

2024-01-01

NR	STATION	LATITUDE	LONGITUDE	Height system RH00 cm	Height system RH70 cm	Height system RH2000 cm	Height system EVRF2007 cm	Apparent landuplift * cm/year
2588	Haparanda (SMHI) discontinued	65.771660	23.902960			3.7		0.72
59/35103	KALIX KARLSBORG (SMA)	65.789290	23.300670			3.9		0.72
161/2157	KALIX STORÖN (SMHI)	65.696890	23.096100	-99.7	-19.4	3.1	2.1	0.73
115/35183	STRÖMÖREN (SMA)	65.549500	22.238330			2.1		0.75
158/2055	FURUÖGRUND (SMHI)	64.915630	21.230790	-104.5	-27.3	-2.0	-2.9	0.82
40/35240	GÅSÖREN (SMA)	64.663300	21.316700			-1.7		0.82
159/2056	RATAN (SMHI)	63.986060	20.895060	-106.9	-27.4	0.0	-0.9	0.80
134/35124	HOLMSUND (SMA)	63.695429	17.347527			-1.0		0.80
2321	Skagsudde (SMHI) discontinued	63.190500	19.012310	-109.7	-31.1	-2.8	-3.7	0.80
110/35138	SKAGSUDDE2 (SMA)	63.190500	19.012310	-109.7	-31.1	-2.8		0.80
85/35153	Svanö (SMA) discontinued	62.896640	17.868830			-2.2		0.77
172/35209	LUNDE (SMA)	62.880676	17.876419			-2.2		0.77
109/2061	SPIKARNA (SMHI)	62.363140	17.897867	-98.6	-29.8	-1.6	-2.4	0.74
109/35125	Spikarna2 (SMA) discontinued	62.363140	17.897867			-1.6		0.74
2062	Draghällan (SMHI) discontinued	62.339840	17.439470	-98.6	-29.6	-1.6		0.74
66/35127	LJUSNE LOTSSTATION (SMA)	61.206775	17.145166			1.5		0.64
33/35119	BÖNAN (SMA)	60.738310	17.318410			3.3		0.58
185	GÄVLE (GH)	60.696700	17.231400			3.3		0.58
2067	Björn (SMHI) discontinued	60.638380	17.986330	-67.8	-12.4	4.0		0.56
12/2179	FORSMARK (SMHI)	60.408500	18.210850	-67.1	-13.7	4.7	4.1	0.53
44	HARGSHAMN (SMA) planned?	60.173260	18.461700			5.2		0.50
67/35154	Loudden (SMA) discontinued	59.340850	18.137950			7.3		0.38
176/2069	STOCKHOLM (SMHI)	59.324200	18.081690	-44.9	-8.9	7.4	6.7	0.38
173/35112	NYNÄS FISKEHAMN (SMA)	58.900667	17.953583			7.2		0.31
165/2507	LANDSORT NORRA (SMHI)	58.768630	17.858880	-40.8	-6.3	7.4	6.7	0.29
2073	Landsort (SMHI) discontinued	58.742230	17.865320	-40.8	-6.2	7.4	7.3	0.29
2/35102	LANDSORT2 (SMA)	58.744580	17.865020			7.4		0.29
34/35185	E4 BRON SÖDERTÄLJE (SMA)	59.184833	17.642833			7.2		0.33
188/35118	OXELÖSUND LOTSSTATION (SMA)	58.661717	17.124750			8.6		0.26
58/35101	JUTEN (SMA)	58.634180	16.324758			9.0		0.25
2076	Marviken (SMHI) discontinued	58.553690	16.837390	-28.8	-7.6	9.0		0.25
15/2545	ARKÖ (SMHI)	58.483140	16.963640	-28.8	-7.6	9.0		0.25
149/35151	VÄSTERVIK (SMA)	57.748150	16.674700			10.6		0.16
81/35114	SLITE (SMA)	57.705833	18.810000			8.6		0.12
90/2080	VISBY (SMHI)	57.639260	18.284490	-15.6	1.2	8.6	8.0	0.12
90/35108	Visby2 (SMA) discontinued	57.639260	18.284490			8.6		0.12
77/35200	SIMPEVARP (SKB)	57.410278	16.675833			11.3		0.12
148/2083	ÖLANDS NORRA UDDE (SMHI)	57.366270	17.097190	-4.7	-4.1	11.2	10.6	0.12
156/2085	OSKARSHAMN (SMHI)	57.275000	16.478056	-4.8	-3.6	11.7	11.1	0.10
60/35105	KALMAR (SMA)	56.658889	16.378333			12.4		0.06
177	VERKÖ (KBP)	56.166655	15.628894			13.3		0.01
170/2088	KUNGSHOLMSFORT (SMHI)	56.105200	15.589280	4.6	0.8	13.3	12.6	0.01
61/35131	KARLSHAMN (SMA)	56.154167	14.821167			13.8		-0.01
2543	Åhus (SMHI) discontinued	55.928333	14.328611			15.2		-0.05
157/2320	SIMRISHAMN (SMHI)	55.557500	14.357800	6.5	8.5	16.2	15.6	-0.08
2093	Ystad (SMHI) discontinued	55.427010	13.825800	5.0	7.0	16.0		-0.07
94/35159	YSTAD2 (SMA)	55.422667	13.825500			16.0		-0.07

*Italic values in red* are approximations

\* Relative landuplift for the measurement period

**DESCRIPTION**

RH00 = Swedish Height System 1900

RH70 = Swedish Height System 1970

RH2000 = Swedish Height System 2000

EVRF2007 = European Vertical Reference Frame 2007

2024-01-01

NR	STATION	LATITUDE	LONGITUDE	Height system	Height system	Height system	Height system	Apparent landuplift *
				RH00	RH70	RH2000	EVRF2007	
				cm	cm	cm	cm	cm/year
162/30488	SKANÖR (SMHI)	55.416780	12.829630	5.0	9.0	16.1	15.4	-0.08
147/2095	KLAGSHAMN (SMHI)	55.522330	12.893590	3.1	5.6	13.2	12.5	-0.06
91/35136	FLINTEN 16 (SMA)	55.560980	12.809541			13.1		-0.06
86/35137	FLINTEN 7 (SMA)	55.589379	12.844475			13.0		-0.06
68/35152	MALMÖ HAMN (SMA)	55.613490	12.997490			12.8		-0.06
2098	Malmö (SMHI) discontinued	55.616667	13.000000	2.8	4.8	12.8		-0.06
25/2099	BARSEBÄCK (SMHI)	55.756400	12.903410			12.4	12.4	-0.06
45/35110	HELSINGBORG (SMA)	56.041167	12.684500			9.5		-0.09
163/2228	VIKEN (SMHI)	56.142140	12.579270	-1.3	0.7	8.5	8.5	-0.10
2542	Ängelholm (SMHI) discontinued	56.298010	12.786540			7.5		-0.06
43/35115	HALMSTAD (SMA)	56.651267	12.844659			5.8		0.01
36/35213	FALKENBERG (SMA)	56.892000	12.489500			4.8		0.05
2104	Varberg (SMHI) discontinued	57.108220	12.224920	-10.7	-8.9	4.2		0.07
81/35133	VARBERG2 (SMA)	57.109565	12.241543			4.2		0.07
76/2105	RINGHALS (SMHI)	57.249770	12.112520	-11.0	-8.0	3.5	2.9	0.10
181/33084	ONSA LA (CTH)	57.397130	11.911500			3.0	2.4	0.12
114/35144	VINGA2 (SMA)	57.631650	11.608770			1.2		0.15
100/35171	MÅVHOLMSBÅDAN (GBG)	57.672330	11.707477			1.5		0.15
183/33089	GÖTEBORG-KROSSHOLMEN (SMHI)	57.691316	11.771246			2.0		0.16
101/35172	TORSHAMNEN GBG HAMN (GBG)	57.681105	11.788100			2.0		0.16
2109	Göteborg-Torshamnen (SMHI) discontinued	57.684670	11.790710	-20.1	-9.9	2.0	1.4	0.16
99/35184	Karet GBG Hamn (GBG) discontinued	57.687780	11.869620			3.5		0.16
171/35120	TÅNGUDDEN GBG HAMN (SMA)	57.682070	11.872150			3.5		0.16
2108	Göteborg-Klippan (SMHI) discontinued	57.691470	11.908780	-17.7	-7.6	4.4		0.16
168/33096	GÖTEBORG-ERIKSBERG (GBG)	57.696567	11.908833			4.4		0.16
42/35203	Göteborg-Götaälvbron (GBG) discontinued	57.714440	11.966610			6.7		0.17
193/33097	GÖTEBORG-HISINGSBRON (SMA)	57.714910	11.968741			6.7		0.17
2508	Göteborg-Ringön (SMHI) discontinued	57.717910	11.968050	-15.4	-5.3	6.7		0.17
124/33093	GÖTEBORG-TINGSTADSTUNNELN (GBG)	57.723140	11.986920			8.3		0.17
33094	GÖTEBORG-LÄRJEHOLM (GBG)	57.761950	12.003820			12.8		0.17
169/33095	GÖTEBORG-AGNESBERG (GBG)	57.789774	12.010189			14.2		0.17
126	JORDFALLSBRON (SMA)	57.855420	12.008650			19.2		0.17
69/35104	MARSTRAND (SMA)	57.886966	11.593666			0.4		0.16
151/2110	STENUNGSUND (SMHI)	58.088450	11.820180	-25.5	-13.5	-2.4	-3.0	0.17
14/2541	UDDEVALLA (SMHI)	58.346780	11.894480			-3.9		0.19
33099	KRISTINEBERG (GU)	58.250000	11.445833			-5.0		0.19
32/35109	BROFJORDEN (SMA)	58.336010	11.404650			-5.1		0.18
154/2111	SMÖGEN (SMHI)	58.353620	11.217850	-30.3	-16.2	-5.1	-5.7	0.18
155/2130	KUNGSVIK (SMHI)	58.996600	11.127180	-35.6	-18.5	-5.8	-6.4	0.20

*Italic values in red* are approximations

\* Relative landuplift for the measurement period

**DESCRIPTION**

RH00 = Swedish Height System 1900

RH70 = Swedish Height System 1970

RH2000 = Swedish Height System 2000

EVRF2007 = European Vertical Reference Frame 2007