

KAEVANDITE KATALOOG

2024. a rajatud kaevandid														
Jrk nr	Kaevandi nr	Koordinaadid (L-Est97)		Suudme abs kõrgus (EH2000), m	Kaevandi sügavus, m	Vee-taseme sügavus maa-pinnast, m	Vee-taseme abs kõrgus, m	Katendi paksus, m		Kasuliku kihi paksus, m	Mäeeraldiselamami abs kõrgus (EH2000), m	Proovi nr	Proovi-mise intervall, m	Kaevandi rajamise kuupäev
		X	Y					kokku	sh kasvukiht					
1	K-1-24	6477715.55	493941.35	36.28	2.2	1.0	35.3	0.0	0.0	2.2	34.07	1-24-1, 2	0.0-2.2	28.05.2024
2	K-2-24	6477800.21	493938.26	36.52	2.7	1.4	35.1	0.0	0.0	2.7	33.83	2-24-1,2,3	0.0-2.7	28.05.2024
3	K-3-24	6477901.74	493808.97	36.36	2.2	1.2	35.2	0.1	0.0	2.1	34.12	3-24-1, 2	0.1-2.2	28.05.2024
4	K-4-24	6477962.32	493710.21	36.47	1.8	1.2	35.3	0.6	0.1	1.2	34.64	4-24-1, 2	0.6-1.8	28.05.2024
5	K-5-24	6477861.04	493746.64	36.92	2.4	1.8	35.1	0.6	0.1	1.8	34.48	5-24-1, 2	0.6-2.4	28.05.2024
6	K-6-24	6477824.52	493661.06	35.88	1.4	0.7	35.2	0.4	0.0	1.0	34.47	6-24-1	0.4-1.4	28.05.2024
7	K-7-24	6477759.19	493797.42	36.10	2.4	0.8	35.3	0.2	0.0	2.2	33.72	7-24-1, 2	0.2-2.4	28.05.2024
8	K-8-24	6477712.62	493866.85	36.05	2.2	1.0	35.1	0.2	0.0	2.0	33.81	8-24-1, 2	0.2-2.2	28.05.2024
Keskmine							35.2							
2021. a aruande kaevandid (EGF 9571)														
Jrk nr	Kaevandi nr	Koordinaadid (L-Est97)		Suudme abs kõrgus (EH2000), m	Kaevandi sügavus, m	Vee-taseme sügavus maa-pinnast, m	Vee-taseme abs kõrgus, m	Katendi paksus, m		Kasuliku kihi paksus, m	Proovi nr	Proovimise intervall, m		Kaevandi rajamise kuupäev
		X	Y					kokku	sh kasvukiht			alates	kuni	
1	K-1	6477941.94	493415.01	37.0	2.1	1.0	36.0	0.5	0.5	1.5	1-1	0.5	2.0	11.05.2021
2	K-2	6478013.60	493509.85	40.1	4.7	4.2	35.9	0.6	0.6	4.0	2-1	0.6	4.6	11.05.2021
3	K-3	6477931.96	493519.92	39.9	4.7	3.9	36.0	0.4	0.4	4.2	3-1	0.4	4.6	11.05.2021
4	K-4	6477874.85	493546.51	36.8	2.1	0.8	36.0	0.4	0.4	1.6	4-1	0.4	2.0	11.05.2021
5	K-5	6478064.50	493582.91	37.0	2.3	1.0	36.0	0.5	0.5	1.7	5-1	0.5	2.2	11.05.2021
6	K-6	6478012.77	493680.32	36.8	2.1	0.5	36.3	0.4	0.4	1.6	6-1	0.4	2.0	11.05.2021
7	K-7	6477932.17	493705.80	38.0	3.1	2.0	36.0	0.5	0.5	2.5	7-1	0.5	3.0	11.05.2021
8	K-8	6477846.77	493731.46	37.2	2.6	1.1	36.1	0.5	0.5	2.0	8-1	0.5	2.5	11.05.2021
9	K-9	6477758.56	493755.79	36.4	2.6	0.5	35.9	0.5	0.5	2.0	9-1	0.5	2.5	11.05.2021
10	K-10	6477919.43	493822.65	36.7	2.5	0.6	36.1	0.5	0.5	1.9	10-1	0.5	2.4	11.05.2021
11	K-11	6477843.3	493841.85	37.2	4.0	1.0	36.2	0.5	0.5	3.5	11-1	0.5	4.0	11.05.2021
12	K-12	6477764.19	493864.19	37.0	3.6	1.0	36.0	0.4	0.4	3.2	12-1	0.4	3.6	11.05.2021
13	K-13	6477691.01	493889.58	36.5	2.6	0.6	35.9	0.3	0.3	2.2	13-1	0.3	2.5	11.05.2021
14	K-14	6477833.53	493964.49	36.8	2.9	0.8	36.0	0.5	0.5	2.3	14-1	0.5	2.8	11.05.2021
15	K-15	6477711.2	494000.67	36.9	2.6	0.8	36.1	0.5	0.5	2.0	15-1; 2	0.5	2.5	11.05.2021
16	K-16	6477612.8	493552.45	37.3	2.6	1.3	36.0	0.4	0.4	2.1	16-1	0.4	2.5	11.05.2021
17	K-17	6477814.5	493237.92	41.2	4.3	-	-	0.8	0.8	3.3	17-1	0.8	4.1	11.05.2021
18	K-18	6477635	493565	38.0	4.6	2.0	36.0	0.6	0.6	3.9	18-1; 2	0.6	4.5	11.05.2021
19	K-19	6477780.24	493375.29	37.5	1.0	-	-	-	-	-	-	-	-	11.05.2021
20	K-19A	6477769.32	493365.2	38.1	1.1	-	-	-	-	-	-	-	-	11.05.2021
21	K-20	6477745	493345	41.0	4.3	-	-	0.6	0.6	3.4	20-1	0.6	4.0	11.05.2021
22	K-21	6477715.7	493319.19	38.1	1.1	-	-	-	-	-	-	-	-	11.05.2021
23	K-21A	6477735.06	493335.74	39.5	3.0	-	-	0.6	0.6	1.9	21A-1	0.6	2.5	11.05.2021
24	K-22	6477654.79	493446.79	37.8	2.1	-	-	0.6	0.6	1.3	22-1	0.6	1.9	11.05.2021
25	K-23	6477680.28	493474.43	39.4	4.3	3.4	36.0	0.6	0.6	3.7	23-1	0.6	4.3	11.05.2021
26	K-24	6477709.24	493490.39	37.4	1.1	-	-	0.3	0.3	0.6	24-1	0.3	0.9	11.05.2021
27	K-25	6477626.98	493622.72	37.0	3.3	1.0	36.0	0.5	0.5	2.7	25-1; 2	0.5	3.2	11.05.2021
28	k*-11	6478061.76	493574.01	37.2	1.7	1.6	35.6	0.5	0.5	1.1	14-15	0.5	1.6	10.2015
29	k*-12	6478017.53	493513.47	39.7	4.4	4.0	35.7	0.8	0.8	3.6	16-17	0.8	4.4	10.2015
30	k*-13	6477959	493433.38	38.2	2.5	2.4	35.8	0.4	0.4	2.0	18	0.4	2.4	10.2015
31	k*-18	6477833.84	493262.12	38.0	1.7	-	-	0.5	0.5	1.0	24	0.5	1.5	10.2015
32	k*-19	6477804.08	493221.4	41.6	4.0	-	-	0.5	0.5	3.4	25	0.5	3.9	10.2015
33	k*-20	6477792.8	493205.96	39.8	2.3	-	-	1.0	1.0	1.0	26	1.0	2.0	10.2015