

## SEVERE WEATHER FORECASTING

### PREVISION DES CONDITIONS METEO A FORT IMPACT: PSN01- 422

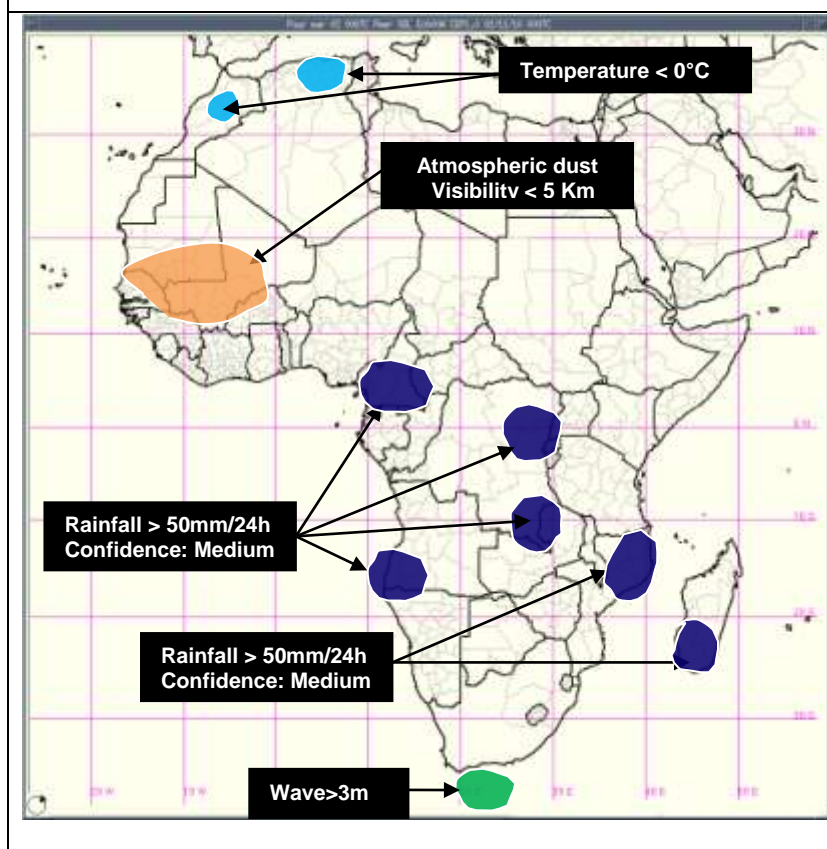
Date of issue / Etablie le: 25<sup>th</sup> January, 2013

Ce bulletin donne une prévision à trois jours de l'occurrence de six phénomènes météorologiques à fort impact (voir les indications ci après)

This bulletin is a three days forecast for occurrences of six severe weather phenomena (see indications below)

Phenomena	Heavy Rainfall/	Strong wind/	Very high temperature	Very low temperature	Dust or Sand	Wave
Phénomène	Fortes Pluies	vent fort	Températures Extrêmes	Températures Extrêmes	Poussière ou vent de sable	Vague en mer
Threshold Seuil	> 50mm en 24 heures	>20 kt	Maxi > 40°C	Mini <0°C	Visibility <5 Km	> 3 m

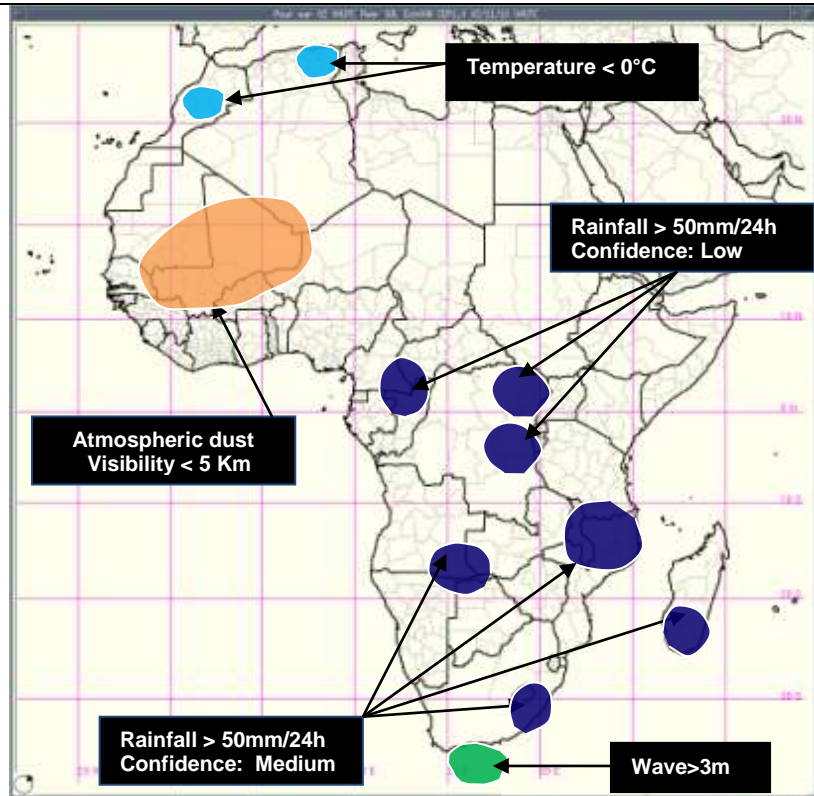
MAP OF SW OCCURRENCE ON January 26<sup>th</sup>, 2013



#### AFFECTED AREAS

	Medium Confidence: West CAR, South Cameroon, North East/South DRC, South West Angola, North East Mozambique, South Madagascar.
	Nil
	Nil
	North Marrocco, North East Algeria.
	South Mauritania/East Senegal/South Mali/North Burkina Faso.
	South off coasts of South Africa.

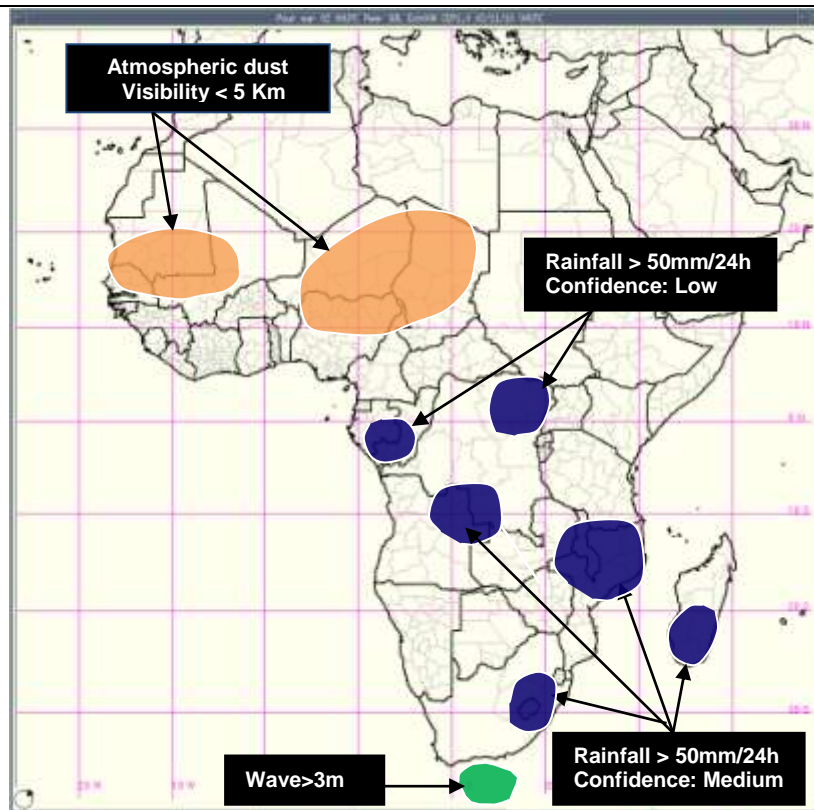
MAP OF SW OCCURRENCE ON January 27<sup>th</sup>, 2013



AFFECTED AREAS

	Medium Confidence: South East Angola, West Zambia, North Zimbabwe, North Mozambique, Malawi, South Madagascar, South East South Africa.
	Nil.
	Nil
	North East, Central Marracco.
	South East Mauritania/East Senegal/ Mali/North Burkina Faso, North West Niger.
	Nil.

MAP OF SW OCCURRENCE ON January 28<sup>th</sup>, 2013



AFFECTED AREAS

	Medium Confidence: NorthEast Angola, South West DRC, North Mozambique/Malawi, South Madagascar, South East South Africa.
	Nil.
	Nil
	Nil
	South East Mauritania/East Senegal/ North West Mali, Niger/Chad/North Nigeria/North Cameroon, West Chad.
	Nil.