

Seismological Stations The Netherlands

ABB	Station name	Elevation	Instrument	Comp.	Type	Open	Closed	Longitude	Latitude
ALK4	Alkmaar		Accelerometer	ZNE	ACC	20020809		4.7237	52.6520
ANN	Annen	14	Accelerometer	ZNE	ACC	19991220		6.7328	53.0566
ALK3	Bergen		Accelerometer	ZNE	ACC	20020809		4.7125	52.6482
BVS	Bovensmilde	12	Willmore Mk IIIA	Z	SP_ASS	19890900	19950100	6.4595	52.9975
CHA	Chaaam	20	SM-6 op 10 Hz	ZNE	SP BH	20011101		4.9213	51.5051
DBN	De Bilt 1	3	Von	NE-SW	RP	19040626	19041005	5.1767	52.1017
DBN	De Bilt 2	3	Wiechert 200 kg	NE	LP	19080302	19581022	5.1767	52.1017
DBN	De Bilt 3	3	Bosch 25 kg 18sec.	NE	LP	19080723	19571104	5.1767	52.1017
DBN	De Bilt 4	3	Galitzin	NE	LP	19140904	19941216	5.1767	52.1017
DBN	De Bilt 5	3	Galitzin	Z	LP	19221012	19941216	5.1767	52.1017
DBN	De Bilt 6	3	Press-Ewing	ZNE	LP	19620712	19941216	5.1767	52.1017
DBN	De Bilt 7	3	Teledyne	Z	LP	19760401	19941216	5.1768	52.1028
DBN	De Bilt 8	3	Teledyne	ZNE	LP	19941216		5.1768	52.1028
DEN	Denekamp			ZNE		19980000			
ENM	Eenrum	1	SM-6	ZNE	SP BH	19950412		6.4822	53.4075
ENV	Elp	17	SM-6	ZNE	SP BH	19950909		6.6343	52.8954
FSW	Finsterwolde	0	SM-6	ZNE	SP BH	19920801		7.1204	53.2146
HWF	Haulerwijk	6	SM-6	ZNE	SP BH	19950602		6.3518	53.0721
HEE	Heerlen	125	Van Rest 450 kg	E	LP X	19260618	19810201	5.9974	50.8893
HEE	Heerlen	125	Willmore Mk II	Z	SP X	19721027	19801219	5.9974	50.8893
HGN	Heimansgroeve	135	STS-1/VBB	ZNE	VBB	19941216		5.9317	50.7640
HGN	Heimansgroeve	135	Willmore Mk IIIA	ZNE	SP	19941216		5.9317	50.7640
HKB	Herkenbosch	74	Guralp CMG-3T	ZNE	BB	19970000		6.1684	51.1889
KRN	Kerkrade	-80	Willmore Mk IIIA	Z	SP	19810000	19940000	6.0786	50.8686
KOM	Kommerzijl	1	Accelerometer	ZNE	ACC	19970110	20010404	6.3188	53.2913
LGV	Laaghalerveen	15	Willmore Mk IIIA	Z	SP_ASS	19890900	19940600	6.5037	52.9292
LAN	Langelo	6	Accelerometer	ZNE	ACC	19970717		6.4458	53.0936
MWD	Marwijksoord	14	Willmore Mk IIIA	Z	SP_ASS	19890900	19940400	6.6340	52.9598
MID1	Middelstum 1	1	Accelerometer	ZNE	ACC	19961220		6.6426	53.3485
MID2	Middelstum 2	1	Accelerometer	ZNE	ACC	19961220	20001231	6.6475	53.3544
NGR	Norg		Accelerometer	ZNE	ACC	19970717		6.4665	53.0692
OPL	Oploo	24	STS-2	ZNE	BB	19990000		5.8124	51.5890
OSP	Ospel	29	Lennaertz	ZNE	SP	19970000		5.7966	51.3336
OTL	Oterleek	-3	SM-6	ZNE	SP BH	19950421		4.8226	52.6299
PPB	Philistinsche	0	SM-6	ZNE	SP BH	19950210		4.6701	52.6533
RSB	Ravensbosch	135	Willmore Mk II	Z	SP X	19680208	19720410	5.8325	50.8883
RLD	Rolde	11	Willmore Mk IIIA	Z	SP_ASS	19890200	19940600	6.6588	53.0000
RDC	Rolduc	145	Willmore Mk IIIA	NEZ	SP	19961213		6.0847	50.8694
ROS1	Roswinkel 1 402 BIJ	12	Accelerometer	ZNE	ACC	19960613		7.0334	52.8435
ROS2	Roswinkel 2 415 HIJ	13	Accelerometer	ZNE	ACC	19970220		7.0472	52.8217
ROS3	Roswinkel 3 368 NAM BIN	12	Accelerometer	ZNE	ACC	19970220	20001103	7.0686	52.8375
ROS4	Roswinkel 4 681 NAM ING	12	Accelerometer	ZNE	ACC	19981217		7.0686	52.8375
ROS5	Roswinkel 5 833 BOU	12	Accelerometer	ZNE	ACC	20000104		7.0471	52.8342
ROS6	Roswinkel 6 368 DUI	12	Accelerometer	ZNE	ACC	20001103		7.0290	52.8286
RSW1	RSW1				SP	0	0	7.0361	52.8246
RSW11	RSW1 TL1				SP	0	0	7.0351	52.8252
SCHN	Schinveld	57	Willmore	ZNE		20010523		6.0195	50.9842
SBG	Steenbergen	6	Accelerometer	ZNE	ACC	19970717		6.4081	53.0999
ZAN1	't Zandt 1	1	Accelerometer	ZNE	ACC	19990629		6.7755	53.3669
ZAN2	't Zandt 2	1	Accelerometer	ZNE	ACC	19990629		6.7556	53.3581
VKB	Valkenburg	90	Willmore Mk IIIA	ZNE	SP	19960910		5.7847	50.8669
VBG	Venebrugge	11	SM-6	ZNE	SP BH	19950428		6.6699	52.5450
VLW	Vlagtwedde	7	SM-6	ZNE	SP BH	19950523		7.0978	52.9693
VOE1	Voerendaal 1 803 LAG	85	Accelerometer	ZNE	ACC	20001222		5.9323	50.8874
VOE2	Voerendaal 2 622 VRO	95	Accelerometer	ZNE	ACC	20010105		5.9275	50.8761
VOE3	Voerendaal 3 906 MOO	102	Accelerometer	ZNE	ACC	20010626		5.9509	50.8788
WMH	Warmenhuizen	-1	SM-6	ZNE	SP BH	19950421		4.7498	52.7108
WSB	Westerbork	16	Willmore Mk IIIA	Z	SP_ASS	19881200	19940700	6.6107	52.9167
WSB	Westerbork	16	Willmore Mk IIIA	ZNE	SP_ASS	19940700	19950700	6.6107	52.9167
WTSB	Winterswijk New	43	STS-2	ZNE	(V)BB	20000221		6.7989	51.9663
WIT	Witteveen	17	Grenet	Z	SP	19510401	19790101	6.6695	52.8135
WIT	Witteveen	17	Press-Ewing	ZNE	SP	19630518	19651220	6.6695	52.8135
WIT	Witteveen	17	Willmore Mk II	N	SP	19660315	19680202	6.6695	52.8135
WIT	Witteveen	17	Willmore Mk II	E	SP	19660315	19691202	6.6695	52.8135
WIT	Witteveen	17	Willmore Mk II	Z	SP	19660315	19740816	6.6695	52.8135
WIT	Witteveen	17	Willmore Mk II	Z	SP	19780629	19931116	6.6695	52.8135
WIT	Witteveen	17	STS-1/BB	ZNE	BB	19931116		6.6695	52.8135
WIT	Witteveen	17	Willmore Mk II	Z	SP	19931116		6.6695	52.8135
WDB	Woudbloem	-2	SM-6	ZNE	SP BH	19950412		6.7361	53.2093
ZYN	Zeyen	10	Willmore Mk IIIA	Z	SP_ASS	19881200	19940600	6.5435	53.0530
ZLV	Zuidlaarderveen	1	SM-6	ZNE	SP BH	19950412		6.7540	53.0931
ZL2	Zuidlaarderveen	1	SM-6	ZNE	SP BH	19950412		6.7540	53.0931