

What is Climate Change?

Klaemet Jenis emi longtaem jenis blong wan averej weta insaed long wan rijen. Yumi kolem Klaemet Jenis taem yumi expericem ova wan nomol weta paten ova wan period blong 30 yias, long saed blong tempereja we iko antap mo bigfala renren motu longfala drea taem.

Wanem nao I kosem klaemet Jenis?

Klaemet Jenis emi kos tru long ol aktivitis blong ol man we oli stap mekem we I rilisim ol toti kas istap kamaot mo ko antap lo ea mo I mekem se I mas afektem ol bigfala weather I hapan oltaem olsem: traot (drae taem), hae tempereja, flading, hae win, mo moa strong rabis weta condisen.

Wanem emi Klaemet Jenis Adapteisen?

Klaemet Jenis adapteisen emi helpem wan wan man, komunity, orkanaeseisen mo naturol sistem blong dil wetem ol problem mo impak blong Klaemet Jenis long invaeromen mo fasin blong liv blong man we yumi no save stopem. Emi involvem blong tekem praktikol aksen blong manejem risks blong klaemet impaks mo protektem komunity mo mekem strong ekonomi blong komunity I resilient.



Gudfala mo strong fasin blong mekem haos long aelen



Ol Woman oli tekem lid long saed blong presevem kakae mo klaemet jenis adapteisen tru Nguna-Pele Marine and Land Protected Area Networks aktiviti.

ADAPTEISEN

“AKSEN BLONG MANEJEM RISK BLONG KLAEMET JENIS”

Department Contact:

Mike Waiwai
Daerekta,
Department of Climate Change,
VA0059,
Port Vila, Vanuatu.
Telephone: 22160

Email: docc@vanuatu.gov.vu

Visitim mifala long web:
www.nab.vu

DEPARTMENT OF CLIMATE CHANGE

GOVERNMENT OF VANUATU

WANEM NAO EMI KLAEMET JENIS ADAPTEISEN?



Adaptation technique blong growm ol krops .



NATIONAL ADVISORY BOARD
on Climate Change and Disaster Risk Reduction
GOVERNMENT OF VANUATU

June 2020

DOCC

“Tugeta Yumi Wok from Wan Resilient Vanuatu”



Vilij I bin reloket inland from sea level rise mo kostol erosen.

OI Klamet Jens Mitigesen Praktis:

- Jensem ol taem blong planem karen mo ol tri blong stret wetem weather we I stap.
- Planem ol kross breeding wetem narafala haebrid plant we oli save grow long drael taem.
- Planem ova long wan taep blong krop long wan taem.
- Planem bak ol tris long hill slopes blong stopen soil erosen.
- Reperem gud pipe blong wota we I lik blong no westem wota.
- Risaecolem wota taem wotarem Karen.
- Ofem wota tap taem yu no usum.
- Storem gud wota long kiln kotena blong usum long taem blong emegensi.
- Showem sapot long ol forest konsevesen aktiviti.
- Sapotem mo respektekem ol protected aria.
- Reloketem ol vilij long kostol eria I go inland.
- Protektem ol korel rifs.
- Katem daon fasen blong digim sand, korel mo karem kravel blong mekem development.

HOW WE CAN ADAPT TO THE IMPACTS OF CLIMATE CHANGE IN OUR COMMUNITIES

Pipol save lif o adap taem oli ridiusem valnerabiliti blong olgeta long impaks blong klaemet jens. Ol aksens olsem muv I go long hae kraon from sea level rise mo planem ol niufala krops we I save laef long ol difren klaemet kondisen, hemi ol fasen blong adaptesen. Samfala adaptesen aktiviti hemi:

- **Planem ol vetiver grass**



Planem ol vetiver gras long kostel aria blong stopem kostel erosen.



Resistan krop farming long Epule village, Efate.

- **Planem ol resistan krops mo vegetables agensem klaemet jens**



Yam breeding long VARTC, Santo.

Planem ol resistan root krops mo vegetables agensem ol efek blong klaemet jens.

- **Fam blong Tilapia Fis**



Tilapia farming long wan rural komiuniti.

Tilapia fish farming hemi wan adaptasen mesa blong adresem klaemet jens impak slong ol komiunitis long Vanuatu.