

#STATION	SITE NAME	SHORTNAME	MAPNAME
G1E002	Vogel Vallij @ Voelvlei Dam	Vogel Vallij @ Voelv	3319AC
G1E003	Zachariashoek @ Wemmershoek Dam	Zachariashoek @ Wemm	3319CC
G1E006	Assegaaibos @ Robertsvlei	Robertsvlei	3319CC
G2E003	Higgovale Cape Town @ Molteno	Higgovale Cape Town	3318CD
G2E004	Tafelberg	Tafelberg	3318CD
G2E005	Tafelberg @ Newlands	Tafelberg @ Newlands	3318CD
G2E013	Jonkershoek @ Manor House	Jonkershoek @ Manor	3318DD
G3E003	Lambertsbaai @ Nortier Exper.Farm	Lambertsbaai @ Nort	3218AB
G4E001	Kogel Baai @ Steenbrasdam-Lower	Kogel Baai @ Steenbr	3418BB
H1E007	Haweqwas Stateforest @ Stettynskloof Dam	Haweqwas Stateforest	3319CD
H1E008	Ceres Dam	Ceres D	3319AD
H1E009	Brandvlei Dam @ Seiljagklub	Brandvlei D @ Seilja	3319CB
H2E002	Roode Els Berg @ Roode Els Berg Dam	Roode Els Berg D	3319BC
H2E003	Lakenvlei @ Lakenvallei Dam	Lakenvlei @ Lakenva	3319BC
H3E002	Montagu	Montagu	3320CC
H4E007	Doorn @ Kwaggaskloof Dam	Doorn @ Kwaggaskloof	3319CD
H6E001	Thee Waters Kloof @ Theewaterskloofdam	Thee Waters Kloof @	3419AB
H7E002	Eenzaamheid @ Buffeljags Dam	Eenzaamheid @ Buffel	3420BA
H9E002	Krantz Kloof @ Korinte-Vet Dam	Krantz Kloof @ Korin	3421AA
J1E003	Floris Kraal @ Floriskraal Dam	Floris Kraal @ Flori	3320BD
J2E004	B.Westallotmentarea @ Gamka Dam	B.Westallotmentarea	3222BC
J3E001	Kammanassie @ Kammanassie Dam	Kammanassie D	3322CB
J3E003	Farm 67 @ Stompdrift Dam	Farm 67 @ Stompdrift	3322DA
K1E003	Hartebeeskuil @ Streeks Sewagewks.	Hartebeeskuil @ Stre	3422AA
K2E001	Voorburg @ Wolwedans Dam	Voorburg @ Wolwedans	3422AA
K3E002	Outeniqua Exper.Farm @ George	Outeniqua Exper.Farm	3322CD
K3E003	Ronde Valley @ Rondevlei	Ronde Valley @ Ronde	3322DC

LATITUDE	LONGITUDE	STATIONTYPE	QUATERNARY
-33,34178072 33°20'30.4"S	19,04105775 19°02'27.8"E	Meteorological	G10F
-33,8334245 33°50'00.3"S	19,08272222 19°04'57.8"E	Meteorological	G10B
-33,94175275 33°56'30.3"S	19,06605428 19°03'57.8"E	Meteorological	G10A
-33,93758297 33°56'15.3"S	18,41186758 18°24'42.7"E	Meteorological	G22B
-33,97924767 33°58'45.3"S	18,40353367 18°24'12.7"E	Meteorological	G22B
-33,96674847 33°58'00.3"S	18,4493685 18°26'57.7"E	Meteorological	G22C
-33,96388889 33°57'50.0"S	18,92861111 18°55'43.0"E	Meteorological	G22F
-32,03504167 32°02'06.2"S	18,33245556 18°19'56.8"E	Meteorological	G30H
-34,17972222 34°10'47.0"S	18,85138889 18°51'05.0"E	Meteorological	G40A
-33,83472222 33°50'05.0"S	19,25083333 19°15'03.0"E	Meteorological	H10K
-33,36261422 33°21'45.4"S	19,27439806 19°16'27.8"E	Meteorological	H10C
-33,69065497 33°41'26.4"S	19,41273336 19°24'45.8"E	Meteorological	H10L
-33,43761208 33°26'15.4"S	19,57023994 19°34'12.9"E	Meteorological	H20D
-33,36261569 33°21'45.4"S	19,58274083 19°34'57.9"E	Meteorological	H20C
-33,79537575 33°47'43.4"S	20,12747689 20°07'38.9"E	Meteorological	H30B
-33,76092978 33°45'39.3"S	19,47412367 19°28'26.8"E	Meteorological	H40E
-34,07591439 34°04'33.3"S	19,29189361 19°17'30.8"E	Meteorological	H60C
-34,02 34°01'12.0"S	20,53583333 20°32'09.0"E	Meteorological	H70E
-34,00638889 34°00'23.0"S	21,1625 21°09'45.0"E	Meteorological	H90B
-33,29138889 33°17'29.0"S	20,98861111 20°59'19.0"E	Meteorological	J11G
-32,35017794 32°21'00.6"S	22,57450556 22°34'28.2"E	Meteorological	J21A
-33,64555567 33°38'44.0"S	22,4075 22°24'27.0"E	Meteorological	J34E
-33,51262186 33°30'45.4"S	22,58699942 22°35'13.2"E	Meteorological	J33B
-34,10916667 34°06'33.0"S	22,10166667 22°06'06.0"E	Meteorological	K10B
-34,01444444 34°00'52.0"S	22,23083333 22°13'51.0"E	Meteorological	K20A
-33,97916667 33°58'45.0"S	22,41888889 22°25'08.0"E	Meteorological	K30B
-33,99176697 33°59'30.4"S	22,72033414 22°43'13.2"E	Meteorological	K30D