

# VANUATU AgroMet Bulletin

Vanuatu Meteorology & Geo-Hazards Department Department of Agriculture & Rural Development



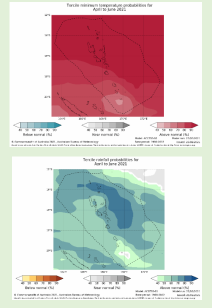
March 2021 Vol.1, Issue 1

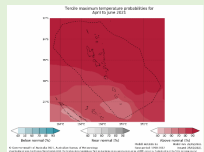
#### **CURRENT ENSO STATUS**



Although ENSO indicators in the atmosphere and ocean remain at La Niña levels, the 2020/21 La Niña has passed its peak and is weakening. Conditions are likely to return to normal around March to May 2021.

## Temperature and Rainfall Outlook for April – June 2021:





### Summary:

- Warmer than average day and night time temperatures expected for the northern and central islands. Southern islands expect normal temperatures.
- Above normal rainfall expected for the northern and central islands. Southern islands expect normal rainfall.

#### Drought Status for Dec. 2020 to Feb. 2021:

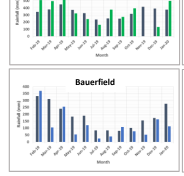
Station	Drought Status
Sola	Normal or wetter than normal
Pekoa	Normal or wetter than normal
Lamap	Normal or wetter than normal
Bauerfield	Normal or wetter than normal
Port Vila	Normal or wetter than normal
Whitegrass	Normal or wetter than normal
Aneityum	Normal or wetter than normal

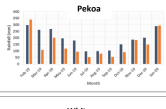
#### **Drought Outlook for April to June 2021:**

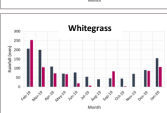
Station	Alert Level	
Sola	Alert 1 Wet	
Pekoa	Alert 1 Wet	
Lamap	Alert 1 Wet	
Bauerfield	Alert 1 Wet	
Port Vila	Alert 1 Wet	
Whitegrass	Alert 1 Wet	
Aneityum	Alert 1 Wet	

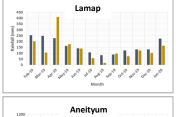
Alert 3 Dry
Alert 2 Dry
Alert 1 Dry
Outlook not available
No Alert
Alert 1 Wet
Alert 2 Wet
Alert 3 Wet

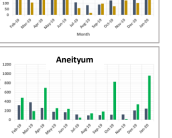
## Monthly Rainfall Observations (Feb 2019 – Jan 2020) VS Climatology (1981-2010)













# **Climate Smart Recommendations for crop cultivation**

	[ Crop (variety) Selection ]		
Vegeta bles	Depending on market and demand, and availability of seeds and seedlings. Select varieties that can peform well in rain and hot season (JAN-MAR & APR-JUN) (eg. Corn, egg plant, Gourd, Okra, pumpkin and others)		
Island Taro	☐ Select Varieties with higher demand and market and available planting material (Available varieties: Sakius, Tarapatan, Alkat) and other recommended varieties from your site, village or island.		
Manioo	☐ Consider growing dwarf varieties and hybrids which are much shorter due to cyclone season and select Varieties depending on target market and demand, and available planting materials.		
Yam	Depending on target market and demand, and available planting material (Available varieties: soft yam (wailu, beuvu, africa yam), strong yam (marrow), and wild yam). Select disease resistant varieties (anthracnose)		
Kumala	☐ Depending on target market and demand, and available planting material (Available varieties: Baby kumala, PNG, bankis, Epule 1, Fanafo, salili and kumala hybrids)		
[ Planting ]			
Vegeta- bles	☐ Select healthy seeds and seedlings before planting. Avoid transplanting of seedlings during sunny mid days. Consider weekly/daily weather updates through media (FB, radio etc.) to sow seeds and transplant vegetables at favorable conditions/times in the field. Traditional climate indicators are also advice to use		
Island Taro	Select good type of planting material from healthy plants and free from pest and diseases, good size to produce good corm shape, large suckers or headset have rapid early growth and higher survival rate.		
Manioc	Select healthy stalks which are free from pest and diseases. It is best to collect stalks just after harvested and not sprouted, because sprouting before planting will weaken the ability of stalks to grow after the stalk is cut and planted. It is best to collect the middle part of the stalk as planting material.		
Yam	☐ Select tubers with minimum rot; Trim any rot from tubers before cutting it up into planting pieces. Yam is not a shade tolerant plant, it is a light loving and shade sensitive plant thus require sites that are well exposed to sunlight; Staking should be low (1m height)		
Kumaia	□ It is best to select cuttings from the tip of the vine about 30cm to 40cm length and which are free from Pest and diseases; collect cuttings from young plants which are 2 to 3 months of age. Avoid planting materials with leaf scab disease and also do not harvest planting materials from plants with little leaf disease. Kumala are also light loving crop and prefer sites that are expose to good sunlight.		
	[ Farm Management (nutrient/pest/weed) ]		
Vegeta- bles	☐Monitor/control insect pest and diseases attack during the growth stage of the crops; Plant repellent crops/plants to reduce pest and disease attack; Remove infected plants and apply intercropping; Apply weeding as needed and it can be done 2-3 weeks after planting; apply mulching when needed.		
Island Taro	☐Monitor disease symptoms and insect pests (e.g. Taro beetle, caterpillar and aphids infestation on leaves) during every farm visit; apply weeding every 2-3 weeks for up to 4 months; Apply mulching when needed using organic materials (vetiver grass) to help reduce weed growth and add organic matter to the soil; Apply intercropping system to reduce Pest and disease attack to plants.		
Manioc	☐ Apply mulching and composting when needed during the early growth stage of the crop; Monitor weed growth and weed as needed, first weeding can be done after 3-4 weeks after planting; Control major Pest such as Rat after tuber formation; Remove infected plants and apply intercropping system		
Yam	☐Weeding can be applied at least 2 or 3 times during the growth cycle, depending on the weeds present in the field. Monitor leaf eating beetles during the early growth stage of yam and apply cultural practices as needed to control the beetles. Monitor vine growth and adjust to staking accordingly		
Kumala	☐ Monitor weed growth and weed as needed; Weeding will usually be every 2 weeks for up to 5-6 weeks by when the runners have covered the space between rows. Mounding should be done 2 weeks and 1 month after planting to reduce damage on stem and tubers by the weevil and rat.		

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