

Pegel müM

Langmatt - Dulliken

638/244/026

Provisorische Daten

Koordinaten 2 638 290 / 1 244 721

Stations Höhe - müM

2024		Jan	Feb	Mar	Apr	Mai	Jun	Jul	Aug	Sep	Okt	Nov	Dez	
1		379.75	379.25 +	378.18 -	378.32 +	378.34								1
2		379.62	379.08	378.20	378.30	378.42								2
3		379.54	378.88	378.22	378.28	378.37								3
4		379.56	378.72	378.22	378.26	378.30								4
5		379.63	378.61	378.23	378.24	378.25								5
Tagesmittel														
6		379.68	378.52	378.23	378.23	378.22								6
7		379.69	378.46	378.23	378.21	378.22								7
8		379.60	378.41	378.23	378.20	378.37								8
9		379.52	378.40	378.23	378.19	378.48								9
10		379.43	378.40	378.23	378.17	378.40								10
11		379.35	378.37	378.22	378.16	378.32								11
12		379.27	378.35	378.22	378.15	378.27								12
13		379.07	378.31	378.22	378.14	378.23								13
14		378.86	378.30	378.23	378.13	378.21 -								14
15		378.71	378.27	378.23	378.13	378.30								15
müM														
16		378.60	378.25	378.24	378.12	378.37								16
17		378.53 -	378.23	378.25	378.12	378.41								17
18		378.69	378.21	378.27	378.12	378.45								18
19		379.08	378.20	378.48	378.12	378.40								19
20		379.41	378.20	378.65 +	378.12	378.34								20
21		379.59	378.18	378.63	378.11	378.28								21
22		379.67	378.16 -	378.60	378.10	378.25								22
23		379.75	378.20	378.57	378.10	378.24								23
+ Maximum														
24		379.85 +	378.27	378.54	378.09	378.29								24
25		379.83	378.26	378.50	378.09	378.35								25
- Minimum														
26		379.71	378.24	378.47	378.08	378.33								26
27		379.70	378.22	378.44	378.08	378.28								27
28		379.67	378.20	378.41	378.08 -	378.37								28
29		379.59	378.18	378.39	378.09	378.64								29
30		379.49		378.36	378.20	378.87								30
31		379.38		378.34		379.02 +								31
Monatsmittel		379.41 +	378.39	378.34	378.16 -	378.36								müM
Maximum (Spitze) Datum		379.89 + 24.	379.32 1.	378.66 20.	378.33 - 1.	379.07 31.								müM
Minimum (Spitze) Datum		378.51 + 17.	378.16 22. / 23.	378.17 1.	378.08 - 28. / 29.	378.20 7.								müM
Jahresmittel		378.54 müM												

