

<b>Wind Atlas South Africa – Phase 3 (WASA3) Met. Mast Information</b>									
Site ID	Nearest Town and site name [distance in km]	Dominant wind directions derived from available wind roses	General boom directions	Anemometer location on boom	Mast latitude [degrees]	Mast longitude [degrees]	A.m.s.l [m]	Magnetic declination [degrees]	Data recording start date
WM16	Pofadder, Neelsvlei - 59	NNW (SAWS and Interim Wind Atlas)	60° to 240°	60.0° E	29.44434° S	19.35699° E	1079	20.59055° W	25/10/2018
WM17	Strydenburg, Spioenpan - 14	SWS (SAWS and Interim Wind Atlas)	157.6° to 337.6°	22.4° W	29.75809° S	23.52016° E	1201	22.33888° W	09/11/2018
WM18	Kuruman, Dippenaarshoop - 32	NNW (SAWS and Interim Wind Atlas)	66.8° to 246.8°	66.8° E	27.59736° S	23.65539° E	1478	19.38888° W	08/11/2018
WM19	Upington, Gnous - 118	NNE (SAWS and Interim Wind Atlas)	96.5° to 276.5°	96.5° E	27.72670° S	20.56833° E	844	18.68611° W	24/10/2018

Note all sites are located in the Northern Cape Province