



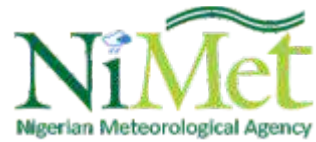
20
25

HASASHEN YANAYI

Rawar da Gargadin gaggawa ke takawa wajen sauvin
yanayi da ake fuskanta a ma'aikatar sufurin jiragen sama
domin samun cigaban tattalin arziki mai
dorewa



HAUSA



2025

Hasashen Yanayi

Rawar da Gargadin gaggawa ke takawa wajen sauvin
yanayi da ake fuskanta a ma'aikatar sufurin jiragen sama
domin samun cigaban tattalin arziki mai
dorewa

A publication of Nigerian Meteorological Agency

©2025

Table of Contents

TA'ALIKI	iii
TAKAITAWA	v
BABI NA DAYA.....	01
Dalili Na Kimiya Wajen Fidda Hasashen	01
1.0 Ababen da ke sarafa yanayi	01
1.1 Bayanai akan yanayin tekun fasifik na ENSO.....	01
1.2 Farawa damuna ta karya (Razana maza)	02
BABI NA BIYU	04
HASASHEN KAKAR YANAYI NA SHEKARA TA 2025	04
2.0 Hasashen Damuna da kuma yanayin Zafi ko Sanyi.....	04
2.1 Hasashen Damuna	04
2.1.1 Hasashen lokutan faduwar Damuna.....	04
2.1.2 Hasashen lokutan daukewar Damuna	05
2.1.3 Hasashen tsawon Damuna	06
2.1.4 Hasashen yawan ruwan damuna.....	07
2.1.5 Hasashen samun Fari na dan lokaci a kakar damunar ta shekarar 2025	08
2.1.6 Hasashen dan gajeran Fari a shekara ta 2025	08
2.2 HASASHEN YANAYIN ZAFI KO SANYI NA SHEKARAR 2025	09
2.2.1 Hasashen yanayi Zafi ko Sanyi a watan Junairu na tsawon rana na 2025	10
2.2.2 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Junairu 2025.....	10
2.2.3 Hasashen yanayi Zafi ko Sanyi a watan Febrairu na tsawon rana na 2025.....	11
2.2.4 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Febrairu 2025.....	12
2.2.5 Hasashen yanayi Zafi ko Sanyi a watan Maris na tsawon rana na 2025	12
2.2.6 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Maris 2025	13
2.2.7 Hasashen yanayi Zafi ko Sanyi a watan Afrilu na tsawon rana na 2025	14
2.2.8 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Afrilu 2025	15
2.2.9 Hasashen yanayi Zafi ko Sanyi a watan Mayu na tsawon rana na 2025	15
2.3 HARKAR LAFIYA DA CANJIN YANAYI.....	16
2.3.1 Afkuwar cutar Maleria da Sankarau wadanda ke da alaka da zafi a duk shekara	15
BABI NA UKU	23
3.0 Tasirin hasashen damunar bana na shekara ta 2025 kan wadansu manyan al'amuran na tattalin arziki	23

3.1 Harkar sufurin jirgin sama.....	23
3.2 AIKIN NOMA.....	25
3.2.1 Noman Kayan Abinci	25
3.2.2 Kiwon Dabbobi	26
3.2. Kiwon Kifi.....	29
3.3 Alkinta albarkatun ruwa	30
3.4 Harkar sufurin motoci	31
3.4.1 Sufurin Motoci.....	31
3.4.2 Sufurin Jirgin Kasa.....	33
3.4.3 Sufurin Jiragen Ruwa da inganta tattalin arzikin sa	33
3.5 Bangaren makamashi	35
3.5.1 Tashar samar da hasken Wutar Lantarki	35
3.5.2 Sabuwar hanyar Makamashi (Wutar Lantarki ta Sola).....	36
3.6 BANGAREN SADARWA.....	36
3.7 Rage illar ibtila'i	37
3.8 Lafiya	39
BABI NA HUDU.....	42
4.0 Auna nasarar hasashen yanayi shekarar 2024.....	42
4.1 Auna nasarar da aka cimma wajen auna shigowar damuna ta 2024	41
4.2 Auna dacewar hasashen yanayin zafi ko sanyi a hasashen ta 2024	43
BABI NA BIYAR	47
5.0 Hasashen yanayi na wuni ko maraice	47
BABI NA SHIDA.....	55
6.1 Cikakken bayani kan has ashén kakar damuna a Kananan Hukumomi 774.....	55
Jami'an Hukumar NiMet a Sassan Kasar nan.....	74

Ta'aliki



Bada bayananan jan hankali cikin lokaci zai iya zamantowa hanya ce ta ceton rayuka musamman a wannan lokaci da alma'amarin canjin yanayi ke kara ta'azzara, saboda haka akwai bukatar mai da hankali kan mahimmancin bayanan yanayi ta yadda za'a kawo karshen illar dumamar yanayi tare da samar da al'umma da za ta yi daidai da al'amarin dumamar yanayi a Kasa.

Ma'aikatar kula da sufurin jiragen sama ta kasa za ta taka mahimmiyar rawa wajen hadin guwa da hukumar bada yanayin hasashen ta kasa ta yadda za'a inganta aikin hukumar ta sufurin jiragen sama ta kasa domin kare rayuwa da dukiyoyi na al'umma tare da habbaka tattalin arziki na kasa. Cikin kundin bayani hasashen yanayi na shekara-shekara na shekara ta Dubu-biyu da Ishirin da biyar, Hukumar kula da hasashen yanayi ta kasa ta bayyana mahimmancin bada bayanin jan hankali na hasashen yanayi musamman ga hukumar kula da sufurin jiragen sama saboda yadda ake samun

yanayi mai tsanani a cikin wannan lokaci na dumamar yanayi, taken kundin na shekara ta dubu biyu da isirin da biyar shine muhimmancin bada bayanan jan hankali dangane da sauvin yanayi musamman ga harkar sufurin jiragen sama da kuma samun ci gaba mai dorewa

Hukumar Sufurin jiragen sama ta kasa tana taka muhimmayar rawa wajen ci gaban tattalin arziki Nigeria ta yadda fannin ke samar da kudaden shiga ta fuskar ciniki, yawan bude ido da kuma kulla kawance na tattalin arziki da kuma samar da aiyukan yi gami da inganta har dufmomasiya tsakanin kasashe.

A jawabin sa da ya gabatar a taron Duniya kan dumamar yanayi UNFCCC, COP 29 Shugaban Kasa Bola Ahmed Tunubu ya jaddada bukatar Nigeria ta neman tallafin kasashen duniya dangane da harkar habbaka al'amarin yanayi a Kasa, haka zali ka ya jadda mahimmancin bada bayanan jan hankali cikin lokaci dangane da abinda ya shafi canjin yanayi. Kokarin Majalisar Dinkin Duniya na samar da bayanan jan hankali cikin lokaci dangane da hasashen yanayi wanda zai bada kariya ga kowa da kowa nan shekara ta 2027 ana ci gaba da aiki akan sa, haka zalika Hukumar nan ta samar da hasashen yanayi ta Duniya ta kira da membobin kungiyar da su hanzarta kaddamar da hasashen yanayi domin

kare rayuwaka da kuma abinda za su ci. Wannan kundi na hasashen yanayi na shekara-shekara da hukumar kula da hasashen yanayi ta kasa ke fitarwa ya yi dai-dai da wancan kira na hasashen hukumar kula da yanayi ta Duniya.

Kundin na SPC yana taka muhimmiyar rawa ga bangarorin cikin gaban tallatin arzikan kasa sama da shekaru goma da suka gabata, duba da yadda ya ke samar da cikakkun bayanai kuma cikin lokaci kafin faduwar damuna ta shekara-shekara, bayanain hakasashen yana na 2025 an samar da shi ne ta yin la'akari da hasashen yanayi na duniya wanda ake masa lakabi da EL NINO SOUTHERN OSCILLATION (ENSO) wanda ake tsurorotoshi daga yankin Tekun Pasifikasi mai ma'aunin yanayi kamar haka: $5^{\circ}\text{N} - 5^{\circ}\text{S}$, $170^{\circ}\text{W}-120^{\circ}\text{W}$) wanda ake tsammanin yanayi a wannan gurin zai tsanananta ba kamar yadda shekarun baya da suka gabata ba, hasashen yanayi na shekara ta 2025 an samar da shi ne ta hanyar dogaro da bayanin hasashen yanayi na Duniya na ENSO ta yadda yanayin zai zamanto ya yi kamari cikin watanni shida zuwa takawas na shekarar ta 2025..

Kundin hashashen yanayi wani makamashi ne abin dogaro wanda ke samar da bayanai kan lokacin kamawar damuna da kuma daukewarta, tsayin daminar, yawan ruwan da za'a samu a shekara, lokacin bazaar, dan daukewar damuna na lokaci kadan (Hutun Agusta) sannan kuma yanayin zafi ko

sanyi (Dare ko Rana) haka zalika hasashen yanayin da kuma harkar lafiya bugu da kari ya hanxa da tasirin hasashen yanayi kan samar da isshasshen abinci a kasa, harkar sufuri, makamashi, ruwa, mahalli da harkar sadarwa da dai sauransu. Hasashen yanayin kuma yana bada dama ne ga masu rike da madafun iko samar da tsare-tsare kan yanayi a kasa haka zalika kuma ana fassara wannan kundi a harshen Hausa, Igbo da kuma Yoruba da kuma turanci gama gari wanda ake cewa Pidgin English ta yadda zai bada dama ga kowa da kowa ya fahimci bayanai kan hasashen yanayin na shekara-shekara.

Kasancewar ma'aikatar sufurin jiragen sama da ci gaban sararin samaniya na kasa na ci gaba da kokari hada hannu da hukumar kula da hasshen yanayi ta kasa domin fidda bayananan jan hankali kan canjin yanayi a duk shekara, ina karfafa guiar dukkanin masu ruwa da tsaki gami da gwamnatocin jihohi da su hada hannu da hukumar hasashen yanayi ta kasa wajen yada hasashen yanayin da dukkanin Jihohinsu da kuma yanku nan al'umma domin tabbatar da zama cikin shiri, haka zalika su mai da hankali kan bayanin hasashen yanayin na shekara ta 2025 da kuma yin riko da jan hankalin da aka yi tare da samar da tsare-tsare ta yadda za'a gudu tare a tsira tare.

A jimlace za mu iya samar da ingantacciyar al'umma mai tattalin arziki mai kwari ta yadda za mu fuskanci duk wani kalubale na canjin yanayi da zummar dorewar tattalin arzikin mu da kuma al'ummar mu masu zuwa nan gaba.

Festus Keyamo, SAN, CON, FCIArb (UK)

Ministan Ma'aikatar Sufurin Jiragen Sama da ci gaban Sararin Samaniya
(Minista mai kula da al'amuran yanayi na Kasa)
Watan Febrairu 2025

Takaitawa



Hukumar kula da hasashen yanayi ta kasa (NiMet) tana samar da kundin hasashen yanayi na shekara-shekara, kasancewar daya daga cikin aiyukan da ya rataya a wuyanta domin bada shawara ga Gwamnati da kuma al'ummar kasa kan dukkan wani abu da ya shafi harkar yanayi a kasa, haka zalika kundin yana bada bayanai kan dukkan abubuwani da suke da alaka da hasashen yanayi kamar Dumuna, yanayin sanyi ko zafi a Nigeria.

Hukumar ta NiMet tana amfani da kayan kimiyya na zamani da dabaru tattaro da bayanai kan harkar yanayi wajen samar da Kundin. Bayanain da ke cikin kundin suna da mahimmancin gaske wajen tsara duk wani shiri na gwamnati da daukar matakai da kuma masu ruwa da tsaki gami da dai-daikun al'umma a bangaren gwamnati da kuma kamfanoni masu zaman kansu a kasar nan. Kundin na shekara-shekara yakan samar da haske ne masu mahimmancin gaske wanda ke da alaka da canjin yanayi da kuma damuna, bugu da kari Kundin yana hada hannu ne ga dukkan masu ruwa da tsaki dangane da abinda ya shafi harkar canjin yanayi a kasa da kuma bangarori wanda su ka shafi bangaren Noma, Sufurin Jiragen Sama, harkar gine-gine, albarkatun ruwa, lafiya, ciniki, kiwon dabbobi, yawan bude ido, ana la'akari da duk wadannan bangarori wajen samar da kundin.

Hasashen na shekara ta 2025 an samar da shi ne ta

hanyar dogaro da wancan kundin na hasashen yanayi (EL NINO SOUTHERN OSCILLATION (ENSO) mai ma;aunin Nino 3.4 Tekun Pasifikasi ($5^{\circ}\text{N} - 5^{\circ}\text{S}$, $170^{\circ}\text{W} - 120^{\circ}\text{W}$) ta yadda ake hasashen wannan yanayin a wannan yankin zai tsananta, ba kamar shekarun da suka gabata ba, yanayin na shekara ta 2025 wanda ya samo asali da hasashen na ENSO ana sa ran watanni shida zuwa takwas na shekarar ta 2025 za'a samu yanayi mai zafi. Kididdigar hasashen an same ta ne daga Cibiyar bincike kan hasashen yanayi ta Duniya (IRI) da ke Kasar Amurka da kuma hukumar kula da hasashen yanayi ta Duniya da ke Kasar Australia, bugu da kari al'amarin ruwan sama, yanayin zafi ko sanyi, da kuma danshin kasa da kuma yadda ruwa ke kwanciya a karkashin kasa gami da al'amuran da suka shafi harkar Noma duk suna kunshe cikin wannan bayanai.

Farawa ta karya (Razana maza)

Wadansu yankuna kasar nan za su samu ruwan sama mai yawan gaske a farkon shekara ta 2025 wanda hakan ba shi ke nuna damuna da fadi ba, wannan saukar damuna da wur-wuri ta faru ne a bisa dalilin canjin yanayi na MADDEN-JULION OSCILLATION da kuma Mid-latitude afkuwar wannan ruwan sama ba shi ne ya ke nuna cewar damuna ta sauko ba, saboda haka wadanda su ke Noman damuna a basu shawarar kada su fara shuka da zarar sun ga wannan ruwa.

Faduwar Damuna

Hasashen ya nuna cewar za'a samu tsaike wajen faduwar damuna a wasu yankuna na Arewacin kasar nan da kuma tsakiyar ta, kamar Jihar Plaue, da wasu yankuna na Jihar Kaduna, Niger, Benue, Nassarawa, Taraba, Adamawa da Kwara haka kuma Damunar za ta yi saurin sauwa a wajsu jihohi na Kudancin kasar nan kamar Delta, Bayelsa, Rivers, Anambra da kuma wasu bangarorin jihohin Oyo, Ogun, Ondo, Lagos, Edo, Enugu da Ibonyi, sauran jihohin damunar su za ta fadi ne a lokacin da ta saba.

Daukewar Damuna

Hasashen ya nuna cewa damunar za ta dauke da wuri idan aka kyautanta da lokutan baya a jihohin kamar su Zamfara, Katsina, Kano, Kaduna, Jigawa, Bauchi, Borno, Yobe, Adamawa, Taraba, Niger, Kwara, Kogi, Abuja, Ekiti, Ondo. Haka zalika damunar za ta yi jinkirin daukewa a wasu bangarorin na jihar Kaduna, Nassarawa, Benue, Lagos, Kwara, Taraba, Oyo, Ogun, Cross-River, Delta, Akwa-Ibom, Ebonyi, Anambra da kuma Enugu.

Tsawon Damuna

Tsahon damunar ta 2025, akwai hasashen cewar damuna a kakar bana za ta yi tsaho kamar yadda aka saba a wasu bangagori na jihohin kasar nan, sai dai jihohi irinsu Borno da kuma wasu yankuna na jihar Yobe damunar ba za ta yi tsaho ba, jihohin Lagos da Nassarawa ana sa ran damunar ta yi tsaho a hasashen na shekara ta 2025.

Hasashen yawan ruwan sama

A hasashen damunar ta kakar bana ana sa ran ta zamanto kamar yadda aka saba ganinta musamman a wasu yankuna na kasar nan, sai dai wasu yankuna na jihohin; Kebbi, Kaduna, Ebonyi, Cross-River, Lagos, Abiya, Akwa-Ibom da kuma birnin Tarayya ana sa ran yawan ruwan zai ninka na lokutan baya. Haka zalika akwai hasashen cewar za'a samu mamakon ruwa daga watan Mayu zuwa watan Yuli wanda hakan kan iya haifar da anbaliyar ruwa a wasu birane na kasar nan.

Yanayin zafi ko sanyi

Ana sa ran yanayin na zafi ko Sanyi zai haura yadda aka saba samunsa a kasar nan, wato dare ko maraice ana sa ran za'a samu yanayi mai Dumi a wasu yankuna na sar nan musamman a watan Junairu, Febrailru, Maris da kuma Mayu na shekara ta 2025. Sai dai a watan Afrilu ana sa ran samun yanayin Sanyi a maraice, amma sai dai wasu yankuna na Arewacin kasar su kuma za su kasance cikin Zafi.

LOKUTAN BAZARA

Hasashen ya nuna cewar a tsakanin watan Afrilu, Mayu zuwa Yuni za'a samu tsananin Bazara har na tsahon kwana goma sha biyar (15 Days) bayan an samu saukar ruwan sama, musamman a jihar Oyo da kuma wasu yankuna nata kamar; (Saki, Esheyin, Ogomosho, Atisbo, Orelufe, Etesiwaju, Olorunsego, Kajola, Iwajowa da kuma Ori-Ele) haka zalika akwai yiwuwar samun bazaar ta dan karamin lokaci har na tsahon kwanaki goma sha biyar (15 days) da zata afku a jihar Ekiti, Osun,

Ondo, Ogun, Edu, Ebonyi, Anambra, Imo, Abiya, Cross-River, Delta, Bayelsa da kuma Akwa-Ibom duk a yankin Kudu na kasar nan. A hannu guda kuma ana sa ran samun Bazara mai tsananin har ta tsahon kwanaki 21 a yankunan Arewacin kasar nan a tsakanin watan Yuni da Yuli da kuma watan Augusta a kakarkar damunar ta shekarar 2025.

HASASHEN RANI NA GAJERAN LOKACI

Ana hasashen samun dan gajeren yanayin Rani mai tsanani a bangaren jihar Lagos da Ogun ta yadda za'a kwanaki 27 zuwa 40 ba bu ruwan sama, haka kuma ana tsammanin samun lokacin Ranin a kakar bana dukkannin jihohin da ke Kudu maso Yamma tun daga 22 na watan Yuli ta yadda matsakaicin lokacin ranin zai shafi wasu bangarorin jihohin Ogun, Oyo, Ekiti, sannan kuma jihohin Osun, Oyo, Kwara da kuma wani yankin na Arewacin Ondo za su fuskanci yanayin rani marar tsanani.

Dukkan wadannan bayanai na jan hankali dangane da canjin yanayi babban makamashi ne ga masu ruwa da tsaki da gwamnatotin jihohi da kuma al'umma baki daya wajan amfani das hi domin zama cikin shiri na fuskantar duk wani hadari da ke tattare da ruwan sama mai karfi, ambaliyar ruwa, da yanayin zafi mai tsanani da kuma rani da kan shafi wasu yankuna na kasar nan..

Kundin hasashen yanayin na shekara ta 2025 wani babban al'amari ne na jan hankali akan lokaci dangane da canjin yanayi wanda kundin ya yi daidai da bayanan jan hankali na Majalisar Dinkin Duniya kan canjin yanayi wanda ya kuma yi daidai da manyan kudurori guda takwas na Shugaban Kasar Nigeria Bola Ahmed Tinubu GCFR.

Professor Charles Anosike

Babban Darakta

Hukumar Kula da Hasashen yanayi
ta Kasa (NiMet)

Watan Febrailru 2025



BABI NA DAYA

Dalili Na Kimiya Wajen Fidda Hasashen

1.0 Ababen da ke sarafa yanayi

1.1 Bayanai akan yanayin tekun fasifik na ENSO

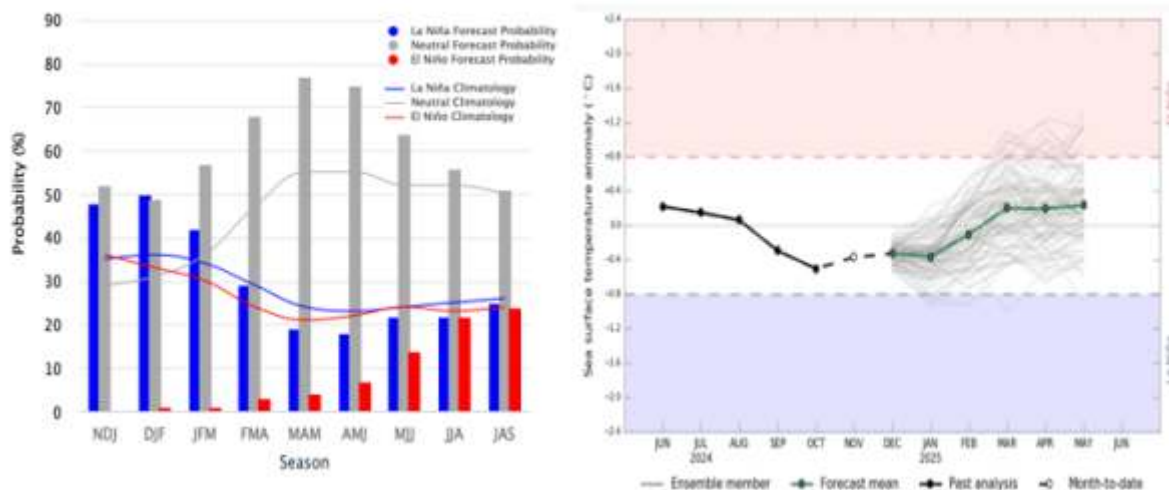
Bayanan hasashen yanayi na EL-NINO Southern Oscillation (ENSO) wanda ke bayyana bayanyin Zafi ko Sanyi na Tekun Pacific yana taka muhimmiyar rawa wajen al'amuran da su ke haifar da canjin yanayi ta hanyar kadawar iska, zafi ko sanyi daga Kaka zuwa Kaka da ke fadin Duniya har da Nigeria, wannan yana nuna cewar akwai alaka da ke tsakanin yanayin saman Teku na Pacific wanda ke da ma'aunin NINO 3.4 (Latitude 5°N - 5°S, Longitude 170°W - 120°W) da kuma canjin yanayi na wasu yankuna na Duniya wacce ta hada ta Africa ta yamma da Nigeria.

A bisa wannan dalili ne Hukumar ta NiMet ta ke amfani da hasashen yanayin na ENSO a duk shekara tare da tattaro bayanai kan canjin yanayi domin fidda kundin hasashen yanayi na kowacce kaka.

Kamar yadda cibiyoyin fidda hasashen yanayin na duniya na ENSO hasashen yana nuna cewa za'a samu canjin yanayi na Zafi a watanni 6 zuwa 8 na farkon wannan shekara ta 2025 dukkanin kididdiga na bayanan hasashen yanayin da su ka fito daga

cibiyar binciken hasashen yanayi ta Duniya da ke Amurka da kuma Hukumar kula da canjin yanayi ta Duniya da ke Kasar Australia sun dora alhalin yanayin kan hasashen yanayi na ENSO wanda aka fitar a karshen shekara ta 2025 da kuma shekara ta 2025, a bisa wanannan dalilin kullum hasashen yanayin ya yi amfani da wancan bayanan hasashe na ENSO domin fitar da nasa bayanan.

Babu shakka akwai alamun samun ko kuma tabbatar kashi stittin cikin dari na hasashen yanayi da aka yi kan abin da zai wanzu a watan Junairau, Februaru da kuma Maris. Haka zalika akwai yiwar cimma 77% cikin 100% na hasashen yanayin tsakanin watan Maris, Afrilu da kuma Mayu, sai dai a watan Juli, Agusta da Satumba ana sa ran hasashen janayin zai sauva da kashi 51% cikin 100% na abinda zai faru. Sannan a hannu guda kuma ana sa ran tsakanin watan Junairau zuwa Satumba na shekarar ta 2025 cimma hasashen zai kasance bai yi sama ba, kuma bai yi kasa ba.



Siffa 1:Taswirar hasashen ENSO mai kadawa a kan tekun fasifik

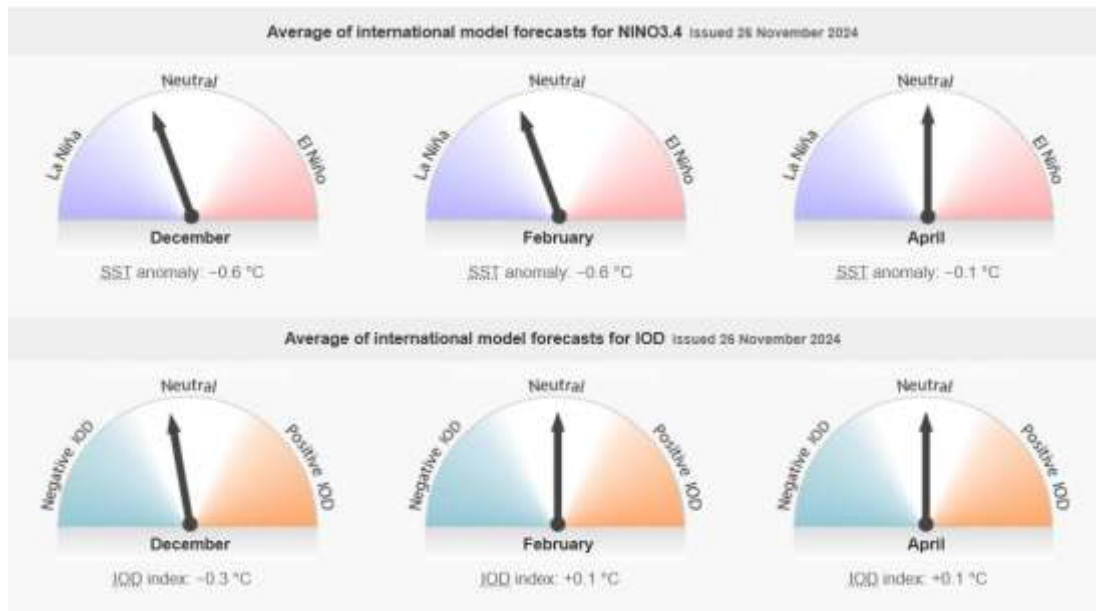


Figure 2: IRI/CPC/BoM Consensus ENSO Forecast

1.2 Farawa damuna ta karya (Razana maza)

Damuna a Nigeria takan fara ne duk shekara daga kadawar iska daga Koramun da su ke Kudu maso Yamma na Nigeria wanda su ke dauko Raba da ke canja yanayi a kasar nan. Wadannan abubuwan da ke wakana kafin zuwan Damunar suna da mahimmancin gaske wajen tsahon lokacin da Damuna za ta dauka da kuma yanayin karfin ta, wasu Manoman suna fara shuka da zarar ruwa ya sauva, suna tsammanin cewar Damuna ta sauva, amma hakan ba daidai bane domin kuwa yanayin sauva ruwa a farko ba zai taba taimakawa ba wajen fito da shuka da kuma ci gabanta wanda a karshe ke haifar da konewar shukar da kuma asara ga Manoman.

Domin kaucewa tabka waccen asara ana shawartar Manoma da su yi amfani da kundin hasashen yanayin da Hukumar NiMet ke fitarwa duk shekara domin ganin yadda hasashen yanayi zai kasance a wuraren da suke. Hakika za'a samu ruwan sama mai yawa a farkon shekara ta 2025, amma hakan bay a nuna cewar Damuna ta fadi.

Yanayin iska da ke tabbatar da shigowar Damuna ko faduwara Damuna a duk fadin kasar nan na dogara da wadannan abubuwan

1. Matsakaicin zango na Latittude Wave;

daya daga cikin manyan kalubale a yau shine ci gaba da dumamar yanayi a wannan duniyar tamu shekara ta 2023 da ta gabata a ganin itace shekarar da tafi tsananin dumamar yanayi da kuma ta 2025 kamar yadda bayanin dumamar yanayi na duniya ya nuna cewar dumamar yanayin a wannan shekara ta 2025 wanda ya zarta ma'aunin degree 1.5 kamar yadda aka sanar a taron COP 2021 a birnin Paris, wannan ma'auni na MID latitude wave dori ne ko kuma cigaba na ROSSVY wanda ya shafi yanayin Zafi ko Sanyi day a banbanta da ma'aunin na MID LATITUDE. Kasancewar yanayin Zafi na duniya yana ci gaba da karuwa a wancan ma'auni na MID LATITUDE haka zalika yankin Arewacin Africa shima ana sa ran a samu karuwar zafin na yanayi a

yankin, wannan zai haifar da samun ruwan sama mai yawa tun kafin faduwar Damuna na ainihi.

- 2. Matsakaicin zango na Madeen-Julian Oscillation;** Babbar matsalar dumamar yanayi a duniya shine haifar da tasgaro kan juyawar iska wanda hakan ke shafar yanayi na ma'aunin Madeen Julian Oscillation (MJO). Gudu da karfi na ma'aunin na MGO

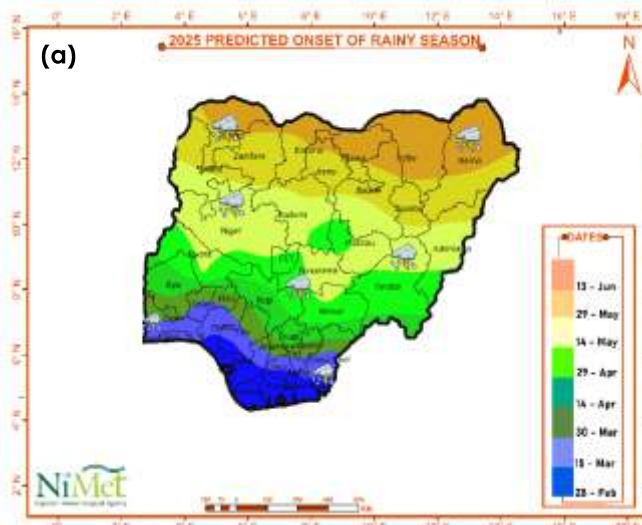
ana sa ran zai karfafa a wannan shekara ta 2025 a bisa dalilin kewayawar iska a duk fadin Duniya. Yanayin na MGO yana da tasirin kawo ruwan sama mai yawa kafin faduwar damunar ta ainihi a shekara ta 2025 a bisa dalilin kadawar iska mai dauke da raba.

BABI NA BIYU

Hasashen Kakar Yanayi Na Shekara Ta 2025

2.0 Hasashen Damuna da kuma yanayin Zafi ko Sanyi

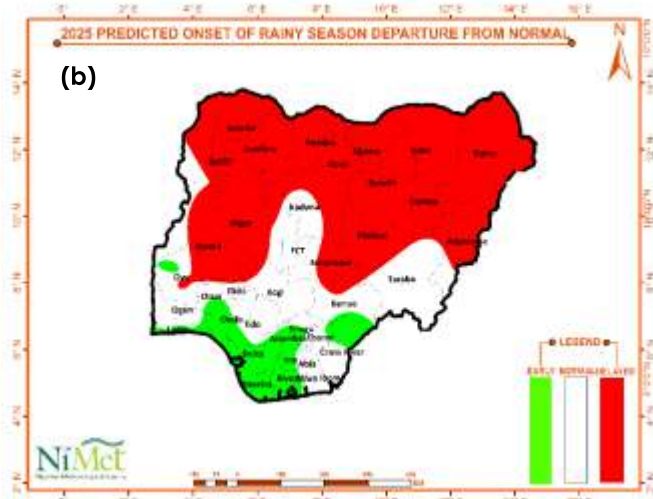
Hasashen yanayi na shekara ta 2025 ya dogara ne kan wancan hasashen yanayi na El Niño wanda ya ke dauke da yanayin Zafi ko Sanyi matsakaici wanda ya ke kasa da yawan ruwan Damuna da kuma samun yanayin Damunar marar tsaho a wasu yankuna na kasar nan.



2.1 Hasashen Damuna

2.1.1 Hasashen lokutan faduwar Damuna

Lokacin faduwar Damuna- a lokacin da ruwa ya yawaita a wadannan yankuna, Za'a samu kashi hamsin 50% na damshi a fara shukeshuke



Siffa 3: Hasashen yanayin fadumwar damuna da kuma janyewarta

Hasashen na shekara ta 2025 ya nuna cewa Damuna zata fadi da wuri a wasu yankuna da ke da Koramu a cikinsu wadanda suka hada da jihohin Rivers, Bayelsa da kuma Akwa Ibom da kuma wasu yankuna na jihar Delta a tsakanin ranar 23 ga watan Februaru zuwa ranar 10 ga watan Maris shekara ta 2025 kamar yadda ya ke a jadawali na lamba 3.

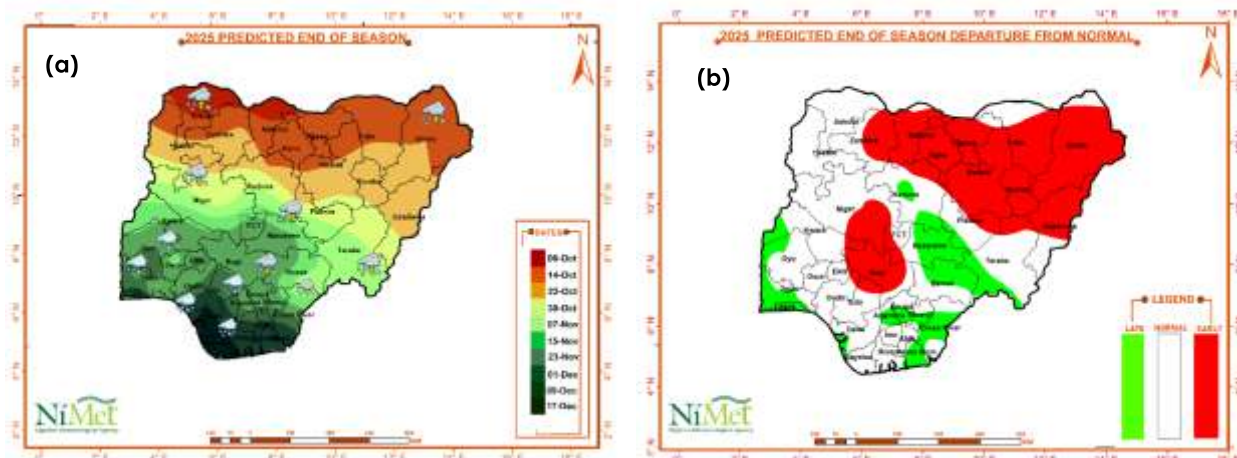
Ana sa ran faduwar Damunar a tsakanin watan Maris da Aprilu a wasu jihohi na Kudancin kasar kamar Lagos, Ogun, Ondo, Ekiti, Edo, Cross River, Abiya, Enugu, Ebonyi, Imo da kuma Anambra, sannan tsakanin watan Aprilu da Mayu damunar za ta sauva a jihohin da ke tsakiyar kasar nan su ne, Niger, Kwara, Kogi, Benue,

Plateu, Nasarawa, Taraba da kuma birnin Tarayyar Abuja, sannan tsakanin watan Yuni zuwa Juli damunar da za ta fada a tsakanin jihohin Sokkot, Zamfara, Katsina, Kano, Jigawa, Bauchi, Yobe da Borno, bugu da kari ana sa ran tsaikon faduwar damunar a wasu yankuna na Arewaci da kuma jihohin tsakiyar kasar nan kamar Plateu, da kuma wani yanki na Kaduna, Niger, Benue, Nasarawa, Taraba, Adamawa da Kwara, sannan ana sa ran faduwar damunar da wuri a wasu jihohin Kudancin kasar nan kamar Delta, Bayelsa, Rivers, Anambra da wasu yankuna na jihar Oyo, Ogun, Osun, Ondo, Lagos, Edo, Enugu, Imo da Ebonyi, sauran yankuna na kasar nan a sa ran faduwar damunar a lokacin da ta saba kamar yadda jadawali mai lamba 3 ya nuna.

Akwai bukatar a sani cewa guguwa mai karfi da kan afku a cikin kasar nan da kuma iska mai dauke da yashi a wasu jihohi na yankin Arewa su kan zamanto jagaba kafin saukar damuna saboda haka a kiyaye.

2.1.2 Hasashen lokutan daukewar Damuna

Lokacin daukewar Damuna – A ya yin da danshi kasa ya janye zuwa kashi 20% a yankunan, a lokacin da Damuna ta zo daukewa.



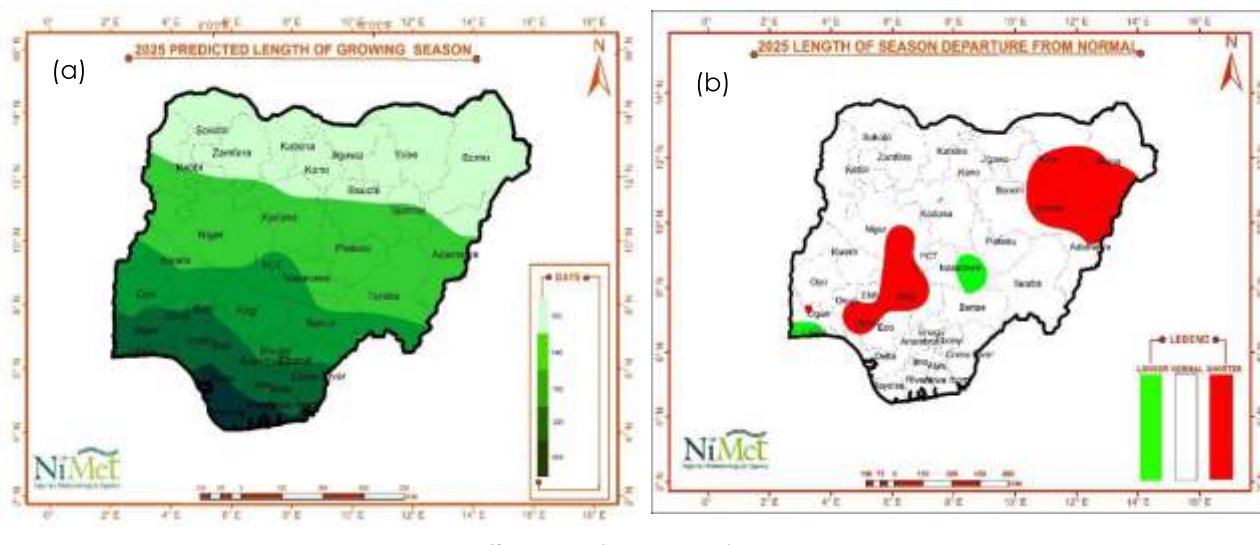
Siffa 4: Hasashen lokacin daukewar damuna

Hasashen ya bayyana cewar Damuna zata dauke a tsakanin 6 ga watan Oktoba, da kuma 17 Disamba, a duk fadin kasar nan kamar yadda jadawali mai lamba 4 ya nuna, ana sa ran daukewar Damunar a wasu jihohi na Arewacin kasar nan a farkon satin watan October har zuwa karshen watan da zai shafi Kudancin kasar nan, sannan damuna za ta dauke ne a jihohin da ke tsakiyar nan kasar a watan Nuwamba da kuma tsakiyar Disamba, a wasu jihohi kuma na Kudancin kasar masu dauke da Kogunan ruwa. Ana sa ran damunar za ta fara janyewa ne a kasar nan tun a ranar 6 ga watan Oktoba na shekara ta 2025 musamman a wasu yankuna na jihohin Sokoto, Zamfara da Katsina, sannan sauran jihohin na Arewa kamar Kano, Jigawa, Yobe, Bauchi, Borno, Kebbi, Kaduna da kuma Niger da Adamawa damunar zata dauke ne tun a ranar 14 ga watan Oktoba zuwa 30 ga watan na Oktoba, sannan damunar zata janye ne

tsakanin ranar 7 ga watan Nuwamba zuwa 23 na Nuwamba zata janye a jihohin Plateu, Nasara, Kogi, Kwara, Buenue da kuma Birnin tarayyar Abuja. Sannan jihohin Oyo, Osun, Ekiti, Edo, Imo, Anambra, Enugu, Abia Ebonyi, Cross-River, Akwa Ebom, Rivers Delta, Bayelsa, Ondo, Ogun da kuma Lagos ana sa ran damunar za ta janye tun daga ranar 23 ga watan Nuwamba, zuwa 17 ga watan December.

Hasashen ya nuna cewa lokacin janyewar Damunar ba kamar na shekarun baya ba, ana tsammanin zai shafi jihohin Zamfara, Katsina, Kano, Kaduna, Jigawa, Plateu, Bauchi, Borno, Yobe, Adamawa, Taraba, Niger, Kwara, Kogi, Ekiti, Ondo, ta kuma birnin Tarayyar Abuja. Amma daukewar Damunar zai dan ja lokaci a wasu bangarori na jihar Kaduna, Buenue, Nassarawa, Lagos, Kwara, Taraba, Oyo, Ogun, Cross-River, Delta, Akwa Ebom, Ebonyi, Anamba da kuma Enugu (A duba jadawali mai lamba 4).

2.1.3 Hasashen tsawon Damuna

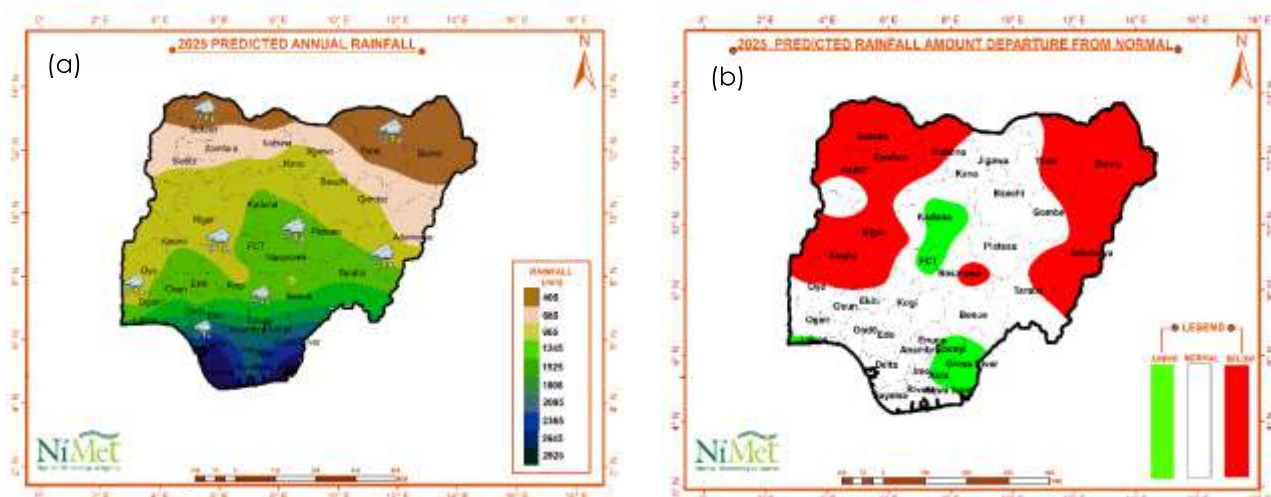


Hasashen na shekara ta 2025 ana sa ran Damunar za ta yi tsaho har na kwanaki 250 zuwa 290 a wasu yankuna na Kudancin kasar wadanda su ka hada da Lagos, Delta, Bayelsa, Cross-River da Akwa Ibom. Haka kuma tsawon damunar zai kasance a wasu jihohi na kudancin kasar nan tsakanin kwanaki 200 zuwa 250 a jihohin Ogun, Oyo, Ekiti, Osun, Ebonyi, Anambra da Enugu. A jihohin da ke tsakiyar kasar nan kuwa a hasashen kakar Damunar na shekara ta 2025 damunar za ta yi tsawon kwanaki 150 zuwa 200. A jihohin Arewa na kasar nan Damunar za ta kai kimanin kwana 110 zuwa 150 wuraren da wannan al'amari zai shafa sun hada da; Sokkoto, Katsina,

Zamfara, Kano, Jigawa, Yobe da Borno. Cikakken bayani kan hakan yana nan a taswiya mai lambar 4.

Hasashen tsawon Damunar ana sa ran ya kasance kamar yadda ta saba a fadin kasar nan kamar yadda jadawali na 5 ya nuna, sai dai wasu yankuna na jihar Yobe, Borno, Gwambe da Adamawa da kuma Kogi, Niger, da Ondo ana sa ran damunar ba za ta yi tsaho kamar shekarun baya ba a cikin wannan shekara ta 2025. Sai dai sabanin haka jihar Lagos da wasu yankuna na jihar Nassarawa ana sa ran Damunar za ta yi tsaho kamar yadda ta saba.

2.1.4 Hasashen yawan ruwan damuna

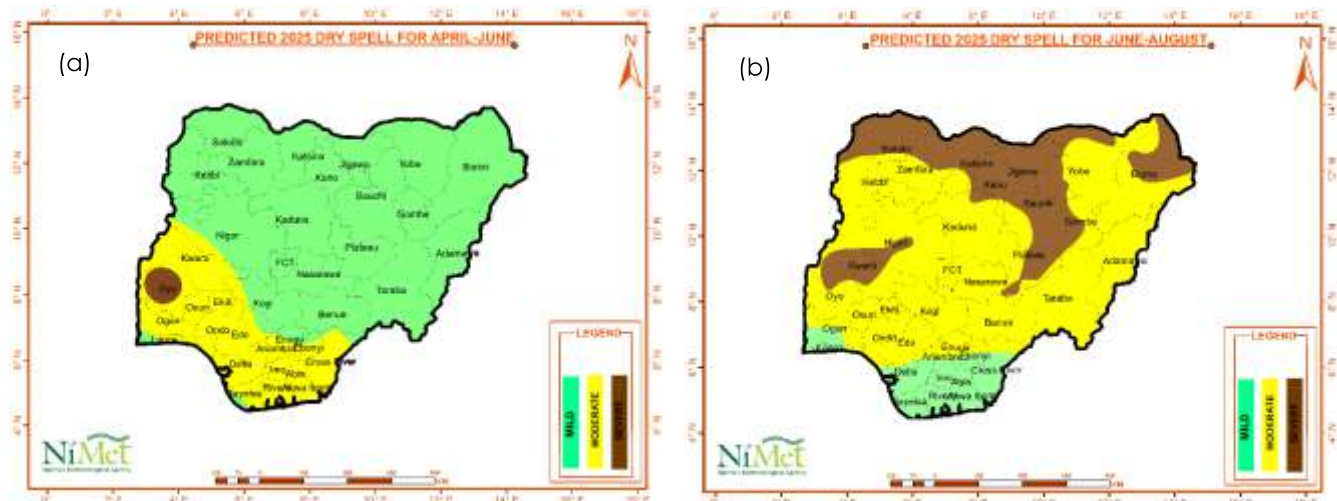


Hasashen na 2025 ya nuna cewa za'a samu yawan ruwan sama tsakanin mm 405 a jihohin Arewa da kuma ma'auni na 3010 a wasu yankunan jihohi ma yawan Koramu (A duba jadawali na 6). Ana sa ran cewa jihohin Borno, Yobe, Sokkoto da Katsina yawan ruwan saman zai kasance kasa da ma'aunin mm 685, sannan yawan ruwan sama a jihohin da ke tsakiyar kasar nan kamar Niger, Kwara, Plateu, Nassarawa, da kuma birnin tarayyar Abuja ana sa ran ba zai gaza ma'aunin mm 970 zuwa 1500, sannan jihohin Bayelsa, Cross-River da Akwa Ibom yawan ruwan zai kasance tsakanin ma'aunin mm 270 zuwa 310 a cikin shekarar.

Hasashen na shekara ta 2025 ya nuna cewa a jimlace yawan ruwan da za'a samu wasu yankuna na kasar nan zai gaza yawan da ake samu duk shekara inda wani bangare na jihar Kaduna, Ibonyi, Cross-River, Lagos, Abia, Akwa Ibom da kuma birnin tarayyar Abuja ana sa ran yawan ruwan saman zai zarta wanda aka saba samu a duk shekara kamar yadda jadawali mai lamba 6 ya nuna.

Cikakken bayani da kuma shawarwari sai a duba yanar gizo na hukumar (www.nimet.gov.ng)

2.1.5 Hasashen samun Fari na dan lokaci a kakar damunar ta shekarar 2025



Siffa 7: Hasashen fari da ban iska

Hasashen afkuwar gajeran Fari tsakanin watan Aprilu zuwa Yuni da kuma Yuni zuwa Agusta a shekara ta 2025.

Hasashen ya nuna cewar bisa dukkan alamu za'a samu dan gajeran fari tsakanin watan Aprilu zuwa Mayu har na tsahon kwanaki goma sha biyar (15) bayan faduwar Damunar a jihar Oyo (Saika, Iseyin, Ogomosho, Atisbo, Ore-lufe, Itesiwaju, Olorensogo, Kajola, Iwajowa, da kuma Ori-ile, haka zalika ana sa ran samun matsakaicin Fari

har na tsahon kwanaki goma sha biyar (15) a jihar Ekiti, Osun, Ondo, Ogun, Edo, Ibonyi, Anambra, Imo, Abia, Cross-River, Delta, Bayelsa da kuma Akwaibom a kudancin kasar nan. Haka kuma ana sa ran samun matsanancin gajeran Fari har na tsahon kwanaki ashirin da daya (21) a jihohin Areacin Nigeria cikin watan Yuli da Juli da kuma Agusata

Tebur 1: Hasashen matsanancin Fari tsakanin watan Yuli zuwa Agusata 2025

Jiha	Kananan hukumomin da ake sa ran matsanancin farin zai yi tasiri (na tsahon kwanaki 21 zuwa sama)
Borno	Abadam, Bama, Mobbar, Kukawa, Guzamala, Gubio, Nganzai, Monguno, Marte, Ngala, Bama, Gwoza, Kaga, Mafa, Magumeri
Yobe	Barde, Bursari, Damaturu, Fika, Potiskum, Geidam, Machina, Nguru, Karasuwa, Yunusari, Yusufari, Jakusko, Tarmuwa
Katsina	Baure, Batsari, Bindawa, Batagarawa, Daura, Charanchi, Kankia, Jibia, Rimi, Mani, Mashi, Mai'Adua, Matazu, Katsina, Dutsi, Sandamu, Ingawa, Zango
Jigawa	Babura, Birniwa, Gwiwa, Garki, Roni, Kazaure, Gumel, Guri, Yankwashi, Kirkasama, Maigatari, Kaugama, Sule-Tankarkar, Malam Madori
Bauchi	Damban, Darazo, Gamawa, Giade, Itas/Gadau, Jamaáre, Katagum, Misau, Ningi, Shira, Warji, Zaki
Yobe	Barde, Bursari, Geidam, Machina, Nguru, Karasuwa, Yunusari, Yusufari, Jakusko, Tarmuwa
Kebbi	Arewa Dandi, Aleiro, Kalgo, Bunza, Birnin Kebbi, Argungu, Augie, Jega, Maiyana
Kano	Bichi, Dambata, Makoda, Tsanyawa, Kunchi, Bagwai, Gwarzo, Tofa
Zamfara	Anka, Bakura, Birnin Magaji, Bukkuyum, Bungudu, Gummi, Kaura Namoda, Shinkafi, Talata Mafara, Tsafe
Sokoto	Binji, Bodinga, Dange-Shuni, Gada, Gwadabawa, Illela, Isa, Rabah, Shagari, Silame, Tambuwal, Yabo
Gombe	Nafada, Yamaltu-Deba, Dukku, Funakaye
Plateau	Langtang North, Kanke

2.1.6 Hasashen dan gajeran Fari a shekara ta 2025



Ana hasashen samun dan gajeran Fari mai tsananin a kakar damina ta shekarar 2025 a jihar Lagos da Oyo, Farin zai dauki tsahon kwanaki 27 zuwa kwana 40. Haka zalika hasashen ya nuna cewa, za'a samu dan gajeran Fari a kakar ta bana a dukkanin jihohin Kudu maso yamma, wanda zai

afku a ranar 25 ga watan Yuli, bugu da kari matsakaicin Fari zai fi shafar jihohin Ogun, Oyo da Ekiti sai dai jihohin Osun, Oyo, Kwara, da kuma wani yanki na Ondo, ana sa ran Farin ba zai zamanto mai tsanani ba.

Tebur 2: Predicted Onset Dates of 2025 Little Dry Season (LDS) in Southwest of Nigeria

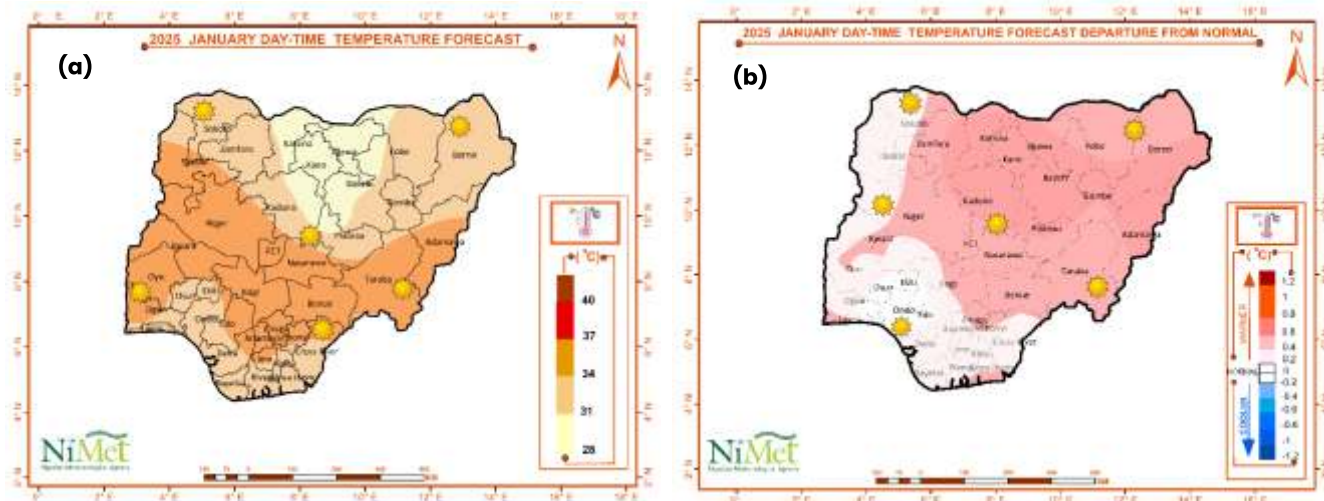
Jiha	Birni	HASASHEN LOKACIN DA FARIN ZAI AFKU
Ogun	Abeokuta	21 GA WATAN YULI
Ekiti	Ado-Ekiti	24 GA WATAN YULI
Ondo	Akure	24 GA WATAN YULI
Edo	Benin	31 GA WATAN YULI
Oyo	Ibadan	22 GA WATAN YULI
Ogun	Ijebu-Ode	25 GA WATAN YULI
Lagos	Ikeja	19 GA WATAN YULI
Kwara	Ilorin	28 GA WATAN YULI
Oyo	Iseyin	29 GA WATAN YULI
Lagos	Lagos Island	20 GA WATAN YULI
Osun	Osogbo	28 GA WATAN YULI
Oyo	Shaki	5 GA WATAN AGUSTA

2.2 HASASHEN YANAYIN ZAFI KO SANYI NA SHEKARAR 2025

Hasashen Zafi ko Sanyi a yini ko da daddare zai kasance ne na watanni biyar (5) na farkon shekara ta 2025 an bayyana shi a wannan shashi, haka zalika za'a ga tasirin wannan yanayi a duk fadin Nigeria, misali za'a fuskanci yanayin Sanyi a watan Janairu, amma a watan Maris, Aprilu da Mayu za'a sami yanayin Zafi. Hasashen yanayin zafi ko sanyi a tsawon rana ko dare musamman

cikin watanni biyar na farkon shekarar Junairu, Februaru, Maris, Afriru da kuma Mayu an gabatar da su a wannan sashin. Tasirin yanayin ana jinsa ne sosai a cikin kasar nan a cikin wadannan watanni biyar da aka zayyana.

2.2.1 Hasashen yanayi Zafi ko Sanyi a watan Junairu na tsawon rana na 2025



Siffa 9: Hasashen Yanayi zafin rana na Junairu 2025

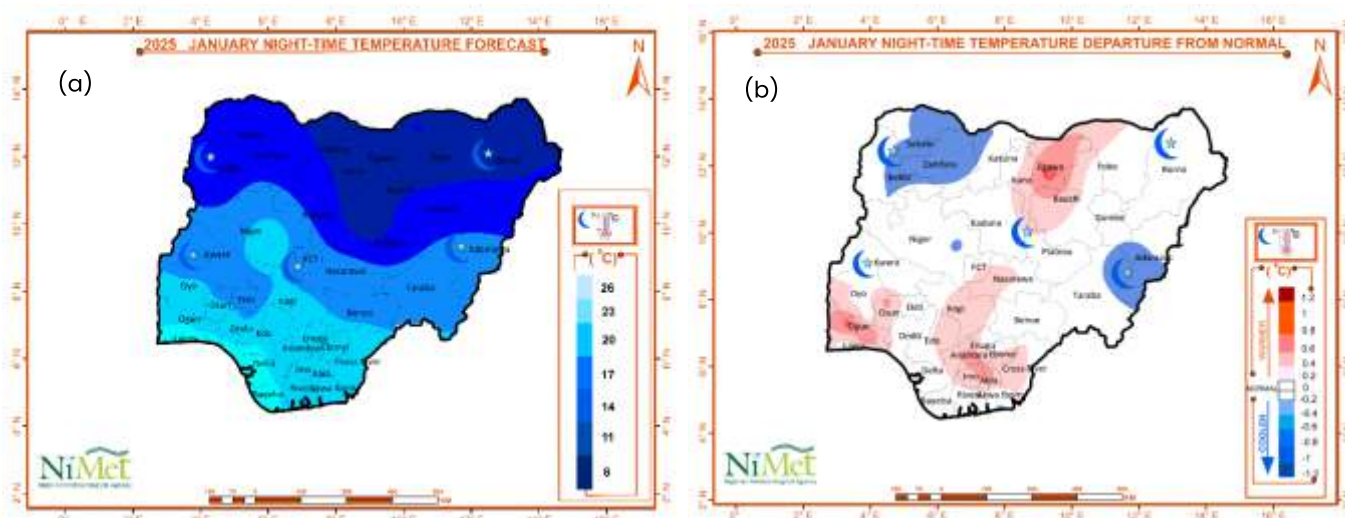
Ana sa ran yanayin Zafi a yini zai kasance tsakanin ma'aunin celsious 28.8 da kuma 35.9 a ma'aunin celsious a duk fadin kasar nan.

Jihohin da ke tsakiyar Nigeria da kuma wasu jihohin a ke arewa maso gabas da kuma kudu maso gabas da kuma kudu maso yamma ana sa ran su sami yanayin zafi a yini kimarin degree 34 a ma'aunin celsious, sannan jihohin da su ke makwabta da ruwa ko koramu yanayin su zai

kasance degree 31 zuwa 34 a ma'aunin celsious, sannan jihohin Kano, Katsina, Jigawa, Bauchi, da Plateu za su fuskanci yanayi mai saukin Zafi.

Kamar yada aka nuna a jadawali na 9 yini a mafiya yawan jihohin kasar nan zai kasance mai zafi a watan Junairu na shekara ta 2025 sai dai jihohin Osun, Ekiti, Ondo da Edo za su iya fuskantar yanayi marar zafi ko marar sanyi a watan dai na Junairu..

2.2.2 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Junairu 2025

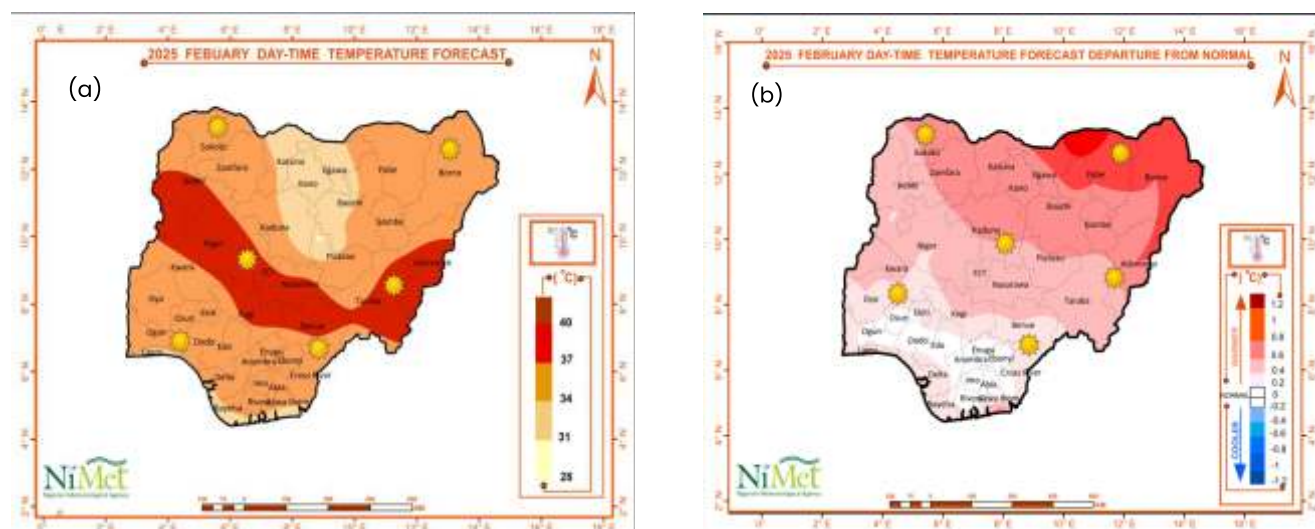


Siffa 10: Hasashen sayin dare na Junairu 2025

Ana sa ran za'a samu yanayin sanyi a watan Junairu na 2025 a duk fadin kasar nan a bisa ma'aunin degree 11 a ma'aunin celsius zuwa 23, sannan wasu jihohin Arewacin kasar nan za su tsinci kansa cikin yanayi mai sanyi a dai cikin watan a lokacin maraice, sannan wadansu jihohi masu makwabtaka da ruwa ana sa ran su sami yanayin sanyi mai yawa a lokacin maraice kamar

yadda jadawali na goma (10) ya nuna. Akwai alamun samun yanayi mai sanyi a lokacin dare a cikin watan Junairu 2025 a jihohin kamar su; Jigawa, Kano, Bauchi, Ogun, Anambra, Osun, Abia da kuma Imo. Sannan jihohin Zamfara, Sokoto, Kebbi, Adamawa, Taraba ana tsammanin su samu yanayin Sanyi sosai kamar yadda jadawali na goma (10) ya nuna.

2.2.3 Hasashen yanayin Zafi ko Sanyi a watan Febrairu na tsawon rana na 2025

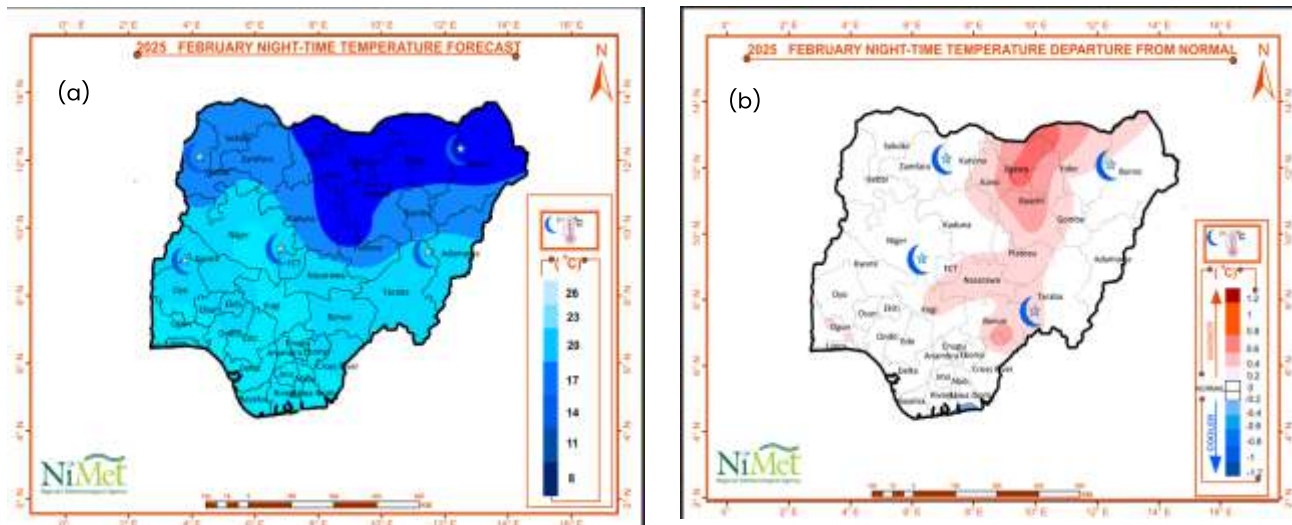


Siffa 11: Hasashen yanayin zafin rana na Fabrairu 2025

Hasashen ya nuna cewa cikin watan Fabrairu yanayin Zafi zai kasance degree 31 zuwa 38.9 a ma'aunin salcious a duk fadin Nigeria, sai dai mafi karancin yanayi da za'a samu a yini a ma'aunin degree 31 a ma'aunin celsius zai kasance ne a jihohin Plateu da kuma wani bangare na jihar Kebbi, Niger, Kogi, Nassarawa, Benue, Taraba, Adamawa da kuma birnin tarayyar Abuja inda ake sa ran samun yini mai zafi a ma'aunin degree 37 zuwa 38.9 a ma'aunin celsius a jimlace ana sa

ran samun yini mai zafi sama da yadda aka saba a cikin watan Fabrairu a kakar damunar kamar yadda jadawa na goma sha daya (11) ya nuna, amma a jihohin Ogun, Osun, Ondo, Edo, Anambra, Enugu, Imo, Abia, Rivers da kuma Cross-River za su fuskanci yanayi marar zafi ko marar sanyi a yini.

2.2.4 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Febrailru 2025



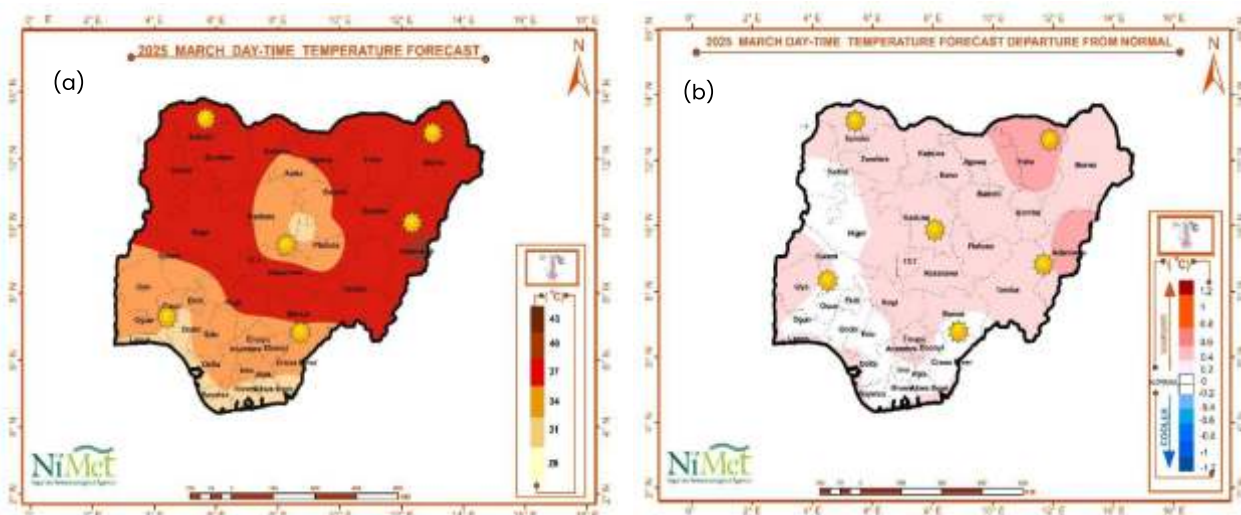
Siffa 12: Hasashen yanayi sanyin dare na Fabrairu 2025

Mafi karancin yanayi da za'a samu a lokacin Maraice cikin watan Fabrairu a shekara ta 2025 zai kasance ne tsakanin ma'aunin degree 14 a ma'aunin celsius zuwa 26 a ma'aunin celsius a duk fadin Nigeria. Sai dai wasu jihohi a arewacin Nigeria ta tsakiya kamar; Niger, FCT, Kwara, Nassarawa, Taraba, Benue, Kogi har zuwa jihohin da ke makwabtaka da ruwa kamar Cross-River, Akwaibom, Rivers, Bayelsa, da kuma Delta ana sa ran za su sami yanayi a maraice a bisa ma'aunin degree 20 a ma'aunin celsius zuwa degree 26, haka kuma jihohin Arewa kamar

Plateu, Gombe, Kebbi, Kaduna, Zamfara, Sokoto, Katsina, Jigawa, Yobe da Borno ana sa ran su fuskanci yanayi kasa da degree 20 a ma'aunin celsius.

A shekara ta 2025 yanayin lokaci a maraice a watan Fabrairu ana sa ran ya zamanto madaidaici a wasu yankuna na jihohin Nassara, Jigawa, Bauchi da wani yanki na Yobe, Benue, Kobi, Taraba, Plateu, Gombe, Borno, Kano, Katsina, Kaduna. A wani yanki na jihar Akwa-Ibom za su fuskance yanayi mai sanyin gaske kammar yadda jadawali na goma sha biyu (12) ya nuna.

2.2.5 Hasashen yanayi Zafi ko Sanyi a watan Maris na tsawon rana na 2025

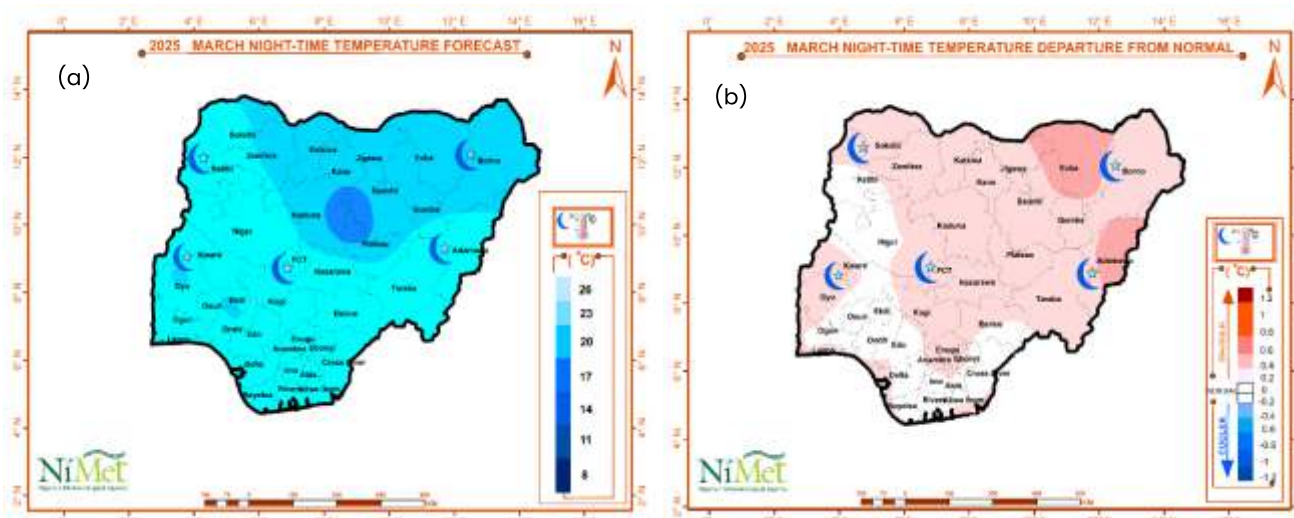


Siffa 13: Hasashen yanayin zafi rana na Maris 2025

Ana sa ran yanayin ya kasance a watan Maris na shekara ta 2025 tsakanin degree 31 zuwa 43 a ma'aunin celsius a duk fadin kasar nan, sannan za'a samu yanayi kasa da 31 zuwa 34 a ma'aunin celsius a jihar Plateu, da kuma jihar Akwa-Ibom, Rivers, Bayelsa, Ondo, Lagos, da kuma wani bangaren na Cross-River da jihar Delta, sannan ana sa ran samun yanayi sama da degree 40 zuwa 43 a ma'aunin celsius a jihar Adamawa, hasashen ya nuna cewar jihohin Arewacin Nigeria dakuma arewa ta tsakiya za su fuskanci yanayi a ma'aunin degree 37 zuwa 40 a ma'aunin celsius a yini cikin watan Maris, sannan wani bangare na jihar Kano, Kaduna, Bauchi, Plateu, Oyo, Osun,

Ogun, Ekiti, Edo, Enugu, Anambra, Ebonyi, Imo, Abia da wani bangaren na Cross-River da Delta su fuskanci yanayi a ma'aunin degree 34 zuwa 37 ma'aunin celsius a cikin watan kamar yadda jadawali na 13 ya nuna, idan aka danganta hasashen yanayin a watan Maris a lokacin yini za'a ga cewar mafi agalabin yankunan kasar nan za su samu yanayi mai Dumi sama da yadda aka samu da 0.2 da 0.6 a ma'aunin celsius a watan na Maris sannan za'a samu yanayi madaidaici a wani yanki na kudancin jihar Kebbi, Niger, Osun, Ekiti, Ondo, Edo, Cross-River, Bayelsa jihar Kwara.

2.2.6 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Maris 2025

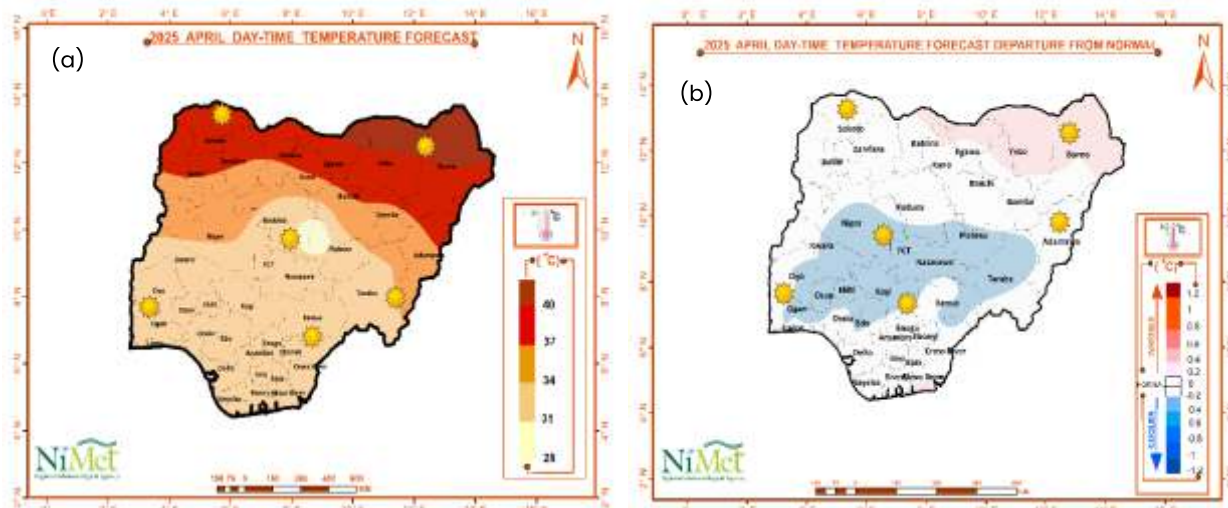


Siffa 14: Hasashen yanayin sayin dare na Maris 2025

Ana sa ran cewar yanayin dare a duk fadin Nigeria cikin watan Maris shekara ta 2025 zai kasance tsakanin degree 16.9 zuwa degree 26.3 a ma'aunin celsius (kamar yadda jadawali na goma sha hudu ya nuna), yanayi mafi karanci a ma'aunin degree 16.9 a ma'aunin celsius zai kasance ne a jihar Plateu. Sannan yanayi a lokacin daren a matakinkin degree 26.5 a ma'aunin celsius zai kasance a jihar Niger, sauran yankunan kasar nan ana tsammanin yanayin Zafi ko Sanyi a lokacin maraice zai kasance degree 23 a ma'aunin celsius sai dai yanayin a lokacin

maraice zafin zai yi kasa a wasu yankuna na Arewa maso Gabas a kasar nan, a jimlace yanayin a lokacin maraice a watan na Maris na shekara ta 2025 zai yi kasa ne kamar yadda saba ji a sauran shekara a mafi agalabin yankuna a kasar nan ta yadda yanayin zai kasance mai dumama da yadda aka saba a jihohin Yobe, Jigawa, Bauchi da jihar Benue sannan jihohin Niger, Kebbi, Katsina, Enugu da Rivers ana tsammanin yanayin ya kasance mai Sanyi a cikin watan na Maris.

2.2.7 Hasashen yanayi Zafi ko Sanyi a watan Afrilu na tsawon rana na 2025

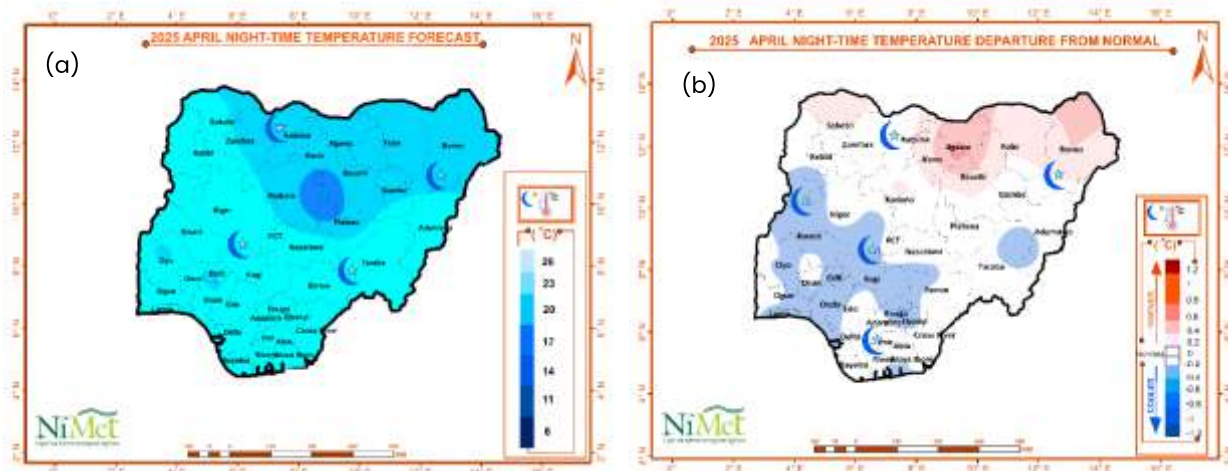


Siffa 15: Hasashen yanayin zafin rana na Aprilu 2025

Ana sa ran yanayi a lokacin yinin cikin watan Aprilu shekara ta 2025 ya zamanto tsakanin degree 31 zuwa 43 a ma'aunin celsius a duk fadin kasar nan, jihohin Plateu, Kaduna da Bauchi da wasu jihohi a Kudancin kasar nan ana sa ran a lokacin Yini za su kasance cikin yanayi na degree 28 zuwa 24 a ma'aunin celsius, a watan Aprilu na shekara ta 2025 ya nuna cewa mafi yawancin jihohin kasar nan za su kasance cikin yanayi marar zafi in da was u jihohin a dai yinin a watan

na Aprilu za su samu yanayi marar zafi sosai musamman a jihohin Kaduna, Niger, Plateu, Taraba, Nassara, Bueue, Kwara, Oyo, Kogi, Ekiti, Ondo, Edo, Osun, Ogun, da kuma binin Tarayyar Abuja, sannan wasu jihohi kuma za su fuskanci yana za fi sama da yadda aka saba a cikin watan na Aprilu a lokacin yini jihohin su ne; Katsina, Jigawa, Yobe, Borno, Rivers da Akwaibom.

2.2.8 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Afrilu 2025

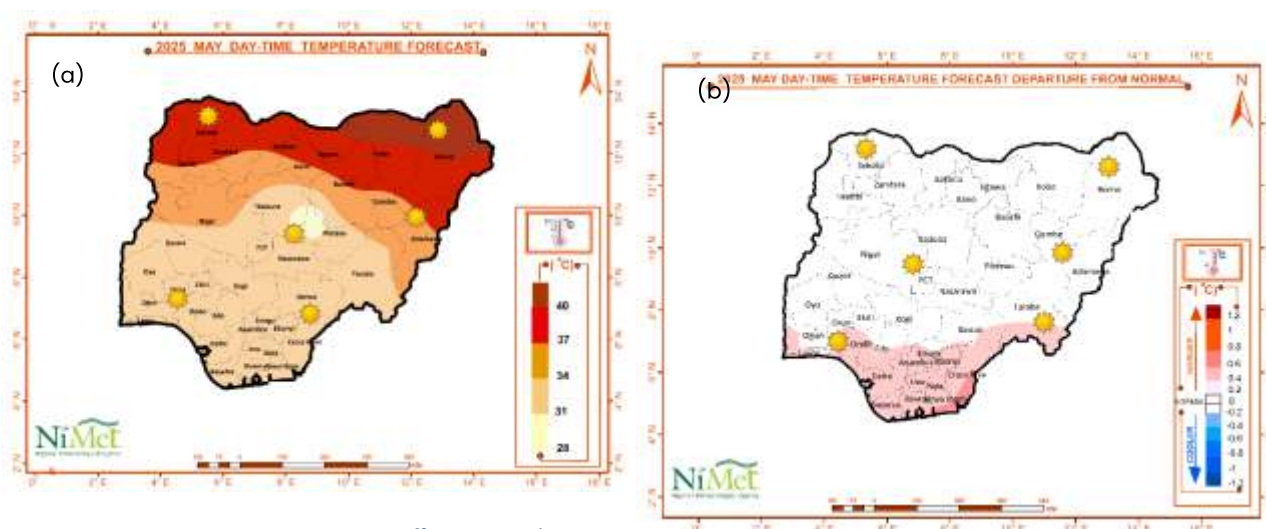


Siffa 16: Hasashen yanayin sayin dare na Aprilu 2025

Yanayin Zafi ko Sanyi a lokacin maraice a duk fadin Nigeria a watan Aprilu na shekara ta 2025 a na sa ran ya kasance daga kimanin degree 17 zuwa degree 26 a ma'aunin celsious a dukkanin jihohin Nigeria, haka zalika a sa ran mafi akasarin yankunan kasar nan a lokacin maraice za su kasance cikin yanayin na degree 23 zuwa 26 a ma'aunin celsious, wasu yankuna na jihohin Sokkoto, Zamfa, Kebbi da Adamawa za su kasance cikin yanayi sama da degree 26 a ma'aunin celsious sai dai wasu bangarorin na jihohin Plateu, Kaduna, Bauchi, Oyo, Osun da

Ekiti ana tsammanin su samu yanayi kasa da degree 17 zuwa 23 a ma'aunin celsious. A gefe guda kuma ana tsammanin yanayin zai kasance kamar yadda aka saba samun sa a lokacin maraice a jihohin Sokkoto, Katsina, Kano, Kaduna, Jigawa, Bauchi, Yobe, Borno da Ogun, haka zalika ana sa ran wasu yankuna na jihohin Kebbe, Niger, Kwara, Oyo, Ekiti, Osun, Ondo, Lagos, Delta, Kogi, Benue, Rivers Akwa-Ibom, Taraba, da Adamawa yanayin na su zai kasance kasa da yadda aka saba samu.

2.2.9 Hasashen yanayi Zafi ko Sanyi a watan Mayu na tsawon rana na 2025



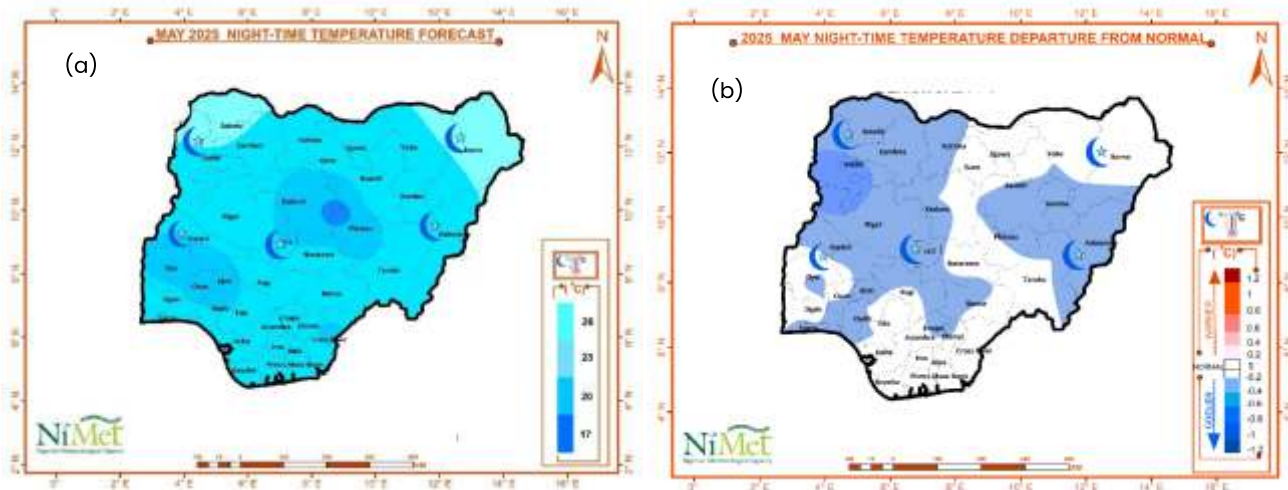
Siffa 17: Hasashen yanayin rana na Mayu 2025

Yanayin zai kasance a lokacin yini tsakanin degree 28 zuwa 42 a ma'aunin celsious a duk fadin kasar nan, sai dai ana tsammanin samun yanayi mafi Zafi a lokacin yinin degree 40 ko sama a wasu yankuna na Arewa maso Gabas na kasar nan, sai dai jihohin Sokkoto, Zamfara, Kebbi, Kano, Jigawa, Katsina, Bauchi, Yobe, Borno da Gombe da Adamawa za su kasance cikin yanayi na degree 37 zuwa 40 a ma'aunin celsious a lokacin yini a cikin watan, sannan kuma kudanci na jihohin Arewa ta Tsakiya za su kasance a cikin yanayi na degree 31 zuwa 34 a ma'aunin celsious, sai dai wannan yanayi ba zai shafi wasu bangagori na jihohin Plateu da Kaduna in da ake sa ran samun yanayi na degree 28 a ma'aunin

celsious.

Siffa mai lamba ta 17 ya nuna cewar za'a samu tsananin Zafi a lokacin yini sama da yadda zai kasance a cikin watan Mayu na shekara ta 2025, a hanni guda kuma ana sa ran a samu daidaiton yanayi a dukkanin fadin jihohi Arewa da kuma Arewa ta Tsakiya, amma banda wasu bangarori na jihohin Taraba da Benue. Jihohin Kudancin kasar nan kusa ana sa ran su samu nayayi mai Dumi a lokacin yini sama da yadda aka saba musamman a jihohin Oyo, Ekiti da wasu bangarori na jihar Osun, Ogun, Ondo, Enugu da Edo wadanda ake sa ran yanayinsu zai kasance kamar yadda aka saba.

2.2.10 Hasashen yanayin zafi ko sanyi a lokacin dare cikin watan Mayu 2025



Siffa 18: Hasashen Yanayin sanyi na Mayu 2025

Jadawali na 18 ya bayyana mafi karancin yanayin da maraice zai kasance a duk fadin Nigeria a watan Mayu shekara ta 2025. Yanayin zai kasance degree 17 zuwa 26 a ma'aunin celsious a duk fadin kasar nan, mafi karancin yanayi da za'a samu a lokacin maraicen za kasance katsainin degree 17 zuwa 20 a ma'aunin celsious a dukkannin Arewacin yankunan da ke jihar Plateu da kuma Kaduna, sannan mafi tsananin yanayi a lokacin maraicen cikin watan da za'a samu shine degree 26 a ma'aunin celsious ko sama da haka a wasu yankuna na Arewa maso Gabas da Arewa maso Yamma na Nigeria.

2.3 Harkar Lafiya Da Canjin Yanayi

Canjin yanayi a sabisa dalilin ruwan sama da hunturu yana yin tasiri kan rayuwar kwari da kan iya haifar da cuta ga Bil'adama a lokacin damuna akwai alamun samun barkewar cuttukan da su ke da ala'akari da ruwa kamar; kwalara musamman a wuraren da aka tsammanin sa ran samun ambaliyar ruwa saboda rashin tsaftar mahalli, a yankunan da su ke makwabta da ruwa ko koramu, ruwan sama mai yawa da Guguwa da kuma yanayin zafi da ke tasowa daga tekuna akwai yiyyuwar samun cuttukan da ke da alaka da ruwa a wadannan yankuna, babu shakka canjin yanayi

Jadawali na 18 ya nuna yanayin da za'a samu wanda zai zarta yadda aka saba samu a duk fadin Nigeria a watan na Mayu shekara ta 2025, wuraren da ake sa ran samun yanayin sanyi a lokacin maraicen sama da yadda aka saba sun hada da Sokkoto, Kebbi, Zamfara wasu yankuna na jihar Katsina, Kaduna, Kano, Adamawa da Bauchi da wasu yankuna na Taraba, Borno da Yobe gami da wasu jihohi da ke Arewa ta tsakiya da kuma Kudancin kasar nan. A gefe guda kuma a sa ran a samu yanayi marar zafi a lokacin maraicen a sauran jihohin da ke fadin kasar nan.

na da tasiri kan lafiyar al'umma saboda tsananin zafi da ke haifar da cuttukan a wannan lokaci.

2.3.1 Afkuwar cutar Malaria da Sankarau wadanda ke da alaka da zafi a duk shekara

Zazzabin Cizon Sauro ya zama ruwan dare a Duniya kasancewar Nigeria tan a daya daga cikin kasashe guda biyar a duniya wadanda al'ummar ta su ka fi kamusa da wannan zazzabin na cizon sauro, an kiyarsa cewar a shekara ta 2023 sama da mutane miliyan dari biyu da sittin da uku ne

suka kamu da ciwon na Malaria a duk fadin Nigeria wanda hakan ya nuna cewa an samu kaso 68.14% cikin 100% na yawan wadanda su ka kamu da cutar. Barkewar cutar ta zazzabin cizon sauro da Sankarau da sauran cututtuka da ke afkuwa duk shekara, yawan ruwan sama da

yanayi mai zafi yana daya daga cikin abubuwan da su ke haifar da cutar ta zazzabin cizon sauro, sannan shi kuma Sankarau yana da alaka da yanayin zafi mai tsanani.



Siffa 19: Sauro mai haddasa cutar zazzabin cizon sauro

(Source: https://www.freepik.com/premium-photo/aedes-mosquito-is-sucking-blood-human-skin_15383001.htm)

Yadda yanayi ke canjawa daga kaka zuwa kaka yana da aka ta kai tsaye wajen haifar da zazzabin cizon sauro a bisa dalilin ruwan sama mai yawa da kuma zafi mai tsanani, ta macen sauro kan yada cutar daga mutum zuwa mutum wanda hakan ya faru ne a bisa rashin tsaftar muhalli.

Chanjawar yanayin da ke haifar da zazzabin cizon sauro na Maleria

Rahonton cibiyar binciken yanayi ta duniya ya nuna cewa yanayi mai tsanani n zafi shi ke haifar da zazzabin cizon sauro a bisa dalilin samun ruwan sama mai yawan gaske wanda ya kai milimita 80 kuma hakan ke bada dama ga Sauro ya kyankyashe kwayayensa cikin lumana, cikin irin illolin da wannan yanayi na zafi ke haifarwa a zurare dabab-daban yakan haifar da zazzabin cizon sauro idan yanayin na zafi ya tsananta.

Sankarau: A bangare guda kuma cutar Sankarau mummunar cut ace da kan shafi kwakwalwa da kuma lakar jikin mutum wanda ya zamanto babban

kalubale ga harkar lafiya, wannan cuta takan afku ne a bisa dalilin yaduwari kyawowin cuta na vectoria da Fungus, wannan cuta ta Sankarau ta fi kama kananan yara da kuma 'yan yara masu tasowa, wannan cuta ta kan faru ne a bisa dandazon mutane a wuri inda iska bata bugawa, wannan cuta tafi kamari a yankin Africa da su ke da tsananin zafi wanda ake kira Sahara wanda ya kama daga kasar Sanigal zuwa Ethopia kamar yadda jadawali na ishirin ya nuna.

Nigeria ta na daya daga cikin kasashe 26 da su ke fama da wannan cuta kamar yadda hukumar lafiya ta Duniya ta wallafa. Wannan cuttuka ta kan afku ne a duk shekara lokacin Bazara Zafi ya yi tsananin, dukkan jihohi goma sha tara (19) na Arewacin kasar nan tare da birnin tarayyar Abuja sun a cikin yankunan da wannan cuta kan afku, kadan daga cikin jihohin Kudu su kan sami wannan cuta ta sankarau sun hada da Ekiti, Ogun, Ondo, Osun da wasu yankuna na Bayelsa da Delta.



Siffa 20: Yankunan da aka fi samun barkewar zazzabin cutar sankarau

YANAYIN DA KE HAIFAR DA WANNAN CUTA TA SANKARAU

A kan samu ballewar cutar Sankarau a duk lokacin da yanayin Zafi ya kai daga degree 20 zuwa 40 a ma'aunin celsious, akwai dukkannin yiyuwar wannan cuta zata iya barkewa. Lokacin Bazara da ke dauke da kura, yanayi ne da ke barazanar haifar da bullar cutar ta Sankarau musamman a lokacin da yanayin Zafi ya kai degree 20 zuwa 25 har 32 a ma'aunin celsious akan kuma samu yawan tashin Kura wannan duk alamu ne da zai iya haifar da cutar ta Sankarau, sai dai duk lokacin da aka samu yanayin zafin ya gaza yadda aka

bayyana to akwai alamun karancin faruwar cutar.

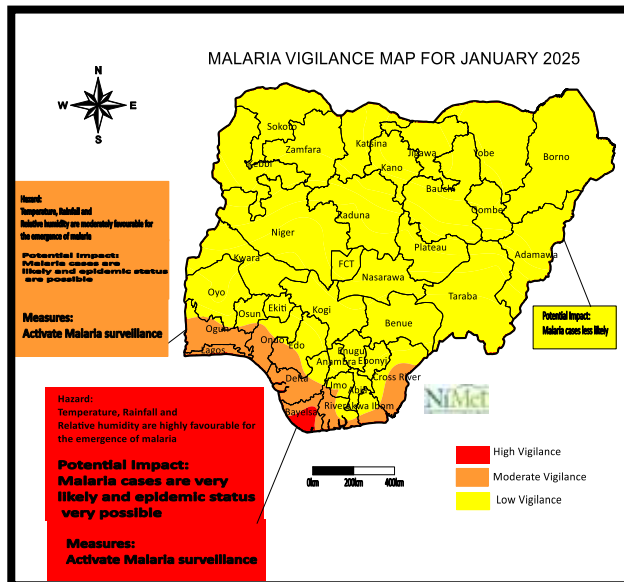
2.3.2 Tasirin yanayi mai Zafi kan yadda magunguna ke aiki

Aikin da magani zai yi a jikin bil'adama yana da alaka da yanayin da aka ajiye shi musamman a lokacin yanayin juyawar yanayi, wato yanayi mai zafin gaske, kundin kakar yanayi na wannan shekara ya bada tasirin da Zafi zai yi kan yanayin ajiyar magunguna a duk fadin kasar nan.

2.4 Zuba Ido Kan Cutar

2.4.1 Cutar Zazzabin Cizon Sauro

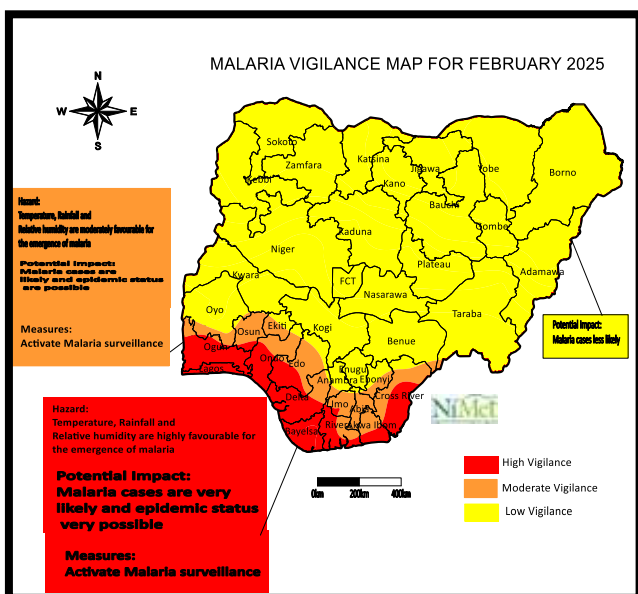
2.4.1.1 Zu ba ido kan bullar cutar zazzabin cizon Sauro a watan Junairu a shekara ta 2025



Siffa 21: ZUBA IDO KAN BULLAR CUTAR ZAZZABIN CIZON SAURO A WATAN JUNAIRU 2025

Ana tsammanin cewar a watan Junairu na shekara ta 2025 duba da canjawar yanayi za'a samu sauken yaduwar zazzabin cizon sauro a mafi yawan akasarin kasar nan, sai dai wasu yankuna na Kudancin kasar masu makwabtaka da ruwa za'a iya samun yaduwar yannan cuta).

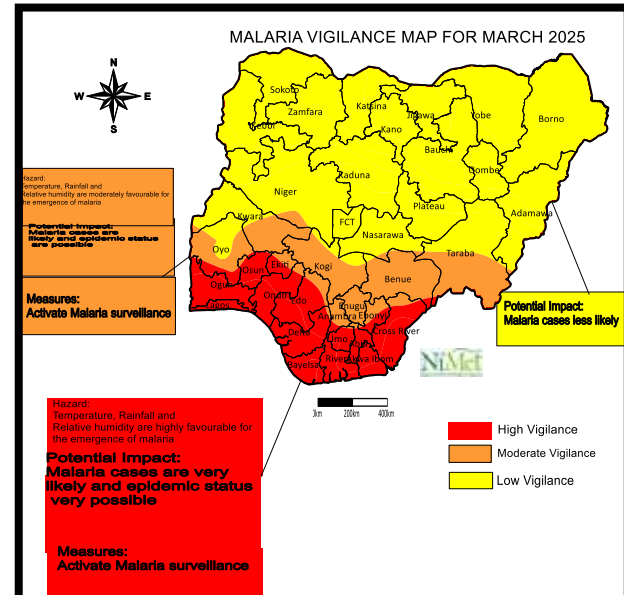
2.4.1.2 Zuba ido kan yaduwar zazzabin cizon Sauro a watan Fabrairu 2025



Siffa 22: Zuba ido kan yaduwar zazzabin cizon Sauro a watan Fabrairu 2025

Ana sa ran cewar a cikin watan Fabrairu na 2025 yaduwar zazzabin cizon sauro ba za ta yi tasiri ba a mafi yawancin yankunan kasar nan saboda haka ana bada shawarar cewar ba sai an tsawaita zuwa ba ido ba kan yaduwar cutar a wasu yankuna na Kudancin Kasar sai dai jihohin Delta, Rivers, Edo, Cross-Rivers, Bayelsa, Akwa-Ibom, Imo, Abia da wasu yankuna na Ebonyi, Anambra, Osun, Ekiti da Oyo akwai alamun cutar za ta yi kamari saboda akwai bukatar kyakkyawan zuba ido kamar yadda jadawali na 22 ya nuna.

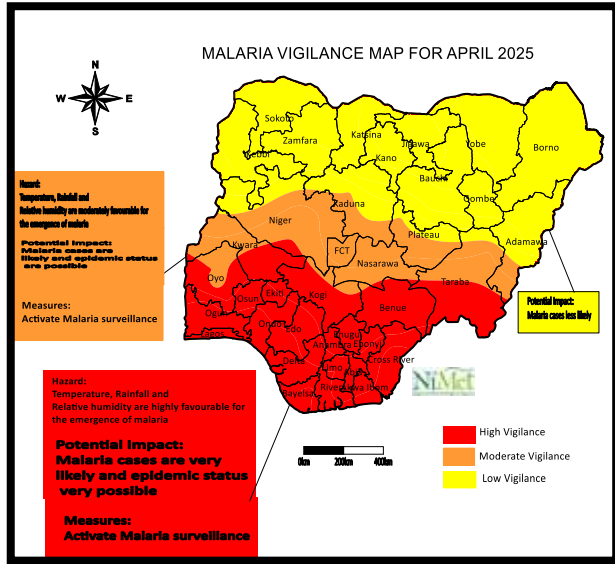
2.4.1.3 Zuba ido kan bullar cutar zazzabin cizon sauro a watan Maris 2025



Siffa 23: Zuba ido kan bullar cutar zazzabin cizon saur a watan Maris 2025

Ana sa ran cewar duba da yadda yanayi zai kasance a watan Maris 2025 zazzabin cizon sauro zai yi kasa a jihohin Arewa na kasar nan tare da Birnin Tarayyar Abuja, saboda haka ba sai an tsananta zuba ido ba, amma sai dai akwai yiyuwar samun cutar ta yawaita a jihohin Kudancin kasar nan kamar Delta, Rivers, Edo, Lagos, Cross-River, Akwa-Ibom, Rivers, Imo, Abia da kuma wasu yankuna na Anambra, Ebonyi, Osun da kuma Oyo, saboda haka akwai bukatar zu ba ido sosai a wannan jihohi.

2.4.1.4: Zuba ido kan bullar cutar zazzabin cizon saur a watan Aprilu 2025

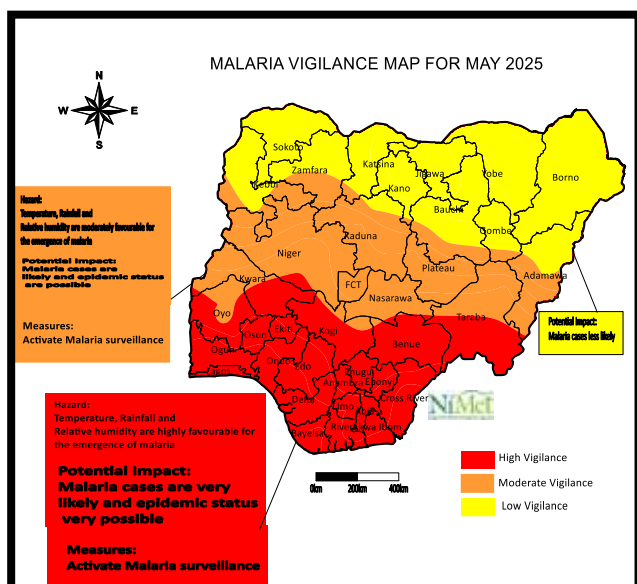


Siffa 24: Zuba ido kan bullar cutar zazzabin cizon saur a watan Aprilu 2025

Ana sa ran duba da yanayin Zafi da zai kasance a watan Aprilu a 2025 akwai alamun samun cutar a jihohin Arewacin kasar nan saboda haka akwai bukatar sanya ido sosai kamar yadda jadawali na 24 ya nuna.

Amma a wasu yankuna na jihohin Arewa ta tsakiya kamar Kogi, Kwara, Benue, Taraba da kuma wasu jihohi na kudancin kasar nan cutar za ta yadu amma ba mai yawa ba, saboda haka akwai bukatar kyakkyawan sanya ido kan bullar cutar a jihohin kudancin kasar nan.

2.4.1.5 Zuba ido kan bullar cutar zazzabin cizon saur a watan Mayu 2025



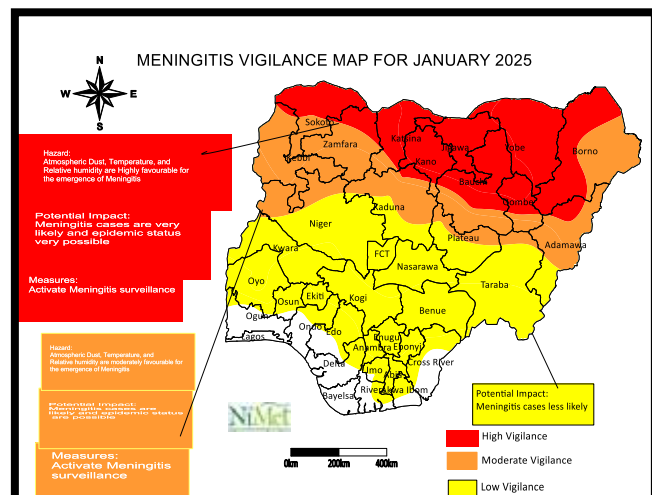
Siffa 25: Zuba ido kan bullar cutar zazzabin cizon saur a watan Mayu 2025

Ana sa ran cewar duba da yanayin da zai kasance a watan Mayu na 2025 akwai dukkan alamun samun yaduwar cutar a wasu jihohi na Arewacin kasar nan, saboda haka ana bada shawarar zuwa ido a cikin watan, bugu da kari wasu jihohi da ke tsakiyar Arewa kamar Kogi, Kwara, Benue da Taraba da kuma wasu jihohi na Kudancin kasar nan kamar yankunan da ke jihar Oyo akwai dukkanin alamun cewar cutar za ta yi tasiri sosai saboda haka ana bada shawarar a zuwa a wadannan yankuna.

2.5 Zuba Ido Kan Bullar Cutar Sankarau

Lokacin Bazara Da Kuma Iska Mai Dauke Da Kura Ala yanayi ne da zai iya haifar da cutar Sankarau. Saboda haka hukumar kula da hasashen yanayi ta kasa ta bada hasashen bullar wannan cuta a wasu yankuna na kasar nan.

2.5.1 Zuba ido san bullar cutar Sankarau a watan Junairu 2025

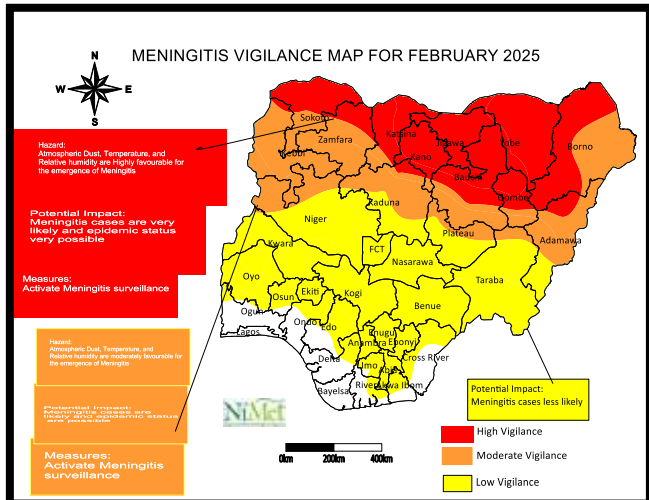


Siffa 26: Zuba ido san bullar cutar Sankarau a watan Junairu 2025

Yanayin da zai kasance a watan Junairu ya nuna cewa akwai dan alamun bullar cutar Sankarau a jihohin Arewacin kasar nan saboda haka ana shawartar a zuwa ido kan wannan al'amari jihohin da abin zai shafa su ne Sokoto, Zamfara, Katsina, Kano, Jigawa, Bauchi, Yobe da Borno. Saboda haka akwai bukatar matsakaicin sa ido a jihohin

Kebbi, Adamawa da wani yanki na Sokkoto, Katsina, Kaduna, Bauchi da kuma Gombe, sannan babu bukatar tsanananta sa ido domin bullar al'amarin a jihohin Arewa ta tsakiya da kuma wasu yankuna na Kudancin Nigeria. Yanayi a jihohin da ke da makwabta da ruwa a kasar nan a watan Junairu ba zai bada dama ga bullar cutar Sankarau ba saboda haka ba bu bukatar sa ido a jihohin da ke da makwabtaka da ruwa. (Aduba siffa na 26).

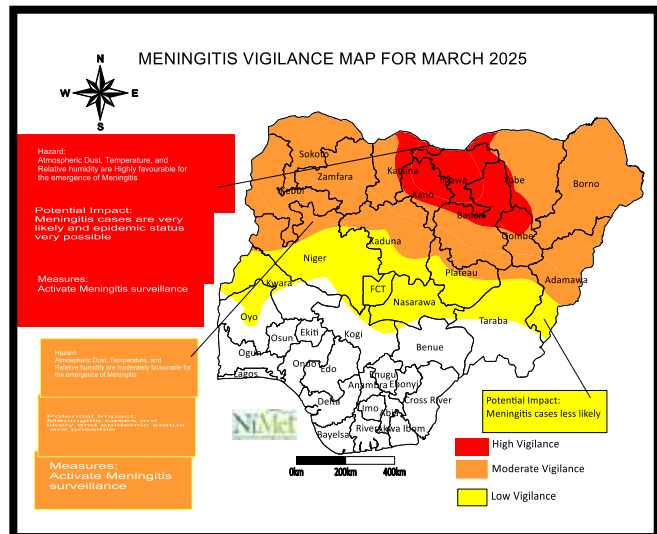
2.5.2 Zuba ido san bullar cutar Sankarau a watan Fabrairu 2025



Siffa 27: Zuba ido san bullar cutar Sankarau a watan Fabrairu 2025

Hasashen yanayi ya nuna cewa akwai yiyuwar bullar cutar Sankarau mai tsanani da kuma marar tsanani a kusan dukkan jihohin da ke Arewacin Nigeria saboda haka an bada shawarar zuba ido sosai a jihohi kamar; Kano, Jigawa, Arewacin jihar Sokkoto da Zamfara, Katsina, Kano, Jigawa, Bauchi da kuma Borno sannan an bada shawarar matsakaicin zuba ido a Jihar Kebbi da wasu bangarori na jihar Sokkoto, Adamawa, Katsina, Kaduna, Bauchi da kuma Gombe. Sannan ba sai an tsananta zu ba ido ba a jihohi da ke Arewa ta tsakiya, haka zalika babu bukatar zu ba ido a jihohin Kudu amma sabaninin jihohin Oyo, Edo, Ekiti da Enugu, Anambra da Ebonyi, a duba siffa na 27.

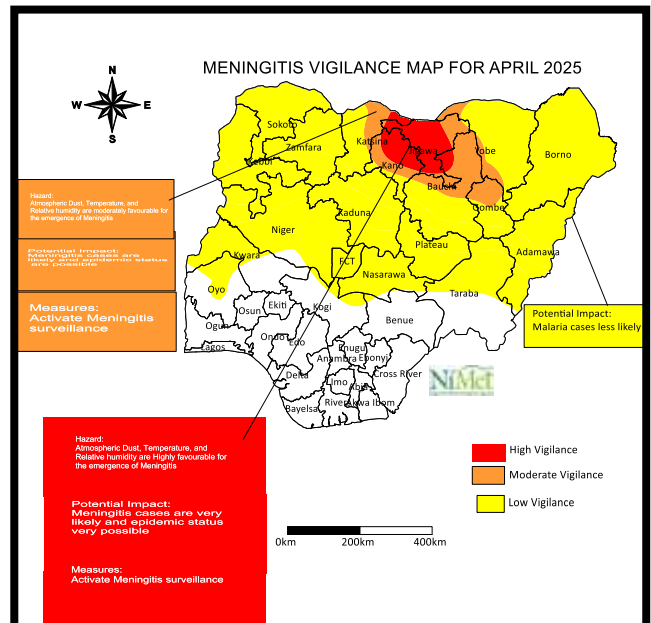
2.5.3 Zuba ido kan bullar cutar Sankarau a watan Maris 2025



Siffa 28: Zuba ido kan bullar cutar Sankarau a watan Maris 2025

Hasashen yanayi a watan Maris 2025 ya nuna cewa ana tsammanin samun yiyuwar afkuwar cutar Sankarau mai yawa da kuma madaidaici a dukkanin jihohin Arewacin kasar nan, saboda haka akwai bukatar zu ba ido a wannan jihohi, Jigawa, Katsina da kuma Yobe, Borno, Bauchi da Gombe, sannan ba bu bukatar zu ba ido mai tsanani a jihohin da ke Arewa ta tsakiya da kuma wani yanki na jihar Oyo sannan ba bu bukatar zu ba ido a sauran jihohin da ke kasar nan a duba siffa na 28.

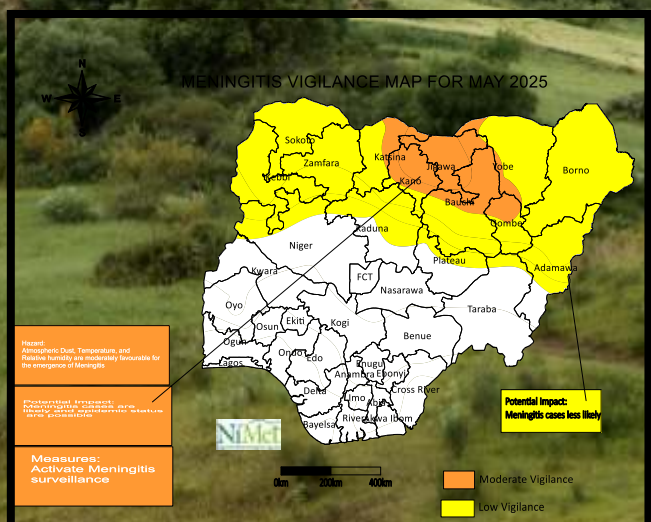
2.5.4 Zuba ido kan bullar cutar Sankarau a watan Aprilu 2025



Siffa 29: Zuba ido kan bullar cutar Sankarau a watan Aprilu 2025

Hasashen yanayi a watan Aprilu 2025 ya nuna cewa za'a iya samun bullar cutar Sankarau mai yawa da matsakaiciya a jihohin Katsina, Kano, Jigawa, Yobe, Bauchi da kuma Gombe saboda haka akwai bukatar san ya ido sosai, sannan babu bukatar zu ba ido sosai a bangarori irinsu Niger, Kaduna da Plateau, sannan ba bu bukatar zu ba ido a sauran jihohin da ke tsakiyar kasar nan da kuma Kudanci, a duba sifla na 29.

2.5.5 Zuba ido kan bullar cutar Sankarau a watan Mayu 2025



Siffa 30: Zuba ido kan bullar cutar Sankarau a watan Mayu 2025

A cikin watan Mayu na 2025 hasashen yanayi ya nuna akwai alamun bullar cutar Sankarau mai tsanani da kuma madaidaiciya a jihohin Jigawa, Katsina, Kano, Bauchi, Gombe da Yobe, tallai akwai bukatar sa ido sosai a wadannan qurare, sannan on bad a shawarar zu ba ido a sauran jihohin Arewacin Kasar nan amma ba gosai, kaka zalka ba bu bukatar sa ido a jihohin Arewa ta tsakiya da kuma Kudancin Kasar nan, a duba sifla na 30.



BABI NA UKU

Tasirin hasashen damunar bana na shekara ta 2025 kan wadansu manyana al'amuran na tattalin arziki

Chanjin yanayi kan shafi harkokin tattalin arziki da kuma wadanda su ka shafi bil'adama. Hasashen a Nigeria na 2025 zai yi tasiri ta bangarori da dama da su ka shafi tattalin arziki da makamantansu.

3.1 Harkar sufurin jirgin sama

Chanjin yanayi yana taka muhimmiyar rawa a harkar surufin jiragen sama ta yadda yak an shafi abin day a dandangi tsari da kuma zirga=zirgar jiragen sama ta fuskare rayuwa da kuma lokacin tashi da sauka, yanayi marar kyau kan shafi tashi da saukar jirage tare da walwalar fasinjoji da kare rayukansu saboda haka jan hankali cikin lokaci yak an taimakawa matuka jirgin sama da masu bada hannun a lokacin saukar jirage a filin jirgin, kai hatta da ma su kamfanonin jiragen, sabo da haka akwai bukatar zama cikin shirin ko ta kwana, duk da cewar hukumar kula ta bayanan da suka shafi harkar yanayi da kuma shi kansa jirgin saman wanda ya yi daidai da tsari na hukumar kula ta sufurin jiragen sama, sai dai akwai bukatar sanar da masu harkar jiragen sama canjin yana daga shekara zuwa shekara domin su yi kyakkyawan tanadi na shiri.

Hasashen na hukumar ta NiMet na shekara ta 2025 ya nuna cewa za'a samu yanayi na zafi a duk fadin kasar nan, yanayin kuma na zafi yak an afku ne a bisa dalilin rashin issassiyar iska mai kada, wanda hakan ked a illa ko kuma ke kawo nakasu

wajen dagawar jirage idan za su tashi sama ta yadda hakan ya zamanto babban kalubale ga tashin jirgi da saukar sa, hatta man ma day a ke sha.

Yanayin zafi sama da yadda aka saba na daya daga cikin manyan abubuwani das u ke uzzurawa harkar jiragen sama wanda hakan ke da alaka da tashi da saukar jirage a wannan yanayi.

A ya yin da ake sa ran zubar ruwa sama mai yawa a tsakiyar damunar musamman a jihohin Kebbi, Kaduna, Ebonyi, Cross-River, Lagos, Abia, Akwaibom tare da birnin tarayyar Abuja hakan kan iya janyo nakasu a titin jirgin saman yanayin day a ke kokarin tashi, haka zalika damuna mai karfi ta kan hana matuka jiragen sama ganin gabansu wajen sauka da tashi a filin jirgin sama. Haka zalika tsawa ya iska mai karfi a lokacin faduwar Damuna da daukewar shima kan iya haifar da hadari na jirgin sama inda za'a rasa dukiya da rayuka bugu da kari soke lokacin tashi da kuma juya akalar jiragen sun zama ruwan dare a wannan lokaci. Haka zalika a lokacin tsakiyar damunar haduwar hadari mai yawa kan hana warewar injin jiragen sama haka zalika tare da kura wacce ita kan hana jiragen saman ganin gabansu ya yi tashi da sauka, irin wannan yanayi ya fi zama ruwan dare lokacin Nuwamba zuwa Fabrairu in da akan samu canjin lokutan tashi da kuma juya alakar jirage a wannan yanayi.



Siffa 31: Jirgin sama na kasuwanci

Tebur 3: Tasirin hasashen yanayi kan sufurin jiragen sama

SAUKAR DAMUNA	TASIRI
Balaguron tsintsaye da ke karuwa awannan lokacin	Fadawar tsintsaye cikin Injin jirgi
Iska mai karfi farkon shigowar damuna da lokacin daukewarta	Kautar da alkiblar jirage a sama
Guguguwa mai karfi da jujjuyawarta	Babban hadari ne ga kananan jirage da kuma jirgi mai tashin Ungulu na iya kada su daga in da aka ajiye kuma ta haifar da hadari
Taruwar ruwa mai yawa a titin jirgin	
Taruwar ruwa mai yawa a titin jirgin	Yana rage karfin jan birki na jirgin yak e yi
Karuwar ruwan sama	Yana hana Direban jirgin ganin gabansa sosai
Zubar hadiri	Yana hana Direban jirgi ganin gabansa
Yana mai zafi sama da yadda aka saba	
Yana tsawaita gudun jirgin kafin tashi	Jirgin na shan Mai da yawa
Bin iska da man jirgi ke yi	Karewar man jirgin cikin kankanim lokaci
Tsawa mai tsanani	Canja lokacin tashi ga jirage
Guguwa mai juyawa ko ta ina	Tana hana injin jirgi aiki kamar yadda ya kamata
Zafi mai tsanani akan kwalta	Yana kawo cikar wajen saukar jirgi

Shawawari

- Ana shawartar masu kamfanonin sufurin jirage da su kiyaye da ka'idojin gudanar da akinsu kamar yadda hukumar kula da sufurin jiragen sama ta kasa ta shimfida
- Ana shawartar tawagar matuka jirgin da su ke hallatar bayanan hasashen yanayi a hukumomin hukumar NiMet a duk fadin kasa da ake gudanarwa domin yin riko da ka'idojin da hukumar kula da jiragen sama ta shimfida abinda ya danganci bayanan

yanayi.

- Shigowar Damuna da daukewarta na da alaka da tashin tsintsaye daga wani wuri zuwa wani wuri inda hakan kan kawo tangarda ga jiragen sama a sararin samaniya, saboda haka ana shawartar hukumomin da ke da alhaki kula da tsintsaye da su ke duba bayanan hasashen yanayi na hukumar NiMet domin sanin lokacin shigowar damuna da tashin ta

- Hukumomin da ke kula da filayen tashin jirage su tabbatar an gina magudanar ruwan domin kaucewa taruwar ruwa a filin jiragen
- Kananan jiragen da kuma jirage masu saukar Ungulu ana shawartar su da su ke riko da shawarwarin da hukumar NiMet ke ba su domin kaucewa afkuwar wani yanayi marar dadi
- Masu ruwa da tsaki su ma akwai bukatar zu ba ido da binciken kan yadda ake gyara duk wani al'amari day a shafi jirgin sama

3.2 AIKIN NOMA

Hasashen yanayin na shekara ta 2025 ya bayyana cewa damunar ta bana za ta sauка kamar yadda ta sa ba ko kuma a samu tsaiko a wasu yankuna na kasar nan, amma ana sa ran farkon saukar damunar a wasu jihohi da ke Kudancin kasar nan haka zalikali tashin damunar zai afku da wuri a duk fadin Nigeria. Haka zalika yawan ruwan saman da za'a samu akwai hasashen cewar zai yi yawa a wasu bangarori na Arewacin Nigeria dan haka ana shawartar manoma da su dauki wadannan irin matakai:

3.2.1 Noman Kayan Abinci

- Ana jan hankalin manoma su yi amfani da hasashen da aka bayar wajen lokutan faduwar damuna kafin bada shuka.
- A inda aka samu jinkirin faduwar damunar ana shawartar manoma da su yi amfani da Iri mai jure fari.
- Wasu shukokin sun fi bada yabanya lokacin da ake shuka su kafin faduwar damuna kamar; Lemo, Dankalin Hausa saboda haka ana shawartar manoma da su yi riko da shawarwarind a aka bayar wajen shuka irin

- wadannan kayan abinci.
- Kasancewar akwai faduwar damuna da wuri a Kudancin kasar nan, ana shawartar manoma a wadannan jihohi da su gagauta kimtsawa kan nemo iri da taki da kayan Feshi kafin faduwar damunar.
- Manoman da ake sa ran samun 'yar gajeriyan fari a tsakanin watan Yuli zuwa Augusta ana shawartar su da su yi amfani da Iri mai jure Fari, bugu da kari ana bukatar da su yi amfani da dabbaran ta adana ruwa domin taimakawa kasa ta zamto cikin damshi.
- Manoman das u ke a jihohin da ke makwabtaka da ruwa da su samarwa kansu mafita ta hanyar yin kasuwanci da sana'a da zai taimaka musu wajen yin al'amuransu nay au da kullum a matsayin shirin ko ta kwana dangane da samun matsanancin yanayi.
- Domin kaucewa zaizayewar sinadar da kasa ke dauke dashi an shawarci manoma das u kaucewa watsa Taki tun kafin farkon damuna a gonakinsu
- An kuma bada shawarwari akan lullube shuka ko samar mata da Inuwa domin matsananciyar Rana
- Akwai bukatar zu ba ido kan afkuwar cuttukan da kan illata shuka ta yadda ba za su yi wa abinci illa ba musamman Masara.
- Akwai bukatar shuka iri mai jure fari wanda kuma yak e rike ruwa
- Manoma a yankin Kudancin kasar nan ana shawartarsu da su shuka iri mai jure fari
- Akwai bukatar samar da wasu hanyoyi na ban ruwa ga Shuka da kuma alkinta ruwa



Siffa 32: Gonar Maize a Kasar Nigeriya

3.2.2 Kiwon Dabbobi

Kiwon Kaji/ Alade

Hasashen yanayi a shekara ta 2025 a watan Junairu ana sa ran cewar a watan za'a dan samu yanayi mai dan zafi kadan har ya zuwa watan Fabrairu da Aprilu da Mayu wanda hakan kan iya haifar da tasiri ga dabbobin kiwo na gida da kan iya janyo asara ga mai kiwon saboda haka ana bukatar da a yi riko da wadannan shawarwari;

- a) A samar da hanyoyin da iska zata shiga cikin dakunan dabbobin da aka killace.
- b) Ana shawartar makiyaya masu kiwon dabbobin da su rage cinkoson dabbobin a wuri guda
- c) Domin samun Karin yawan dabbobi da kuma rage illar zafin yanayi ana shawartar masu kiwo da su ke tsaftace mahallin da su ke ciwon dabbobin da kuma samo musu ruwa mai tsafta domin inganta lafiyar dabbobin
- d) Yin amfani da dakin dabbobi wanda ya yi dai-dai da kare canjin yanayi
- e) Samar da ingantaccen mahallin kiwo

wanda zai rage zafin rana akan dabbobi

- f) Shuka Bishiya
- g) Inganta hanyoyin kadawar iska
- h) Samar da Dakuna masu sanyi ga dabbobin
- i) Amfani da dusar katako, kashin kafinta a dakunan ciwon Adalade domin samar masa da sanyi
- j) Yawanta share dakin dabbobi
- k) Amfani da sinadarai masu kau da tsutsar ciki a abincin dabbobi
- l) Kula da dakunan dabbobin a lokacin damuna ta hanyar share su a ko da yaushe domin hana bazuwar sinadarin vectoria da Fungus
- m) Yawan bada abinci ga dabbobin a lokacin zafi
- n) Samar da kyakkyawan haske a dakunan Kaji musamman lokacin dare domin samar musu da yanayi mai Dumi,
- o) Bawa kajin ruwan mai sanyi mai tsafta
- p) Tabbatar da cewa dakin na kiwon Kajin iska na bugawa ta ko'ina
- q) Rage cinkoson kajin a wuri guda musamman a watan Fabrairu zuwa Yuni

- r) Kaucewa ciwon kaji masu nama a lokacin yanayin zafi mai tsanani
- s) Samar da abinci mai sauiki mai gina jiki ga dabbobin
- t) Fidda kajin da su ka kamu da cuta ko kuma su ke da rauni a jikinsu
- u) Bawa kaji abinci da sanyin safiya da kuma yammaci
- v) A lokacin da gari ya yi sanyi da daddare akwai bukatar masu kiwo da su samar wa da dabbobin su hasken wuta da zai ba su dum



Siffa 33: Gonar kaji a Nigeriya

Samar Da Madara

Hasashen yanayi na shekara ta 2025 da yadda ake sa ran za'a a samu yanayin zafi sama da yadda aka saba wannan al'amari zai shafi samar da Madara daga ciwon Shanu ta wadannan hanyoyin;

- a) Alokacin zafi dabbobobi kan rage cin abinci
- b) Yawan madarar da ake samu yakan yin kasa da kuma nagartarta a bisa dlailin rashin kazar-kazar a jikin dabbobin
- c) Chanjin da ake samu a kyawoyin halitta a jikin dabbobin da kuma narkewar abinci a jikin dabbobin saboda yanayin Zafi mai tsananani
- d) Yawan rashin ruwan a jikin dabbobin saboda

yanayin zafi da ke dukan fatarsu ta yadda bukatar su da ruwa zata karu a duk tsawon wuni

- e) Yanayi mai zafi kan sa yanayin halittar dabbobin a jikinsu ya yi rashin kwari ta yadda cuta kan iya shigar su kai tsaye.

SHAWARWARI

- I. Cushen ruwan Maniyi na Namijin dabba ga mahaifar ta macen dabba ake aiwatar da shi a lokacin da sanyin safiya ta yadda lokacin bai yi zafi ba musamman a lokacin da damuna ta fara shigowa
- II. Daukar matakana kare dabbarka daga dukkan wata cuta

- III. Bawa dabbobin rowa mai tsafka akai-akai a duk wuni
- IV. Duk wani yanayi da kan iya haifar da kwawowin cuta ga dabbar a zu ba ido kanshi,
- V. A guji bawa dabbobi abinci mai yawa a lokacin yanayin zafi mai tsanani
- VI. Bawa dabbobin abinci daga tsiro mai jure fari
- VII. Ana bawa masu ciwon shawara yin kiwon dabbobin da jikinsu ya sa bad a yanayin mahallin das u ke.
- VIII. Ana bukatar kiwon dabbobi masu gajeren gashi ko gashi marar yawa a jikinsu ta yadda tsananin zafi ba zai yi tasiri a jikinsu ba.
- IX. Yayaafawa dabbobin ruwan ko kuma a barus su shiga cikin tsafataccen ruwa a watanni masu tsananin zafin rana
- X. Bawa dabbobin ruwa mai tsafka kuma mai sanyi
- XI. Samarwa dabbobin abinci a Gonaki masu ciyayi da za su basu nagarta a jiki
- XII. Ana bawa makiyayan shawara

- musamman wadanda ke zaune a Arewacin kasar nan das u ke barin dabbobin su suna cin Harawa da kara day a rage bayan an cire amfanin gona
- XIII. Ana karfafa guwar makiyayan das u ke noma abincin da dabbobin su za su ci
- XIV. Kula da gonakin noma na shuka abincin dabbobin
- XV. Shuka ciyawa mai alfanu a jikin dabbobi
- XVI. Gwamnati da ma'aikata habbaka ciwo ta kasa su hada hannu wajen farfado da Gandun Daji na kiwon dabbobi
- XVII. Tabbatar da wuraren shan ruwa na dabbobi a duk tsahon shekara
- XVIII. Tsara kyankiyashe Tsintsaye a yanayi mai inganci
- XIX. Killace dabbobin das u ka kamu da cuta
- XX. Ciyan da dabbobin koriyar ciyawa
- XXI. Ciyan da Shanu abincin day a ked a mafi karancin sinadarin Firever a jikinsa ta yadda ba zai yi wa dabba nauyi a jikinta ba.



Siffa 34: Hanyar tatsar nono a gargajiyance

Yanayi marar zafi (Sanyi)

- a) Dabbobi sun a bukatar dan zafin yanayi wurin dumama jikinsu
- b) A rage yawan ciyar da dabbobin domin kaucewa cushewar cikinsu
- c) Dabbobin za su fuskanci rashin girma a lokacin yanayi mai zafi
- d) Akwai karancin daukar ciki ga dabba a lokacin yanayi mai zafi da kuma mutuwar 'yan kananan dabbobi
- e) Garkuwar jikin dabbobin ta kan yi rauni yadda su kan iya kamuwa da cutar numfashi da kuma wasu cuttukan

Shawarwari

- Samar da rumfa ta wajen killace dabbobin a lokacin zafi mai tsanani
- A tabbatar an bawa dabbobin ruwa mai kyau mai kuma tsafta
- Dai-daita cin abincin dabbobin a lokacin da yanayi ya banbanta ko tsananin zafi ko sanyi
- Samar da na'urar bada iska ko kuma fesawa dabbobin ruwa a lokacin Zafi mai tsanani
- Samar da dakuna masu dumi ko shimfidu ga dabbobin da lokacin tsananin sanyi
- Daidaita lokacin baye na dabbobin a yanayi mai tsananin zafi
- Yi wa dabbobin riga kafi da kuma ba su maganin kashe tsutsar ciki

3.2. Kiwon Kifi

Ga shawarwari ga masu kiwon Kifi;

- i) Tsiyaye ruwa da janye kwashe tabo domin kara zurfin kwangirin kiwon Kifi
- ii) Ana shawarta masu kiwon kifin das u ke shuka bishiya ta Ayaba ko Lemo daura da guraren das u ke kiwon Kifin
- iii) Akwai bukatar tsaftace robobin ko kwangirin da ake kiwon Kifin
- iv) A guji gina ramukan kiwon kifin a hanyar

ruwa ko kuma inda ake tunanin afkuwar ambaliyar ruwa.

- v) Ga wadanda su ke amfani da manyan robobin ko kuma gini dan kiwon Kifi akwai bukatar chanja ruwa akai-akai
- vi) Aguji hada Kifaye da yawa guri guda
- vii) Asamar da inuwa a lokaci mai tsananin zafi
- viii) A tabbatar an alkinta ruwa yadda ya kamata
- ix) Masu kiwon Kifi na cikin kasa akwai bukatar su tanadi wuraren zu ba ruwa saboda lokacin bazaar.
- x) A ke kulawa da yadda ake kyankwashe kifayen
- xi) Ciyar da Kifayen abinci da sanyin safiya da kuma dare



Siff35: Tarwada

3.3 Alkinta albarkatun ruwa

Kyakkyawa dabadar alkinta ruwa tan a da mahimmancin gaske wajen cimma kalubalen alkinta ruwa dangane da yadda al'umma ke karuwa ako da yaushe. Ruwan sama na daya daga cikin hanyoyin samun ruwa domin alkintawa ta yadda za'a iya samun ruwan sha mai tsafka da kuma harkar noma gami da harkar makamashi.

Saboda haka akwai bukatar zu ba ido sosai dangane da damuna ta kakar bana da yanayin zafi ko sanyi gami da yadda tekunan koramu ke cika domin maganin tasirin canjin yanayi. Hasashen da kumar NiMet ta fitar na kakar bana 2025 za'a iya takaice shi a tsakanin wadannan bayanai:

- Hasashen tsaikon faduwar damuna a wasu yankuna na kasar nan
- Hasashen janyewar damunar da wuri ba kamar a baya ba.
- Hasashen samun gajeriyar damuna a wasu yankuna na kasar nan sabanin lokacin baya
- Samun karancin ruwan damunar idan aka kwatantashi da lokacin baya
- Samun dan yanayi mai zafi a mafiyi yawan jihohin kasar nan sabanin lokacin baya.

Duk da cewar ya nunac ewa za'a sami damuna mai albarka kamar yadda aka saba a wasu yankuna na kasar nan, amma akwai dukkanin alamun samun albaliyar ruwa musamman a wuraren da babu tsaftar muhalli da kuma cikewar kwatami ko gwalalo.

Hasashen da aka bayar na dan samun tsaiko fadurwar damunar zai haifar da samun isashen ruwa a karkashin kasa domin amfanuwar shuka a shekarar 2025, haka zalika wannan al'amarin zai shafi samar da ruwan shag a al'umma, ban ruwa a gonaki da kuma bukatun kamfanoninika bugu da kari za'a fuskanci karancin ruwa a duk wasu Madatsu ko kuma wuraren adana ruwa a wasu

yankuna na kasar nan wanda hakan zai iya shafar harkar samar da hasken wutar lantarki a bangaren makamashi. A hannu guda kuma shasashen samun yanayi mai dumi sama da yadda aka saba tsakanin watan Junairu zuwa Mayu na sheka ta 2025 zai iya kara illar Fari a bisa daukewar ruwan ko kuma tsotsewar ruwan daga cikin kasa wanda zai zamanto babban kalubale ga wasu yankuna na kasar nan.

Haka zalika samun ruwan sama kasa da yadda aka saba a kakar ta bana a wasu yankuna na kasar nan akwai dukkanin alamun samun kalubale wajen harkar noma, ruwan sha, da kuma harkar masa'antu.

Bangaren kiwon Kifi suma ba'a bar su a baya ba domin kuwa karancin ruwan daga Koguna a bisa dalilin yanayi mai zafi zai yi tasiri a bangaren kiwon Kifi a shekara ta 2025

Domon kyautata dabadar alkinta albarkatun ruwa dangane da na shekarar bana ana shawartar masu ruwa da tsaki a wannan bangare musamman masu kula da Madatsun ruwa na kasa ko kuma Hukumar bada ruwan sha a birni da karkara da makamantansu yin riko da wannan shawarwari.

1. Kyakkyawan tanadi cikin lokaci:

- Gaggauta yin riko da dabaran alkinta ruwa duba da yanayin na shekara ta 2025 da hukumar NiMetta fitar
- Amfani da yanayin wajen rarraba ruwa domin amfani das hi a lokacin rani
- Fidda jadawalin bada ruwa daga yanki zuwa yanki a mabanbantan lokuta.

2. Shirin hadin guiwa domin alkinta albarkatun ruwa:

- Kyakkyawan yin hadin guiwa tsakanin bangarori dabat-daban das u ked a alaka da amfani da ruwa (Noma, Samar da makamashi

- da harkar lafiya) ta yadda za'a samu daidaito wajen raba ruwa a wuraren day a kamata
- Daidaita ba da ruwa a tsakanin bangarorin da su ke da bukatar ruwan sosai domin kaucewa hatsaniya
 - Tabbatar da tanatar ruwa domin kyakkyawan amfani das hi (Ruwan sham harkar lafiya da samar da makamashi)
 - Alkinta hanyoyin tsururutar ruwa da ke ban kasa
 - Ya she wuraren adana ruwa domin hana ciyawa da kwayoyin cuta fitowa akan sa ta

yadda zai gurbata shi

- A tabbatar an yashe magudanar ruwa ako da yaushe.

3. Inganta aikin noman rani

- A tabbatar an inganta da fadada hanyoyin ban ruwa domin yin noman rani a jihohin Arewa na kasar nan musamman a lokacin da ake dakon faduwar damuna
- Ci gaba da amfani da hanyoyin karanta ruwa a noman rani ta yadda za'a rage asarar ruwan da tsananin zafi ke Konawa.



Siffa 36: Kogin Nija dake Onisha

(Source: News wire)

3.4 Harkar sufurin motoci

Sufurin abin hawa yana taka mahimmiyar rawa wajen ci gaban tattalin arzakin kasa ta yadda ake samun haduwar garuruwa da sufurin mutane da kayan abinci. Kasancewar yanayi na kasar nan yana tasirantuwa da Rani wanda ked a babban tasiri kan harkar sufurin motoci a kasa kasancewa rani ko damuna kan iya shafar harkar sufurin mota ako da yaushe.

3.4.1 Sufurin Motoci

Sufurin motoci na taka muhimmiyar rawa a bangaren tattalin arzakin kasa kamar yadda aka kyatatanta cewa kasar na da tituna wadanda su ka kai tsawon kilo mita 200,000 wanda sun hada da manyan tituna na gwamnatin tarayya, Jiha da kuma Kananan Hukumomi.



Siffa 37: Titunan Nigeria

Duk da cewar an bada hasashen samun ruwan sama kamar yadda aka sa ba a damunar bana da kuma yanayi mai zafi wanda zai dara wanda aka sa ba a wasu yankuna na kasar nan cikin shekara ta 2025 ana sa ran cewar damunar bana da kuma yanayi zai yi tasiri sosai kan harkar sufurin Titi ta hanyoyi da dama.

- i) Ambaliyar ruwa;... Damuna mai karfin gaske kan iya cike makwararin ruwa ta yadda za'a iya samun anbaliyar ruwa da zai illata tituna ya haifar da rashin motsawar motoci daga yanki zuwa yanki
- ii) Lalacewar tituna;..... tsawon damunar da aka saba samu a ko da yaushe da kuma zubowar ruwan sama mai karfin gaske kan iya lalata tituna ya karya gadoji kuma ya haifar da ramuka a kan tituna
- iii) Afkuwar Haddura: Jikewar titi mai ruwa da yawa yak an haifar da santsi da kuma rashin ganin gaba idan ana mamakon ruwan sama wanda hakan kan iya haifar da hadari
- iv) Hazo mai tsanani: A lokacin bazaar kamar yadda aka yi zai faru (Watan Junairy, Fabrairu, Nuwamba da Disamba) za'a iya samun mummunan yanayi ta yadda zai zamanto kalubale ga tukin mota akan titi.

- v) Tuki akan manyan Tituna: Hasashen yanayin na shekara ta 2025 ya nuna cewa za'a samu zafin rana mai tsanani sama da lokacin baya wanda hakan na sa titi ya yi zafi ta yadda taya kan iya fashewa idan ana balaguro mai tsawo.

Shawarwari:

- i) Ana ba da shawarwarin yashe magudanar ruwa daga lokaci zuwa lokaci ta yadda ruwan ba zai dinga ambaliya yana hawa tituna ba
- ii) Matuka mota ana shawartarsu da su dakatar da yin balaguro a lokacin da ake tsananin ruwan sama kuma su ke bin ka'idodin amfani da titi tare da kumma fitilar mota domin ganin gabansu sosai
- iii) Ana shawartar masu hawa mota da su ke tuki a hankali a lokacin Hazo domin kaucewa afkuwar hadari
- iv) Direbobi su tabbatar cewa kanyan motar su sun a da kyan gaske kafin hawa titi su yi doguwar tafiya musamman a lokutan da aka bada ya za'a iya samun tsanani zafi.

3.4.2 Sufurin Jirgin Kasa

Jirgin kasa na taka mahimmiyar rawa wajen habbaka tattalin arzakin haka kuma yana rage cinkoso akan tituna ga saukin farashi tare da tallafawa ci gaban masa'antu, jirgin kasa kan yi amfani ne da layin Dogo wato kwangiri

kasancewar a halin yanzu jirgin kasan da ake das hi na zamani ne ingantacce wanda ake cewa Standard Guge a turance. Saboda haka shima jirgin kasa bai tsira ba daga illar canjin yanayi.



Siffa 38: HOTON JIRGIN KASA A BIRNIN TARAYYAR ABUJA

Hasashen yanayi ya bayyana yadda tashirin canjin yanayi kan haifar da illar a titunan jiragen kasa kamar haka aka kakar yanayi ta shekarata ta 2025

- Guguwa mai karfi a lokacin shigowar damuna da daukewarta kan iya ballo bishiyu da kuma falwaya su fada kan titin jirgin kasa
- Yanayin zafi mai tsanani kan iya kara fadin kwangirin jirgin ta yadda jirgin zai iya zamewa ya fadi
- Ambaliyar ruwan sama kan iya zaizaye titin jirgin kasa ta yadda shi ma hakan zai iya fadar da jirgin kasa wanwar
- Haka zalika iska mai karfi kan iya illata titin jirgin ko kuma alamun kan hanya da ke isar da sako ga jirgin dama fitilarsa.

Shawawari

- Hukumar sufurin jiragen kasa ta tabbatar da cewa tana bibiyar hanyar Dogon daga lokaci zuwa lokacin domin gano wata illa musamman a lokacin damuna
- Kewaye na musamman domin cewar bishiya bata fado kan titin jirgin a lokadin damuna da

ke dauke da guguwa mai karfi zai taimaka wajen kare titin dogon daga lalacewa

- Samar da na'urorin sanyaya karafa da kuma kafa runfuna na inuwa a tashohin jiragen kasa shima yana da mahimmancin gaske.

3.4.3 Sufurin Jiragen Ruwa da inganta tattalin arzakin sa

Manyan hanyoyin ruwa na cikin kasar nan wanda su ke iyaka da jihohin bakwai na kudancin Nigeria (Lagos, Ondo, Delta, Bayelsa, Rivers, Akwa-Ibom da Cross-River) suna da mahimmancin gaske wajen harkar sufurin jirgin ruwa a kasar domin kusawa wannan bangare na sufurin jiragen ruwa yana daga tattalin arzakin kasa, samar da aikin yi da inganta neman abinci ga 'yan kasar wanda ya hada da sana'ar kamun Kifi, sufurin fasinjoji, hakar maid a iskar gas da kuma harkar yawan bude ido. Kundin yanayi na shekara ta 2025 ya yi du ba kan abubuwan da za su inganta bangaren ta hanyar bada mahimman bayanai ga mahukunta domin fidda tsare-tsare da ci gaban bangaren da kuma rage afkuwar asara

Bangarorin

A. Sana'ar kama Kifi

Ana samun cikar ruwa a manyan gulbi da fadamu na kasar nan ta in da za su kare albarkar yawaitar Kifi a cikin ruwan.



Siffa 39: mai kama kifi a kudanci Nijeria

SHAWARA:

- Ana shawartar 'yan su da su ci gajiyar Kifin da za'a samu a watan Satumba na shekara ta 2025 kamar yadda hukumar NiMet ya nuna sai dai su ke zu ba ido sosai kan irin bayanan yanayi na hukumar ke fitarwa a kullum domin kaucewa hadarin guguwar da kan ta so ko kuma ambaliyar ruwan teku a lokacin da su ke sana'arsu ta kamun kifi.

B. Sufurin Jirgin Ruwa

Hasashen damunar shekara ta 2025 wadda za'a iya samun mamakon ruwan sama yana da tasirin gaske kan harkar sufurin jiragen ruwa musamman a manyan idanuwar ruwa na kasar nan inda ake tunanin yawan ruwan zai iya dagawa wanda kan shafi girmawar manya-manyan tankunan daukar main a Jirgin ruwa musamman a watan Yuni zuwa Oktoba.



Siffa 40: Jiragen ruwa na sufuri a jiha Iko

SHAWARA

- Ana shawartar masu harkar sufurin jiragen ruwa da su tsara tafiyar su wajen daukan kayayyaki musamman a lokacin da damuna ta yi tsakiya
- Igiyar ruwa za ta yi kwari ta ke kadawa a lokacin tsakiyar damuna wanda hakan kan iya zama babban kalubale ga matuka jirgin ruwan musamman wanda ba su da gogewa a harkar tukin kananan jiragen ruwa saboda haka ana shawartar matuka jirgin ruwan das su ke neman bayanai kan yanayin wanda hukumar NiMet ke fitarwa a kullum.

C. Harkar yawan bude ido da yawon shakatawa

Kyakkyawan yanayi da hasken rana su kan farantawa duk mai kai ziyara Koramu ko fadamu na kasar nan saboda haka wasan ninkaya a cikin ruwa ko kuma wanka a cikin fadamu da gulbi yana jan hankalin masu kai ziyara irin wadannan wurare.

Kundin yanayi na shekara ta 2025 ya nuna cewa daga watan Junairu zuwa Mayu za'a dan samu yanayin zafi a lokacin yini wanda zai kai degree 30 zuwa 34 a ma'aunin celsious sannan kuma ana sa ran shigowar damuna a yankunan da ke makwabtaka da ruwa zata sauva ne a karshen watan Fabrairu zuwa tsakiyar Maris



Siffa 41: Wurin yawon shakatawa kusa da teku

SHAWARA:

- Ana sa ran samun yanayin zafi marar tsanani da kuma damuna madaidaiciya tsakanin watan Junairu zuwa Maris saboda haka lokaci ne da masu yawan bude ido kan iya holewa a duk inda idaniyar ruwa ta ke.
- Ana shawartar 'yan yawan bude ido da su ke amma da gilashin kare rana da malafa domin kaucewa yanayin zafi a lokacin
- Ana kuma shawartar masu yawan bude idon das u ke shan ruwa akai-akai saboda tsotsewar ruwa a jirkin su a dalilin zafin rana

A. Hakar Danyen Mai da iskar Gas

Kamfaninnikan hakar Mai da iskar Gas suna taka mahimmiyar rawa wajen habaka arzikin cikin gida da kuma samarwa da kasar nan kudin shiga a kasashen waje gami da samar da aikin yi ga 'yan kasa. Hasashen yanayi na shakra ta 2025 ya nuna cewa yanayin zai yi tasiri akan duk wadansu kayayyakin aiki na hakar mai da aka girka su musamman lokacin shigowar damuna domin wannan lokaci yana dauke ne da tsawa wadda kan iya haifar da nakasu wajen aikin hakar mai a cikin ruwa



Siffa 42: Matatar mai a gabar tekun Najeeriya

SHAWARA:

- Domin tabbatar da kare lafiya ana shawartar kamfanonin hakar mai da iskar gas das u ke duba yanayi da hukumar NiMet ke fitarwa kana

bin day a shafi harkar hakar mai a teku da doran kasa

- Akwai bukatar ake zu ba ido kan ingancin duk wasu kayayyakin da aka girke da su ke da alaka da hakar mai ko iskar gas.

3.5 Bangaren makamashi



Siffa 43: Tashar samar da hasken Wutar Lantarki

3.5.1 Tashar samar da hasken Wutar Lantarki

Hasashen yanayin shekara ta 2025 ya nuna cewar za'a samu tsaiko wajen faduwar damuna da kuma janyewarta da wuri ba kamar yadda aka saba a baya ba a duk fadin jihohin Arewacin kasar nan wanda hakan zai haifar da illa ta karancin ruwa a manyan madatsun ruwan da ake samar da hasken wutar lantarki, saboda haka akwai alamun samun karancin wutar lantarki a kasar nan, amma a jihohin Kudu ya nuna cewa za'a samu yawan ruwan sama wanda zai kai kimanin mili-mita 2,700 zuwa 3010 a jihohin Rivers, Bayelsa, Cross-River da Akwa-Ibom wanda hakan kan iya haifar da barazanar ambaliyar ruwa, kuma ta kawo faduwar turakun wutar lantarki a yankunan.

Haka zalika ana sa ran samun yanayin zafi da ya kai degree 38 zuwa 41 a ma'aunin celsius a lokacin bazaar (Maris zuwa Mayu) a jihohin Yobe, Borno, Kano Sokoto, Adamawa, Nigeri, Katsina, Kano, Jigawa, Kebbi da Bauchi idan bukatar hasken wutar lantarki za ta yawaita. Wannan

yanayi na zafi zai iya haifar da narkewar manyan wayoyi da ke dauke da hasken wutar lantarkin ta inda za a samu karancin rarraba hasken wutar lantarkin ga mabukata.

3.5.2 Sabuwar hanyar Makamashi (Wutar Lantarki ta Sola)

Hasashen samun yanayin zafi mai tsanani da kuma dan tsaiko wajen shigowar damuna a Arewacin kasar nan wata dama c eta rashin samun hadari da gajimare a sama haka kuma da yini mai tsawo tare da hasken rana wanda hakan zai ingata hanyar samun wutar lantarki ta amfani da hasken rana.

Lokacin rani mai tsawo a jihohin Arewa wata dama ce ta cin gajiyar samun makamashi ta amfani da iska musamman a jihohin Sokkoto, Zamfara, Jigawa, Katsina, Plateau da Borno ta yadda iska ke kadawa daga yankin Arewa maso gabas daga sahara za ta ke kadawa ta yadda za'a sami makamashi na amfani da iska.

SHAWARA:

- Masu zu ba jari da daidaikun jama'a na gwamnati ana shawartar da su yi amfani da wannan dama wajen zu ba jari ta bangaren samar da makamashi mai amfani da solar.

3.6 BANGAREN SADARWA



Siffa 44: Hoton tirken aika sako waya

(Source: Getty Images)

Harkar sadarwa ta dogara ne kacokan kan ingantaccen mahalli ta yadda aikewa da sakkonn za su inganta.

\Yanayi na ruwa, tsawa, ko guguwa ko kuma tsananin zafi yana da babban tasiri wajen yadda wadannan kayayyaki su kan yi amfani a wajen tura sako saboda haka lokacin shigowar damuna wannan tasiri ya kan yi kamari akan harkar sadarwa.

Hasashen yanayin a watan Junairu zuwa Mayu ya nuna cewar za'a samu zafi mai tsananin gaske da hazo da kuma daukewar wutar lantarki musamman a bangaren sadarwa sai dai bangaren sadarwar zai iya kai wa ga gaci idan ya yi amfani da bayanan yanayi na aka fidda na shekara ta 2025 ta fannin na sanarwa.

- Mamakon ruwan sama kan haifar da katsewar sakkonn a lokacin aikewa da su
- Iska mai karfi kan iya kada manyan turaku da ke dauke da wayoyi na aikewa da sakonni
- Guguguwa mai karfin gaske kan iya ballo faifan amsar bayanai na tauraron dan adam
- Iska mai karfin gasket a kan kawo cikas wajen kawo tsaiko da na'urorin aikewa da sakonni kan iya fuskanta
- Tsawa a lokacin ruwa ta kan shafi harkar tura sakonnin
- Yanayin mai zafi kan iya yin tasiri ga na'urorin tura sakonni ko su mutu ko kuma su ki yin aiki a wani lokacin.

SHAWARA:

- Hada hannun da hukumar bada yanayi domin tsara aiki
- Zu ba ido da kuma gyara kayayyakin aikin

- da su ka kwana biyu lokaci zuwa lokaci
- Amfani da kayayyakin zamani da kan kare illar zafin rana ko hazo ga kayayyakin aikewa da sako
- Yin amfani da bayanan hasashen yanayin domin tsara aiki
- Samar da na'urorin sanyaya kyan aiki a lokacin tsananin zafi
- San ya na'uror kau da hasken tsawa daga lalata kyan aikewa da sakonni
- Amfani da turkoki na tafi da gidan ka wajen aikewa da sakonni musamman a lokacin yanayi mai zafi sosai

3.7 Rage illar ibtila'i

Ibtila'i yana da mugun tasiri kan rayuwar dan-adam ta bangarori da dama, misali ibtila'l kan shafi iya shafar jikin dan adam tunanin sa da kuma walwala da tattalin arziki. Haka zalika ambaliyar ruwa da fari su ma suna daya daga cikin manyan ibtila'l da ked a illa ga rayuwar bil-adama wanda kan shafi harkokin neman abinci sa gine-gine da harkar lafiya.

Hasashen shekara ta 2025 ya nuna cewa za'a samu sauyawar damuna a duk fadin kasar nan musamman a yankunan jihar Nigeri, Buegne, da Kogi, Rivers inda kuma jihohin da ked a makwabtaka da ruwa kan iya samun ambaliya.

Yawa-yawa ibtila'l da ke faruwa a bisa dalilin guguwa kan iya karya dirkoki da ke dauke da wayoyin wutar lantarki ko rufin kwano na gidaje a

lokacin shigowar damuna ko kuma daukewarta, haka kuma ambaliyar ruwa kan iya faruwa a bisa dlailin samun mamakon ruwan sama wanda ake tsammanin sa a wani bangaren na jihar Kaduna, Lagos da Ibonyi, Cross-River Abia Akwa-Ibom da kuma birnin tarayyar Abuja. A yankin Arewa kuwa ana sa ran afkuwar ambaliyar ruwa a watan Yuli, Agusta da Satumba, mafi akasarin birane marasa kyawawan magudanar ruwa za su iya samun kan su cikin ambaliyar ruwa.

A gefe guda kuma ya nuna cewa za'a samun yanayi mai zafi wanda zai iya haifar da busasshiyar iska musamman a yankin Arewa kuma a watan Junairy, Fabrairu, Nuwamba da Disamba wanda hakan kan iya taimakawa wajen afkuwar gobara matukar ba'a dau ki matakan kare ta ba.



Siffa 45: Ambaliya a Jihar Borno

Tebur 4: Tasirin hasashen yanayi domin rage illar ibtila'i

TASIRI	SHAWARA	DABARUN AIKA SAKWANNI
Guguwa mai karfi wanda ka iya taba dukiya da kuma kayayyakin aika sakwanni da bada makamashi	<ul style="list-style-type: none"> • Shuka Bishiyu • Kare gobarar daji • Samun bayanai kan kadawar iska da ga hukumar ta NIMET • Amfani da dabaru wajen kafa turakun aikewa da sakwanni • Amfani da kayayyaki masu nagarta • Zuba ido da kuma gyaran kayan da ake aika sakonni das u 	<ul style="list-style-type: none"> • Amfani da bayanan jan hankali • Fassara irin wadannan shawarwari cikin harshen gida da za'a fahimta • Amfani da shawarwarin da ake bayarwa ta hanyoyin da za'a fahimce su sosai • Hada hannu da sauran hukumomi da mutane gami da shugabannin al'umma da Malamai • Sanya dabarun kare abkuwar ibtila'I a manhayar karatu • Yada irin wadannan bayanan a kafofin yada labarai dana sada zumunta • Shirya taron yin bita da fadakarwa
		<ul style="list-style-type: none"> • Damawa da masu ruwa da tsaki
Ambaliya a dalilin ruwan sama mai karfi	<ul style="list-style-type: none"> • Tsaftace mahalli da yashe magudanar ruwa • Hada gini akan hanyar ruwa • Kyakkyawan tsara birane • Wayar da kai • 	
Rushewar gidaje a bisa dlailin iska mai karfi	<ul style="list-style-type: none"> • Hukumomin kula da gine-gine su tursasa dan bin ka'idojin gini a ko da yaushe • Hana amfani da kayayyaki marasa inganci a wajen gini • Hana gini a wuraren da ambaliyar ruwa kan iya afkuwa 	
Yanayin rani marar karfi	<ul style="list-style-type: none"> • Karfafafa guiwa wajen alkinta ruwa 	
Zaizayar kasa	<ul style="list-style-type: none"> • Shuka bishiyu • Gina manya-manyyan katangu da za su kare guguwa mai karfi • Gina manya-manyyan 	

	katangu da kan iya hana zaizayar kasa	
Samun 'yan gudun Hijira a dalilin rasa garuruwansu	<ul style="list-style-type: none"> • Samar da sansani ga 'yan gudun hijira • Samarwa day an gudun hijira kayan taimakon gaggawa • Wayar da kai 	
Barkewar Annoba (Kwalara, Zazzabin cizon sauro da Sankarau	<ul style="list-style-type: none"> • Daukan kyawawan matakai na inganta lafiya kamar yin rigakafi da kuma tsaftar kai • Wayar da kai kan cuttuka masu yaduwa • Samar da kyakkyawan ruwa da kuma tsaftar mahalli 	
Afkuwar gobara	<ul style="list-style-type: none"> • Hana kona daji • Kashe kayan lantarki • Samar da kayan kasha gobara • Wayar da kai kan matakai hana afkuwar gobara 	
	<ul style="list-style-type: none"> • Hukumomin kashe gobara su samar da yanayin kai taimakon gaggawa a lokacin gobara 	

- I. Gwamnatin Tarayya, Jiha da Kananan Hukumomi su tabbar sun samar da isassun kudade cikin lokaci domin shirin ko-ta-kwana
- II. Kyakkyawan bincike da kirkire-kirkire za su kara fahimta kan al'amuran da su ka shafi kula da afkuwar ibtila'l ta hanyar bada hasashe, taimako da kuma jadawalin da zai inganta harkar kula da ibtila'l idan ya faru.

3.8 Lafiya

Yanayin mai zafi yana da tasiri kan lafiyar bil'adama ta yadda wannan al'amari kan iya shafar al'umma a yankunan su kai tsaye ko akasin haka, saboda haka akwai bukatar daukan matakai dabat-dabat ta yadda canjin yanayi ba zai yi mugun tasiri kan lafiyar al'umma ba.

Bangaren day a shafi harkar lafiya da canjin yanayi

a cikin wannan dabtari ya zayyana hanyoyin da bangarorin harkar lafiya za su hada hannu ta yadda za su iya zuba ido yin hasashe da kuma kauda duk wani hadari da ke tattae da harkar lafiya dangane da canjin yanayi. Abubuwan da harkar canjin yanayi kan iya haifarwa sun hada da; Samun guguwa mai karfi, yanayin tsanani zafi, ambaliyar ruwa, fari da dai sauransu, duk wannan abubuwa suna da tasiri kan lafiyar bil'adama ta yadda su kan taimaka wajen yaduwar cuttuka kan al'umma.

Mamakon ruwan sama kan iya haifar da cutar da ta

shafi ko dangantaka da ruwa wanda kan haifar da cutar zazzabin cizon sauro, kwalara, atini da zawo, sinadaran yada cuta irin su Fungas su kan girma ne a wuraren da babu tsafta ta yadda su ke yada cutar

da ta shafi numfashi, a jimlace irin wannan ibtila'in yak an kawo matsala kan abubuwan da su ka shafi harkar samun lafiya a asibitoci a bisa dalilin mamakon ruwan sama.

Ambaliyar ruwa kan iya haifar da cutar kwalara wanda ake sa ran zata iya afkuwa a wani bangare na jihar Kaduna, Lagos, Ibonyi, Cross-River Abia, Akwa-Ibom da birnin tarayyar Abuja in da ake hasashen samun ruwan sama mai karfi, cututtukan da ked a alaka da vectoria ana samun su ne a bayan gidan da al'umma ke yi ta yadda ake yin tsuguno a fili kuma ruwan sama ya dibe ya kai su Koguna da Koramu kuma a diba a sha, kuma ayi amfani da shi, saboda haka raye irin wadannan hadari yana bukatartsafta da nagarta da kuma wayar da kan al'umma kan harkar lafiya.

Ana sa ranc ewar a watan Junairu zuwa Mayu a shekara ta 2025 akwai alamun samun zafin rana mai dumi wadda ta saba da lokutan baya wanda hakan kan iya haifar da zai mai tsanani da kuma konewar ruwa a jikin bil'adama, saboda haka mutanen da su ke da wata laruru a jikin su musamman abinda ya shafi ciwon zuciya ko kuma na numfashi wannan yanayi kan iya yi musu muguwar illa, hakazalika cuttuka da kwaruka ke yadawa su ma suna kan wannan hadari.

A gege guda kuma lokacin sanyi wanda ake samu a watan Junairu da Fabrairu da kuma Nuwamba da

Disamba a wasu mafiya yawan yankuna na kasar nan zai zo ne da kura da zafi tare da iska wadda kan iya haifar da mura da tari kuma babban kalubale gamasu cutar ciwon zuciya da asma bugu da kari cutar Sankarau ita ma tana dauke da irin na ta tasirin a wannan lokaci da zafin rana zai yi kaimi sosai.

Shawara kan hana yaduwar cutar zazzabin cizon sauro

- Ana baga shawarar kwana a cikin gidan maganin sauro
- A yashe dukkanin magudanar ruwa tare da feshin maganin sauro a dakuna
- A garzaya zuwa asibiti da zarar an kamu da cutar
- Shan magungunan yaki da cutar cizon sauro
- Yin allurer riga kafi ga kananan yara
- Masu ruwa da tsaki ya kamata su raba gidan sauro (Net).

Shawara kan rage hadarin kamuwa da cutar sankarau

- Garzayawa cibiyoyin lafiya domin gyada mutum a tabbatar ba ya dauke da cutar Sankarau
- Wanke hannu akai-akai
- Tsaftar kai dan kaucewa cin mu'amala ta sha ko amfani da kofi daya wajen shan ruwa ko kuma cin abinci a kwano daya ko kuma amfani da burushin wanke baki guda daya tsakanin mutane
- Rage cunkoson kwanciya a daki daya
- A jefar da takardar da aka yi amfani da ita wajen goge majina ko tari, atishawa da sauransu.

Shawara kan rage hadarin kamuwa da cutar kwalara

- Gwamnati ta samar da magewayi ta yadda za'a hana yin bayan gida a fili
- Bada shawara kan rage cin abubuwan da za su bata cikin mutum ta yadda su ked a la'aka da ambaliyar ruwa

- Tsaftar kai a tsakanin al'umma.

Shawara kan abin da ya shafi lokacin zafi mai tsananin

- Ake shan ruwa akai-akai a duk yini
- Atakaita zirga-zirga a cikin rana idan zafin ranar ya kai inda ya kai a wuni
- A ke zama a cikin inuwa da amfani da gilashin kare rana, ake amfani da lefa yayin fita
- A tababtar an bude tagogi ta yadda isaka za ta rinka shiga tana fita musamman da daddare a samar da abubuwan da za su dinga sanyaya daki



Siffa 46: Asibiti kula da yara

BABI NA HUDU

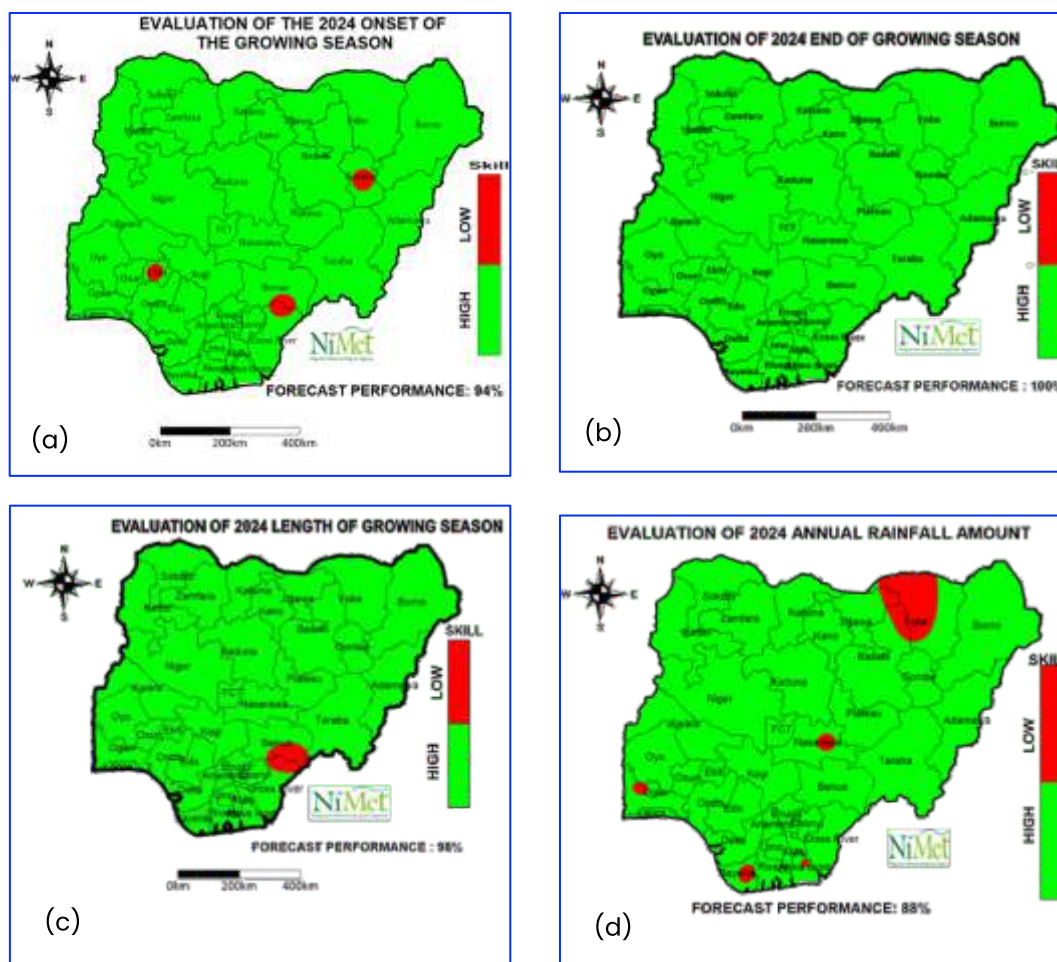
Auna nasarar hasashen yanayi shekarar 2024

Auna abubuwān da aka cimma a hasashen yanayin shekara ta 2024 da ta gabata yana daya daga cikin abin dogara dashi wajen yin hasashen farkon shekara ta 2025. Auna hasashen yana da nasaba ne domin gano cewa irin nasarar da hukuma ta samu wajen samun dai-dai da kuma samun dacewa da hasashen da aka yi da kuma aka sin sa ta yadda zai zamanto shi ne madogara da abin da za'a yi wajen kirkirar hasashen na

shekara mai kamawa.

4.1 Auna nasarar da aka cimma wajen auna shigowar damuna ta 2024

An auna nasarar da aka samu dangane da dacewa na irin hasashen da aka yin a shigowar damuna da daukewarta da yawan ruwan da tsawansa a shekara ta 2024 kuma an gabatar da wannan bayani a cikin siffa



Hasashen da aka yin a samun damuna a shekara ta 2024 an samu dacewa da kashi 95%, hakazalika kuma wannan nasara an same ta ne a inda aka yi hasashen samun ruwa a jihohin Gombe da Ekiti da kuma wasu yankunan al'umma da ke Benue da Cross-River. Haka zalika hasashen na karshen damunar an cimma nasarar kashi 100% na abin da aka yi hasashe akan sa, hasashen da aka yi na samun tsawon damuna a shekarar shima wannan an cimma nasarar da kashi 98% musamman a wasu yankuna na kasar nan, sai dai nasarar da aka samu ta yi kasa da

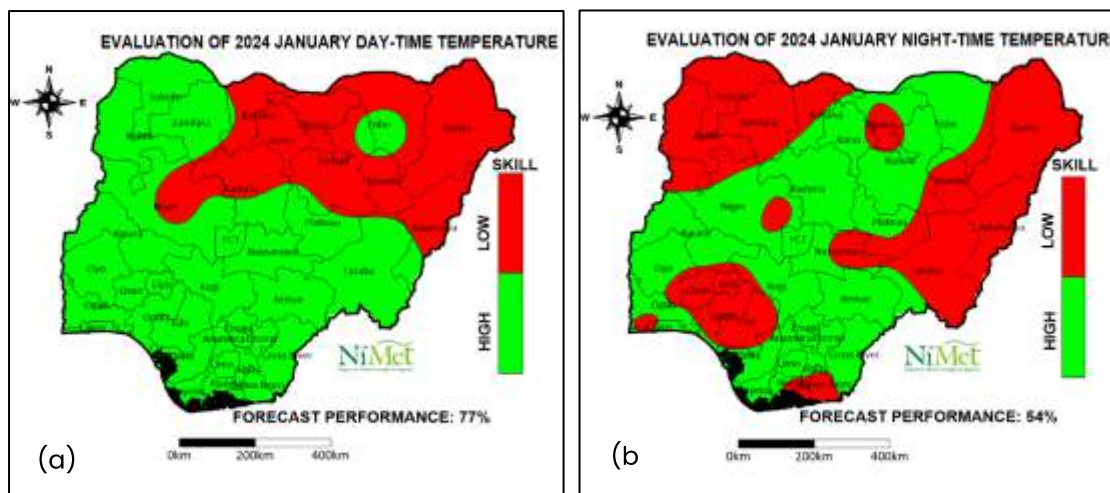
yadda aka samu a yanayin damunar a Hasashen da aka yi na yawan ruwan da za'a samu a lokacin damunar na shekara ta 2024 an cimma nasara da kashi 88% sai dai hasashen bai yi tasiri ba, kuma ba a cimma nasarar hasashen da aka yi ba a jihohin Arewa maso yamma na kasar nan, Yobe da kuma wani yanki na jihar Jigawa da Bauchi haka zalika da wani bangare na jihohin Nassarawa, Ogun, Bayelsa da kuma Akwa-Ibom, a Jimlase an samu nasara da dacewa na hasashen da ka yi da kashi 95% na abin da ya shafi tsahon Damuna da za'a samu.

Tebur: 5 Nasarar hasashen damunar a shekara ta 2024

HASASHEN DAMUNAR	MAKIN DACEWAR HASASHE
Faduwar Damuna	94
Tsawan Damunar	100
Karshen Damunar	98
Yawan zubar Ruwan	88
Makin dacewa gaba daya	95

4.2 Auna dacewar hasashen yanayin zafi ko sanyi a hasashen ta 2024

4.2.1 Hasashen yanayin a Dare ko Wuri a watan Junairu na 2024

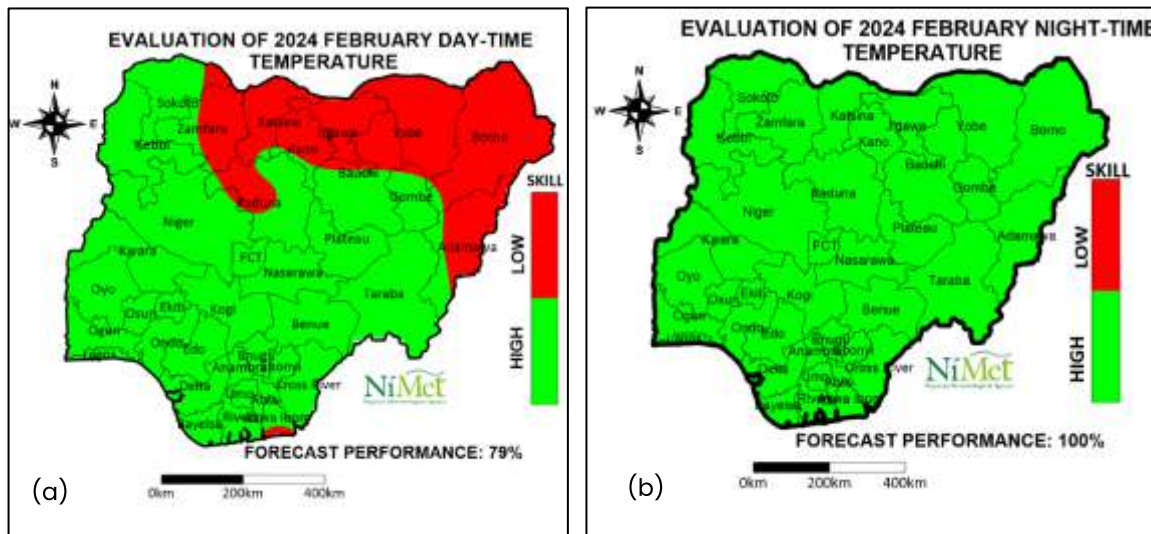


Siffa 48: AUNA DACEWAR HASASHEN A WATAN JUNAIRU 2024

na 48 ya nuna yadda has ashén yanayin ya kasance a lokacin yini a watan Junairu na shekara ta 2024 a yankuna mabanbanta juna a kasar nan, jadawalin ya nuna an samu kasha 97 a dacewar has ashén inda aka samu yanayin zafi mai tsanani

a yini a jihohin Arewa maso gabas na kasa rnan, amma banda wasu yankuna na jihar Yobe da Bauchi, sannan has ashén na yadda yanayin dare zai kasance zafi ko sanyi an cimma kashi 54 cikin 100 na has ashén da aka yi.

4.2.2 Hasashen yanayin a Dare ko Wuri a watan Fabrairu ta shekara 2024

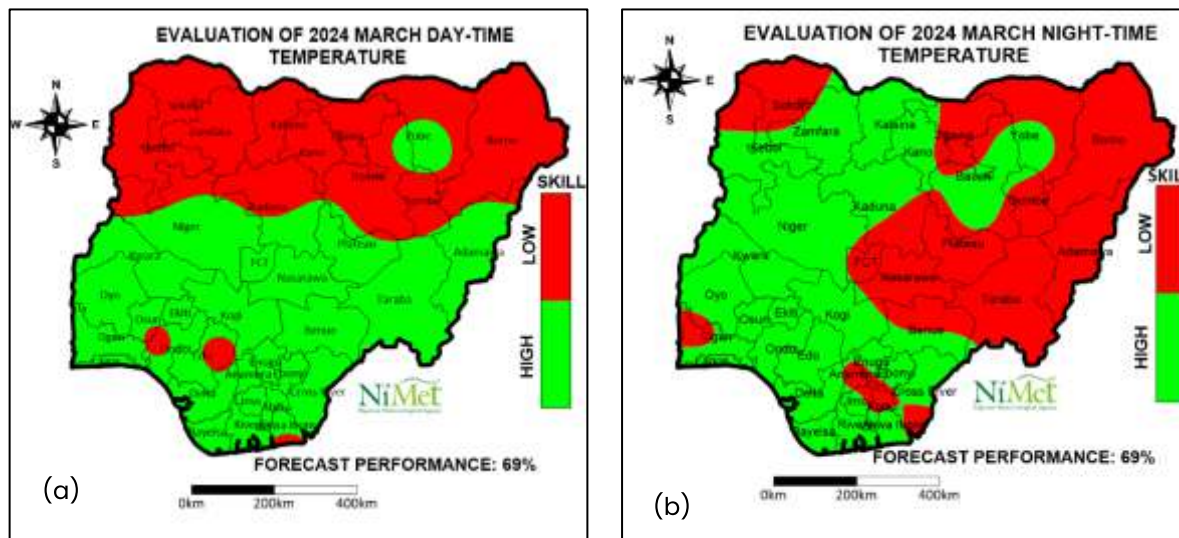


Siffa 49: AUNA DACEWAR HASASHEN A WATAN FABRAIRU 2024

Hasashen yanayin Yini da Maraice a watan Fabrairu na shekara ta 2024, has ashén da aka yi a watan Fabrairu na 2024 a watan Fabrairu na Yini wanda ya ratsa dukkannin yankunan kasar nan an samu dacewa da kasha 99 na has ashén da aka yi inda jihohin Akwa-Ibom, Zamfara, Kaduna,

Kano, Jigawa, Yobe da Borno su ka kasance cikin yanayi mai sanyi, haka zalika has ashén da aka yi a maraice a wanannan watan an cimma dacewa na 100 bisa 100 kamar yadda aka yi hasashen zai faru a dukkanin kasar nan.

4.2.3 Hasashen yanayi na Yini ko Maraice a watan Maris 2024



Siffa 50: AUNA DACEWAR HASASHEN A WATAN MARIS 2024

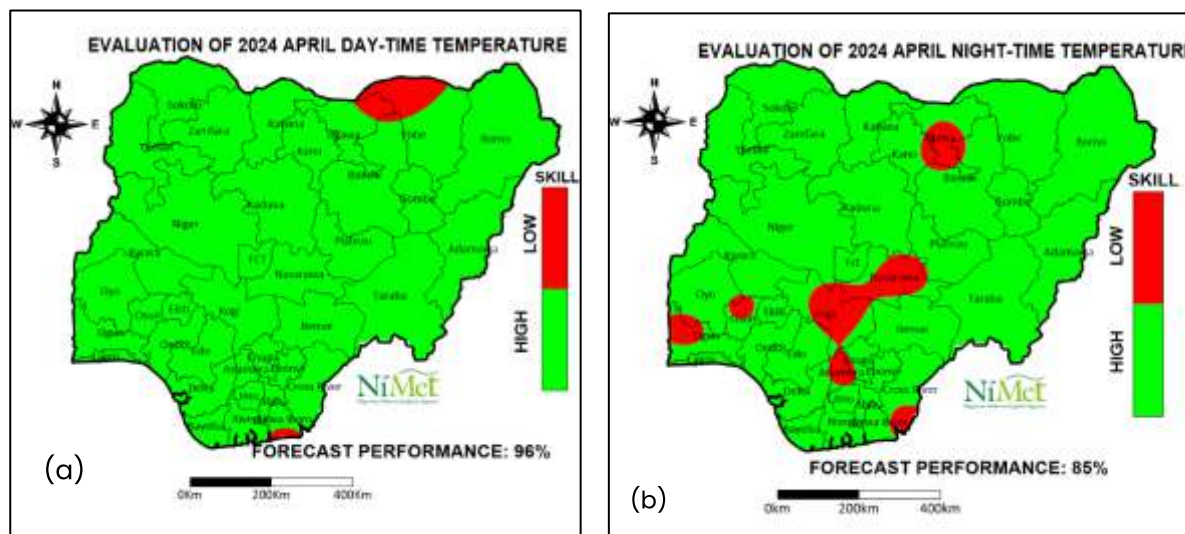
Hasashen da aka yi na yadda Yini zai kasance a watan Maris 2024 ya wanzu ne a dukkannin jihohin Kudu da na Arewa ta tsakiya koma bayan wasu yankuna da ke jihar Oyo, Ondo, da Ekiti a kudancin kasar nan tare da Akwai-Ibom, babu shakka an dace da has ashén da aka yi a

yanayin da zai kasance a jihohin Yobe da Bauchi a dunkula an cimma kasha 69 a yadda yanayi zai kasance a watan Maris 2024 in da aka samu yanayin zafi mai tsanani wanda ya sha banban a wasu jihohi na Arewacin kasar kamar yadda jadawali na 50 ya nuna.

Bugu da kari an lura cewa an samu yanayi mai saukin zafi a mafiya yawan Arewa da Kudancin kasar nan ta yanda yanayi a wuni ya kasance an samu Karin Degree 1.1 zuwa degree 3.2. a ma'aunin celsius sannan has ashén da aka yin a yadda yanayi zai kasance na maraice a watan na

Maris din an cimma kasha 69 cikin 100 na has ashén da aka yi inda yankuna da daman a yanki Arewa maso gabas su ka samu saukin zafi a lokacin maraice tace ta cewar birnin tarayyar Abuja shi ma an samu yanayi na sanyi a wannan lokaci kamar yadda aka yi has ashén.

4.2.4 Hasashen yanayin Yini da Maraice a watan Aprilu na shekara ta 2024

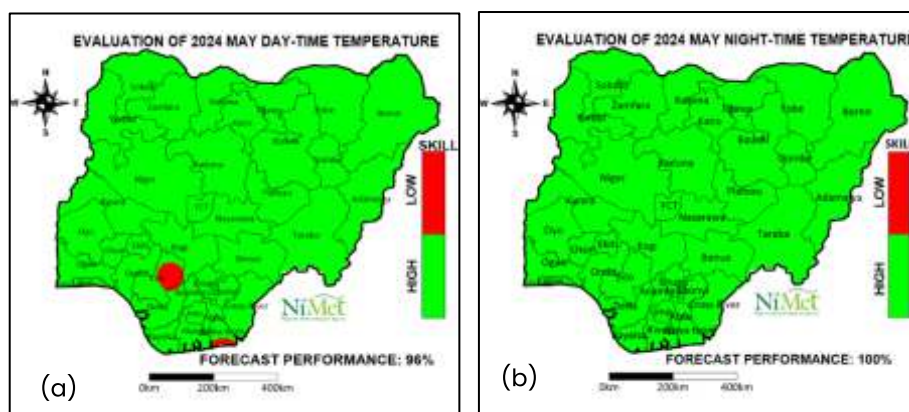


Siffa 51: AUNA DACEWAR HASASHEN A WATAN APRILU 2024

Kamar yadda jadawalin ya nuna an samu kasha 96 cikin 100 na yadda has ashén da aka yi a watan na Aprilu in da aka yi la'akari da cewar jihar Yobe ta kasance cikin yanayi na zafi mai tsanani sama ma da yadda aka yi has ashén yanayin zai kasance sai dai jihar Akwai-ibom ta samu yanayi mai saukin zafi kasa da yadda aka yi hsashen ta yadda yanayin zai kasance.

A hannu guda kuma sama da kasha 85% na has ashén yanayi da aka yi ta yadda yanayin maraice zai kasance a watan, haka zali jihohin Ogun, Anambra, Cross-River, Jigawa, Nassarawa, Osun, Kogi, da Osun an lura cewar sun kasance cikin yanayi mai sanyi a lokacin maraice kamar yadda jadawali na 51 ya nuna

4.2.5 Hasashen yanayin Yini da Maraice a watan Mayu na shekara ta 2024



Siffa 52: AUNA DACEWAR HASASHEN A WATAN MAYU 2024

A forecast model performance of 96% was recorded for May 2024 daytime temperature. The model recorded low skill over Delta and Akwa Ibom states as those places experienced lower (cooler) than predicted daytime temperatures in May 2024.

The evaluation of the May 2024 nighttime temperature forecast showed a performance of 100% (See Figure 52(b)). This indicates that the observed nighttime temperatures across the country in May 2024 were exactly as predicted.

Tebur 6: Takaitaccen bayanin yadda hasashe ya kasance ta 2024

LAMBA	WATA	MAKIN HASASHEN YANAYI A WUNI	HASASHEN YANAYI A MARAICE
1.	JANUARY	77	53
2.	FABRAIRU	79	100
3.	MARCH	69	69
4.	APRIL	96	85
5.	MAY	96	100





BABI NA BIYAR

Hasashen yanayi na wuni ko maraice

Wannan babi ya bayyana yadda wuni ko maraice zai kasance daga watan Junairu zuwa Mayu a shekara ta 2025 a wasu sababbin yankuna ta ke jihohi 36 na kasar nan tare da birnin tarayyar Abuja.

Tebur 7: Hasashen yanayin Rana na shekara ta 2025

State	Location	January	February	March	April	May
Abia	Arochukwu	32.2	33.0	32.7	32.3	32.0
	Ukwa West	32.9	33.5	32.8	32.3	32.2
	Umuahia	33.6	35.2	34.3	33.6	32.3
	Umunneochi	32.4	33.4	33.1	32.6	32.1
Adamawa	Ganye	32.6	35.1	38.0	36.0	34.0
	Madagali	32.3	35.8	38.3	39.5	38.1
	Numan	33.8	37.0	38.1	36.8	34.0
	Yola	33.9	37.6	39.8	40.1	37.5
Akwa-Ibom	Eket	31.0	32.4	31.8	31.6	30.7
	Oni	29.6	31.0	30.7	30.5	29.6
	Oron	29.0	29.4	29.1	28.8	28.2
	Oruk	30.5	31.5	31.0	30.6	29.8
	Uyo	33.2	34.8	33.9	33.1	32.1
Anambra	Anambra West	30.4	31.9	31.5	31.0	29.9
	Awka	34.3	35.8	35.3	34.6	32.9
	Idemi South	29.7	31.2	30.8	30.6	29.6
	Ogbaru	29.7	31.2	30.8	30.6	29.6
Bauchi	Bauchi	30.3	33.8	36.9	38.5	36.7
	Bogoro	31.1	33.8	35.0	34.7	32.4
	Darazo	31.7	35.4	37.8	39.1	37.8
	Zaki	31.2	35.1	38.0	40.5	40.2
Bayelsa	Brass	29.7	30.7	30.2	29.4	28.7
	Ekeremor	29.6	30.5	30.2	29.8	29.0
	Southern Ijaw	29.7	30.7	30.2	29.4	28.7
	Yenegoa	33.2	34.4	34.1	33.7	32.7
Benue	Katsina Ala	30.9	33.5	33.7	32.9	31.2
	Makurdi	34.8	37.5	37.5	36.2	33.7
	Oturkpo	31.7	34.1	34.4	33.6	31.6
	Vandeikya	30.4	32.5	32.3	31.8	30.4
Borno	Abadam	30.7	34.6	38.0	41.5	42.2
	Dikwa	33.7	37.1	40.0	42.1	41.6
	Maiduguri	30.9	34.8	38.2	41.2	40.9

	Nganzai	32.0	35.7	38.8	41.5	41.3
Cross-river	Abi	29.9	31.5	31.2	30.9	29.8
	Calabar	32.6	34.1	32.7	32.2	31.3
	Ikom	33.3	35.6	35.1	34.0	32.9
	Obudu	30.4	31.9	31.6	31.0	29.8
	Ogoja	35.0	37.0	36.6	35.4	33.3
Delta	Asaba	34.5	36.2	35.7	35.1	33.4
	Ndoka East	31.0	32.5	32.0	31.7	30.7
	Patani	30.0	31.1	30.7	30.1	29.4
	Warri	29.3	30.4	30.1	29.6	28.7
	Warri North	33.2	34.4	34.1	33.7	32.7
Ebonyi	Abakaliki	30.4	32.2	31.9	31.3	30.1
	Afikposi South	29.9	31.5	31.1	30.8	29.8
	Ishielu	30.4	32.2	31.9	31.3	30.1
Edo	Akoko Edo	32.2	34.1	33.9	33.1	31.0
	Benin	33.6	35.2	34.5	34.2	33.0
	Esan East	30.4	31.8	31.2	30.6	29.6
	Ovia Southwest	29.7	31.1	30.5	29.9	28.8
Ekiti	Ado Ekiti	33.2	34.9	34.2	33.4	31.7
	Ide Orun	31.4	33.0	32.5	31.5	29.6
	Ijero	32.1	34.0	33.5	32.2	30.2
	Ikole	33.0	35.0	34.8	34.0	31.5
Enugu	Aninri	29.9	31.5	31.1	30.8	29.8
	Enugu	33.7	35.8	35.3	34.5	32.6
	Igboeze North	30.4	32.3	31.9	31.3	29.9
	Uzo Uwani	30.4	31.9	31.5	31.0	29.9
FCT	Abaji	33.0	34.5	34.7	33.8	31.5
	Abuja	34.8	37.0	37.0	36.3	33.6
	Bwari	32.7	34.6	35.1	33.7	31.0
	Kuje	32.9	34.8	35.1	34.1	31.5
Gombe	Balanga	34.7	37.8	39.1	37.8	34.8
	Dukku	31.7	35.4	37.8	39.1	37.8
	Gombe	30.5	34.4	37.1	38.6	36.5
	Shomgom	32.9	36.4	37.6	36.3	33.3
Imo	Ideato North	29.7	31.2	30.8	30.6	29.6
	Ngorokpala	29.9	31.3	31.0	30.7	29.8
	Obowo	29.6	31.0	30.7	30.5	29.6
	Owerri	33.7	35.2	34.5	33.9	32.4
Jigawa	Dutse	31.0	32.4	31.8	31.6	30.7
	Gwaram	29.7	33.8	36.6	39.0	38.8
	Gwiwa	31.5	35.1	37.5	39.0	38.0

	Suletankarkar	30.5	34.5	37.5	40.2	40.0
Kaduna	Birnin Gwari	30.0	33.8	35.5	35.6	33.0
	Kachia	32.7	35.4	36.2	35.0	31.9
	Kaduna	30.6	34.4	35.6	36.2	33.8
	Lere	31.2	34.1	35.6	35.8	33.9
	Zaria	29.2	33.1	35.5	37.0	34.8
Kano	Dambatta	30.1	34.2	37.1	39.8	39.8
	Gwarzo	29.6	33.7	36.3	38.2	37.6
	Kano	28.6	33.4	36.4	39.4	38.8
	Sumaila	30.0	33.9	36.4	38.1	37.2
Katsina	Danmusa	29.5	33.5	35.9	37.6	36.5
	Katsina	29.1	33.0	36.2	39.3	38.9
	Sabuwa	29.8	33.7	35.7	36.5	34.4
	Zango	29.7	33.9	36.9	39.9	40.1
Kebbi	Arewa	33.1	36.9	39.2	40.7	39.1
	Dokonwasagu	32.4	36.0	37.7	37.8	35.1
	Suru	33.5	37.0	38.9	39.3	37.0
	Yelwa	34.9	37.9	39.4	39.2	36.4
Kogi	Ibaji	31.4	32.9	32.5	31.8	30.4
	Lokoja	34.8	37.3	37.6	36.5	34.1
	Yagba West	33.0	35.0	34.8	34.0	31.5
Kwara	Baruten	34.1	36.2	35.7	34.2	32.0
	Ekiti	32.1	34.0	33.5	32.2	30.2
	Ilorin	33.8	35.9	35.9	34.8	32.7
	Pategi	34.0	36.2	36.3	35.9	33.4
Lagos	Badagry	29.8	30.7	30.3	29.8	29.1
	Ikeja	33.0	34.1	33.9	33.5	32.2
	Ikorodu	29.4	30.4	30.1	29.6	28.9
	Lagos Island	31.0	31.5	31.7	31.4	30.6
Nasarawa	Akwanga	34.1	36.2	36.6	34.9	31.6
	Awe	31.6	34.5	34.9	33.7	31.8
	Doma	32.4	34.8	35.4	34.5	32.2
	Lafia	35.1	37.8	37.9	36.5	33.7
Niger	Bida	34.9	37.8	38.3	37.8	35.0
	Borgu	32.1	35.4	37.0	37.1	35.1
	Lapai	33.0	34.5	34.7	33.8	31.5
	Magama	32.5	35.8	37.2	36.7	34.2
	Mashigi	34.0	36.5	37.0	36.5	34.1
	Minna	34.7	37.5	38.1	37.6	34.5
	Rijaw	26.5	26.5	27.2	28.4	29.3
Ogun	Abeokuta	35.1	36.9	35.9	35.0	33.3

	Ijebu Ode	33.5	35.1	34.4	33.7	32.3
	Imeko Afon	31.4	33.0	32.5	31.3	30.2
	Ipokia	30.8	31.6	31.0	30.1	29.3
	Ogun Waterside	29.2	30.4	30.1	29.5	28.7
Ondo	Akoko Northwest	31.4	33.0	32.5	31.5	29.6
	Akure	33.3	34.9	34.1	33.4	31.7
	Ilaje Eseodo	29.3	30.4	30.1	29.6	28.7
	Ondo	33.5	35.0	34.5	33.0	31.5
	Ose	30.9	32.1	31.3	30.4	29.3
Osun	Atakumosa East	30.7	32.3	31.8	30.6	29.0
	Ifedayo	32.1	34.0	33.5	32.2	30.2
	Ife North	30.3	31.9	31.3	30.2	29.1
	Oshogbo	34.0	35.7	35.1	33.8	32.1
Oyo	Ibadan	33.7	35.7	35.2	34.1	32.4
	Iseyin	34.2	35.6	35.0	33.6	31.8
	Iwajowa	32.0	33.8	33.5	32.0	30.6
	Oluyole	30.5	31.7	31.1	30.3	29.4
	Shaki	33.8	35.8	35.4	33.6	31.7
Plateau	Bokkos	33.8	35.9	36.2	34.4	31.1
	Jos	27.7	30.2	31.5	31.3	28.8
	Langtang South	33.6	36.6	37.1	35.0	32.4
	Wase	34.9	37.5	38.1	36.1	33.0
Rivers	Akukutor	29.8	30.7	30.1	29.4	28.6
	Ogba Egbe	29.9	31.3	31.0	30.7	29.8
	Opobo Nkoro	29.6	30.2	29.7	29.1	28.4
	Port Harcourt	33.3	34.5	33.5	33.1	32.1
Sokoto	Gudu North	31.8	35.9	38.5	41.0	40.4
	Illela	31.5	35.6	38.4	40.9	40.2
	Isa	31.5	35.4	38.0	40.1	39.1
	Kebbe	33.0	36.7	38.7	39.3	37.0
	Sokoto	32.4	36.0	38.7	41.0	40.0
Taraba	Bali	34.1	37.1	37.5	35.4	31.7
	Jalingo	34.7	37.7	38.6	37.7	34.6
	Sardauna	29.6	31.9	32.2	30.7	28.2
Yobe	Gulani	32.9	36.2	38.5	39.4	37.3
	Nguru	29.8	33.7	37.0	40.8	41.1
	Potiskum	30.3	34.3	37.0	39.6	39.2
	Tarmuwa	30.8	34.7	37.8	40.7	40.7
	Yunusari	30.3	34.2	37.5	40.8	41.3
Zamfara	Gummi	33.0	36.7	38.7	39.3	37.0
	Gusau	30.9	34.9	37.8	39.4	37.5

	Maru	31.4	35.2	37.0	37.3	34.9
	Shinkafi	31.5	35.4	38.0	40.1	39.1

Tebur 8: Hasashen yanayin Dare shekaRa ta 2025

State	Location	January	February	March	April	May
Abia	Arochukwu	19.3	22.2	23.4	24.0	23.7
	Ukwa West	20.1	22.9	23.9	24.2	23.9
	Umuahia	21.9	24.1	24.4	24.2	23.7
	Umunneochi	18.6	21.8	23.3	24.0	23.7
Adamawa	Ganye	14.4	17.6	20.3	21.8	21.6
	Madagali	13.6	17.3	21.4	24.2	25.3
	Numan	15.9	19.8	23.5	25.4	25.2
	Yola	17.6	20.9	25.0	27.3	26.4
Akwa-Ibom	Eket	22.6	24.0	24.3	24.1	23.5
	Oni	19.3	22.2	23.4	24.0	23.7
	Oron	25.2	26.8	27.2	27.3	26.9
	Oruk	20.1	22.9	23.9	24.2	23.9
Anambra	Uyo	21.8	23.9	24.2	24.2	23.7
	Anambra West	18.5	22.0	23.4	24.1	23.9
	Awka	21.2	24.5	25.0	24.7	24.0
	Idemili South	19.0	22.2	23.5	24.1	23.9
Bauchi	Ogbaru	19.0	22.2	23.5	24.1	23.9
	Bauchi	13.9	16.8	21.4	24.0	24.6
	Bogoro	14.7	18.0	20.6	21.7	21.7
	Darazo	13.5	17.2	21.5	24.3	25.2
Bayelsa	Zaki	13.1	16.6	20.8	23.8	25.5
	Brass	22.2	24.6	25.1	25.3	24.9
	Ekeremor	21.9	24.7	25.3	25.5	25.1
	Southern Ijaw	22.2	24.6	25.1	25.3	24.9
Benue	Yenegoa	20.9	23.7	24.4	24.6	24.3
	Katsina Ala	17.2	20.8	23.0	24.2	23.9
	Makurdi	18.5	22.7	25.4	25.7	24.5
	Oturkpo	17.3	21.2	23.3	24.4	24.0
Borno	Vandeikya	17.4	20.8	22.9	24.0	23.8
	Abadam	13.1	16.7	21.2	25.1	27.5
	Dikwa	14.8	18.4	22.5	25.7	27.4
	Maiduguri	12.5	16.0	20.6	24.7	26.8
Cross-river	Nganzai	13.9	17.6	21.9	25.3	27.1
	Abi	18.8	21.9	23.5	24.3	24.0
	Calabar	22.6	24.3	24.1	24.0	23.7
	Ikot Ekpene	20.2	22.7	23.8	24.0	23.2
Delta	Obudu	18.4	21.3	23.0	23.9	23.7
	Ogoja	20.4	22.5	23.8	24.0	23.4
	Asaba	21.5	24.3	24.8	24.7	24.0
	Ndokwa East	19.9	23.0	24.0	24.4	24.1
Ekiti	Patani	20.9	23.7	24.4	24.6	24.3
	Warri	23.2	24.9	25.2	25.0	24.2
	Warri North	21.9	24.8	25.6	25.8	25.4

Ebonyi	Abakaliki	18.0	21.3	23.1	24.1	23.9
	Afikposi South	18.6	21.8	23.3	24.0	23.7
	Ishielu	18.0	21.3	23.1	24.1	23.9
Edo	Akoko Edo	18.3	21.6	23.2	23.8	23.3
	Benin	22.7	24.9	24.8	24.7	24.3
	Esan East	18.6	21.9	23.2	23.7	23.5
	Ovia Southwest	19.8	23.1	24.1	24.5	24.1
Ekiti	Ado Ekiti	19.0	22.3	23.1	23.2	22.6
	Ide Orun	18.1	21.2	22.5	23.1	22.7
	Ijero	17.6	21.1	22.6	23.0	22.6
	Ikole	18.0	21.4	23.0	23.7	23.1
Enugu	Aninri	18.6	21.8	23.3	24.0	23.7
	Enugu	21.0	23.9	25.1	25.0	23.9
	Igboeze North	17.5	20.9	22.6	23.7	23.4
	Uzo Uwani	18.5	22.0	23.4	24.1	23.9
FCT	Abaji	16.8	20.2	22.6	24.2	23.9
	Abuja	17.9	21.4	23.4	24.5	23.7
	Bwari	16.5	19.7	22.1	23.3	23.0
	Kuje	17.5	20.9	23.2	24.4	23.9
Gombe	Balanga	16.1	20.0	23.5	24.8	24.6
	Dukku	13.5	17.2	21.5	24.3	25.2
	Gombe	15.2	18.4	22.3	24.7	24.4
	Shomgom	15.2	19.2	22.9	24.6	24.4
Imo	Ideato North	19.0	22.2	23.5	24.1	23.9
	Ngorokpala	19.7	22.6	23.7	24.2	23.9
	Obowo	19.3	22.2	23.4	24.0	23.7
	Owerri	21.7	23.8	24.3	24.2	23.6
Jigawa	Dutse	13.0	16.5	20.8	24.3	25.8
	Gwaram	13.3	16.9	21.1	24.1	25.1
	Gwiwa	12.3	15.6	19.7	22.7	24.5
	Suletankarkar	12.7	16.1	20.5	23.8	25.8
Kaduna	Birnin Gwari	13.2	16.6	20.0	22.0	22.6
	Kachia	14.9	18.3	20.8	21.7	21.8
	Kaduna	13.2	16.6	20.9	24.4	25.7
	Lere	13.1	16.4	19.6	21.3	21.7
	Zaria	14.1	17.3	21.2	23.3	23.0
Kano	Dambatta	12.3	15.6	20.0	23.2	25.3
	Gwarzo	11.9	15.2	19.4	22.3	24.0
	Kano	13.2	16.6	20.9	24.4	25.7
	Sumaila	11.9	15.3	19.5	22.5	24.1
Katsina	Danmusa	12.4	15.7	19.7	22.2	23.5

	Katsina	13.3	16.4	20.6	24.6	26.0
	Sabuwa	13.1	16.5	20.1	22.2	22.9
	Zango	12.6	16.1	20.4	23.9	26.0
Kebbi	Arewa	15.7	18.9	22.7	26.3	27.1
	Dokonwasagu	14.6	18.1	21.8	24.0	24.2
	Suru	15.5	19.0	22.9	26.0	26.2
	Yelwa	16.0	19.6	24.1	26.7	25.9
Kogi	Ibaji	18.4	21.8	23.3	24.1	23.8
	Lokoja	19.4	24.0	26.1	26.3	25.1
	Yagba West	18.0	21.4	23.0	23.7	23.1
Kwara	Baruten	17.7	20.9	22.8	23.4	23.1
	Ekiti	17.6	21.1	22.6	23.0	22.6
	Ilorin	19.5	22.6	23.8	24.0	23.0
	Pategi	18.1	21.9	24.0	24.9	24.3
Lagos	Badagry	23.0	25.3	26.0	26.1	25.7
	Ikeja	23.1	25.1	25.5	25.4	24.6
	Ikorodu	22.9	25.4	26.1	26.3	25.9
	Lagos Island	24.4	26.3	26.5	26.2	25.4
Nasarawa	Akwanga	17.4	20.7	22.9	23.7	23.3
	Awe	17.1	20.9	23.4	24.7	24.4
	Doma	17.5	21.3	23.7	24.8	24.4
	Lafia	18.6	22.7	25.6	26.0	24.8
Niger	Bida	20.9	24.2	26.2	26.3	24.9
	Borgu	16.2	20.0	23.9	26.0	25.8
	Lapai	16.8	20.2	22.6	24.2	23.9
	Magama	15.0	18.6	22.5	24.7	24.8
	Mashigi	16.7	20.6	23.7	25.1	24.8
	Minna	20.7	23.3	25.6	25.7	24.3
	Rijaw	25.9	25.9	26.6	27.8	28.7
Ogun	Abeokuta	21.6	24.6	25.3	25.2	24.4
	Ijebu Ode	21.9	24.3	24.9	24.8	23.9
	Imeko Afon	19.0	22.3	23.5	23.7	23.4
	Ipokia	23.1	25.4	25.9	26.0	25.6
	Ogun Waterside	21.8	24.6	25.4	25.7	25.3
Ondo	Akoko Northwest	18.1	21.2	22.5	23.1	22.7
	Akure	18.9	22.4	23.2	23.3	22.7
	Ilaje Eseodo	21.9	24.8	25.6	25.8	25.4
	Ondo	21.6	23.5	24.0	23.8	23.3
	Ose	18.8	21.8	23.0	23.6	23.2
Osun	Atakumosa East	18.1	21.2	22.5	23.0	22.6
	Ifedayo	17.6	21.1	22.6	23.0	22.6

	Ife North	19.5	22.6	23.6	24.0	23.6
	Oshogbo	17.9	22.0	23.1	23.3	22.6
Oyo	Ibadan	22.2	24.3	24.6	24.3	23.6
	Iseyin	20.7	22.5	23.6	23.5	22.8
	Iwajowa	18.4	21.7	23.2	23.5	23.2
	Oluyole	20.0	23.1	24.0	24.3	23.9
	Shaki	19.6	22.2	23.2	23.2	22.4
Plateau	Bokkos	17.6	20.5	22.3	22.8	22.4
	Jos	11.5	14.3	17.0	18.6	18.6
	Langtang South	17.3	21.2	24.2	25.1	24.7
	Wase	18.3	21.7	24.2	24.9	24.5
Rivers	Akukutor	22.2	24.6	25.2	25.4	25.0
	Ogba Egbe	19.7	22.6	23.7	24.2	23.9
	Opobo Nkoro	23.6	25.9	26.4	26.5	26.1
	Port Harcourt	21.1	23.3	23.9	24.0	23.6
Sokoto	Gudu North	14.8	18.0	21.7	25.6	27.6
	Illela	14.3	17.6	21.6	25.2	27.2
	Isa	14.0	17.3	21.4	24.6	26.2
	Kebbe	15.2	18.6	22.4	25.3	25.8
	Sokoto	17.0	19.9	23.8	27.0	27.8
Taraba	Bali	17.7	21.2	23.6	24.3	23.4
	Jalingo	19.1	22.4	25.0	26.0	24.3
	Sardauna	15.3	17.8	19.4	19.8	19.4
Yobe	Gulani	14.9	18.4	22.2	24.4	24.7
	Nguru	13.7	16.3	20.8	24.5	26.1
	Potiskum	12.8	16.3	21.0	24.5	26.0
	Tarmuwa	13.3	16.9	21.2	24.9	26.7
	Yunusari	12.9	16.4	20.8	24.6	26.7
Zamfara	Gummi	15.2	18.6	22.4	25.3	25.8
	Gusau	15.5	18.4	22.5	25.1	25.2
	Maru	14.1	17.6	21.1	23.2	23.7
	Shinkafi	14.0	17.3	21.4	24.6	26.2



BABI NA SHIDA

Cikakken bayani kan has ashén kakar damuna a Kananan Hukumomi 774

Nigeria kasa ce da Allah ya albarkace ta da fadin kasa mai dauke da yanayin dabán-dabán da kuma harkar noma a dukkannin sassan kasar, mafi agalabin jihohin da ke sar nan suna da yanayin noma kala biyu ko uku wanda hakan yak e da tasiri akan shigowar damuna da

daukewarta tsawon damunar da kuma yawan rowan da ake samu a ko wacce jiha jadawalin da ke kasa ya yi bayani ne dalla-dalla kan yadda has ashén kakar damuna da 2035 a Kananan Hukumomi 774 za ta kasance.

Tebur 9: Takaitaccen bayani kan hasashen lokacin faduwar damuna da lokacin daukewarta da tsawonta da kuma yawan rowan da za'a samu a kowacce jiha da Kananan Hukumomin da ke kasar nan

State	City	Onset date	Season end	Season Length Days	Annual Rainfall mm
Abia	Aba North	11-Mar	15-Dec	278	2556
	Aba South	11-Mar	15-Dec	279	2569
	Arochukwu	17-Mar	11-Dec	269	2354
	Bende	19-Mar	10-Dec	266	2309
	Ikwoano	15-Mar	12-Dec	272	2427
	Isiala Ngwa North	15-Mar	13-Dec	273	2439
	Isiala Ngwa South	14-Mar	13-Dec	275	2475
	Isuikwua	21-Mar	9-Dec	263	2247
	Oboma Ngwa	12-Mar	14-Dec	278	2544
	Ohafia Abia	19-Mar	10-Dec	266	2301
	Osioma Ngwa	12-Mar	14-Dec	277	2519
	Ugwunagbo	10-Mar	15-Dec	280	2596
	Ukwa East	9-Mar	16-Dec	282	2632
	Ukwa West	9-Mar	16-Dec	281	2619
	Umiahia North	18-Mar	11-Dec	268	2343
Adamawa	Umiahia South	16-Mar	12-Dec	270	2388
	Umu-Nneochi	23-Mar	8-Dec	259	2173
	Demsa	25-May	11-Nov	182	1097
	Fufore	9-May	12-Nov	187	1143
	Ganye	29-Apr	18-Nov	204	1320
	Girie	24-May	4-Nov	165	965
	Gombi	13-May	10-Nov	182	1095
	Guyuk	19-May	7-Nov	172	1020
	Hong	25-May	4-Nov	162	951
	Jada	2-May	16-Nov	198	1258
	Jimeta	11-May	12-Nov	185	1127
	Lamurde	15-May	9-Nov	178	1068
	Madagali	3-Jun	30-Oct	149	881
	Maiha	19-May	7-Nov	172	1016
	Mayo-Bel	4-May	15-Nov	195	1220
	Michika	30-May	1-Nov	155	909
	Mubi North	26-May	3-Nov	161	943

	Mubi South	24-May	4-Nov	164	961
	Numan	14-May	10-Nov	180	1084
	Shelleng	20-May	6-Nov	170	1001
	Song	19-May	7-Nov	173	1021
	Toungo	6-May	14-Nov	192	1188
	Yola North	27-May	17-Oct	185	1124
	Yola South	24-May	21-Oct	186	1138
Akwa Ibom	Abak	10-Mar	15-Dec	281	2605
	Eastern Obolo	3-Mar	19-Dec	292	2853
	Eket	4-Mar	18-Dec	289	2792
	Esit - Eket	5-Mar	18-Dec	289	2783
	Essien Udim	11-Mar	15-Dec	278	2558
	Etim Ekpo	9-Mar	16-Dec	281	2620
	Etinan	7-Mar	17-Dec	285	2695
	Ibeno	3-Mar	19-Dec	291	2831
	Ibesikpo Asutan	8-Mar	16-Dec	283	2648
	Ibiono Ibom	13-Mar	14-Dec	276	2507
	Ika	10-Mar	15-Dec	280	2597
	Ikono	13-Mar	14-Dec	276	2507
	Ikot Abasi	3-Mar	19-Dec	291	2830
	Ikot Ekpene	13-Mar	14-Dec	276	2511
	Ini	15-Mar	12-Dec	272	2431
	Itu	12-Mar	14-Dec	278	2544
	Mbo	4-Mar	18-Dec	289	2795
	Mkpat Enin	4-Mar	19-Dec	290	2809
	Nsit Atai	7-Mar	17-Dec	284	2689
	Nsit Ibom	8-Mar	16-Dec	283	2658
	Nsit Ubium	6-Mar	17-Dec	286	2726
	Obot Akara	13-Mar	13-Dec	275	2488
	Okobo	7-Mar	17-Dec	285	2702
	Onna	4-Mar	18-Dec	289	2792
	Oron	6-Mar	17-Dec	287	2738
	Oruk Anam	7-Mar	17-Dec	285	2691
	Udung Uko	6-Mar	17-Dec	286	2729
	Ukanafun	8-Mar	16-Dec	283	2649
	Uruan	9-Mar	15-Dec	281	2612
	Urue-Offong/Oruko	5-Mar	18-Dec	287	2750
	Uyo	10-Mar	15-Dec	281	2604
Anambra	Aguata	24-Mar	8-Dec	259	2158
	Anambra East	29-Mar	5-Dec	252	2028
	Anambra West	1-Apr	3-Dec	247	1947
	Anaocha	25-Mar	7-Dec	256	2115
	Awka North	29-Mar	5-Dec	251	2016

	Awka South	27-Mar	6-Dec	254	2074
	Ayamelum	1-Apr	3-Dec	246	1933
	Njikoka	27-Mar	6-Dec	253	2059
	Ekwusigo	24-Mar	8-Dec	258	2155
	Idemili North	26-Mar	7-Dec	256	2101
	Idemili South	25-Mar	7-Dec	257	2124
	Ihiala	22-Mar	9-Dec	262	2214
	Dunukofia	27-Mar	6-Dec	254	2074
	Nnewi North	24-Mar	7-Dec	258	2154
	Nnewi South	23-Mar	8-Dec	260	2177
	Ogbaru	22-Mar	8-Dec	261	2202
	Onitsha North	26-Mar	7-Dec	256	2102
	Onitsha South	25-Mar	7-Dec	256	2114
	Orumba North	26-Mar	7-Dec	256	2111
	Orumba South	24-Mar	7-Dec	258	2153
	Oyi	27-Mar	6-Dec	253	2062
Bauchi	Alkaleri	20-May	6-Nov	160	904
	Bauchi	25-May	4-Nov	152	851
	Bogoro	16-May	9-Nov	166	950
	Damban	13-Jun	24-Oct	123	674
	Darazo	7-Jun	28-Oct	133	705
	Dass	22-May	6-Nov	158	890
	Gamawa	20-Jun	21-Oct	113	657
	Ganjuwa	2-Jun	31-Oct	140	786
	Giade	12-Jun	25-Oct	125	681
	Itas/Gadau	17-Jun	22-Oct	117	662
	Jama'are	15-Jun	23-Oct	120	669
	Katagum	14-Jun	24-Oct	122	672
	Kirfi	28-May	2-Nov	149	780
	Misau	11-Jun	26-Oct	126	683
	Ningi	5-Jun	29-Oct	135	713
	Shira	12-Jun	25-Oct	125	680
	Tafawa-Balewa	20-May	6-Nov	160	903
	Toro	27-May	3-Nov	150	839
	Warji	7-Jun	28-Oct	133	704
	Zaki	23-Jun	19-Oct	108	603
Bayelsa	Brass	1-Mar	20-Dec	293	2890
	Ekeremor	8-Mar	16-Dec	284	2668
	Kolokuma/Opokuma	11-Mar	15-Dec	279	2575
	Nembe	2-Mar	19-Dec	292	2860
	Ogbia	6-Mar	17-Dec	287	2740
	Sagbama	12-Mar	14-Dec	277	2535
	Southern Ijaw	4-Mar	19-Dec	290	2818

	Yenegoa	11-Mar	15-Dec	279	2562
Benue	Ado	25-Apr	1-Dec	190	1824
	Agatu	10-May	23-Nov	167	1487
	Apa	7-May	25-Nov	172	1549
	Buruku	3-May	26-Nov	177	1630
	Gboko	3-May	27-Nov	178	1646
	Guma	10-May	23-Nov	167	1482
	Gwer East	3-May	26-Nov	177	1629
	Gwer West	7-May	24-Nov	171	1546
	Katsina-Ala	3-May	27-Nov	178	1639
	Konshisha	28-Apr	29-Nov	185	1752
	Kwande	25-Apr	1-Dec	190	1822
	Logo	8-May	24-Nov	169	1521
	Makurdi	21-May	28-Nov	161	1210
	Obi	28-Apr	30-Nov	186	1764
	Ogbadibo	28-Apr	30-Nov	186	1760
	Ohimini	1-May	28-Nov	181	1684
	Oju	26-Apr	1-Dec	189	1806
	Okpokwu	28-Apr	29-Nov	186	1760
	Oturkpo	2-May	27-Nov	180	1669
	Tarka	7-May	25-Nov	172	1559
	Ukum	7-May	25-Nov	172	1551
	Ushongo	28-Apr	29-Nov	185	1748
	Vandeikya	26-Apr	1-Dec	189	1817
Borno	Abadam	12-Jul	9-Oct	78	495
	Askira/Uba	31-May	31-Oct	141	848
	Bama	13-Jun	25-Oct	122	477
	Bayo	28-May	2-Nov	146	873
	Biu	1-Jun	31-Oct	140	842
	Chibok	2-Jun	30-Oct	138	733
	Damboa	7-Jun	28-Oct	131	703
	Dikwa	19-Jun	21-Oct	113	459
	Gubio	30-Jun	15-Oct	96	456
	Guzamala	2-Jul	14-Oct	92	461
	Gwoza	7-Jun	28-Oct	130	702
	Hawul	29-May	2-Nov	145	771
	Jere	18-Jun	22-Oct	114	462
	Kaga	14-Jun	24-Oct	120	473
	Kala/Balge	22-Jun	20-Oct	108	455
	Konduga	15-Jun	23-Oct	119	469
	Kukawa	4-Jul	13-Oct	89	466
	Kwaya Kusar	28-May	2-Nov	147	779

	Mafa	20-Jun	21-Oct	110	457
	Magumeri	22-Jun	19-Oct	107	454
	Maiduguri	18-Jun	22-Oct	114	461
	Marte	25-Jun	18-Oct	102	453
	Mobbar	7-Jul	12-Oct	84	475
	Monguno	28-Jun	17-Oct	99	454
	Ngala	24-Jun	19-Oct	105	453
	Nganzai	27-Jun	17-Oct	100	453
	Shani	25-May	4-Nov	151	806
Cross River	Abi	23-Mar	8-Dec	260	2191
	Akamkpa	15-Mar	13-Dec	273	2439
	Akpabuyo	7-Mar	17-Dec	285	2705
	Bakassi	6-Mar	17-Dec	287	2737
	Bekwarra	3-Apr	2-Dec	243	1881
	Biase	18-Mar	11-Dec	268	2347
	Boki	28-Mar	5-Dec	252	2035
	Calabar Municipal	10-Mar	15-Dec	281	2611
	Calabar South	7-Mar	17-Dec	285	2702
	Etung	22-Mar	9-Dec	262	2219
	Ikom	25-Mar	7-Dec	257	2123
	Obanliku	31-Mar	4-Dec	247	1953
	Obubra	24-Mar	7-Dec	258	2151
	Obudu	2-Apr	3-Dec	245	1916
	Odukpani	12-Mar	14-Dec	277	2521
	Ogoja	1-Apr	3-Dec	247	1944
	Yakurr	22-Mar	9-Dec	262	2225
	Yala	1-Apr	3-Dec	246	1928
Delta	Aniocha North	29-Mar	5-Dec	251	2015
	Aniocha South	26-Mar	6-Dec	255	2094
	Bomadi	13-Mar	14-Dec	276	2499
	Burutu	14-Mar	13-Dec	274	2457
	Ethiope East	23-Mar	8-Dec	260	2187
	Ethiope West	20-Mar	10-Dec	265	2284
	Ika North East	27-Mar	6-Dec	253	2057
	Ika South	27-Mar	6-Dec	254	2074
	Isoko North	17-Mar	11-Dec	269	2367
	Isoko South	16-Mar	12-Dec	272	2412
	Ndokwa East	19-Mar	10-Dec	267	2311
	Ndokwa West	21-Mar	9-Dec	262	2231
	Okpe	19-Mar	10-Dec	266	2295
	Oshimili North	29-Mar	5-Dec	252	2028
	Oshimili South	26-Mar	7-Dec	256	2113
	Patani	13-Mar	14-Dec	276	2506

	Sapele	22-Mar	9-Dec	262	2213
	Udu	17-Mar	12-Dec	270	2377
	Ughelli North	17-Mar	11-Dec	269	2360
	Ughelli South	15-Mar	12-Dec	272	2426
	Ukwo	22-Mar	9-Dec	262	2228
	Uvwie	18-Mar	11-Dec	268	2339
	Warri North	21-Mar	9-Dec	263	2232
	Warri South	19-Mar	10-Dec	267	2317
	Warri South West	18-Mar	11-Dec	268	2343
Ebonyi	Abakaliki	28-Mar	5-Dec	252	2044
	Afikpo North	22-Mar	8-Dec	261	2201
	Afikpo South	22-Mar	9-Dec	261	2209
	Ebonyi	31-Mar	4-Dec	248	1959
	Ezza North	28-Mar	5-Dec	253	2049
	Ezza South	26-Mar	6-Dec	255	2099
	Ikwo	25-Mar	7-Dec	256	2118
	Ishielu	30-Mar	4-Dec	249	1989
	Ivo	23-Mar	8-Dec	260	2191
	Izzi	31-Mar	4-Dec	247	1952
	Ohaozara	24-Mar	8-Dec	259	2161
	Ohaukwu	31-Mar	4-Dec	248	1966
	Onicha	25-Mar	7-Dec	256	2117
Edo	Akoko-Edo	13-Apr	27-Nov	227	1633
	Egor	29-Mar	5-Dec	250	2007
	Esan Central	4-Apr	2-Dec	242	1866
	Esan North East	4-Apr	1-Dec	241	1847
	Esan South East	2-Apr	3-Dec	245	1916
	Esan West	3-Apr	2-Dec	243	1885
	Etsako Central	7-Apr	30-Nov	237	1775
	Etsako East	11-Apr	28-Nov	231	1684
	Etsako West	8-Apr	30-Nov	236	1767
	Igueben	31-Mar	4-Dec	247	1950
	Ikpoba-Okha	27-Mar	6-Dec	254	2071
	Oredo	28-Mar	6-Dec	253	2051
	Orhionmwon	26-Mar	6-Dec	255	2090
	Ovia North East	31-Mar	4-Dec	248	1971
	Ovia South West	31-Mar	4-Dec	248	1972
	Owan East	9-Apr	29-Nov	234	1738
	Owan West	6-Apr	30-Nov	238	1795
	Uhunmwonde	31-Mar	4-Dec	247	1954
Ekiti	Ado-Ekiti	17-Apr	25-Nov	222	1556
	Efon	17-Apr	24-Nov	221	1539

	Ekiti East	19-Apr	24-Nov	219	1513
	Ekiti South West	16-Apr	25-Nov	224	1579
	Ekiti West	18-Apr	24-Nov	220	1531
	Emure/Ise/Orun	14-Apr	26-Nov	226	1607
	Aiyekire (Gbonyin)	17-Apr	25-Nov	222	1553
	Ido/Osi	20-Apr	23-Nov	216	1476
	Ijero	20-Apr	23-Nov	217	1493
	Ikere	15-Apr	26-Nov	225	1593
	Ikole	21-Apr	23-Nov	216	1472
	Illejemeji	21-Apr	22-Nov	215	1456
	Irepodun/Ifelodun	18-Apr	24-Nov	220	1528
	Ise/Orun	14-Apr	26-Nov	226	1607
	Moba	22-Apr	22-Nov	214	1445
	Oye	20-Apr	23-Nov	216	1477
Enugu	Aninri	25-Mar	7-Dec	257	2132
	Awgu	27-Mar	6-Dec	255	2083
	Enugu East	1-Apr	3-Dec	246	1922
	Enugu North	31-Mar	4-Dec	248	1965
	Enugu South	30-Mar	4-Dec	249	1983
	Ezeagu	30-Mar	4-Dec	249	1986
	Igbo-Etiti	3-Apr	2-Dec	243	1880
	Igbo-Eze North	8-Apr	29-Nov	235	1751
	Igbo-Eze South	7-Apr	30-Nov	237	1776
	Isi-Uzo	4-Apr	2-Dec	242	1860
	Nkanu East	28-Mar	5-Dec	252	2034
	Nkanu West	29-Mar	5-Dec	251	2013
	Nsukka	6-Apr	1-Dec	239	1815
	Oji-River	27-Mar	6-Dec	254	2076
	Udenu	6-Apr	1-Dec	239	1811
	Udi	31-Mar	4-Dec	248	1966
	Uzo-Uwani	4-Apr	2-Dec	242	1868
FCT	Abaji	13-May	15-Nov	195	1220
	Abuja Municipal	16-May	14-Nov	191	1186
	Bwari	19-May	12-Nov	187	1141
	Gwagwalada	17-May	13-Nov	190	1169
	Kuje	11-May	16-Nov	198	1258
	Kwali	12-May	16-Nov	197	1242
Gombe	Akko	3-Jun	22-Oct	129	717
	Balanga	30-May	24-Oct	135	761
	Billiri	30-May	23-Oct	134	755
	Dukku	13-Jun	16-Oct	114	632

	Funakaye	12-Jun	16-Oct	114	633
	Gombe	5-Jun	20-Oct	125	693
	Kaltungo	30-May	24-Oct	134	755
	Kwami	9-Jun	18-Oct	120	663
	Nafada	17-Jun	14-Oct	107	606
	Shomgom	27-May	25-Oct	139	789
	Yamaltu/Deba	5-Jun	3-Nov	140	696
Imo	Aboh-Mbaise	16-Mar	12-Dec	271	2396
	Ahiazu-Mbaise	18-Mar	11-Dec	268	2348
	Ehime-Mbano	20-Mar	10-Dec	265	2289
	Ezinihitte	17-Mar	12-Dec	270	2380
	Ideato North	22-Mar	9-Dec	261	2212
	Ideato South	21-Mar	9-Dec	263	2238
	Ihitte/Uboma	19-Mar	10-Dec	266	2305
	Ikeduru	18-Mar	11-Dec	268	2347
	Isiala Mbano	20-Mar	10-Dec	265	2289
	Isu	20-Mar	10-Dec	265	2287
	Mbaitoli	18-Mar	11-Dec	267	2329
	Ngor-Okpala	14-Mar	13-Dec	273	2449
	Njaba	20-Mar	10-Dec	265	2273
	Nkwerre	20-Mar	10-Dec	264	2264
	Nwangele	20-Mar	10-Dec	265	2276
	Obowo	18-Mar	11-Dec	268	2350
	Oguta	19-Mar	10-Dec	266	2305
	Ohaji/Egbema	16-Mar	12-Dec	271	2407
	Okigwe	21-Mar	9-Dec	263	2233
	Orlu	21-Mar	9-Dec	263	2234
	Orsu	22-Mar	8-Dec	261	2208
	Oru East	20-Mar	10-Dec	264	2264
	Oru West	21-Mar	9-Dec	264	2254
	Owerri-Municipal	17-Mar	12-Dec	270	2377
	Owerri North	16-Mar	12-Dec	271	2393
	Owerri West	16-Mar	12-Dec	271	2403
	Unuimo	21-Mar	9-Dec	263	2247
Jigawa	Auyo	24-Jun	18-Oct	98	603
	Babura	29-Jun	16-Oct	91	605
	Birinwa	1-Jul	15-Oct	88	608
	Birnin Kudu	13-Jun	25-Oct	116	828
	Buji	13-Jun	25-Oct	116	827
	Dutse	17-Jun	23-Oct	110	814
	Gagarawa	27-Jun	17-Oct	94	603
	Garki	25-Jun	18-Oct	97	603

	Gumel	28-Jun	16-Oct	92	605
	Guri	29-Jun	16-Oct	91	605
	Gwaram	9-Jun	27-Oct	122	745
	Gwiwa	30-Jun	15-Oct	90	606
	Hadejia	26-Jun	18-Oct	96	603
	Jahun	21-Jun	20-Oct	104	606
	Kafin Hausa	22-Jun	20-Oct	101	604
	Kaugama	26-Jun	17-Oct	95	603
	Kazaure	29-Jun	16-Oct	91	605
	Kiri Kasamma	28-Jun	17-Oct	93	604
	Kiyawa	17-Jun	22-Oct	109	712
	Maigatari	30-Jun	15-Oct	89	607
	Malam Madori	27-Jun	17-Oct	93	604
	Miga	23-Jun	19-Oct	101	604
	Ringim	22-Jun	20-Oct	102	605
	Roni	28-Jun	16-Oct	92	605
	Sule Tankarkar	29-Jun	16-Oct	90	606
	Taura	23-Jun	19-Oct	100	604
	Yankwashi	30-Jun	15-Oct	89	607
Kaduna	Birnin-Gwari	3-Jun	16-Oct	127	879
	Chikun	27-May	20-Oct	159	931
	Giwa	7-Jun	14-Oct	143	856
	Igabi	31-May	18-Oct	153	901
	Ikara	9-Jun	13-Oct	140	844
	Jaba	13-May	27-Oct	181	1086
	Jema'a	11-May	28-Oct	184	1116
	Kachia	19-May	24-Oct	173	1022
	Kaduna North	30-May	18-Oct	156	912
	Kaduna South	29-May	19-Oct	157	919
	Kagarko	13-May	28-Oct	182	1097
	Kajuru	26-May	20-Oct	162	947
	Kaura	16-May	26-Oct	177	1055
	Kauru	24-May	21-Oct	164	964
	Kubau	4-Jun	16-Oct	148	875
	Kudan	9-Jun	13-Oct	140	846
	Lere	26-May	20-Oct	161	945
	Markafi	10-Jun	12-Oct	139	841
	Sabon-Gari	7-Jun	14-Oct	142	852
	Sanga	9-May	29-Oct	187	1143
	Soba	5-Jun	15-Oct	146	867
	Zango-Kataf	18-May	24-Oct	173	1024
	Zaria	6-Jun	14-Oct	144	860
Kano	Ajingi	19-Jun	21-Oct	113	709

	Albasu	15-Jun	24-Oct	119	720
	Bagwai	21-Jun	20-Oct	109	506
	Bebeji	13-Jun	25-Oct	122	726
	Bichi	24-Jun	19-Oct	105	503
	Bunkure	15-Jun	24-Oct	119	720
	Dala	20-Jun	21-Oct	111	607
	Dambatta	26-Jun	18-Oct	102	503
	Dawakin Kudu	17-Jun	23-Oct	116	714
	Dawakin Tofa	22-Jun	20-Oct	108	505
	Doguwa	4-Jun	29-Oct	135	840
	Fagge	20-Jun	21-Oct	111	708
	Gabasawa	21-Jun	20-Oct	109	505
	Garko	14-Jun	24-Oct	121	624
	Garum Mallam	15-Jun	24-Oct	119	620
	Gaya	17-Jun	23-Oct	116	614
	Gezawa	20-Jun	21-Oct	110	507
	Gwale	19-Jun	21-Oct	112	608
	Gwarzo	18-Jun	22-Oct	113	610
	Kabo	18-Jun	22-Oct	114	611
	Kano Municipal	19-Jun	21-Oct	112	609
	Karaye	16-Jun	23-Oct	116	615
	Kibiya	12-Jun	25-Oct	123	628
	Kiru	14-Jun	24-Oct	120	622
	Kumbotso	19-Jun	22-Oct	113	610
	Kunchi	26-Jun	18-Oct	102	503
	Kura	16-Jun	23-Oct	116	615
	Madobi	17-Jun	22-Oct	115	613
	Makoda	25-Jun	18-Oct	103	503
	Minjibir	23-Jun	19-Oct	107	504
	Nasarawa	20-Jun	21-Oct	111	507
	Rano	12-Jun	25-Oct	122	628
	Rimin Gado	19-Jun	22-Oct	113	610
	Rogo	13-Jun	25-Oct	121	626
	Shanono	20-Jun	21-Oct	110	506
	Sumaila	11-Jun	26-Oct	125	635
	Takai	12-Jun	25-Oct	123	631
	Tarauni	19-Jun	21-Oct	112	608
	Tofa	20-Jun	21-Oct	111	607
	Tsanyawa	23-Jun	19-Oct	105	503
	Tudun Wada	9-Jun	27-Oct	127	642
	Ungogo	20-Jun	21-Oct	110	507
	Warawa	19-Jun	22-Oct	113	610
	Wudil	16-Jun	23-Oct	117	616

Katsina	Bakori	14-Jun	24-Oct	118	722
	Batagarawa	3-Jul	14-Oct	89	512
	Batsari	1-Jul	15-Oct	91	509
	Baure	2-Jul	15-Oct	91	509
	Bindawa	30-Jun	15-Oct	93	507
	Charanchi	29-Jun	16-Oct	96	505
	Dandume	11-Jun	26-Oct	122	733
	Danja	11-Jun	26-Oct	123	734
	Dan Musa	23-Jun	19-Oct	104	554
	Daura	4-Jul	13-Oct	87	466
	Dutsi	3-Jul	14-Oct	89	463
	Dutsin-Ma	26-Jun	18-Oct	100	553
	Faskari	15-Jun	24-Oct	117	670
	Funtua	12-Jun	25-Oct	121	820
	Ingawa	29-Jun	16-Oct	95	455
	Jibia	4-Jul	13-Oct	87	466
	Kafur	14-Jun	24-Oct	117	721
	Kaita	7-Jul	12-Oct	83	474
	Kankara	19-Jun	21-Oct	110	558
	Kankia	26-Jun	17-Oct	99	453
	Katsina	4-Jul	13-Oct	86	466
	Kurfi	30-Jun	15-Oct	93	457
	Kusada	27-Jun	17-Oct	98	553
	Mai'adua	6-Jul	12-Oct	83	473
	Malumfashi	17-Jun	22-Oct	113	562
	Mani	3-Jul	14-Oct	89	462
	Mashi	6-Jul	12-Oct	83	473
	Matazu	24-Jun	19-Oct	103	453
	Musawa	21-Jun	20-Oct	108	456
	Rimi	2-Jul	14-Oct	90	460
	Sabuwa	10-Jun	26-Oct	124	588
	Safana	27-Jun	17-Oct	98	454
	Sandamu	3-Jul	14-Oct	89	463
	Zango	4-Jul	13-Oct	87	465
Kebbi	Aleiro	1-Jul	19-Oct	89	603
	Arewa-Dandi	7-Jul	16-Oct	81	605
	Argungu	7-Jul	16-Oct	81	605
	Augie	11-Jul	14-Oct	75	613
	Bagudo	10-Jun	26-Oct	117	636
	Birnin Kebbi	4-Jul	18-Oct	86	603
	Bunza	29-Jun	20-Oct	93	605
	Dandi	17-Jun	22-Oct	107	613

	Danko Wasagu	12-Jun	25-Oct	115	630
	Fakai	12-Jun	25-Oct	115	628
	Gwandum	4-Jul	17-Oct	85	603
	Jega	29-Jun	20-Oct	93	605
	Kalgo	23-Jun	19-Oct	97	603
	Koko/Besse	11-Jun	25-Oct	116	633
	Maiyama	19-Jun	21-Oct	104	609
	Ngaski	30-May	1-Nov	134	706
	Sakaba	8-Jun	27-Oct	122	650
	Shanga	9-Jun	27-Oct	120	645
	Suru	15-Jun	23-Oct	110	617
	Yauri	5-Jun	29-Oct	127	669
	Zuru	13-Jun	25-Oct	114	627
Kogi	Adavi	25-Apr	24-Nov	188	1547
	Ajaokuta	22-Apr	26-Nov	193	1607
	Ankpa	22-Apr	26-Nov	193	1618
	Bassa	27-Apr	24-Nov	186	1516
	Dekina	23-Apr	25-Nov	191	1582
	Ibaji	13-Apr	1-Dec	207	1834
	Idah	17-Apr	29-Nov	201	1739
	Igalamela-Odolu	17-Apr	29-Nov	201	1741
	Ijumu	28-Apr	23-Nov	184	1491
	Kabba/Bunu	1-May	21-Nov	180	1429
	Kogi	3-May	20-Nov	176	1380
	Lokoja	3-May	20-Nov	176	1382
	Mopa-Muro	2-May	21-Nov	177	1402
	Ofu	21-Apr	27-Nov	195	1647
	Ogori/Magongo	23-Apr	26-Nov	192	1600
	Okehi	26-Apr	24-Nov	187	1529
	Okene	22-Apr	26-Nov	192	1605
	Olamabolo	18-Apr	28-Nov	199	1700
	Omala	27-Apr	23-Nov	186	1509
	Yagba East	2-May	21-Nov	177	1399
	Yagba West	4-May	20-Nov	175	1368
Kwara	Asa	7-May	18-Nov	170	1317
	Baruten	18-May	12-Nov	153	1136
	Edu	14-May	14-Nov	160	1202
	Ekiti	1-May	21-Nov	179	1416
	Ifelodun	9-May	17-Nov	167	1276
	Ilorin East	9-May	17-Nov	168	1285
	Ilorin South	7-May	18-Nov	170	1314
	Ilorin West	7-May	18-Nov	170	1307
	Irepodun	3-May	20-Nov	176	1388

	Isin	4-May	20-Nov	175	1368
	Kaiama	20-May	11-Nov	149	1102
	Moro	13-May	15-Nov	161	1211
	Offa	3-May	20-Nov	177	1394
	Oke-Ero	2-May	20-Nov	177	1397
	Oyun	3-May	20-Nov	177	1392
	Pategi	10-May	16-Nov	165	1260
Lagos	Agege	3-Apr	2-Dec	244	1891
	Ajeromi-Ifelodun	31-Mar	4-Dec	248	1959
	Alimosho	2-Apr	3-Dec	245	1905
	Amuwo-Odofin	30-Mar	4-Dec	249	1975
	Apapa	30-Mar	4-Dec	249	1977
	Badagry	30-Mar	4-Dec	249	1978
	Epe	31-Mar	4-Dec	247	1952
	Eti-Osa	31-Mar	4-Dec	248	1970
	Ibeju/Lekki	31-Mar	4-Dec	248	1973
	Ifako-Ijaye	3-Apr	2-Dec	243	1876
	Ikeja	2-Apr	2-Dec	244	1900
	Ikorodu	2-Apr	3-Dec	244	1903
	Kosofe	2-Apr	3-Dec	245	1906
	Lagos Island	1-Apr	3-Dec	246	1936
	Lagos Mainland	1-Apr	3-Dec	247	1942
	Mushin	1-Apr	3-Dec	246	1925
	Ojo	31-Mar	4-Dec	248	1967
	Oshodi-Isolo	2-Apr	3-Dec	245	1920
	Shomolu	1-Apr	3-Dec	246	1924
	Surulere	1-Apr	3-Dec	247	1944
Nasarawa	Akwanga	16-May	13-Nov	182	1171
	Awe	4-May	20-Nov	200	1368
	Doma	3-May	20-Nov	202	1392
	Karu	17-May	13-Nov	180	1152
	Keana	3-May	20-Nov	201	1382
	Keffi	13-May	15-Nov	186	1218
	Kokona	14-May	14-Nov	184	1193
	Lafia	11-May	16-Nov	189	1251
	Nasarawa	6-May	19-Nov	197	1338
	Nassarawa Egon	11-May	16-Nov	189	1241
	Obi	5-May	19-Nov	197	1340
	Toto	5-May	19-Nov	199	1354
	Wamba	15-May	13-Nov	182	1174
Niger	Agaie	14-May	9-Nov	180	1200
	Agwara	10-Jun	26-Oct	138	889
	Bida	16-May	8-Nov	176	1161

	Borgu	4-Jun	29-Oct	147	934
	Bosso	23-May	4-Nov	165	1060
	Chanchaga	24-May	4-Nov	164	1055
	Edati	15-May	9-Nov	177	1177
	Gbako	19-May	7-Nov	172	1122
	Gurara	19-May	6-Nov	171	1115
	Katcha	16-May	8-Nov	176	1161
	Kontagora	5-Jun	28-Oct	146	929
	Lapai	13-May	10-Nov	180	1208
	Lavun	17-May	7-Nov	174	1146
	Magama	4-Jun	29-Oct	147	937
	Mariga	8-Jun	26-Oct	140	899
	Mashegu	26-May	3-Nov	160	1026
	Mokwa	17-May	7-Nov	174	1147
	Muya	26-May	2-Nov	160	1025
	Paikoro	22-May	5-Nov	167	1081
	Rafi	1-Jun	30-Oct	152	965
	Rijau	13-Jun	24-Oct	132	863
	Shiroro	29-May	1-Nov	156	992
	Suleja	18-May	7-Nov	173	1139
	Tafa	19-May	7-Nov	172	1124
	Wushishi	24-May	4-Nov	163	1049
Ogun	Abeokuta North	11-Apr	28-Nov	230	1675
	Abeokuta South	10-Apr	28-Nov	232	1699
	Ado-Odo/Ota	2-Apr	3-Dec	244	1901
	Egbado North	10-Apr	28-Nov	233	1713
	Egbado South	5-Apr	1-Dec	240	1829
	Ewekoro	7-Apr	30-Nov	237	1774
	Ifo	4-Apr	1-Dec	241	1845
	Ijebu East	6-Apr	30-Nov	238	1802
	Ijebu North	4-Apr	1-Dec	241	1843
	Ijebu North East	8-Apr	29-Nov	235	1755
	Ijebu Ode	5-Apr	1-Dec	240	1837
	Ikenne	7-Apr	30-Nov	237	1786
	Imeko-Afon	17-Apr	24-Nov	221	1541
	Ipokia	2-Apr	3-Dec	244	1901
	Obafemi-Owode	7-Apr	30-Nov	237	1775
	Odeda	12-Apr	27-Nov	229	1658
	Odogbolu	5-Apr	1-Dec	240	1824
	Ogun waterside	30-Mar	4-Dec	249	1988
	Remo North	8-Apr	29-Nov	236	1759
	Shagamu	5-Apr	1-Dec	240	1825
Ondo	Akoko North-East	16-Apr	25-Nov	223	1571

	Akoko South-East	14-Apr	26-Nov	225	1605
	Akoko South-West	14-Apr	26-Nov	227	1621
	Akoko North-West	18-Apr	24-Nov	220	1534
	Akure North	11-Apr	28-Nov	230	1678
	Akure South	11-Apr	28-Nov	231	1687
	Ese-Odo	28-Mar	5-Dec	252	2035
	Idanre	8-Apr	30-Nov	236	1768
	Ifedore	13-Apr	27-Nov	228	1639
	Ilaje	26-Mar	7-Dec	256	2113
	Ille-Oluji-Okeigbo	12-Apr	27-Nov	229	1662
	Irele	1-Apr	3-Dec	246	1931
	Odigbo	4-Apr	2-Dec	242	1862
	Okitipupa	1-Apr	3-Dec	245	1921
	Ondo East	9-Apr	29-Nov	234	1736
	Ondo West	8-Apr	29-Nov	235	1756
	Ose	9-Apr	29-Nov	234	1735
	Owo	10-Apr	28-Nov	233	1714
Osun	Atakumosa East	13-Apr	27-Nov	228	1642
	Atakumosa West	16-Apr	25-Nov	223	1577
	Aiyedade	13-Apr	27-Nov	228	1644
	Aiyedire	16-Apr	25-Nov	223	1571
	Boluwaduro	21-Apr	22-Nov	215	1458
	Boripe	20-Apr	23-Nov	217	1481
	Ede North	18-Apr	24-Nov	220	1522
	Ede South	17-Apr	24-Nov	221	1542
	Egbedore	19-Apr	23-Nov	218	1503
	Ejigbo	19-Apr	23-Nov	218	1500
	Ife East	13-Apr	27-Nov	228	1641
	Ife North	11-Apr	28-Nov	230	1675
	Ife South	11-Apr	28-Nov	230	1676
	IfeCentral	15-Apr	26-Nov	225	1601
	Ifedayo	22-Apr	22-Nov	214	1450
	Ifelodun	21-Apr	22-Nov	215	1462
	Ila	22-Apr	22-Nov	214	1451
	Ilesha East	16-Apr	25-Nov	222	1560
	Ilesha West	17-Apr	24-Nov	221	1545
	Irepodun	20-Apr	23-Nov	216	1478
	Irewole	14-Apr	26-Nov	227	1625
	Isokan	12-Apr	27-Nov	229	1663
	Iwo	17-Apr	24-Nov	221	1545
	Obokun	19-Apr	23-Nov	218	1505
	Odo-Otin	22-Apr	22-Nov	214	1442
	Ola-Oluwa	19-Apr	24-Nov	219	1515

	Olorunda	20-Apr	23-Nov	217	1483
	Oriade	16-Apr	25-Nov	224	1580
	Orolu	21-Apr	22-Nov	216	1470
	Osogbo	19-Apr	24-Nov	219	1509
Oyo	Afijio	19-Apr	23-Nov	219	1508
	Akinyele	16-Apr	25-Nov	224	1578
	Atiba	26-Apr	20-Nov	207	1365
	Atigbo	28-Apr	19-Nov	205	1339
	Egbeda	13-Apr	26-Nov	227	1627
	Ibadan North	14-Apr	26-Nov	226	1617
	Ibadan North East	13-Apr	27-Nov	227	1630
	Ibadan North West	14-Apr	26-Nov	226	1620
	Ibadan South East	13-Apr	27-Nov	228	1642
	Ibadan South West	13-Apr	27-Nov	228	1635
	Ibarapa Central	14-Apr	26-Nov	226	1607
	Ibarapa East	17-Apr	25-Nov	222	1551
	Ibarapa North	17-Apr	24-Nov	221	1543
	Ido	15-Apr	26-Nov	224	1589
	Irepo	7-May	14-Nov	190	1178
	Iseyin	20-Apr	23-Nov	217	1484
	Itesiwaju	25-Apr	20-Nov	209	1383
	Iwajowa	22-Apr	22-Nov	214	1443
	Kajola	23-Apr	21-Nov	212	1424
	Lagelu	15-Apr	26-Nov	225	1595
	Ogbomosho North	25-Apr	20-Nov	210	1392
	Ogbomosho South	24-Apr	21-Nov	211	1412
	Ogo Oluwa	22-Apr	22-Nov	214	1450
	Olorunsogo	4-May	15-Nov	195	1228
	Oluyole	11-Apr	28-Nov	231	1690
	Ona-Ara	12-Apr	27-Nov	230	1666
	Orelope	4-May	15-Nov	195	1221
	Ori Ire	27-Apr	19-Nov	206	1345
	Oyo East	21-Apr	23-Nov	216	1472
	Oyo West	21-Apr	22-Nov	215	1464
	Saki East	3-May	16-Nov	197	1248
	Saki West	1-May	17-Nov	200	1275
	Surulere	24-Apr	21-Nov	211	1414
Plateau	Barikin Ladi	20-May	1-Nov	165	861
	Bassa	27-May	29-Oct	155	788
	Bokkos	15-May	4-Nov	173	936
	Jos East	24-May	30-Oct	159	818
	Jos North	25-May	30-Oct	158	806
	Jos South	23-May	31-Oct	161	829

	Kanam	19-May	2-Nov	167	878
	Kanke	18-May	3-Nov	169	897
	Langtang North	13-May	5-Nov	177	969
	Langtang South	6-May	9-Nov	186	1070
	Mangu	18-May	3-Nov	169	896
	Mikang	12-May	5-Nov	177	973
	Pankshin	16-May	4-Nov	172	926
	Qua'an Pan	10-May	7-Nov	181	1018
	Riyom	20-May	1-Nov	165	866
	Shendam	9-May	7-Nov	182	1021
	Wase	13-May	5-Nov	176	965
River	Abua/Odual	8-Mar	16-Dec	284	2678
	Ahoa East	10-Mar	15-Dec	280	2585
	Ahoa West	10-Mar	15-Dec	280	2597
	Akuku Toru	3-Mar	19-Dec	291	2841
	Andoni	3-Mar	19-Dec	291	2840
	Asari-Toru	6-Mar	17-Dec	287	2735
	Bonny	3-Mar	19-Dec	291	2845
	Degema	4-Mar	19-Dec	290	2811
	Eleme	6-Mar	17-Dec	287	2740
	Emohua	7-Mar	17-Dec	284	2689
	Etche	10-Mar	15-Dec	280	2582
	Gokana	5-Mar	18-Dec	288	2778
	Ikwerre	10-Mar	15-Dec	280	2584
	Khana	4-Mar	18-Dec	289	2789
	Obia/Akpor	7-Mar	17-Dec	285	2704
	Ogba/Egbema/Ndoni	15-Mar	12-Dec	272	2422
	Ogu/Bolo	5-Mar	18-Dec	288	2778
	Okrika	5-Mar	18-Dec	289	2780
	Omumma	11-Mar	15-Dec	279	2564
	Opobo/Nkoro	3-Mar	19-Dec	291	2846
	Oyigbo	7-Mar	17-Dec	284	2681
	Port-Harcourt	6-Mar	17-Dec	286	2729
	Tai	6-Mar	17-Dec	287	2736
Sokoto	Binji	7-Jul	29-Sep	72	525
	Bodinga	2-Jul	1-Oct	79	510
	Dange-Shuni	2-Jul	1-Oct	79	511
	Gada	14-Jul	25-Sep	61	558
	Goronyo	10-Jul	27-Sep	68	535
	Gudu	11-Jul	26-Sep	65	543
	Gwadabawa	11-Jul	26-Sep	66	541
	Illela	14-Jul	25-Sep	61	557
	Isa	8-Jul	28-Sep	71	527

	Kebbe	19-Jun	8-Oct	100	509
	Kware	6-Jul	29-Sep	73	522
	Rabah	5-Jul	30-Sep	75	518
	Sabon Birni	12-Jul	26-Sep	64	546
	Shagari	27-Jun	4-Oct	86	504
	Silame	4-Jul	30-Sep	76	516
	Sokoto North	5-Jul	29-Sep	74	519
	Sokoto South	5-Jul	30-Sep	75	518
	Tambuwal	25-Jun	5-Oct	90	503
	Tangaza	12-Jul	26-Sep	64	545
	Tureta	28-Jun	4-Oct	86	504
	Wamako	5-Jul	30-Sep	75	518
	Wurno	8-Jul	28-Sep	70	530
	Yabo	1-Jul	2-Oct	81	508
Taraba	Ardo-Kola	5-May	7-Nov	171	966
	Bali	24-Apr	13-Nov	188	1165
	Donga	17-Apr	16-Nov	198	1291
	Gashaka	14-Apr	18-Nov	203	1360
	Gassol	28-Apr	11-Nov	182	1083
	Ibi	27-Apr	11-Nov	183	1098
	Jalingo	6-May	6-Nov	170	950
	Karim-Lamido	10-May	4-Nov	164	891
	Kurmi	10-Apr	20-Nov	209	1459
	Lau	9-May	4-Nov	164	897
	Sardauna	6-Apr	23-Nov	216	1564
	Takum	14-Apr	18-Nov	203	1363
	Ussa	7-Apr	22-Nov	215	1540
	Wukari	22-Apr	14-Nov	190	1186
	Yorro	5-May	7-Nov	170	955
	Zing	6-May	6-Nov	170	952
Yobe	Bade	30-Jun	1-Oct	79	507
	Bursari	30-Jun	1-Oct	80	506
	Damaturu	17-Jun	8-Oct	99	512
	Fika	11-Jun	11-Oct	108	532
	Fune	17-Jun	8-Oct	99	512
	Geidam	29-Jun	2-Oct	81	506
	Gujba	10-Jun	12-Oct	110	537
	Gulani	5-Jun	15-Oct	118	568
	Jakusko	26-Jun	3-Oct	85	503
	Karasuwa	3-Jul	30-Sep	74	513
	Machina	5-Jul	28-Sep	71	519
	Nangere	17-Jun	8-Oct	99	513
	Nguru	3-Jul	29-Sep	74	514

	Potiskum	15-Jun	9-Oct	102	517
	Tarmua	24-Jun	5-Oct	89	503
	Yunusari	7-Jul	28-Sep	69	523
	Yusufari	7-Jul	27-Sep	68	527
Zamfara	Anka	20-Jun	7-Oct	95	607
	Bakura	27-Jun	3-Oct	83	604
	Birnin Magaji	27-Jun	3-Oct	84	603
	Bukkuyum	19-Jun	7-Oct	96	608
	Bungudu	22-Jun	6-Oct	92	604
	Gummi	19-Jun	7-Oct	96	708
	Gusau	19-Jun	8-Oct	97	710
	Kaura Namoda	27-Jun	3-Oct	84	604
	Maradun	1-Jul	1-Oct	78	608
	Maru	16-Jun	9-Oct	102	717
	Shinkafi	4-Jul	29-Sep	72	616
	Talata Mafara	25-Jun	4-Oct	86	603
	Tsafe	18-Jun	8-Oct	97	610
	Zurmi	3-Jul	30-Sep	75	612

Jami'an Hukumar NiMet a Sasan Kasar nan

S/N	NAMES	STATES	PHONE NUMBER	E-mail Address
1.	Mr. Owhorukowho Goodnews A.	Abia	08067346449	i.goodnews@gmail.com
2.	Mrs. Jumai Ameh	Abuja	08038390497	a.jumai@nimet.gov.ng amehenis@yahoo.com
3.	Mr. G. K. Danye	Adamawa	08035512477	guladanye@gmail.com k.danye@nimet.gov.ng
4.	Mr. William Timothy Okon	Akwa Ibom	08039095002	t.william@nimet.gov.ng timmetworld@yahoo.com
5.	Mr. Nnamdi Nweze	Anambra	08039133967	n.nnamdi@nimet.gov.ng
6.	Mr. Usman Adamu	Bauchi	08160169767	u.adamu@nimet.gov.ng usmanadamu495@gmail.com
7.	Mr. Olatunde Bakare	Bayelsa	08039632455 08027649131	toondayscott@gmail.com
8.	Mr. Abedoh, A. Tijani.	Benue	08066676435	a.ahamaddtijani@nimet.gov.ng abedohahmad@gmail.com
9.	Mr. Bukar Maijir	Borno	08036478388	b.maijiri@nimet.gov.ng bukarmaijir@gmail.com
10	Mr. J. Iyanam	Cross River	08059740971	j.iyanam@nimet.gov.ng jiyanem@yahoo.com
11	Mr. Onyenobi O Kennedy	Delta	08035050810	o.kennedy@nimet.gov.ng onyewbikennedy@gmail.com
12	Mr. Ikwen E. P.	Ebonyi	09115726772	e.ikwen@nimet.gov.ng enoikwen@yahoo.com
13	Mr. Nwainokpor E	Edo	09052445108	e.nwainokpor@nimet.gov.ng emmanuelnwainokpor@yahoo.com
14	Mr. Okenwa Obinna	Enugu	07065589412	henryobynojetagecomputers@gmail.com
15	Mr. Lawal Oludare	Ekiti	08068380251	o.lawal@nimet.gov.ng
16	Mr. Gayus Musa	Gombe	08060941794	musaglamela@gmail.com
17	Mr. Inya Akunna A.	Imo	07033839524	a.inya@nimet.gov.ng inyaakunna@gmail.com
18	Mr. Mohammed, K. A.	Jigawa	08067990231 08023921369	m.abdullahi@nimet.gov.ng abdulm186@gmail.com
19	Mr Banky Ambore	Kano	08026963553	b.jonathan@nimet.gov.ng

			09034442692	bankiambore@yahoo.com
20	Mr. Stephen Bala	Kaduna	08029883300 08031540444	s.bala@nimet.gov.ng bala0912tani@yahoo.com
21	Mr. Hassan Abdulkadir	Katsina	07039076584	habdulkadir41@gmail.com
22	Mr. Garba Muh'd Ribah	Kebbi	08061263508	m.ribah@nimet.gov.ng
23	Miss Umar Ralia O.	Kogi	08057334354 08035984648	r.umar@nimet.gov.ng ralia.umar@yahoo.com
24	Mr. Bakare Olatayo	Kwara	08035759025	taybak_9@yahoo.com b.olatayo@nimet.gov.ng
25	Mr. Awotilu Augustus A	Lagos	08142572194 08058205086	aawotitu1995@gmail.com nimet.sw.oshodi@nimet.gov.ng
26	Mr. Yakubu Samu	Nasarawa	08028981497	y.samu@nimet.gov.ng yaksamu@gmail.com
27	Mr. Pwajok, Gyang Tok.	Niger	08067731592	g.pwajok@nimet.gov.ng pwajokgyang95@gmail.com
28	Mr. Oyewole Abayomi	Ogun	09092387540 08065568386	a.oyewole@nimet.gov.ng
29	Mr. Adejuwon Emmanuel O.	Ondo	08125883607 08034782527	o.adejuwon@nimet.gov.ng
30	Mr. Raheem Kayode	Osun	09083568698 08090814762	a.raheem@nimet.gov.ng
31	Mr. Udoth Emmanuel	Oyo	08060059599 08151972160	e.udoh@nimet.gov.ng nueludoh41@gmail.com
32	Mr. Kazachiang, T. V.	Plateau	08124088883	t.kazachiang@nimet.gov.ng tkgorahh@yahoo.com
33	Mr. Elujah Abraham	Rivers	08183221691 07032307828	e.abraham@nimet.gov.ng
34	Mr. A. Dauda	Sokoto	08054427418 09092359315	a.dauda@nimet.gov.ng
35.	Mr. Amos N. Gimba	Taraba	08037333143	a.gimba@nimet.gov.ng gimbaprofil@yahoo.com
36	Mr. Sadiq Haruna Anate	Yobe	08065079205	s.haruna@nimet.gov.ng anatesadiq@yahoo.com
37	Mr. Umar Farouk	Zamfara	08032897645	f.umar@nimet.gov.ng farukumar3289@gmail.com

AIRPORT MANAGERS

1.	Mr. Rotimi Adenubi	Abuja Airport	08063227132	rotimiadenubi@gmail.com
2.	Sanwoolu Adedeji	Ikeja Airport	08036840852	a.sanwoolu@nimet.gov.ng nimet.sw.ikeja@nimet.gov.ng cfoikeja@nimet.gov.ng
3.	Mr. Bashir Aliyu	Kaduna Airport	08034369919	abashkkd@gmail.com
4.	Mr. Osunyomi Christopher	Yola Airport	07038444558	oluwaseyi.osunyomi@nimet.gov.ng
5.	Mr. Haruna Malami	NCAT, Zaria	07037778709	harunamalami1@gmail.com
6.	Mr. Joseph O. Michael	Kebbi Airport	08068113317	jsph_oke@yahoo.com
7.	Mr. Francis B. Ikwen	Owerri Airport	08054532629	fletsy@yahoo.com
8.	Mr. Umar Hamza	Katsina Airport	08035965929	humar1933@gmail.com
9	Ameh Ozemene Osita	Anambra Airport	08038349779	ositaameh@yahoo.com
10	Yawale Baba	Sokoto Airport	08034380940	alyasaubaba@yahoo.com

ZONAL MANAGERS

1	Mr. Halilu Idris	Borno	Northeast	08027460762	haliluirorawa@gamil.com nimet.ne@nimet.gov.ng
2	Mr. Sabo Bitrus,	Ibadan	Southwest	08030513466	nimet.sw.ibadan@nimet.gov.ng bitrussabo54@gmail.com butrussabo82@yahoo.com
3	Mr. Adewara Hassan	Kano	Northwest	08034610077 08026815360	adewara2003@gmail.com nimet.nw@nimet.gov.ng
4	Mrs. Folusayo Ademakinwa	Enugu	Southeast	08137384732 08074001092	talk2suyo2002@yahoo.com folusayo.ademakinwa@nimet.gov.ng nimet.se@nimet.gov.ng
5	Mrs. Lilian Bosco-Abiahu	Port Harcourt	South-south	08107100488	chidlilly@yahoo.com nimet.ss@nimet.gov.ng
6	Zonal Manager	Abuja	Northcentral	08022947341	nimet.nc@nimet.gov.ng

**National Weather Forecasting and Climate Research Centre
Nnamdi Azikiwe International Airport, Abuja**
info@nimet.gov.ng
www.nimet.gov.ng



@nimetnigeria



@Nigerian Meteorological Agency



@officialnimetng