



VANUATU CLIMATE UPDATE

Vanuatu Meteorology and Geo-Hazard Department

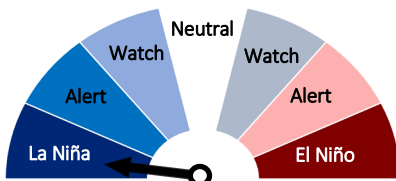


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OL HAEAET

ENSO Aotluk: La Niña



Renfol blong pas tri manis:
Julae kasem Septemba 2022

| | |
|--------------|--|
| Abav nomol: | Sola, Pekoa, Lamap, Bauerfield, Port Vila, White grass mo Aneityum |
| Nomol: | |
| Bilou Nomol: | |

Level blong draot long las tri manis:
Julae to Septemba 2022

| | |
|--------------|------------------------------|
| Nogat Draot: | Lo evri stesen (Ful Vanuatu) |
| Watch: | |
| Woning: | |
| Draot: | |

4 wik Aotluk blong korel rif kasem 6 Novemba 2022

| | |
|----------------|---------------------------------------|
| Nogat Stress: | Sanma, Penama, Malampa, Shefa, Tafea. |
| Waj: | Torba Province |
| Woning | |
| Alert Level 1: | |
| Alert Level 2: | |

GENERAL LUKLUK

Southern Oscillation Index: 30 dei SOI valiu we I end lo 9 Oktoba 2022 hemi +19.2 mo lo 90 days hemi +13.4 Taem SOI I hae bitim +7, hemi stap soem paten blong wan La Niña.

Tred Win: pawa blong tred win lo 5 days we I finis lo 09 Oktoba, tred win I bin strong bitim avarej long wes haf blo tor-

KLAEMET AOTLUK NOVEMBA 2022 KASEM JANUARI 2023



RENFOL FOKAST

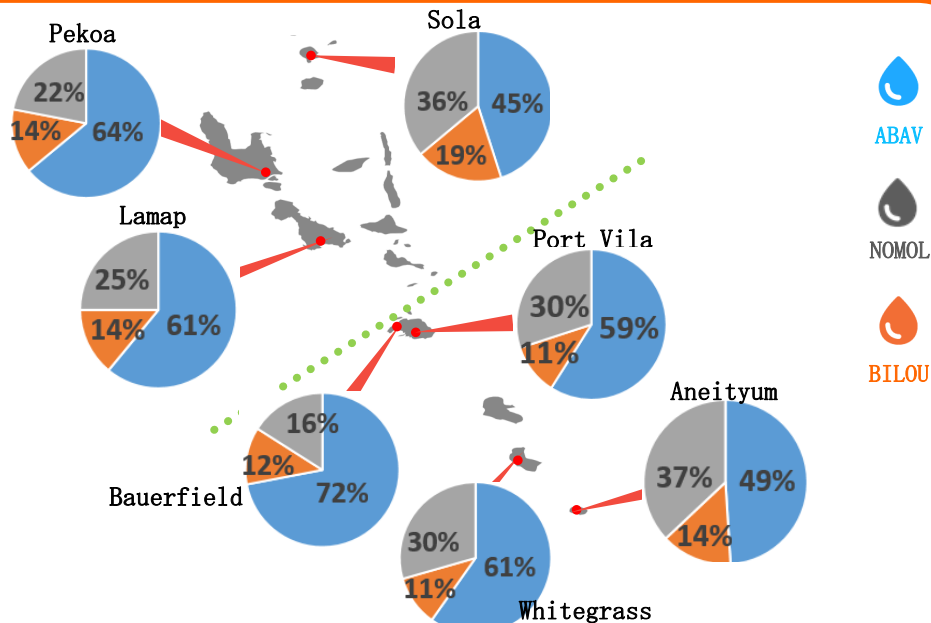
Overall Vanuatu: Yumi expectem abav nomol renfol long manis blong Novemba kasem Januari 2023.

Long Noten Rijen, Yumi save kasem ol abav nomol renfol, **Konfidens** blong fokas hemi hae.

Long Saoten, Yumi stap expectem abav nomol renfol long nekis tri manis. **Konfidens** blong fokas hemi hae.

ENSO outlook, ENSO hemi stap yet lo La Niña. Wetem La Niña, we I stap lo Pasifik, Vanuatu I kat hae chnaces blo kasem ol abav nomol renfol lo nekis 1 mo 3 manis.

3 MANIS RENFOL AOTLUK: NOVEMBA 2022 — JANUARI 2023



| Station | Aotluk Hemi biasa iko long | Bilou mm (probability) | Nomol mm(probability) | Abav mm (probability) |
|------------|----------------------------|------------------------|-----------------------|-----------------------|
| Sola | Abav nomol | <1053.8(19%) | 1053.8—1358.9(36%) | >1358.9(45%) |
| Pekoa | Abav nomol | <595.9(14%) | 595.0—819.0(22%) | >819.0(64%) |
| Lamap | Abav Nomol | <436.6(14%) | 436.6—551.3(25%) | >551.3(61%) |
| Bauerfield | Abav nomol | <450.6(12%) | 450.6—687.6(16%) | >687.6(72%) |
| Port Vila | Abav nomol | <429.8(11%) | 429.8—672.9(30%) | >672.9(59%) |
| Whitegrass | Abav nomol | <265.3(9%) | 265.3—410.5(30%) | >410.5(61%) |
| Aneityum | Abav nomol | <436.9(14%) | 436.9—680.4(37%) | >680.4(49%) |

pikol pasifik.

Sea surface temperature (SST): Tempreja blong solwota oli kolkol smol bitim averej long lo tropikal ikueta, control mo lo isten pasifik.

Claod: Ol claud klosap long sentrol Pasifik oli bilow lo averej.

ENSO Aotluk: ENSO hemi stap yet lo La Niña.

Ol Model Fokas: Ol Klaemet model oli soem se La Niña hemi bae hemi ko daon lo nutrol lo ol manis we I kam



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ENSO TERMS

El Nino Southern Oscillation (ENSO): Hemia hemi tokbaot saekol blong El Nino mo La Nina mo ifek we tufala igat long renfol blong yumi.



El Nino: Hemia hemi taem we ol tred win long Pasifik oli lusum paoa blong olgeta mo ol wom wota oli muv igo long is. Long taem ia klaod nasara tu imuv wetem wom wota. Long Vanuatu wan El Nino hemi minim se bai renfol hemi go daon bitim nomol

La Nina: Hemia hemi taem we ol tred win long Pasifik oli kam strong moa mo oli pusum ol wom wota igo long wes Pasifik mo muvum klaod nasara tu igo lo wes. Hemia hemi oposit blong El Nino. Long Vanuatu La Nina hemi minim se bai i gat renfol we i bitim nomol. Samtaem oli stap talem se La Nina hemi wan anti-ENSO (anti-El Nino Southern Oscillation) event.



ENSO Situation Hemi Neutral: Hemi taem we inogat wan El Nino o wan La Nina.

SOI (Southern Oscillation Index): Hemia hemi mesament blong difrens long ea presa bitwin Darwin (12° S, 131° E) mo Tahiti (17° S, 150° W). Taem difrens hemi stap bitwin +7 mo -7 hemia iminim se yumi stap long wan Neutral ENSO. Taem difrens hemi bitim +7 hemia iminim se atmosfia hemi stap long condisen blong La Nina mo bai yumi save kasem plante ren. Be sapos hemi bitim -7 hemia iminim se atmosfia hemi stap long condisen blong El nino mo bai ples hemi save drea.

SST (Sea Surface Temperature): Tempereja o hot blong solwota.

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GLOSSARY

Baias Towards: Taem model hemi soem se yumi usum probability blong calculetem se wanem probability nao hemi mo hae. Probability we hemi hae moa nao yumi usum olsem forecast blong yumi.

Konfidens: Taem model hemi givim wan aotluk, yumi usum konfidens blong luk se fokast ia i save happen o no. Hae konfidens i minim se igat bigfala janis se fokast bai i happen.

Drae Sisen: Hemi ol manis long evri yia we renfol i smol bitim ol narafala manis. Long Vanuatu drae sisen I stat long manis Mei kasem Oktoba. Drought: Taem we renfol long wan eria hemi go daon bitim avejren fol mo hemi stat blong afektem ol plant mo wota long graon, hemia oli talem se eria ia i stap long wan draot.

Favoured: Wanem nao computa hemi stap luk; se bae igat bigfala janis se se bai i happen.

Fokast: Wan lukluk blong wanem bai i save happen long fiuja. Wan narafala toktok we oli usum tu hemi "outlook". I gat weta fokast mo sisenal fokast. Klamet: Averej paten blong weta blong wan ples ova long wan longfala taem (eksambol 30 yia o moa).

Probability: Fasin blong calculetem se wanem nao janis blong wan event hemi happen. SCOPIC hemi wan probability model.

KLAEMET HEMI WANEM WE YU
EXPECTEM BE WETA HEMI
WANEM WE I HAPPEN O
WANEM WE YU KASEM



Abav nomol renfol: Renfol we hemi bigwan bitim avejren fol blong manis ia long wan station.

Nomol renfol: Renfol we i kasem avejren amaon we yumi stap kasem oltaem blong manis ia.

Bilou nomol renfol: Renfol we i go daon tumas bitim avejren

renfol blong manis ia.

Sisenal Fokast: Hemi lukluk long wanem kaem kondisen nao bai i save happen long ol manis we oli stap kam folem ol kondisen blong solwota mo ea (eksambol hemi renfol).

Verifikasi: Hemia wei blong checkem se renfol we yumi kasem long trifala manis we i pas hemi semak long wanem we yumi bin fokastem o no.

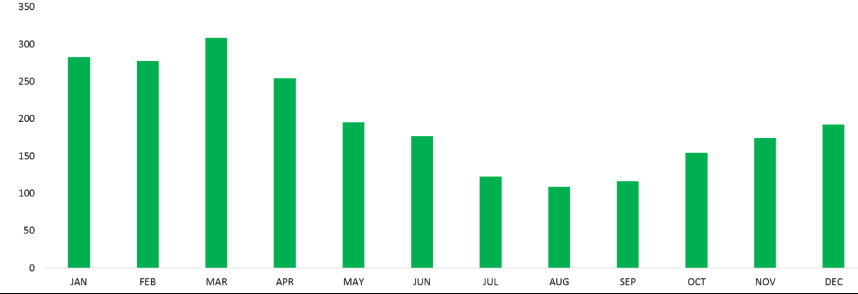
Weta: Kondisen blong ea olsem temperaja, renfol, spid blong win, long wan sot taem olsem samfala hour kasem samfala dei. Weta i jenis long evri dei mo ol jenis ia hemi isi blong yumi luk.

Weta Fokast: Hemi wan lukluk we yumi save expektim long wanem weta nao bai yumi save kasem nekis 2 wik.

Wet Sisen: (taem blong ren): Hemi ol manis long wan yia we yumi stap kasem tumas ren bitim ol narafala manis. Long Vanuatu taem blong ren hemi stap long Novemba kasem Epril long nekis yia.

HISOTORICAL RENFOL FOR ALL STATIONS IN VANUATU

MONTHLY AVERAGE RENFOL (MM) – BASED ON 30 YEARS OF DATA



| STATION | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | TOTAL ANNUAL |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------------|
| Sola | 395 | 361 | 417 | 443 | 385 | 312 | 246 | 323 | 270 | 376 | 373 | 355 | 4165 |
| Peko | 297 | 309 | 276 | 270 | 195 | 201 | 119 | 98 | 105 | 177 | 201 | 200 | 2448 |
| Lamap | 255 | 245 | 278 | 218 | 166 | 145 | 116 | 82 | 90 | 137 | 139 | 148 | 2019 |
| Bauerfield | 284 | 325 | 316 | 247 | 188 | 173 | 86 | 83 | 87 | 111 | 156 | 176 | 2232 |
| Port Vila | 274 | 209 | 319 | 233 | 170 | 154 | 103 | 92 | 91 | 107 | 141 | 183 | 2076 |
| Whitegrass | 175 | 199 | 198 | 124 | 88 | 87 | 59 | 54 | 60 | 58 | 71 | 90 | 1263 |
| Aneitym | 293 | 291 | 355 | 245 | 175 | 161 | 129 | 117 | 112 | 114 | 139 | 191 | 2322 |
| Vanuatu | 282 | 277 | 308 | 254 | 195 | 176 | 122 | 108 | 116 | 154 | 174 | 192 | 2358 |