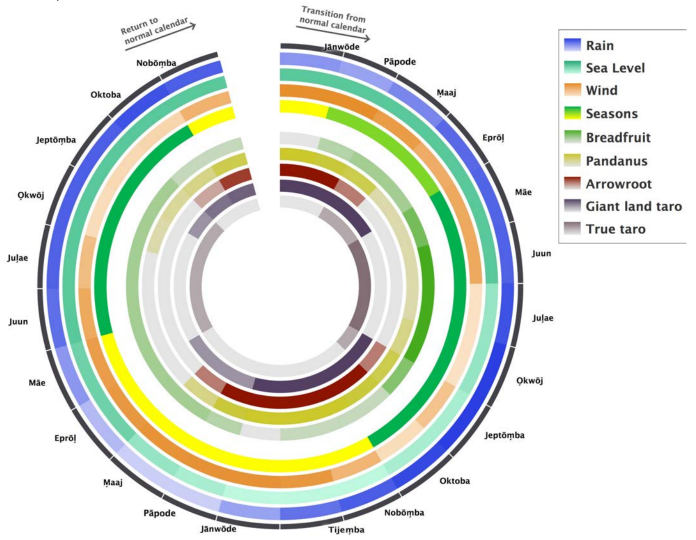
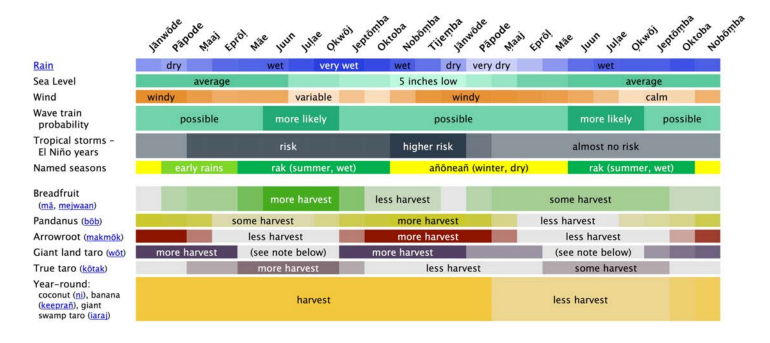
Ekkat wōjke ilo mejatoto eo ej jepoole Majel

Koļoņta in kin ekkan ko an Ri-Majeļ - El Nino

- Kōļōņta in ej kwaļok wāween an kōto, ņo, im wōt oktak ilo tōreen an jino im ioļap in iiō in El Niño, im añjiwiwi ko einwōt iien morā im dik ļok an le kein ekkan ilo iiō ņe ālkin.
- Aitok in tōreen El Niño ekkā an ruo iiō. Ne ejemļok, eban bar jino jen jinoin, ekkā an rool nan bar jekjek eo mokta ne ejjab eoktak im La Niña, lale "normal" kolonta.
- Köļönta in Majeļ ej ajej ilo ruo mottan ko, Rak im Anonean. El Nino ej komman bwe Rak en kadu kūtien im molawi, im tok ālik komman bwe Anonean en aetok kūtien.
- Kōļōnta in ej pedped ioon iien madmod ko an kein ekkan ko kijed, konke eto kutien aer eddek (rej jab ekkat aolep iio). Edik toprak ko ilo iien madmod (eiet kein ekkan) itok jan anonean in El Nino
- Pojak ñan iien ļañ ko im loloorjake kein ekkan ko ilo iiō ņe jinoin, bwe emoļawi, im jino ļomņak e iio in morā ņe ej pojak in waļok iio ņe tokālik.
- Köļöņta in ej ñan kwaļok meļeļe ikijjeen jorrāān ko waļok jān El Niño ilo Majeļ. Ijo wot ke, ej jab lukkuun alikkar ñan kajjojo aelon bwe reoktak jān doon. Emaron wor emaron naaj komman koļonta ñan kajjojo iaan aelon ko. Aelon ko tuion rokajoor aer morā im ļapļok aer kajoor jorrāān jān iien morā ko ilo El Niño.





Kein kakememej: Wōt (Giant taro) im bar jet kain kein ekkan rōmaroñ kalle aolep iien. kōļōņta in ej kwaļok iien madmōd ko ilo tōreen Anōneañ kōnke ilo tōreen Rak, armej rōkōnaan ekkat mā im iaraj

Menin rōjañ ko ilo iien El Niño ikijjeen Agroforestry ak jerbal in ekkat im kōjparok kein ekkan ko.

Kōjparok kein ekkan ko iparijet nan bōbrae agroforest ak kein ekkan ko jet kōto ko ilo iien kōto ko rellap im iien morā ko.



Kein ekkan ko einwōt an waļok ijeko ewōr ni rej eddek ie Kein ekkan ko einwōt an waļok ijeko iparijet.



Kōppopo ñan iien ellap kōto ko

Ilo iiō in El Niño ko, tropical storm ak kōto/no ko rōllap koba taibuun ko rōmaron jelōt Majel.

- Prune ak Karreo wōjke ko ilo am joļok ra rej komman pok ak rej jab kalle. Karreoik wojke ko emaron
 jipan komman jok jekjek in wojke ko bareinwot jipan kadikļok an wojke ko epidodo aer bobo koto
 im komman kouwotata ilo iien lan ko.
- Karreo wōjke ko ak eṃṃanļok joļok wōjke ko epidodo aer naaj okjak ej wāween eo eṃṃan tata n̄an bōbrae an naaj wōjke ko okjak im jiped juon em.
- Ekkat makmōk, wot, im kein ekkan ko jet epen aer naaj jorrāān ilo iien ko ewōr kōto/no ko rōllap.
- Kōjparok im nikniki coastal vegetation ak kein ekkan ko iturin parijet nan kadikļok/bōbrae coastal erosion ak an rom itorerein parijet im jorrāān ko jet waļok jān tab in no ko ak jān lojet eo.
- Ronjake wot "chatty beetle" ak retio ko.

Mōlawi in mejatoto ko rōmaron bar jelōt kein ekkan ko ilo iiōōn El Nino ko – kōjparoki

Ilo allōn̄ ko imaan tata ilo iiō in El Nin̄o ko (Jawode – Juun), emaron̄ mokta ļok jān an waļok naan in kean̄ ak kokapiloklok ko, enaaj ļap an wot jān jonān ko ekkā an wotlok. Emaron̄ wonmaanļok wot an ļap an molawi mejatoto jān jonān ilo iiō en, maan ļok nan Nobomba ak Tijemba.

- Ekkat leen wojke ko ilo bwidej ko routiej, bwe en emman an toorlok dan ko jani.
- Lale katu in wot ko: ekkat kein ekkan ko emokaj aer eddek im maron kalle mokta jan iien det ko.
 - laraj
 - Pele
 - Piteto (Sweet Potatoe)
 - Baanke
- Ekkat pele bwe rōūni im rōkabwebwe bwe epidodo aer eddek ijeko rōmorā. Men kein kwoj aikuj bar katoki jān julier aolep kajjojo ruo ļok nan jilu allon ilo ijeko rollor jidik im pellok.

Koppopo momokaj jan iien mora alikin iio in El Nino eo

Ilo iiō eo ālikin iiō in El Niño eo, enaaj dik an wōt jen joñan ko ekkā an wōtlok. Ewōr jet kein ekkan ko rōmaroñ jab eddek.

- Lale katu in wot ko kaalot elanne kwoj aikuj korumwij lok am ekkat kein ekkan ko eto kutien aer eddek ainwot ni ak wojke ko mae iien ejemlok iien mora.
- Kōpooj jikin dān ko (ñan iaraj) im kein idaak ko.
- Kōṃṃan kōṇ jān kein ekkan ko jet im kōjerbali nan jipan dāpij dān ak moļawi in bwidej ko.
- Kōpooj mā (ñan bwiro) im bōb (ñan mokwan) im kein ekkan ko jet.

Produced by the University of Hawai'i with support from the DOI Pacific Islands Climate Science Center, Grant #G14AP00184 from the United States Geological Survey, entitled "'Vegetative Guide & Dashboard' Relating atoll traditional agroforestry recommendations to predicted climate and sea level conditions in the Marshall Islands." For complete content and acknowledgements see http://oos.soest.hawaii.edu/pacific-rcc/Marshalls%20Agroforestry/site/

Contents are solely the responsibility of the authors and do not necessarily represent the official views of the USGS. This institution is an equal opportunity provider.











