

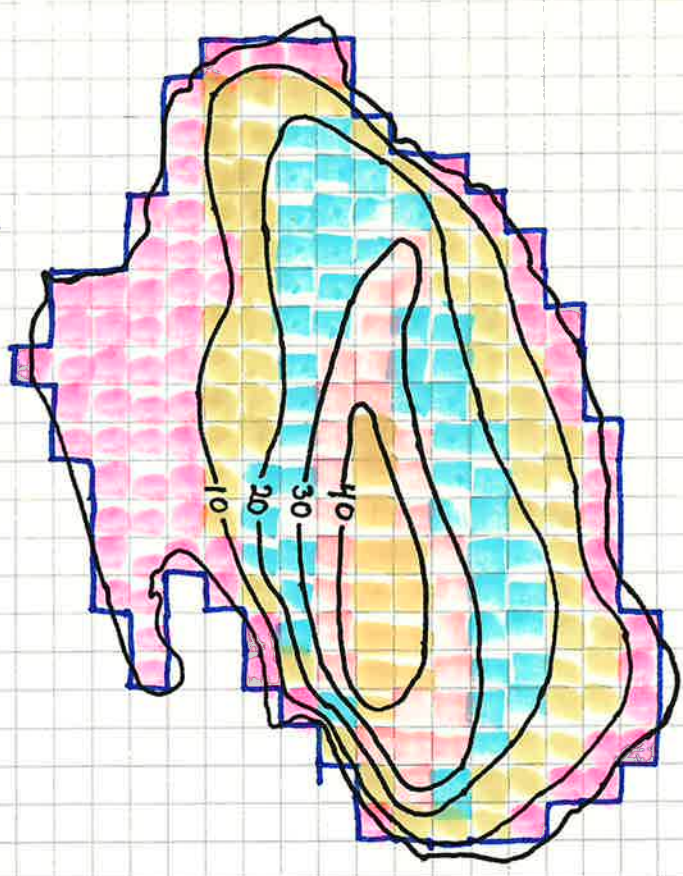
$$500 \text{ m} = 14.2 \times 14.3$$

$$0.25 \text{ km}^2 \sim 203.06 \square$$

$$1 \text{ km}^2 = 812 \square$$

$K = 0.1276$

Substrate



0-10	74
10-20	59
20-30	50
30-40	28
40-50	12

18/5 - 95

Matbrunn

1	3,4 m	
2	7,5 "	
3	9, - "	20
4	16,4 "	17
5	25, - "	13
6	19, - "	9
7	19, - "	4
8	27, - "	11
9	36, - "	7
10	23, - "	5
11	30, - "	2
	19, - "	

Avg = 19,5

Ytra: 19/5
Lagervatn

8,2 m.
14,3 "
20, - "
18, - "
10, - "
17, - "
25, - "
23, - "
22, - "

Avg = 17,5

Grovatn 19/5-95

1	10,5 m	2
6	11,5 "	4
8	16,2 "	9
11	4, - "	10
13	5,8 - "	11
16	8, - "	16
25	14, - "	18
24	26, - "	14
18	15, - "	15
28	16,8 - "	4
2	13, - "	12
1	20, - "	8
	20, - "	6

Avg = 12,5

Güllvatn 23/5-95

14, - m
20, - "
19, - "
18, - "
28, - "
23,6 "
10, - "
2, - "
4, - "
16,8 - "
43, - "
40,8 - "
30,6 - "

Avg = 20,2