthosite apatite Ti-P	Ti, P	Baladek
N	53	10	Nelkanskie	Sedimentary phosphate	P	Uda-Shantar
N	53	11	Ir-Nimiiskoe-2	Sedimentary phosphate	P	Uda-Shantar
N	53	12	Ir-Nimiiskoe-1	Volcanogenic-sedimentary Mn	Mn	Uda-Shantar
N	53	13	Kolchedannyi Utyos	Au in shear zone and quartz vein	Au	Tyrkanda-Stanovoy
N	53	14	Milkanskoe	Volcanogenic-sedimentary Fe	Fe	Uda-Shantar
N	53	15	Lagapskoe	Sedimentary phosphate	P	Uda-Shantar
N	53	16	Boguchanskoe	W-Mo-Be greisen, stockwork, and quartz vein	W	Pilda-Limuri
N	53	17	Galamskoe	Volcanogenic-sedimentary Fe	Fe	Uda-Shantar
N	53	18	Davakit	Anorthosite-apatite Ti-P	Ti, P	Baladek
N	53	19	Gerbikanskoe	Volcanogenic-sedimentary Fe	Fe	Uda-Shantar
N	53	20	Itmatinskoe	Volcanogenic-sedimentary Fe	Fe	Uda-Shantar
N	53	21	Kurumskoe	Volcanogenic-sedimentary Fe	Fe	Uda-Shantar
N	53	22	Ingagli	Au in shear zone and quartz vein	Au	Kerbi -Selemdzha
N	53	23	Kharga	Au in shear zone and quartz vein	Au	Kerbi-Selemdzha
N	53	24	Lednikovoy-Sarmaka	W-Mo-Be greisen, stockwork, and quartz vein	W	Ezop-Yam-Alin
N	53	25	Tokur	Au in shear zone and quartz vein	Au	Kerbi-Selemdzha
N	53	26	Afanas'evskoe	Au in shear zone and quartz vein	Au	Kerbi - Selemdzha
N	53	27	Zazubrinskoe	Au in shear zone and quartz vein	Au	Kerbi-Selemdzha
N	53	28	Poiskovoe	Granitoid-related Au vein	Au	Kerbi -Selemdzha
N	53	29	Ezop	Sn-W greisen, stockwork, and quartz vein	Sn	Ezop-Yam-Alin
N	53	30	Sagurskoe	Au in shear zone and quartz vein	Au	Kerbi -Selemdzha

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
N	53	31	Talaminskoe	Cassiterite-sulfide-silicate vein and stockwork	Sb, Au	Kerbi-Selemdzha
N	53	32	Olgakanskoe	Sn-W greisen, stockwork, and quartz vein	Sn	Ezop-Yam-Alin
N	54	1	Mnogovershinnoe	Au-Ag epithermal vein	Au, Ag	Lower Amur
N	54	2	Iskinskoe (Askum)	Epithermal quartz-alunite	Al	Lower Amur
N	54	3	Bichinskoe	Sn-W greisen, stockwork, and quartz vein	W, Sn	Lower Amur
O	44	1	Kolpashevskoye	Sedimentary Fe-V	Fe	Bakcharsk
O	44	2	Parabel-Chuzikskoye	Sedimentary siderite Fe	Fe	Bakcharsk
O	44	3	Bakcharskoye	Banded iron formation (BIF, Superior Fe)	Fe	Bakcharsk
O	44	4	Parbigskoye	Sedimentary siderite Fe	Fe	Bakcharsk
O	45	1	Iverskoye	Sedimentary siderite Fe	Fe	Unassigned
O	45	2	Semiluzhinskoye	Clastic-sediment-hosted Sb-Au	Sb, Au	Unassigned
O	46	1	Ust-Talskoye	REE-Li pegmatite	Li, Sn	Tatarsko-Tyradinskoye
O	46	2	Enashiminskoye 1	Clastic-sediment-hosted Sb-Au	Au	Central-Yenisey
O	46	3	Oleniya Gora	W-Mo-Be greisen, stockwork, and quartz vein	W	Tatarsko-Tyradinsk
O	46	4	Visokaya Gora	W-Mo-Be greisen, stockwork, and quartz vein	W, Mo, Au, Sb	Tatarsko-Tyradinsk
O	46	5	Olympiada	Au in black shale	Au	Central-Yenisey
O	46	6	Pravoberezhnoye	Clastic sediment-hosted Hg±Sb	Hg	Unassigned
O	46	7	Ayakhta	Au in shear zone and quartz vein	Au	Central-Yenisey
O	46	8	Bolshepitskoye	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Pb, Zn	Vorogovsko-Angarsk
O	46	9	Ishimbinskoye	Sedimentary siderite Fe	Fe	Angara-Pit
O	46	10	Mutovskoye	Carbonate-hosted Hg-Sb	Hg	Unassigned
O	46	11	Polkan Gora	Fe skarn	Fe	Vorogovsko-Angarsk
O	46	12	Lendakhskoye	Fe skarn	Fe	Vorogovsko-Angarsk
O	46	13	Enashiminskoye 2	Fe skarn	Fe	Vorogovsko-Angarsk
O	46	14	Ilinskoye	W-Mo-Be greisen, stockwork, and quartz vein	W	Tatarsko-Tyradinsk
O	46	15	Nikolaevskoye	Au in shear zone and quartz vein	Au	Central-Yenisey
O	46	16	Vasilievskoye	Au in shear zone and quartz vein	Au	Central-Yenisey
O	46	17	Sokhatinoye	Bauxite (karst type)	Al	Verkhoturovsk
O	46	18	Gerfedskoye	Au in shear zone and quartz vein	Au	Central-Yenisey
O	46	19	Mokrinskoye	Sedimentary Fe-V	Fe	Angara-Pit
O	46	20	Verchne-Kamenskoye	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Vorogovsko-Angarsk
O	46	21	Verkhoturovskoye	Bauxite (karst type)	Al	Verkhoturovsk
O	46	22	Kirgiteiskoye 2	Talc (magnesite) replacement	Talc	Verkhoturovsk
O	46	23	Mulinskoye	REE-Li pegmatite	Li	Tatarsko-Tyradinsk
O	46	24	Kirgiteiskoye 1	Bauxite (karst type)	Al	Verkhoturovsk
O	46	25	Murlinoye	Bauxite (karst type)	Al	Verkhoturovsk
O	46	26	Sredne-Tatarskoye	Bauxite (karst type)	Al	Verkhoturovsk
O	46	27	Teneginskoye	Carbonate-hosted Pb-Zn (Mississippi valley type)	Zn, Pb	Vorogovsko-Angarsk
O	46	28	Udorongovskoye	Volcanogenic-sedimentary Fe	Fe	Angara-Pit
O	46	29	Udereiskoye	Clastic-sediment-hosted Sb-Au	Sb, Au	Central-Yenisey
O	46	30	Detalnoye	Carbonate-hosted Hg-Sb	Hg	Unassigned
O	46	31	Nizhne-Angarskoye	Sedimentary siderite Fe	Fe	Angara-Pit
O	46	32	Goltsovoye	W-Mo-Be greisen, stockwork, and quartz vein	W, Sn	Tatarsko-Tyradinsk
O	46	33	Rudakovskoye	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Vorogovsko-Angarsk
O	46	34	Moryanikhinskoye	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Vorogovsko-Angarsk
O	46	35	Razdolninskoye	Clastic-sediment-hosted Sb-Au	Sb	Central-Yenisey
O	46	36	Lineinoye	Sedimentary exhalative Pb-Zn (SEDEX)	Zn, Pb	Vorogovsko-Angarsk
O	46	37	Dolgozhdannoye	Sedimentary bauxite	Al	Verkhoturovsk
O	46	38	Kiiskoye	Weathering crust carbonatite REE-Zr-Nb-Li	REE, Zr, Nb, Li	Tatarsko-Tyradinsk

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
O	46	39	Tatarskoye	REE (\pm Ta, Nb, Fe) carbonatite	REE, Ta, Nb	Tatarsko-Tyradinsk
O	46	40	Krutoye	Sedimentary exhalative Pb-Zn (SEDEX)	Zn, Pb	Vorogovsko-Angarsk
O	46	41	Kondakovskoye	REE-Li pegmatite	Be	Tatarsko-Tyradinsk
O	46	42	Gorevskoye	Sedimentary exhalative Pb-Zn (SEDEX)	Pb, Zn	Vorogovsko-Angarsk
O	46	43	Tchernoretchenskoye	Clastic sediment-hosted Hg \pm Sb	Hg	Unassigned
O	46	44	Ust-Angarskoye	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Vorogovsko-Angarsk
O	46	45	Kurishskoye	Sediment-hosted Cu	Cu	Bedobinsk
O	46	46	Predivinskoye	Banded iron formation (BIF, Superior Fe)	Fe	Kansk
O	46	47	Kuzeevskoye	Au in shear zone and quartz vein	Au	Kansk
O	46	48	Bogunai	Au in shear zone and quartz vein	Au	Kansk
O	46	49	Barginskoye	REE-Li pegmatite	Be	Kansk
O	46	50	Kanskoye	W-Mo-Be greisen, stockwork, and quartz vein	Mo	Kansk
O	46	51	Mazulskoye	Volcanogenic-sedimentary Mn	Mn	Unassigned
O	47	1	Nizhne-Gondinskoye	Sediment-hosted Cu	Cu	Bedobinsk
O	47	2	Chuktukonskoye	REE (\pm Ta, Nb, Fe) carbonatite	Nb, REE	Angara-Ilim
O	47	3	Taloye 1	Fe skarn	Fe	Angara-Ilim
O	47	4	Verkhne-Ollonokonskoye	Fe skarn	Fe	Angara-Ilim
O	47	5	Beryambinskoye	Fe-Zn skarn	Fe	Angara-Ilim
O	47	6	Pikhtovoye	Fe skarn	Fe	Angara-Ilim
O	47	7	Ognenskoye	Fe skarn	Fe	Angara-Ilim
O	47	8	Vostok	Fe skarn	Fe	Angara-Ilim
O	47	9	Tagarskoye	Fe skarn	Fe	Angara-Ilim
O	47	10	Kliminskoye	Fe-Zn skarn	Fe	Angara-Ilim
O	47	11	Levoberezhnoye	Fe skarn	Fe	Angara-Ilim
O	47	12	Bedobinskoye	Sediment-hosted Cu	Cu	Bedobinsk
O	47	13	Porozhinskoye 2	Bauxite (karst type)	Al	Verkhoturovsk
O	47	14	Kichetskoye	Fe skarn	Fe	Angara-Ilim
O	48	1	Tatyaninskoye	Trap-related Fe skarn (Angara-Ilim type)	Fe	Angaro-Ilimskiy
O	48	2	Yubileinoye 1	Fe skarn	Fe	Angara-Ilim
O	48	3	Sputnik 1	Fe skarn	Fe	Angara-Ilim
O	48	4	Atavinskoye 1	Fe skarn	Fe	Angara-Ilim
O	48	5	Nerjundinskoye	Trap-related Fe skarn (Angara-Ilim type)	Fe	Angaro-Ilimskiy
O	48	6	Kapaevskoye	Trap-related Fe skarn (Angara-Ilim type)	Fe	Angaro-Ilimskiy
O	48	7	Rudnogorskoe	Trap-related Fe skarn (Angara-Ilim type)	Fe	Angaro-Ilimskiy
O	48	8	Korshunovskoe	Trap-related Fe skarn (Angara-Ilim type)	Fe	Angaro-Ilimskiy
O	48	9	Ponomarjovskoye	Trap-related Fe skarn (Angara-Ilim type)	Fe	Angaro-Ilimskiy
O	49	1	Chuyskoye	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	49	2	Vitimskoye	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	49	3	Bolshoye Severnoye	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	49	4	Lugovka	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	49	5	Kolotovskoye	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	49	6	Komsomolsko-Molodezhnoye	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	49	7	Synnyrskoye	Magmatic and metasomatic apatite	Apatite	Synnyrskiy
O	49	8	Kholodninskoye	Volcanogenic-hydrothermal-sedimentary massive sulfide Pb-Zn (\pm Cu)	Pb, Zn	Olokitskiy
O	49	9	Sogdiondonskoye	Muscovite pegmatite	Muscovite	Mamsko-Chuiskiy
O	50	1	Murunskoe	Charoite metasomatite	Charoite	Charskiy
O	50	2	Chertovo Koryto	Au in black shale	Au	Tonodskiy
O	50	10	Sakinskoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	50	3	Vysochaishiy	Au in black shale	Au	Bodaibinskiy

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
O	50	4	Sukhoy Log	Au in black shale	Au	Bodaibinskiy
O	50	5	Olondo	Au in shear zone and quartz vein	Au	West Aldan
O	50	6	Charskoye	Banded iron formation (BIF, Superior Fe)	Fe	Uguy-Udokanskiy
O	50	7	Krasnoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	50	8	Dogaldynskoe	Au in black shale	Au	Bodaibinskiy
O	50	9	Tarynnakh	Banded iron formation (BIF, Superior Fe)	Fe,Au	West Aldan
O	50	11	Udokanskoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	50	12	Chineyskoye	Zoned mafic-ultramafic Cr-PGE	Fe, Ti	Uguy-Udokanskiy
O	50	13	Ledyanoe	Au in shear zone and quartz vein	Au	Kalar-Stanovoy
O	50	14	Chineiskoye	Mafic-ultramafic related Ti-Fe (V)	Ti, Fe	Uguy-Udokanskiy
O	50	15	Sulbanskoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	50	16	Pravo-Ingamakitskoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	50	17	Burpalinskoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	50	18	Verkhne-Sakukanskoye	Au in shear zone and quartz vein	Au	Muiskiy
O	50	19	Molodezhnoye	Serpentine-hosted asbestos	Chrysotile-asbestos	Baikalo-Muiskiy
O	50	20	Kelyanskoye	Carbonate-hosted Hg-Sb	Hg	Muiskiy
O	50	21	Katuginskoye	Ta-Nb-REE alkaline metasomatite	Ta, Nb, REE	Uguy-Udokanskiy
O	50	22	Unkurskoye	Sediment-hosted Cu	Cu	Uguy-Udokanskiy
O	51	1	Seligdar	Apatite carbonatite	P	Nimnyr
O	51	2	Perekatnoe	Piezozquartzite	piezozquartz	Upper Aldan
O	51	3	Tayozhnoe 2	Fe skarn	Fe	Dyos-Leglier
O	51	4	Nadyozhnoe, Fyodorovskoe	Phlogopite skarn	phlogopite, vermiculite	Tympton
O	51	5	Dyosovskoe	Fe skarn	Fe	Dyos-Leglier
O	51	6	Bugarykta	Piezozquartzite	Piezozquartz	Upper Aldan
O	51	7	Lemochi	Au in shear zone and quartz vein	Au	West Aldan
O	51	8	Nelyuki	Banded iron formation (BIF, Superior Fe)	Fe	West Aldan
O	51	9	Kuranakh	Au potassium metasomatite (Kuranakh type)	Au	Chara-Aldan
O	51	10	Usuu	Sediment-hosted Cu	Cu	Uguy-Udokan
O	51	11	Dagda	Banded iron formation (BIF, Superior Fe)	Fe, Al	West Aldan
O	51	12	Pravokabaktanskoe	Au in shear zone and quartz vein	Au	Kalar-Stanovoy
O	52	1	Megyuskan	Phlogopite skarn	Phlogopite, vermiculite, Fe	Uchur
O	52	2	Emeldzhak	Fe skarn	Fe	Dyos-Leglier
O	52	3	Atugey	Banded iron formation (BIF, Superior Fe)	Fe	Davangra-Nalurak
O	52	4	Olimpiyskoe	Banded iron formation (BIF, Superior Fe)	Fe	Sutam
O	53	1	Yur	Au in shear zone and quartz vein	Au	Allakh-Yun
O	53	2	Duet	Au in shear zone and quartz vein	Au	Allakh-Yun
O	53	3	Gornoye Ozero	REE (\pm Ta, Nb, Fe) carbonatite	P, Nb, Ta, REE	Sette-Daban
O	53	4	Urui	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Kyllakh
O	53	5	Khamna	REE (\pm Ta, Nb, Fe) carbonatite	REE, Nb	Sette-Daban
O	53	6	Yudoma	Polymetallic (Pb, Zn, Ag) carbonate-hosted metasomatite	Zn	Kyllakh
O	53	7	Pukhanil	Carbonate-hosted Pb-Zn (Mississippi valley type)	Zn, Pb	Kyllakh
O	53	8	Lugun	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Sette-Daban
O	53	9	Muromets	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu, Mo, W	Allakh-Yun
O	53	10	Tas-Yuryakh	Au-Ag epithermal vein	Au	South Verkhoyansk
O	53	11	Borong	Sediment-hosted Cu	Cu	Sette-Daban
O	53	12	Malyutka	Au in shear zone and quartz vein	Au	Allakh-Yun
O	53	13	Algaminskoe	Carbonate-hosted Zr (Algoma type)	Zr, W	Ingili
O	53	14	Ingili	REE (\pm Ta, Nb, Fe) carbonatite	REE, Nb, Ta	Ingili

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
O	53	15	Chad (Mokhovoy)	Mafic-ultramafic related Cu-Ni-PGE	PGE	Kondyor-Feklistov
O	53	16	Sigilyakh	Sediment-hosted Cu	Cu	Sette-Daban
O	53	17	Maly Komui	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	Chelasin
O	53	18	Dzhagdag	Basaltic Cu (Lake Superior type)	Cu	Sette-Daban
O	53	19	Chelasin	Porphyry Cu (\pm Au)	Cu	Chelasin
O	53	20	Kondyor	Zoned mafic-ultramafic Cr-PGE	Pt	Kondyor-Feklistov
O	53	21	Avlayakan	Au-Ag epithermal vein	Au, Ag	Preddzhugdzhursky
O	53	22	Klin	Au skarn	Au	Chara-Aldan
O	53	23	Krutoy	Au in shear zone and quartz vein	Au	Chara-Aldan
O	53	24	Ulakhan	Au-Ag epithermal vein	Au	Chara-Aldan
O	53	25	Ulkanskoe	Ta-Li ongonite	REE, Be, Zr	Verkhneuchur?
O	53	26	Begundya	Felsic plutonic U-REE	REE, Be, Zr	Verkhneuchur
O	53	27	Nygvagan-II	REE-Li pegmatite	Nb, Ta	Verkhneuchur
O	53	28	Neozhidannoye	Felsic plutonic U-REE	REE	Verkhneuchur
O	53	29	Khaykan	Ta-Nb-REE alkaline metasomatite	REE	Verkhneuchur
O	53	30	Amulican	Ta-Nb-REE alkaline metasomatite	REE	Verkhneuchur
O	53	31	Algama	Stratiform Zr (Algama type)	Zr	Ingili
O	54	1	Larisa	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Zn	Upper Udoma
O	54	2	Burgali	Porphyry Mo (\pm W, Sn, Bi)	Mo, W	Upper Udoma
O	54	3	Balaakkalakh, Diring-Yuryak	Sn-W greisen, stockwork, and quartz vein	Sn	Upper Udoma
O	54	4	Zhar	Au in shear zone and quartz vein	Au	Allakh-Yun
O	54	5	Dies	Cu (\pm Fe, Au, Ag, Mo) skarn	Cu	South Verkhoyansk
O	54	6	Verkhnenyotskoe	Au-Ag epithermal vein	Au, Ag	Kukhtuy-Uliya
O	54	7	Etandzha	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Chelasin
P	45	1	Eloguiskoye	Volcanogenic-sedimentary Fe	Fe	Turukhansk
P	45	2	Porozhinskoye 1	Volcanogenic-sedimentary Mn	Mn	Isakovsk
P	46	1	Suringdakonskoye	Fe skarn	Fe	Kyreisko-Tungsk
P	46	2	Komdalskoye	Fe skarn	Fe	Kureisko-Tungsk
P	46	3	Bakhtinskoye	Fe skarn	Fe	Kureisko-Tungsk
P	46	4	Guryevskoye	Sedimentary phosphate	Phosphorite	Unassigned
P	46	5	Bilchany River	Mafic-ultramafic related Cu-Ni-PGE	Cu	Kureisko-Tungsk
P	46	6	Kamyshenskiy Baikitik	Fe skarn	Fe	Kureisko-Tungsk
P	46	7	Sukholebyazhinskoye	Sedimentary bauxite	Al	Unassigned
P	46	8	Organovskoye	Fe skarn	Fe	Kureisko-Tungsk
P	46	9	Sovetskoye	Au in shear zone and quartz vein	Au	Central-Yenisey
P	46	10	Proletarskoye	Au in shear zone and quartz vein	Au	Central-Yenisey
P	46	11	Eldorado	Au in shear zone and quartz vein	Au	Central-Yenisey
P	46	12	Grigorevskoye	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Ag	Central Yenisey
P	46	13	Enashiminskoye 3	REE-Li pegmatite	Sn, Be, Li	Tatarsko-Tyradinsk
P	46	14	Khariuzikhinskoye 2	REE-Li pegmatite	Be	Tatarsko-Tyradinsk
P	46	15	Isakovskoye 2	Ta-Nb-REE alkaline metasomatite	Ta, Nb, Be	Tatarsko-Tyradinsk
P	46	16	Khariuzikhinskoye 1	Volcanogenic Cu-Zn massive sulfide (Urals type)	Cu, Zn	Isakovsk
P	46	17	Isakovskoye 1	Banded iron formation (BIF, Superior Fe)	Fe	Isakovsk
P	46	18	Levotyradinskoye	W \pm Mo \pm Be skarn	Be, REE, Sn	Tatarsko-Tyradinsk
P	47	1	Novoye I	Hydrothermal Iceland spar	Island spar	Central Tungussk
P	47	2	Tychanskoye	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Central Tungussk
P	47	3	Nizhne-Lakur-skoye 1	Fe skarn	Fe	Angara-Ilim
P	48	1	Ilimpeiskoye 1	Fe skarn	Fe	Unassigned
P	48	2	Zeleznyaya Gora 1	Hydrothermal Iceland spar	Island spar	Central Tungussk

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
P	48	3	Khrustalnoye	Hydrothermal Iceland spar	Island spar	Central Tungussk
P	49	1	Mir	Diamond-bearing kimberlite	Diamond	Botuobiya -Markha
P	49	2	Internatsional'naya	Diamond kimberlite	Diamond	Botuobiya -Markha
P	53	1	Kurpandzha	Sediment-hosted Cu	Cu	Sette-Daban
P	53	2	Dzhalkan	Basaltic Cu (Lake Superior type)	Cu	Sette-Daban
P	53	3	Segenyakh	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn, CaF ₂	Sette-Daban
P	53	4	Rossomakha	Sediment-hosted Cu	Cu	Sette-Daban
P	53	5	Onello (Lider)	Au in shear zone and quartz vein	Au	Allakh-Yun
P	53	6	Svetly	Au in black shale	Au	Allakh-Yun (or Khandyga?)
P	53	7	Bular	Au in shear zone and quartz vein	Au	Allakh-Yun
P	53	8	Povorotnoye	REE (\pm Ta, Nb, Fe) carbonatite	Nb, Ta	Sette-Daban
P	53	9	Pereval'noe	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Kyllakh
P	53	10	Sardana	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Kyllakh
P	54	1	Darpichan	Porphyry Cu-Mo (\pm Au, Ag)	Cu, Mo	Kuydusun
P	54	2	Imtachan	Sn-W greisen, stockwork, and quartz vein	Pb, Zn, Sn	Adycha-Nera
P	54	3	Senduchen	Clastic-sediment-hosted Sb-Au	As, Sb	Khandyga
P	54	4	Upper Menkeche	Polymetallic Pb-Zn \pm Cu (\pm Ag, Au) vein and stockwork	Pb, Zn, Ag	South Verkhoyansk
P	54	5	Stibnitovoe	Ag-Sb vein	Sb	Khandyga
P	54	6	Levo-Dybin	Granitoid-related Au vein	Au, W, Bi	South Verkhoyansk
P	54	7	It-Yuryak	W-Mo-Be greisen, stockwork, and quartz vein	W	South Verkhoyansk
P	54	8	Avliya	Sn-W greisen, stockwork, and quartz vein	Sn	Kuydusun
P	54	9	Nezhdaninka	Au in shear zone and quartz vein	Au, Ag	South Verkhoyansk
P	54	10	Tsvetok	Polymetallic (Pb, Zn \pm Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Zn, Pb	Kukhtuy-Uliya
P	54	11	Sakyrir	Carbonate-hosted Pb-Zn (Mississippi valley type)	Zn, CaF ₂	Sette-Daban
P	54	12	Surkho	Porphyry Sn	Sn	Kukhtuy-Uliya
P	54	13	Dochkanakh	Porphyry Mo (\pm W, Sn, Bi)	Mo, W	Upper Udoma
P	54	14	Rozovoye	Porphyry Mo (\pm W, Sn, Bi)	Mo	Kukhtuy-Uliya
P	54	15	Voskhod	Au in shear zone and quartz vein	Au	South Verkhoyansk
P	54	16	Novinka	Au in shear zone and quartz vein	Au	Allakh-Yun
P	54	17	Zaderzhnoe	Au in shear zone and quartz vein	Au	Allakh-Yun
Q	45	1	Nizhny Chopko	Fe skarn	Fe	Kureisko-Tungsk
Q	45	2	Degen River	Mafic-ultramafic related Cu-Ni-PGE	Cu, Co	Kureisko-Tungsk
Q	45	3	Koly River	Mafic-ultramafic related Cu-Ni-PGE	Cu, Co	Kureisko-Tungsk
Q	45	4	Graviiskoye	Sediment-hosted Cu	Cu	Igarsk
Q	45	5	Severnaya River 2	Mafic-ultramafic related Cu-Ni-PGE	Cu, Co	Kureisko-Tungsk
Q	45	6	Kureiskoye 2	Magmatic graphite	Graphite	Kureisko-Tungsk
Q	45	7	Sukharikhinskoye	Sediment-hosted Cu	Cu	Igarsk
Q	45	8	Kureiskoye 1	Fe skarn	Fe	Kureisko-Tungsk
Q	45	9	Severnaya River 1	Fe skarn	Fe	Kureisko-Tungsk
Q	45	10	Turukhanskoye	Volcanogenic-sedimentary Fe	Fe	Turukhansk
Q	45	11	Fatyanichinskoye	Metamorphic graphite	Graphite	Kureisko-Tungsk
Q	46	1	Ulovny Kamen'	Metamorphic graphite	Graphite	Kureisko-Tungsk
Q	46	2	Anakitskoye	Fe skarn	Fe	Kureisko-Tungsk
Q	46	3	Noginskoye	Metamorphic graphite	Graphite	Kureisko-Tungsk
Q	47	1	Skala Suslova	Hydrothermal Iceland spar	Island spar	Central Tungussk
Q	47	2	Krutoye (Gonchak)	Hydrothermal Iceland spar	Island spar	Central Tungussk
Q	49	1	Udachnaya	Diamond kimberlite	Diamond	Daldyn-Olenyok
Q	49	2	Sytykanskaya	Diamond kimberlite	Diamond	Daldyn-Olenyok
Q	49	3	Yubileinaya	Diamond-bearing kimberlite	Diamond	Daldyn-Olenyok

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
Q	49	4	Aikhail	Diamond kimberlite	Diamond	Daldyn-Olenyok
Q	52	1	Betyugen	Clastic-sediment-hosted Sb-Au	Sb	Eckyuchu-Billyakh
Q	52	2	Iserdek	Clastic sediment-hosted Hg±Sb	Hg	Eckyuchu-Billyakh
Q	52	3	Zagadka	Clastic sediment-hosted Hg±Sb	Hg, Sb	Eckyuchu-Billyakh
Q	52	4	Syncha-I & II	Au in shear zone and quartz vein	Au	Verkhoyansk
Q	52	5	Zvyozdochka	Clastic sediment-hosted Hg±Sb	Hg	Eckyuchu-Billyakh
Q	52	6	Kholbolok	Clastic sediment-hosted Hg±Sb	Hg	Eckyuchu-Billyakh
Q	52	7	Kysyltas	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Ag, Au,Pb, Zn	West Verkhoyansk
Q	52	8	Kuolanda	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn, Ag	Verkhoyansk
Q	52	9	Anomalnoe	Sn-W greisen, stockwork, and quartz vein	Sn	Yana-Adycha
Q	52	10	Bochiyskoe	Sn-W greisen, stockwork, and quartz vein	Sn	Verkhoyansk
Q	52	11	Imtandzha	Sn-W greisen, stockwork, and quartz vein	Sn	West Verkhoyansk
Q	52	12	Mangazeika 1	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Ag	Vostochno-Verkhoyansk
Q	52	13	Bezymyannoe	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Ag, Pb	Eckyuchu-Billyakh
Q	52	14	Chochimbal	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Au, Ag, Pb	West Verkhoyansk
Q	52	15	Dyabkhanya	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Au, Ag	Verkhoyansk
Q	52	16	Galochka	Au in shear zone and quartz vein	Au	Verkhoyansk
Q	52	17	Mangazeika 2	Au in black shale	Ag	Verkhoyansk
Q	52	18	Balbuk	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb	Verkhoyansk
Q	53	1	Kysylga	Ag-Sb vein	Au, Ag	Selennyakh
Q	53	2	Ege-Khaya	Sn-W greisen, stockwork, and quartz vein	Sn, Zn	Yana-Adycha
Q	53	3	Burgavli	Sn-W greisen, stockwork, and quartz vein	Sn	Chybagalakh
Q	53	4	Billyakh	Ag-Sb vein	Sb, Au	Eckyuchu-Billyakh
Q	53	5	Kere-Yuryakh	Sn-W greisen, stockwork, and quartz vein	Sn, W	Chybagalakh
Q	53	6	Lazo	Au in shear zone and quartz vein	Au	Adycha-Nera
Q	53	7	Sentachan	Clastic-sediment-hosted Sb-Au	Sb	Taryn
Q	53	8	Kester	Sn-W greisen, stockwork, and quartz vein	Sn, Ta, Nb, Li	Yana-Adycha
Q	53	9	Uzlovoe	Clastic-sediment-hosted Sb-Au	Au, Sb	Taryn
Q	53	10	Ulakhan-Egelyakh	Cassiterite-sulfide-silicate vein and stockwork	Sn	Yana-Adycha
Q	53	11	Delyuvialnoe	Granitoid-related Au vein	Au	Adycha-Nera
Q	53	12	Khoton-Khaya	Cassiterite-sulfide-silicate vein and stockwork	Sn	Yana-Adycha
Q	53	13	Ak-Altyn	Au-Ag epithermal vein	Au	Eckyuchu-Billyakh
Q	53	14	Ilin-Tas	Sn-W greisen, stockwork, and quartz vein	Sn	Yana-Adycha
Q	53	15	Alys-Khaya	Sn-W greisen, stockwork, and quartz vein	Sn	Yana-Adycha
Q	53	16	Burgochan	Sn-W greisen, stockwork, and quartz vein	Sn	Yana-Adycha
Q	53	17	Singyami	Clastic sediment-hosted Hg±Sb	Hg	Khandyga
Q	53	18	Erikag	Sn-W greisen, stockwork, and quartz vein	Sn	Tompo
Q	53	19	Prognoz	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Ag, Pb	Eckyuchu-Billyakh
Q	53	20	Agylky	W±Mo±Be skarn	W, Cu	Tompo
Q	53	21	Imnekan	Clastic-sediment-hosted Sb-Au	Sb	Khandyga
Q	53	22	Bugdogar	Sn-W greisen, stockwork, and quartz vein	Sn	Yana-Adycha
Q	53	23	Khunkhada	W±Mo±Be skarn	W, Sn	Tompo
Q	54	1	Khotoidokh	Volcanogenic Zn-Pb-Cu massive sulfide (Kuroko, Altai types)	Pb, Zn, Ag	Erikit
Q	54	2	Titovskoe	Sn skarn	B	Chybagalakh
Q	54	3	Dogdo	Volcanic-hosted Hg	Hg	Selennyakh
Q	54	4	Aleshkino	Au in shear zone and quartz vein	Au	Chybagalakh
Q	54	5	Uchui	Au in shear zone and quartz vein	Au	Adycha-Nera
Q	54	6	Darpir	Au in shear zone and quartz vein	Au	Adycha-Nera
Q	54	7	Tumannoe	Au in shear zone and quartz vein	Au	Adycha-Nera

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
Q	54	8	Seikimyan	Clastic sediment-hosted Hg±Sb	Hg	Khandyga
Q	54	9	Erel	Clastic sediment-hosted Hg±Sb	Hg	Khandyga
R	45	1	Telmi River	Mafic-ultramafic related Cu-Ni-PGE	Cu	Norilsk
R	45	2	Oktyabrskoye 3	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni, Co, PGE	Norilsk
R	45	3	Imangdinskoye	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni, Co, PGE	Norilsk
R	45	4	Talnakh	Mafic-ultramafic related Cu-Ni-PGE	Cu,Ni,Co,PGE	Norilsk
R	45	5	Makus	Fe skarn	Fe	Kureisko-Tungsk
R	45	6	Norilsk II	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni, Co, PGE	Norilsk
R	45	7	Norilsk I	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni, Co, PGE	Norilsk
R	45	8	Vologochan River	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni	Norilsk
R	45	9	Zub-Marksheiderskoye	Mafic-ultramafic related Cu-Ni-PGE	Cu	Norilsk
R	45	10	Chernaya Gora	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni, Co, PGE	Norilsk
R	45	11	Ergalakh River	Mafic-ultramafic related Cu-Ni-PGE	Cu, Co	Norilsk
R	45	12	Chabechete Lake	Mafic-ultramafic related Cu-Ni-PGE	Cu, Co	Norilsk
R	45	13	Serebryany Brook	Mafic-ultramafic related Cu-Ni-PGE	Cu, Co	Norilsk
R	45	14	Bolgokhtonskoye	Porphyry Cu-Mo (±Au, Ag)	Cu, Mo	Norilsk
R	46	1	Namakan River 1	Mafic-ultramafic related Cu-Ni-PGE	Ni	Norilsk
R	46	2	Namakan River 3	Mafic-ultramafic related Cu-Ni-PGE	Ni, Co	Norilsk
R	46	3	Samasik River	Basaltic Cu (Lake Superior type)	Cu	Norilsk
R	46	4	Namakan River 2	Mafic-ultramafic related Cu-Ni-PGE	Ni, Cu, Co	Norilsk
R	46	5	Neizvestnoye	Mafic-ultramafic related Cu-Ni-PGE	Cu, Ni, Co	Norilsk
R	46	6	Chopko River	Mafic-ultramafic related Cu-Ni-PGE	Cu	Norilsk
R	46	7	Chapomi River	Mafic-ultramafic related Cu-Ni-PGE	Cu	Norilsk
R	46	8	Arylakh River	Mafic-ultramafic related Cu-Ni-PGE	Cu	Norilsk
R	46	9	Arylakhskoye	Basaltic Cu (Lake Superior type)	Cu	Norilsk
R	46	10	Lama Lake	Mafic-ultramafic related Cu-Ni-PGE	Cu	Norilsk
R	47	1	Gulinskoye 1	Fe-Ti (±Ta, Nb, Fe, Cu, apatite) carbonatite	Fe, Ti	Maimecha-Kotuisik
R	47	2	Gulinskoye 3	Phlogopite carbonatite	Phlogopite	Maimecha-Kotuisik
R	47	3	Gulinskoye 2	REE (±Ta, Nb, Fe) carbonatite	Ta, Nb, REE	Maimecha-Kotuisik
R	48	1	Iriaas 1	Fe-Ti (±Ta, Nb, Fe, Cu, apatite) carbonatite	Fe, Ti	Maimecha-Kotuisik
R	48	2	Odikhincha 1	Phlogopite carbonatite	Phlogopite	Maimecha-Kotuisik
R	48	3	Kugda 1	Fe-Ti (±Ta, Nb, Fe, Cu, apatite) carbonatite	Fe, Ti	Maimecha-Kotuisik
R	48	4	Magan 1	Fe-Ti (±Ta, Nb, Fe, Cu, apatite) carbonatite	Fe, Ti	Maimecha-Kotuisik
R	48	5	Bor-Uryakh 1	Fe-Ti (±Ta, Nb, Fe, Cu, apatite) carbonatite	Fe, Ti	Maimecha-Kotuisik
R	48	6	Essey 1	Fe-Ti (±Ta, Nb, Fe, Cu, apatite) carbonatite	Fe, Ti	Maimecha-Kotuisik
R	49	1	Popigay	Impact diamond	Diamond	Popigay
R	50	1	Tomtor	Weathering crust carbonatite REE-Zr-Nb-Li	Nb, REE, P	Udzha
R	52	1	Mengeniler	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn	Tuora-Sis
R	52	2	Kyongdei	Sediment-hosted U	U	Tuora-Sis
R	52	3	Nikolaevskoe, Otkrytoe	Au in shear zone and quartz vein	Au	Verkhoyansk
R	52	4	Anna-Emeskhin	Au in shear zone and quartz vein	Au	Verkhoyansk
R	52	5	Aga-Kukan	Carbonate-hosted Pb-Zn (Mississippi valley type)	Pb, Zn, Cu	Orulgan
R	52	6	Syugyunyakh-Kende	Au in shear zone and quartz vein	Au	Verkhoyansk
R	52	7	Enichan-Tolono	Au in shear zone and quartz vein	Au	Verkhoyansk
R	53	1	Burguat	Au in shear zone and quartz vein	Au	Kular
R	53	2	Sigilyakh	Cassiterite-sulfide-silicate vein and stockwork	Sn	Chokurdak

Row	Col.	No.	Deposit Name	Mineral Deposit Type	Major Metals	Metallogenic Belt
R	53	3	Aragochan	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Polousny
R	53	4	Ulakhan-Sala	Cassiterite-sulfide-silicate vein and stockwork	Sn	Polousny
R	53	5	Baidakh	Clastic-sediment-hosted Sb-Au	Sb	Lower Yana
R	53	6	Dzhuotuk	Au in shear zone and quartz vein	Au	Kular
R	53	7	Tirekhtyak district (Nagornoe, Podgornoe, Poputnoe)	Sn-W greisen, stockwork, and quartz vein	Sn, W	Kular
R	53	8	Kyuchyus	Ag-Sb vein	Au, Hg, Sb	Lower Yana
R	53	9	Solur	Granitoid-related Au vein	Au	Kular
R	53	10	Novoe	Granitoid-related Au vein	Au	Kular
R	53	11	Argin	Sn-W greisen, stockwork, and quartz vein	Sn	Chybagalakh
R	54	1	Ukachilkan	Cassiterite-sulfide-silicate vein and stockwork	Sn	Central Polousny
R	54	2	Dalnee	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Polousny
R	54	3	Deputatskoye	Sn-W greisen, stockwork, and quartz vein	Sn	Central Polousny
R	54	4	Takalkan	Sn-W greisen, stockwork, and quartz vein	Sn	Central Polousny
R	54	5	Chibagalakh	Sn skarn	B, Sn	Chybagalakh
S	44	1	Uboininskoye	Carbonate-hosted Hg-Sb	Hg	Tari-Bigaïy
S	45	1	Lenivaya River	W-Mo-Be greisen, stockwork, and quartz vein	Mo	North Taimyr
S	45	2	Rostorguev Island	W-Mo-Be greisen, stockwork, and quartz vein	Mo	North Taimyr
S	46	1	Kolomeitseva River	W-Mo-Be greisen, stockwork, and quartz vein	Mo	North Taimyr
S	46	2	Mamont River 2	Porphyry Cu-Mo (±Au, Ag)	Mo	North Taimyr
S	46	3	Mamont River 1	W-Mo-Be greisen, stockwork, and quartz vein	Mo	North Taimyr
S	46	4	Morzhovoye	W-Mo-Be greisen, stockwork, and quartz vein	Mo	North Taimyr
S	46	5	Ilistaya River	Porphyry Cu-Mo (±Au, Ag)	Cu	North Taimyr
S	46	6	Shtellinga Cape	REE-Li pegmatite	Be	Birulinsk
S	46	7	Geologicheskaya Gryada	Podiform chromite	Cr	Unassigned
S	46	8	Izvilistaya River	Carbonate-hosted Hg-Sb	Hg	Tari-Bigaïy
S	47	1	Surovoye Lake 1	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Byrranga
S	47	2	Oranzhevaya River 1	Polymetallic (Pb, Zn±Cu, Ba, Ag, Au) volcanic-hosted metasomatite	Pb, Ag	Byrranda
S	47	3	Partizanskoye	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Byrranga
S	48	1	Nirkaika-Tari 1	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb	Byrranga
S	48	2	Malachai-Tari 1	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Cu	Byrranga
S	48	3	Kungasalakh 1	Mafic-ultramafic related Cu-Ni-PGE	Cu	Byrranga
T	46	1	Birulinskoye	REE-Li pegmatite	Be	Birulinsk
T	47	1	Lagerny Cape	Mafic-ultramafic related Cu-Ni-PGE	Cu	Severo-Zemelsk
T	47	2	Studeninskoye	Granitoid-related Au vein	Au	Unassigned
T	47	3	Ozernaya River	Mafic-ultramafic related Cu-Ni-PGE	Cu	Severo-Zemelsk
T	47	4	Olovyanny Cape	W-Mo-Be greisen, stockwork, and quartz vein	Sn	North Taimyr
T	48	1	Kunarskoye 1	Granitoid-related Au vein	Au	Unassigned
T	48	2	Lodochnikov Plateau 1	W-Mo-Be greisen, stockwork, and quartz vein	Mo	North Taimyr
U	47	1	Proliv Krasnoy Armii	Polymetallic Pb-Zn ± Cu (±Ag, Au) vein and stockwork	Pb, Zn	Byrranga