GCRF African SWIFT - Science for Weather Information and Forecasting Techniques

Synoptic weather Forecast sheet - ACMAD

2021 09 21 0600 UTC

Region Africa

Date

2021 09 21

Forecast Time

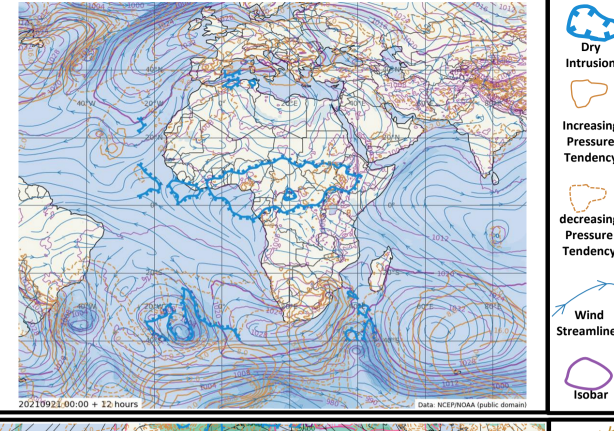
0000 + 12 hrs

Data

GFS synthetic

analysis chart





Dry
Intrusion





//	Win	d
Str	eam	lines
L		

24 hr Regional Synoptic Summary

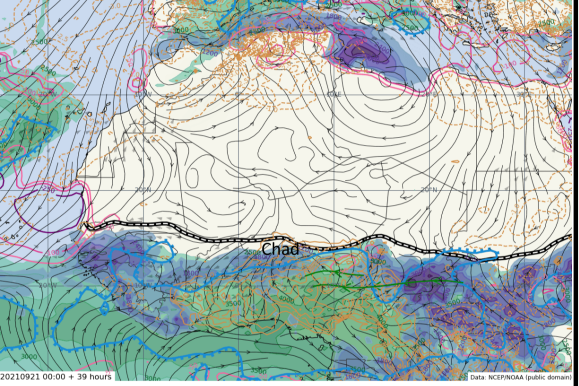
Azores high is expected to intensify (1032hPa - 1036hPa), ridging over coast of Mauritania, Senegal up to northern Guinea

St Helena high center is expected to weaken from 1028hPa to 1024hPa sitting over the tip of Africa extending its ridge over east Africa region pushing the meridional arm of ITCZ northward.

Mascarene is intensifying from 1032-1036hPa, extending its ridge towards eastern Africa region

Libyan high is weak, the ITD position will be quasi-stationary over the eastern parts of Sahel.

The western part of the ITD will move southwards due to the Azores ridge. Deep moisture depth (3000 to 3600m) will be more concentrated over Central Africa Deep convections are expected over Nigeria, Cameroon and Central Africa.













Monsoon

trough

Region

West Africa **Date**

2021 09 21

Forecast Time

0000 +45 hours **Data**

GFS synthetic analysis chart

24-72 hr Regional Synoptic Summary

Azores high is expected to be quasi-stationary (1028hPa) while weakening maintain its ridge over Morocco and Mauritania.

St Helena high will shift eastward while remains quasi-stationary (1024hPa).

The Libyan ridge will weaken over central and

ITD is expected to move southwards over western region while remains quasi-stationary else where.

Mascarene is expected to remain quasistationary while weakening from (1036hPa-1028hPa).

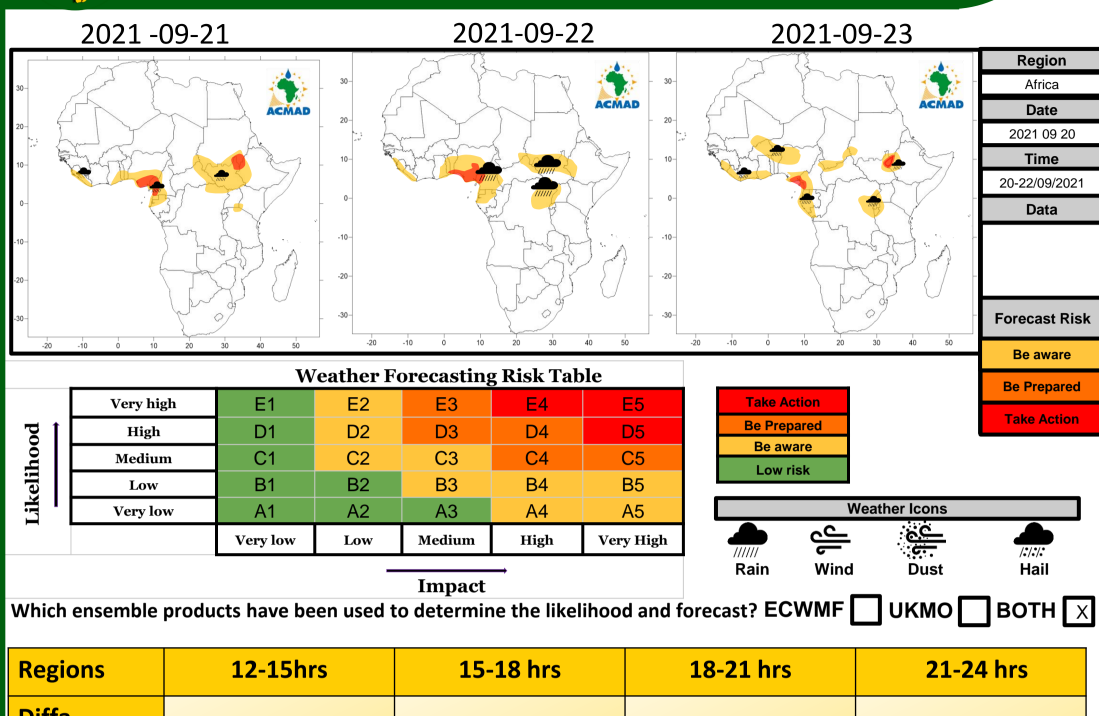
Monsoon influx expected to be between (from 2500 to 4000m) being the highest near the coastal area and decrease as it moves in

AEJ is expected over Senegal, S. Mali, S. Burkina Faso, S. Niger Chad and northern Cameroon associated with AEW and Vorticity.

GCRF African SWIFT - Science for Weather Information and Forecasting Techniques

SWIFT High impact weather Forecast sheet - Africa

2021 09 21 1200 UTC



Regions	12-15hrs	15-18 hrs	18-21 hrs	21-24 hrs
Diffa				
Zinder				
Maradi				
Tahoua				
Dosso Niamey Tillaberi				

Summary of 12-24 hour forecast

A system currently located over Air shows signs of intensifying to produce some heavy rains over Agadez and its environs.



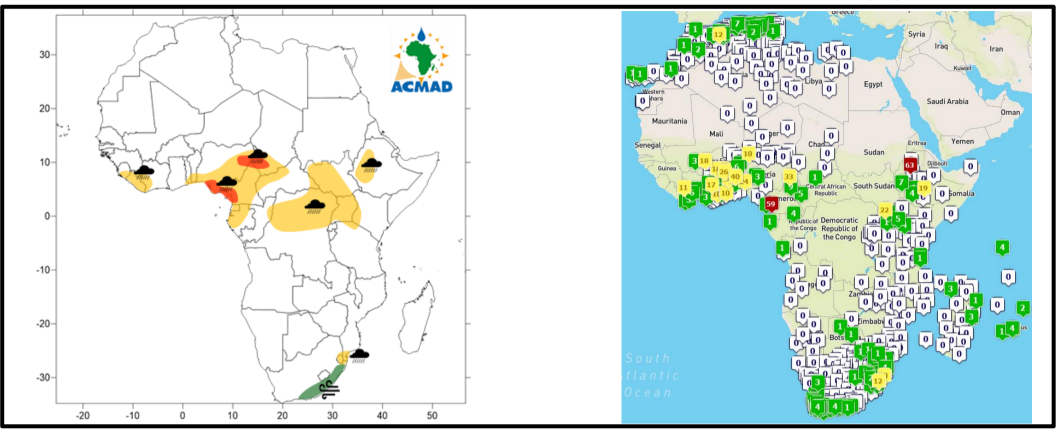


SWIFT High impact weather Forecast verification

VT: 2021 09 20

Forecast issued on 2021 09 20

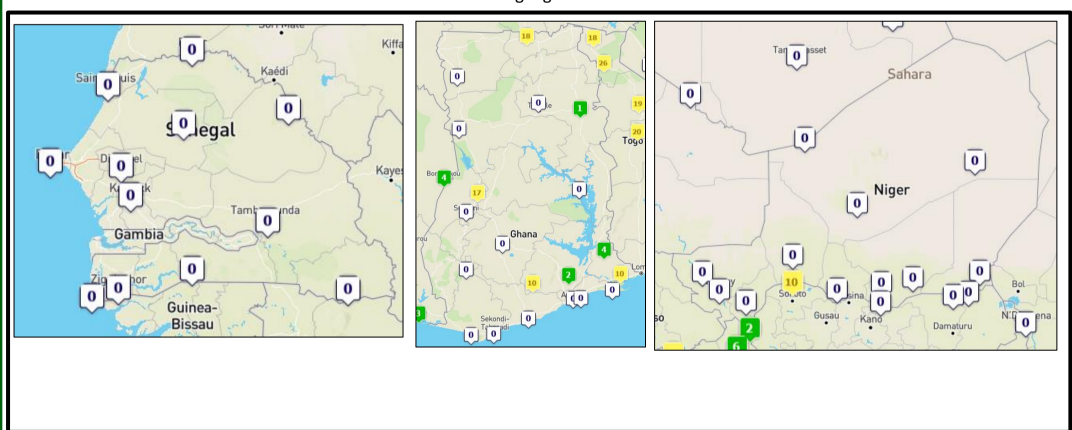
2021 09 20 24H rain gauge observation



Data: Reports from GTS on 2021 09 20 at 06UTC

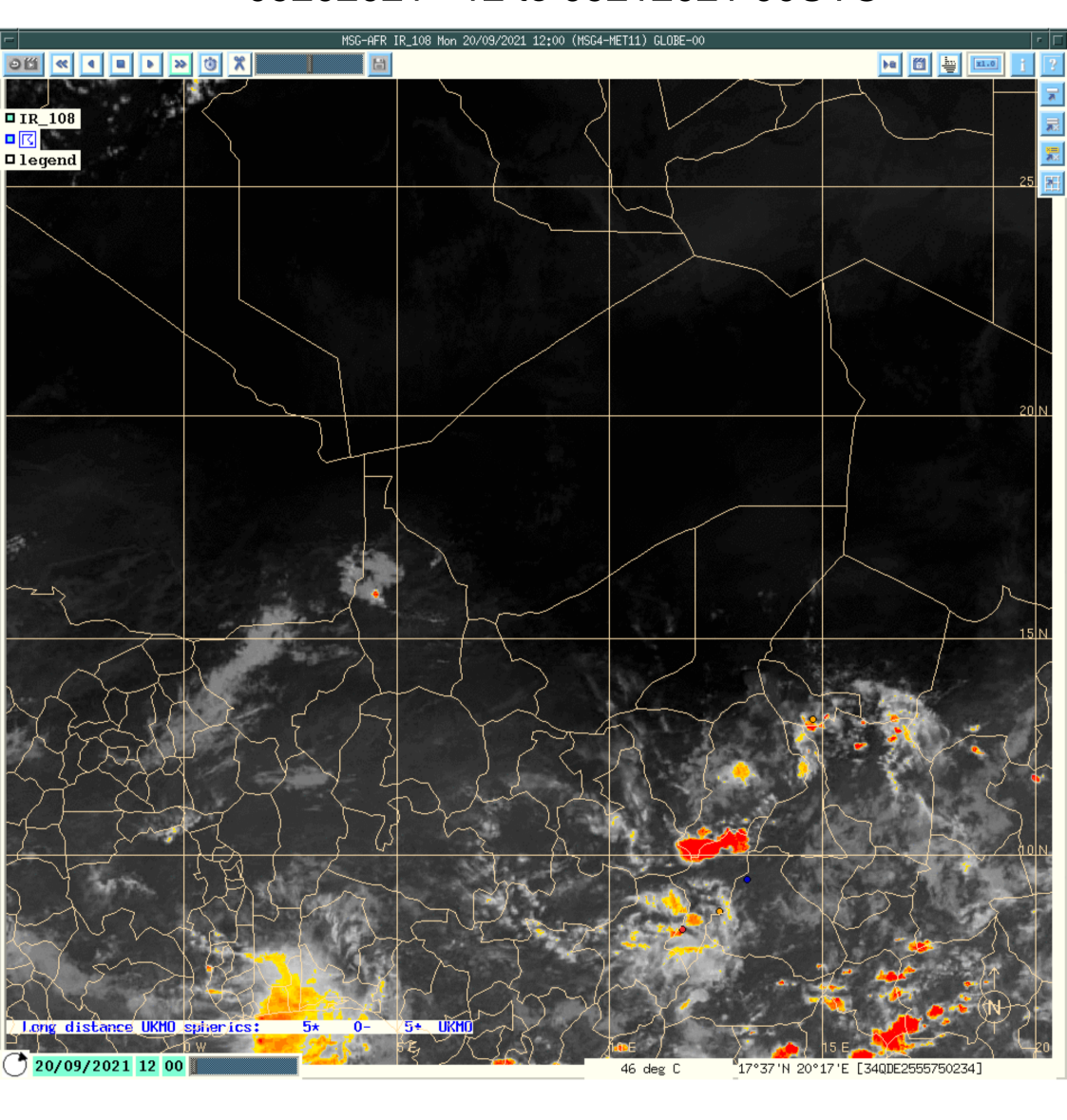
http://154.66.220.45:8080/thredds/fileServer/ACMAD/WWFD/verificationservice/OBS/ARCHIVE/RR24 20210920.html

2021 09 20 24H rain gauge observation





09202021 12 to 09212021 00UTC



GCRF African SWIFT - Science for Weather Information and Forecasting Techniques

Swift High impact weather Forecast sheet - Niger

2021 09 21 1200 UTC

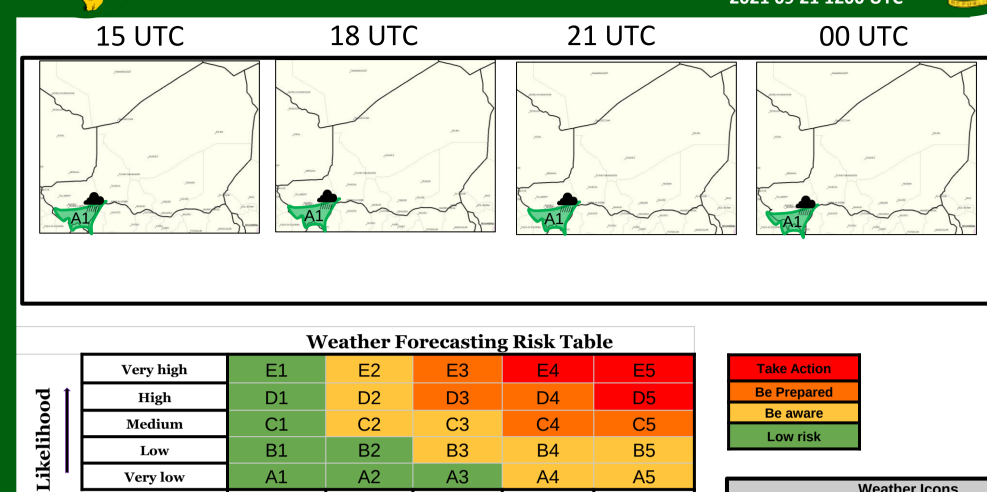


Region Niger Date 2021 09 21 Time 1200 + 24 hrs

Data

SEVIRI 10.8 µm NWCSAF - CRR **NWCSAF - RDT**

Forecast Risk



A3

Medium

Impact

A4

High

A5

Very High

A2

Low

Be aware **Be Prepared Take Action**

Weather Icons					
//////	<u>و</u>	Dust	/:/:/:		
Rain	Wind		Hail		

Which ensemble products have been used to determine the likelihood and forecast? ECWMF 🔲 UKMO 🔲 BOTH 📗				
Regions	12-15hr s	15-18 hrs	18-21 hrs	21-24 hrs
Diffa	Partly cloudy	Partly cloudy	Partly cloudy	Partly cloudy
Zinder	Partly cloudy	Partly cloudy	Partly cloudy	Partly cloudy
Maradi	 Partly cloudy 	■ Partly cloudy	Partly cloudy	Partly cloudy
Tahoua	Partly cloudy	■ Partly cloudy	Partly cloudy	Partly cloudy
Agadez	Clear Sky	Clear Sky	Clear Sky	Clear Sky
Dosso	■ Partly cloudy	Slight rain	Slight rain	Slight rain
Niamey	■ Partly cloudy	Slight rain	Slight rain	Slight rain
Tillaberi	Partly cloudy	Slight rain	Slight rain	Slight rain

Summary of 12-24 hour forecast

Very low

A1

Very low

