

Annex 1. List of stations and climate time-series* to be provided by the Moroccan NMHS to the datasets under development by the WMO MEDARE Initiative

STATION	IND WMO	LONGITUDE	LATITUDE	ALTITUDE (m)	PROVINCE	WATERSHED	OPENING DATE
OUJDA	60.115.001	1° 56' W	34° 47' N	465	OUJDA	MOULOUYA	1919
MEKNES	60.150.001	5° 31' 22 W	33° 52' 56 N	556	MEKNES	SEBOU	01/01/1922
IFRANE	60.160.001	5° 10' W	33° 30' N	1.664	IFRANE	SEBOU	01/12/1954
MIDELT	60.195.001	4° 44' W	32° 41' N	1.508	MIDELT	MOULOUYA	01/01/1921
BOUARFA	60.200.001	1° 57' W	32° 34' N	1.142	BOUARFA	MOULOUYA	03/03/1980
TANGER-AERO	60.101.001	5° 54' 20 W	35° 43' 35 N	14	TANGER	MEDITERRANEE	1921
OUARZAZATE	60.265.001	6° 54' W	30° 56' N	1.136	OUARZAZATE	DRAA	1931
MARRAKECH	60.230.001	8° 2' W	31° 37' N	464	MARRAKECH	TENSIFT	01/01/1918
CASA-ANFA	60.155.001	7° 40' W	33° 34' N	56	CASABLANCA	ATLANTIQUE	01/01/1911
FES-SAIS	60.141.001	4° 58' 30 W	33° 55' 58 N	571	FES	SEBOU	01/01/1961
RABAT-SALE	60.135.001	6° 45' 29 W	34° 2' 46 N	74	SALE	ATLANTIQUE	05/01/1900
KASBA TADLA	60.190.001	6° 16' W	32° 52' N	51	BENI MELLAL	OUMRABII	01/01/1925

* Daily maximum and minimum temperature series, daily precipitation amounts and sub-daily data for air pressure since 1971