

Nguna-Pele Marine Protected Area

STADI LONG CONSERVESEN ERIA MO  
TABU

UNAKAP VILLAGE  
NGUNA ISLAND

*FES KOMUNITI RIPOT*



SHEFA PROVINCE  
VANUATU

**MARCH 2007**



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STADI LONG CONSERVESEN ERIA MO TABU BLONG UNAKAP VILLAGE  
NGUNA ISLAND

*KOMUNITI RIPOT*

**I. Introduksen long Nguna-Pele MPA**

Nguna-Pele Marine Protected Area (MPA), hemi wan community-based organisesen we aim blong hemi blong protektem mo manajem gud olgeta marine mo bus risos long eria blong Nguna mo Pele.

Nguna-Pele MPA hemi base nomo long aelan mo I kat wan straksa we oli wok folem. MPA manager hemi stap wok wetem ol MPA voluntias blong managem mo administretem ol wok blong MPA. Ol MPA staff, oli wok wetem ol MPA voluntias blong karem aot stadi ia mo ol day-to-day wok blong MPA. Mo tu wan wan komuniti insaed we hemi memba blong MPA I kat ol MPA representatives mo wan village MPA komiti blong wok.

Finally wan executive komiti hemi risponsable blong tekem ol men disisen blong MPA mo luluk long wok blong ol staff. Ol executive komitis ia oli stap mit long evri manis long wan open general miting. Blong guidem ol komiti mo wok I kat wan ful management plan, wan konstitusen mo wan signed MPA agreement.

**II. Introduksen long MPA Evaluesen**

Risen blong stadi hemi blong faenem aot ol tru effectiveness blong ol tabu mo consevesen erias raon long Nguna mo Pele. Olsem we long taem I kam I kat ol tabu mo consevesen, MPA I statem assessment ia blong luksave benefit blong ol woks blong ol tabu/CA long wan wan komuniti. Wetem knowledge ia, MPA I hope se I save impruvum wok blong ol tabu/conserveesen erias mo tu givim guidance long ol narafala island mo kaontri long Pacific.

Bifo yumi save promotem wan gudfala wei blong protektem risos, yumi mas pruvum se fasen ia hemi wok. MPA I wantem blong lukim gud hao ol risos I jenj taem velej I kat wan Tabu or wan Conservation Area (CA).

Stat long taem I kam, ol saentists raon long wol oli bin mekem kaen stadi ia mo oli faenem aot se ol tabu eria oli save leftemap namba blong ol samting olsem fis, biche-de-mer, clam sel mo lobsta. Be kasem tedei oli neva mekem kaen stadi ia long Vanuatu. So ol man Nguna mo Pele oli ol fes grup blong mekem wan kaen detailed assessment olsem.

Stadi ia hemi kam aot tru long wan grant long National Oceanic and Atmospheric Administration (NOAA) we hemi wan dipatmen blong US gavman. Research blong evaluesen hemi begin long June 2006 mo hemi finis nomo long March 2007. Bambaie I kat ol follow up assessments wetem ol

data mo informesens we I kam out long field research ia. Final repot bae hemi kam aot bifo long end blong 2008.

Stadia mo assessment ia blong ol difren consevesen erias mo ol tabu erias raon long Nguna mo Pele I bin luk long socio-cultural mo enveronmenal erias nomo. Blong mekem assessment ia, Nguna-Pele MPA I bin dividim wok I ko long tufala pat: 1) mekem wok insaed long velej blong faenem aot tingting mo laefstael blong ol man long komuniti 2) mekem wok andanit long solwota, blong kaontem mo evaluatem ol men species mo marine risos.

## A. Socio-cultural Assessment

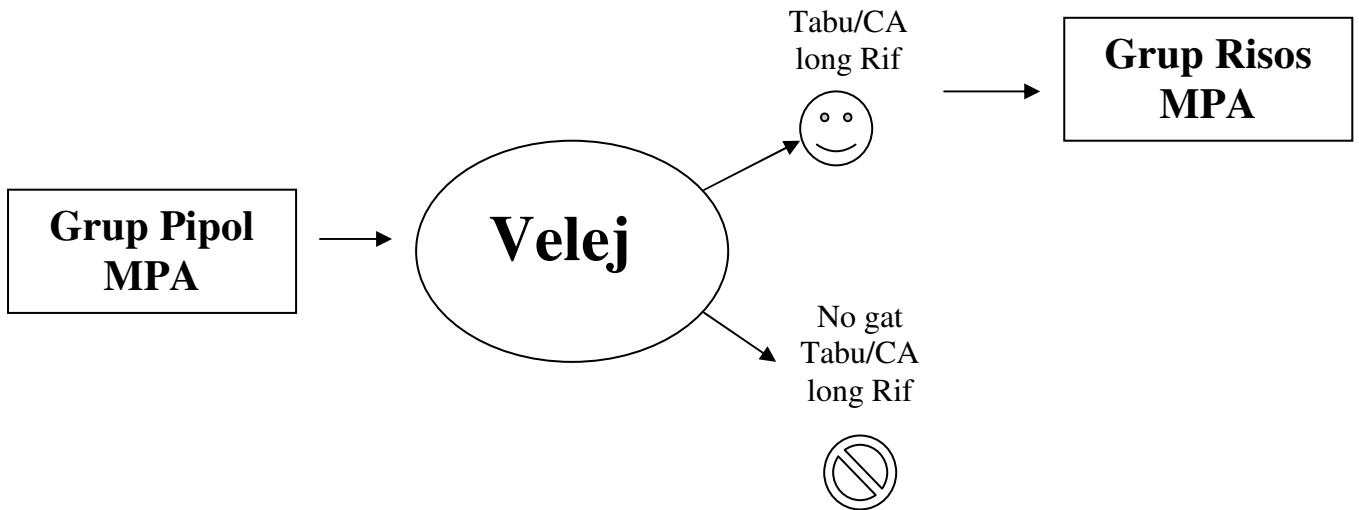
Fesfala pat blong evaluesen ia (socio-cultural) ol field woka oli mekim stadi long ol man mo woman long komuniti mo ol difren weis we oli usum solwota mo ol marine risos. Grup ia oli bin go pas long ol velej mo askem plante kwesten mo mekem interviews. Oli traem long faenemaot sapos I kat samfela wei we ol man mo woman oli stap lukaotim mo protektem solwora. Oli notem tu sapos I kat eni samting we oli man long velej oli mekem we I stap damajem ol marine risos.



Olgeta Socio-cultural grup oli bin mekem plante interviews mo story plante wetem ol man, woman mo youth insaed long komuniti.

Samfala ples long Nguna mo Pele, oli holem strong ol wei blong protektem risos, olsem mekem tabu eria. Oli luk save se ol risos oli stap ko daon mo oli stap wok had blong leftemap bakagen.

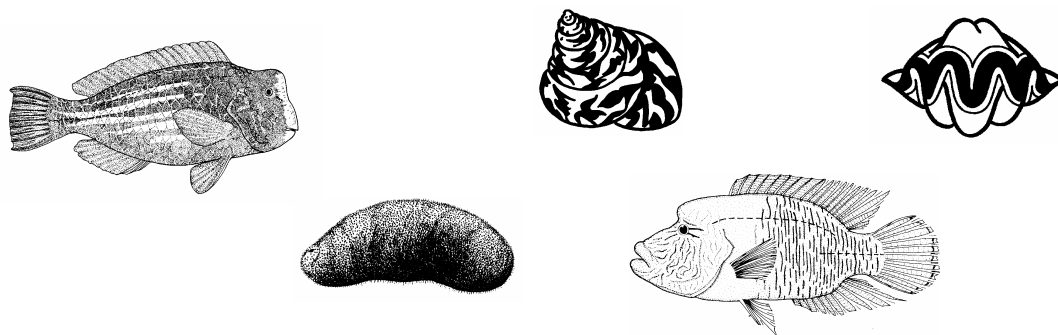
Afta we fes grup ia I bin ko survey insaed long komuniti, oli faenem se I kat samfala Tabu mo narafala managemen system we I stap. Mo oli mekem rod blong nekis pat blong stadi we hemi blong mekem survey long solwota.



Proses blong MPA I folem blong mekem stadi long wan velej.

### B. Envaeronmental Assesment

Sekon grup hemi kam afta we socio-cultural grup I kam ko finis. Fes grup I bin faenem aot wanem nao ol most important species we ol man oli usum long solwota, mo sekon grup oli folem informesen ia blong mekem survey long reef.



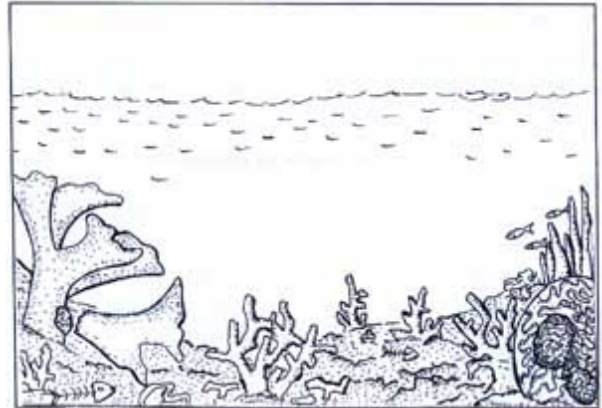
Samfala risos we ol man long Nguna mo Pele oli usum long solwota

Bifo yumi save pruvum se Tabu hemi wan gudfala samting, yumi mas save namba blong ol risos insaed long wan Tabu rif mo yumi mas save namba blong ol risos long wan ples we I no kat Tabu. Taem yumi save stret namba, bae yumi save telem tru se tabu/CA I stap mekem jenj long ol risos. I no namba nomo be yumi mas luk saes blong ol samting tu.

Bifo yumi bin ko long solwota yumi bin expectem se afta we Tabu/CA hemi stap long taem (3 yias I ko antap) bae yumi luk mo namba, mo kaen, mo ol bigbigfala saes long ol risos. Sapos hemi tru, I minim se tabu/CA I wok aot gud.



TABU LONG RIF



NO KAT TABU

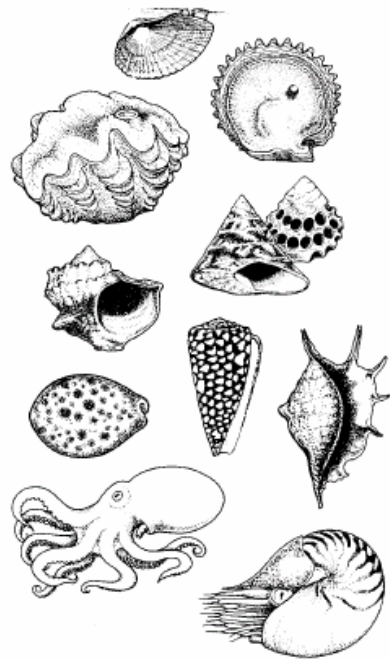
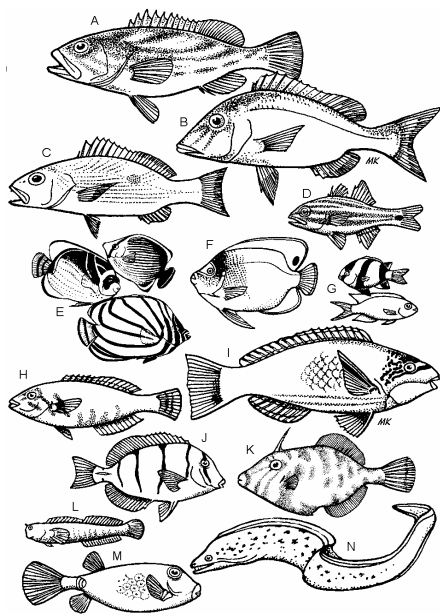
I kat trifala samting we envaeronmental grup I kaontem long solwota blong pruvum se Tabu/CA hemi stap mekem wok blong hem.

1. Kaontem namba mo saes blong ol fis
2. Kaontem namba mo saes blong olgeta clam sel, biche-de-mer, trochus, grin snel, big eye mo ol narafala samting we oli wokbaot long rif
3. Kaontem hamas rif I ded mo hamas hemi laef I stap

Taem yumi kat gudfala save long namba blong ol risos insaed long Tabu, yumi save komperem wetem olgeta rif we oli no kat Tabu long hem.



Laef Korel we hemi haos blong fis mo Biche-de-mer. Yumi kaontem ol korel long stadi ia



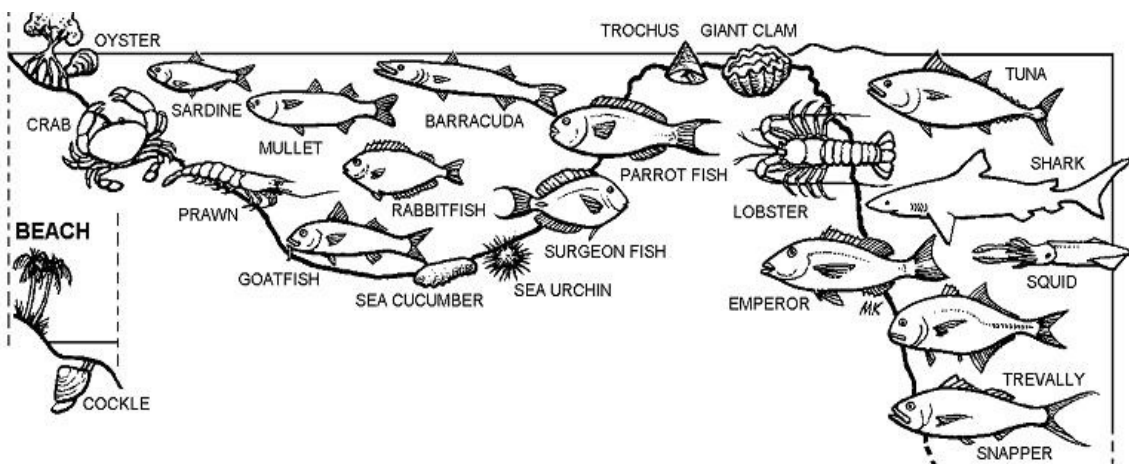
Ol fis we yumi kaontem long stadi ia

Ol risos we yumi kaontem long stadi ia

### III. Risen Blong Mekem Kaen Stadi Olsem

Nguna-Pele MPA I biliv se sapos evri komuniti I kat wan smol Tabu, bae yumi save impruvum level blong ol stocks blong ol risoses blong yumi. MPA I wori sipos yumi no mekem wan samting bae yumi save lusum olgeta marine risos ia mo laef blong yumi bae I had mo long fiuja I kam. Even ol pikinini maet bae oli nomo luk sam risos olsem grin snel, napoleon mo totel.

Tru long ol kaen stadis ia, MPA I hope se ol narafala ples long Vanuatu long Pasifik bae oli luksave Tabu mo Konsevesen Eria, mo bae oli setemap samfala Tabu long ples blong olgeta.



Wan helti rif hemi sud kat plante long ol kaen risos olsem piksa I soem

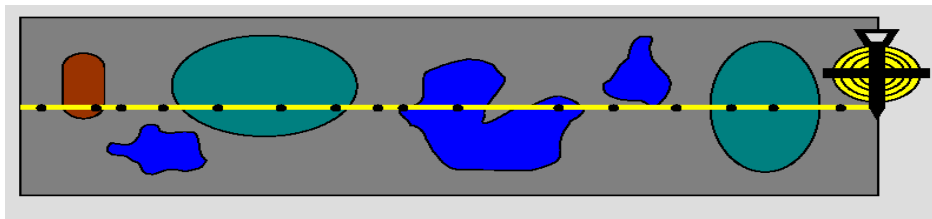
Blong luksave wok blong tabu/CA, ol field woka oli I bin ronem 12 surveys long open ples mo komperem wetem 12 surveys long tabu/CA. Tufala eria ia (open mo tabu) oli mas be semak lelebet, olsem wave blong olgeta, kaen rif, mo kaen sanbij, blong mekem se stadi hemi wokaot gud.

Insaed long each eria (open mo tabu) mifala I divaedem eria I ko long three pis we each wan pis hemi 100m long. Ol pis ia mifala I kolem "site". Inside long wan Site I kat 4 surveys. Olsem I kat 3 open "sites" mo 3 tabu "sites" long evri velej. Insaed long ol site ia, mifala I mekem survey long ol fis, korel mo ol narafala animol. Mifala I statem ol surveys long dip solwota (7 mita) ko kasem ples we wave I brok long antap long rif (1-2mita/crest).

### 1. Korel mo ol narafala samting we hemi mekem ap rif:

Wan man hemi pulum tape measure or rope I ko kasem 100m long. Evri 0.5 mita man we I stap mekem survey ia I mas ratem daon wanem kaen rif, ston, or nalumlum I stap tajem tape measure/rope ia. Hemi kaontem mo hemi raetem long wan spesel pepa.

Lukim ol piksa ia blong givim wan idea hao blong mekem.



Piksa ia I soem hao blong kaontem korel, ston mo narafala samting we hemi mekem ap rif.

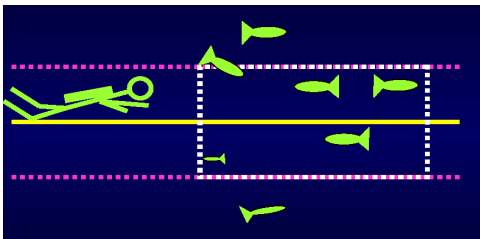




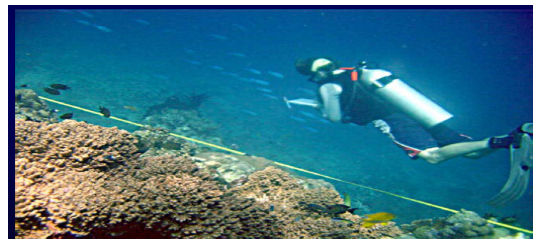
## 2. Ol fis we oli stap swim long rif

Wan man I mas putum tape measure/rope long 100m long rif. Afta, hemi swim folem line ia mo hemi mas kaontem evri kaen fish we I stap swim kolosap long line. Sapos fish hemi long wei tumas bae man ia I no save kaontem. Man I mas luksave kaen fis mo sem taem, hemi mas rikodem saes blong fish. Hemi no save measurem fish, be hemi stap estimetem nomo saes blong hem. Evri samting ia hemi raetem long pepa blong solwota.

-Man I kaontem fis klosap long line



-Man I folem line mo kaontem fis



## 3. Ol narafala animal we oli live long rif

I kat wan survey tu blong kaontem ol animal we oli live long rif olsem ol clam sel, ol stafish, ol biche-de-mer mo ol trochus. Blong kaontem olgeta, man I mas swim folem line/rope long rif mo kaontem evri samting we hemi stap kolosap long line. Ol samting we oli stap longwei bae I no kaontem. Ol field woka oli kaontem evri samting we I wokbaot long rif we hemi impotan long ol man mo we hemi stap afektem rif.



## V. Velej Background mo Lokesen

Unakap hemi wan komuniti long Nguna island long Shefa Province long Vanuatu. Unakap hemi wan coastal velej, mo hemi stap long wan principal point blong Nguna, Nangisutare, we plante ol pipol blong Nguna oli usum.

Populesen blong velej hemi less than 200 pipol. Insaed long komuniti I kat tu church haos we tufala denominesen oli usum: Presbyterian mo Survival Jioj. Tufala denominesen oli wok mo cooperate gud tugeta. Long baojndri blong Unakap I kat wan kindegarten, primary mo junior-sekonderi skul (Eles) we hemi servisim ful elau varao. Skul ia I stap long nangisutare point bitween Unakap mo Taloa komunities. Unakap I kat wan kwalifae mo resident helt woka we hemi stap lukaotem ol sikman.

Ol lidaship blong Unakap hemi strong, olsem we I kat wan klia paramount chief. Komuniti tu I kat wan strong kounsil we oli wok gud wetem ol smol smol bodi insaed olsem CA/turis komiti. Currently I kat wan ongoing land-dispute wetem komuniti long narasaed: Taloa. Dispute ia I stap long taem, mo hemi afektem bigwan wok insaed mo bitwin long tufala komunitis. Be stil komuniti I save wok tugeta mo achievem plante samting kasem tedei.

Ol man mo woman blong Unakap oli stap usum solwota blong kaikai wan wan taem nomo. Ol man oli stap mekem net mo daeva from fis while ol woman oli ko long rif blong lukaotem nawita mo shel fis blong salem long market. Ol man Unakap oli stap mekem plante garen blong sapotem income mo famele subsistence. I kat wan wan smol stoa insaed long komuniti, mo sam man oli stap salem ol wan wan items. Unakap tu hemi kat wan bungalow mo wan komuniti turis projek we hemi stap leftemap profile blong komuniti. Wan wan man tu I stap wok long Port Vila mo sendem mani I kam bak long famili long aelan.

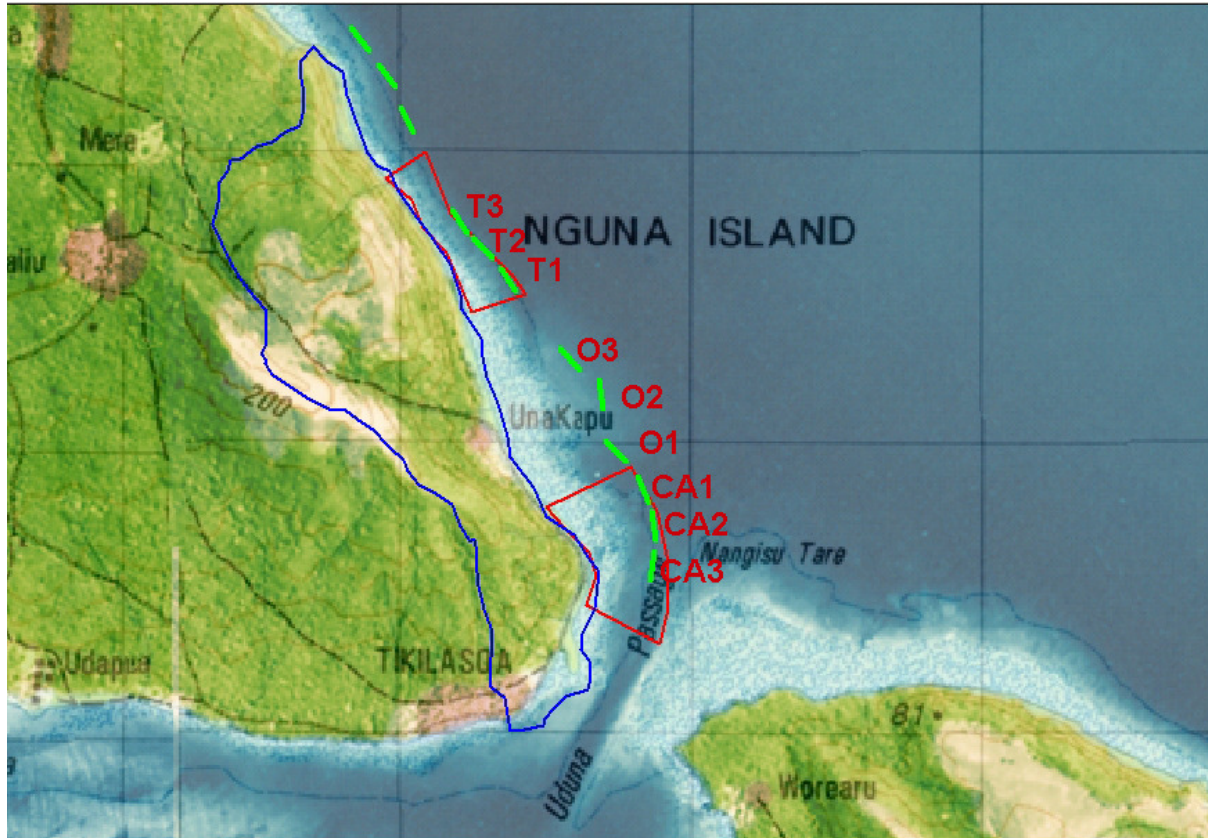
Eria blong full Unakap solwota baondri hemi raonabaot 64 hectares.

Unakap hemi bin statem konsevsen eria blong hem long 2003 folem wan miting blong komuniti, ol jifs mo ol pipol we oli risponsable blong lukaotem ol risos. Sapos yu luk map ia bae yu save luk eria we tabu/konsevsen eria hemi stap long hem. Long taem ia mitiing ia bin diklerem se CA bae I stap long forever olsem wan MPA mo tu bae I kat wan tabu we chief nomo bae I save openem blong ol spesel occasions. Since long taem we tabu I stat chief I openem 4 or 5 times nomo.

Saes blong Tabu eria hemi raonabaot 7.8 hectares mo hemi kaveremap raonabaot 12% long ful solwota baondri blong Unakap komuniti. Conservesen Eria hemi kaveremap rafli 15 hectares mo hemi representem 24% long ful solwota baondri. Sapos yu adem ap, I minim se Unakap hemi kat ova long 22 hectares we hemi protekted, mo hemi olsem 36% long ful baondri.

Tabu eria hemi mark wetem wan lif namele we I stap long shore long saed blong Unakap mo tu wetem wan namele long baondri wetem Mere. Consevesen eria tu hemi mak wetem wan leaf namele long worariki point.

Long taem we CA I stat, komuniti I putum wan komiti blong lukatem eria ia mo tu oli apointem sam man blong wok olsem CA staff. Ol man ia oli stap wok kasem tedei.



Sapos yu luk map ia bae yu save luk eria we tabu/konsevsen eria hemi stap long hem.

Tedei evriwan long Unakap hemi luksave mo oli rispkiem gud ol manjmen erias ia. I bin kat wan or tu taems nomo we ol man oli bin trespass insaed, espesili ol man blong ol narafala komuniti we oli stap daeva I kam long Pele.

## VI. Velej Envaeronmen:

Unakap velej I stap stret long solwota long Nguna. Hemi located long south-east side blong island, mo main velej hemi exposed long strong sea. Velej I kat wan gudfala view blong smol island blong Emau mo Pele, ol offshore islands blong Efate.

Coast-line blong Unakap I kat tu difren pat: wan saed hemi raf oltaem folem influence blong ol South-East trade winds we oli stap mekem solwota hemi strong. Saed ia hemi stat long velej stret mo I ko kasem baondri wetem

Mere. Be one side hemi no kat wave mo I no kat wind fromse rif wetem aelan blong Pele I blokem. Long ples ia, coast hemi borderem taed we I stap bitwin Nguna mo Pele. Long kwaet pples (nangisutare) ol man Nguna oli stap ankorem bot long hem. Kwaet ples ia hemi wan ples we plante man oli usum blong karem risos blong solwota olsem sanbij mo korel, even ol man blong ol narafala komuniti oli kam blong usum.

Long coast I kat plante sharp mo black volcanic stones we oli raonem saed blong aelan ia. Mo tu I kat sam waet sanbij we hemi stap, mo sam erias we hemi importa blong supplyem korel blong ol buildinig projects.

Rif blong Unakap hemi spesel lelebet mo hemi difren long ol narafala ples long Nguna mo Pele. Long aotside rif, solwota hemi raf mo rif hemi gro strong mo hemi extend I ko ova long 350m I ko long blue solwota. Evritaem wave I stap brok long hem. I kat plante ples we rif hemi veri heliti. Long ples ia rif hemi stat blong ko dip, mo hemi finis long sea-bottom long -20m mo hemi decline slowly I ko long blue ples. Narasaed rif, we I stap fesem taed blong Nguna mo Pele hemi difren bakagen. Ples we taed I jes stat long aotside, rif hemi veri heliti mo I kat kolosap 100% live coral long hem, be taem yu stap ko insaed rif hemi stap ded kasem taem we yu kasem nangisutare we rif hemi jes ston mo sanbij nomo.

Ol fis hemi wan main resource we I stap long Unakap. Ol fis ia oli save plante from taed I pulum ol gudfala kaikai I kam insaed. Bae yu lukim ol bigfala fis olbaot long baondri blong Unakap mo oli plante. I kat sam fis we oli veri common olsem ol blue fis, ol napoleon, ol yellow snappers, mo ol skark. Fishing pressure tu hemi no hemi high tumas long Unakap fromse wan wan man nomo oli stap daeva oltaem. Yumi no stap long wan situesen blong ovaharvest yet olsem we ol narafala velej oli stap long hem. Ol smol smol animol olsem giant clam tu oli plante, mo spesili olgeta we oli stap insaed long tabu eria/CA.

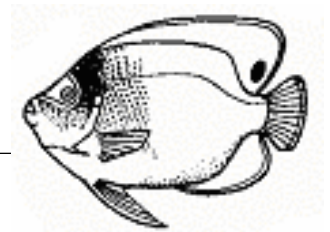
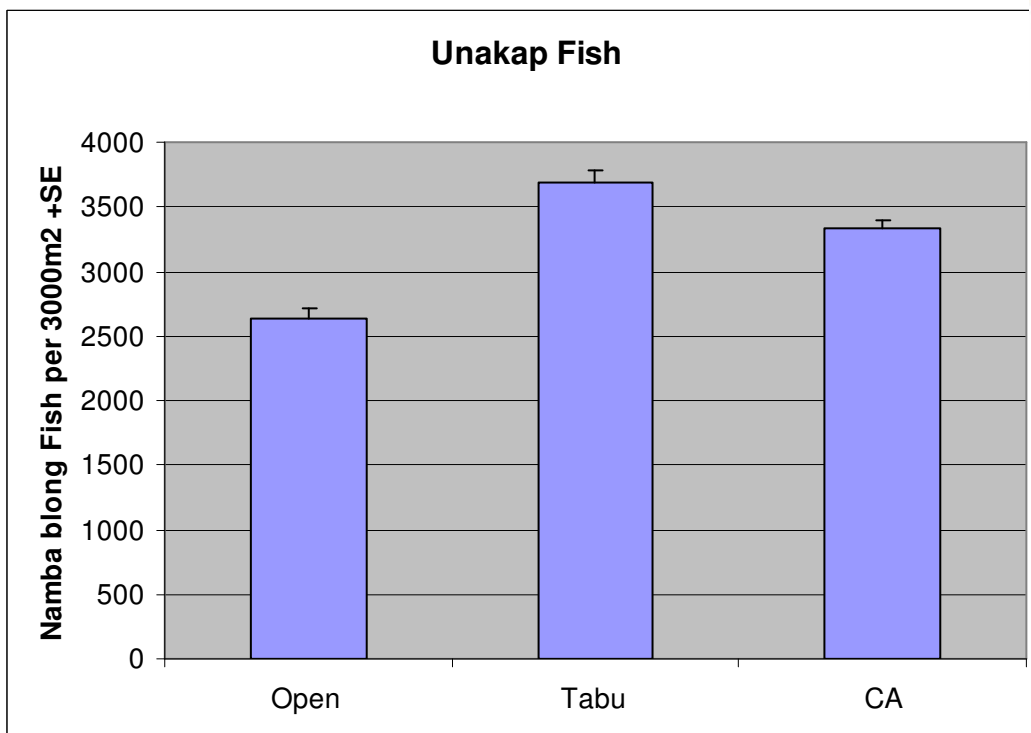
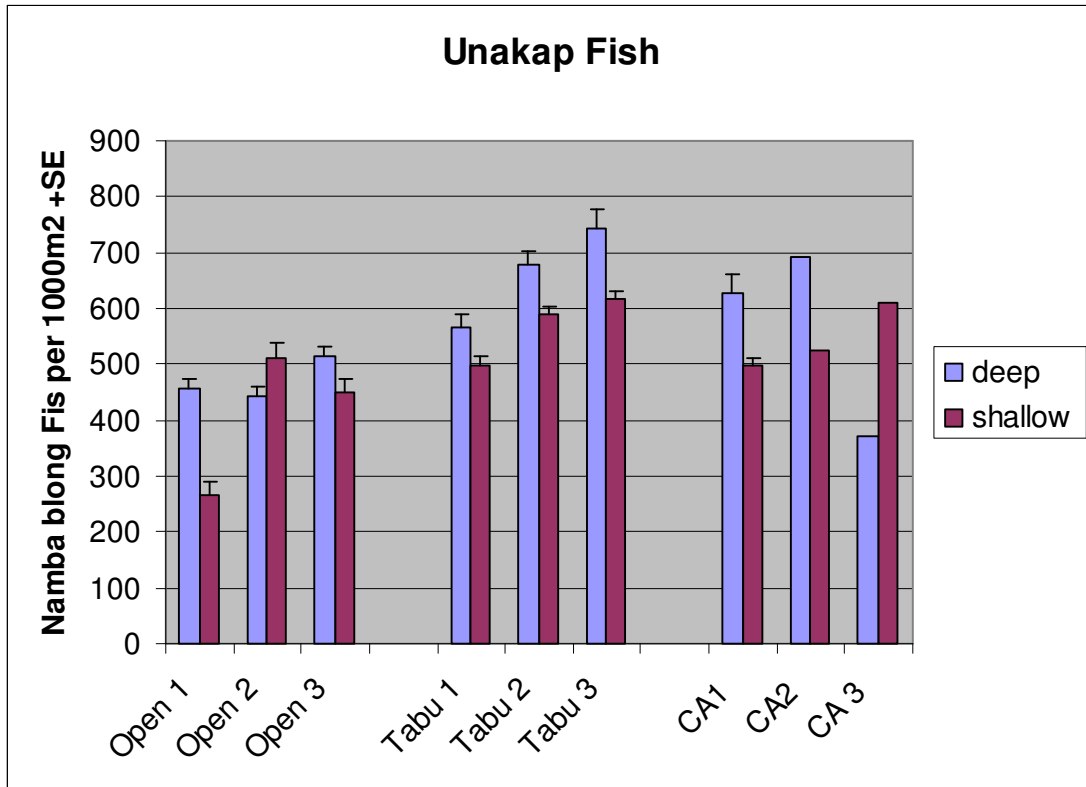
Long rif, samtaem yu save faenem sam doti blong strong si, olsem ol fishing net mo ol fishing line, we solwota I karem olgeta I kam. Samtaem ol kaen rabis ia I save afektem rif

Taem we mifala I stap daeva mifala I luk sam impotan species olsem tufala kaen rif shark: black tip mo waet tip. Rif long Unakap, spesili insaed long CA hemi wan ples we ol shark mo stingray oli stap pass long hem. Yumi sud oltaem lukaotem ples ia olsem wan spesel ples blong ol spesel animol ia.

## VII. Ol Risalts Bilong Stadi

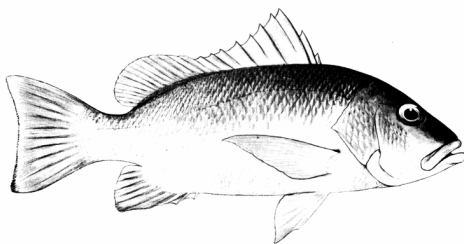
I kat risalt long olgeta tri samting we mifala I kaontem long solwota long tabu mo long open eria.

### 1. FIS



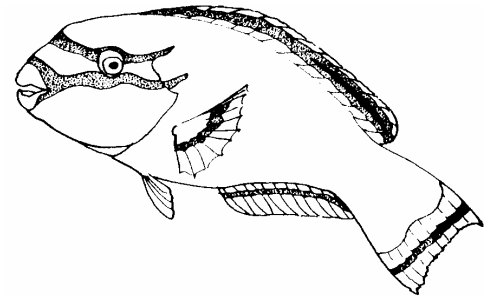
Ol Risalts ia oli soem aot se fis insaed long Tabu eria mo long CA blong Unakap oli bitim bigwan level blong Open area. Sapos yu lukim gud ol risalts, mifala I kaontem raonabaot 2600 fish long open (0.9 fish per m2), 3700 fish long tabu eria (1.2 fish per m2) mo 3400 fis long CA (1.1 fis per m2).

Ating yumi save talem aot se I kat bigfala difrence ia from longfala taem we ol man oli nomo stap mekem fis insaed long CA mo tabu. Ples we CA I stap long hem I gud tumas fromse taed I mekem gud ol fis bitim ol narafala ples raon long Nguna mo Pele. I gud blong mekem survey bakagen long fiuja blong lukim se I kat sam jenj. Mo tu I gud sapos wan dei I save kat survey sapos Tabu hemi open bakagen.



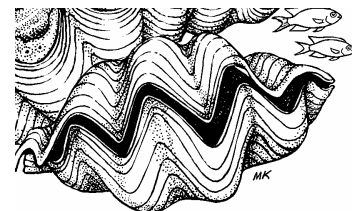
Fes pika hemi soem ol fis long each wan site long each eria. Mi dividem piksa ia I ko long dip survey mo shallow survey. Afta mi adem ap ol wan wan site blong givim pika 2, we hemi wan total number blong Open, CA wetem Tabu.

Ol fis we mi kaontem hemi includim evri kaen fis, stat long smol kalaka fis ko kasem ol bigfala fis blong kaikai.

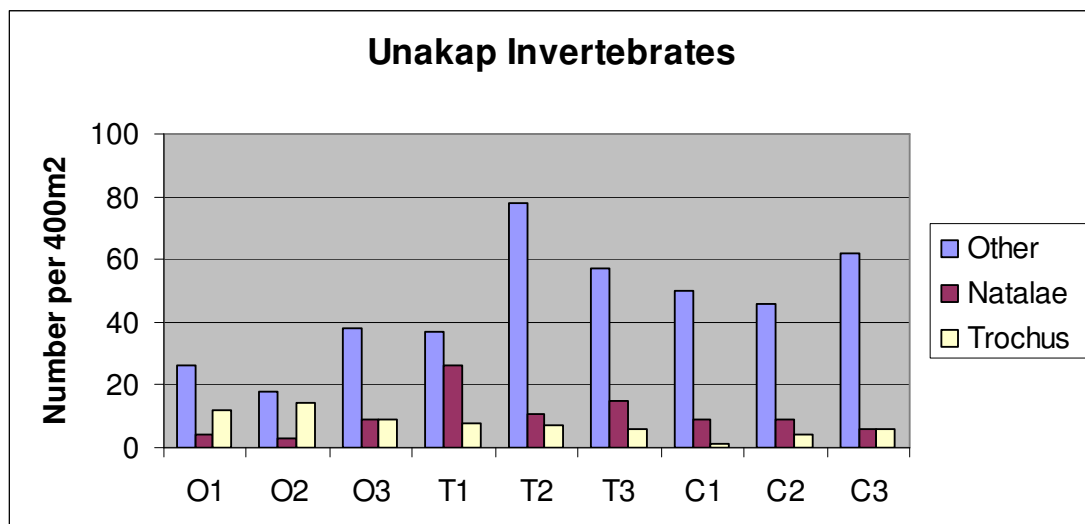


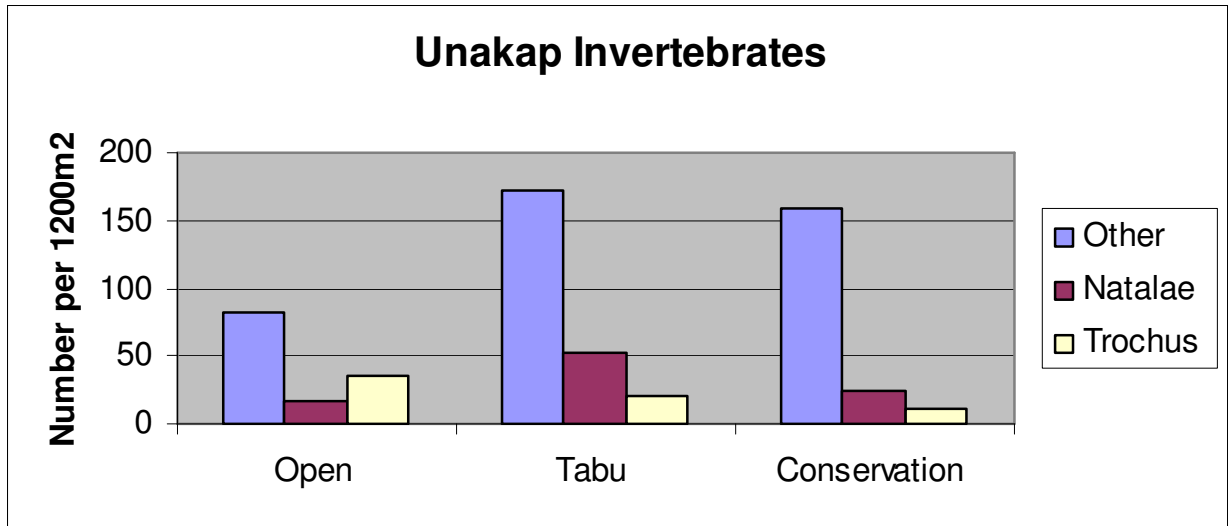
**2. Clam Sel, Trochus mo ol narafala animol long rif**

Survey blong invertebrates hemi includim evri animol we hemi live antap long rif, osem biche-de-mer, trochus, giant clam, pere, big eye mo plante narafala samting.



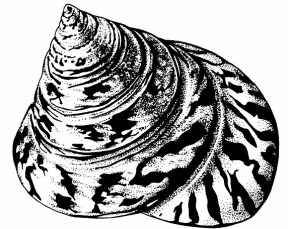
Mi bin dividem ol animol ia I ko long natalae, trochus mo narafala samting





Olgeta samting olsem clam sel, trochus mo biche-de-mer oli impotant tumas long rif. Ol samting ia oli wokbaot long rif mo oli klinim gud solwota blong yumi. Clam sel hemi save klinim solwora tru long bodi blong hem, mo trochus wetem bislama olistap wokbaot mo klinip antap long rif.

Hemi esi tumas blong ol man mo woman blong oli kasem ol ting ia from we oli no save ronwei kwik olsem fis. Oli muv slo slo nomo.



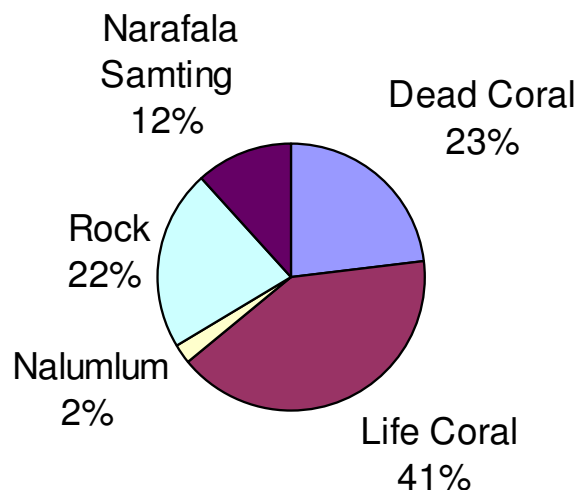
Sipos yu lukim piksa antap, hemi soem aot se ol invertebrates oli ko antap bigwan insaed long Tabu mo CA eria. Ol narafala sel mo animol insaed long open oli smol nomo. Be ol natalae tu oli bigwan insaed long Tabu/CA. Be trochus nomo hemi bigwan insaed long open eria, be folem ol regulesen blong CA komiti hemi tabu blong karem trochus long ples ia tu.

Folem ol risal ia, yumi save talem se Tabu mo CA hemi stap impruvum bigwan ol namba mo kaen blong ol animol long solwota blong yumi.

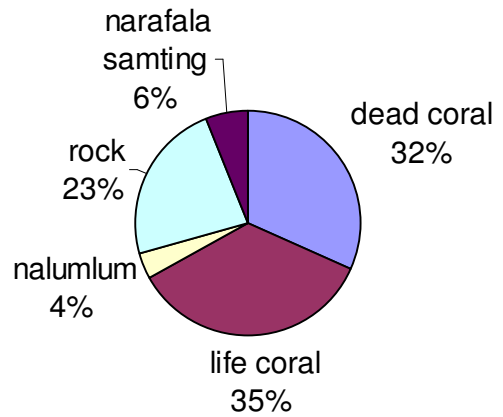
Ol risalt ia hemi fes taem we yumi ronem wan scientific stadi long tabu eria blong yumi. Yumi sud kontinu blong monitorem ol samting ia l ko long fiuja blong mek sua se ol risos oli kontinu blong ko antap olsem we stadi ia l faenem.

### Unakap Substrate Open area

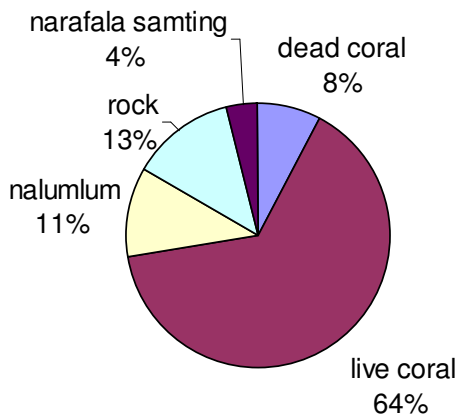
#### 3. Korel Rif



## Unakap Substrate long Tabu Area



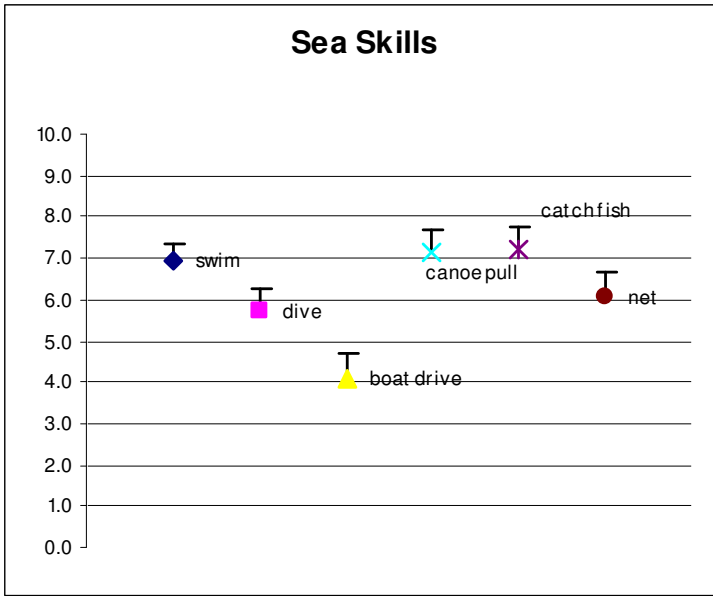
## Unakap Substrate Conservation Area



Ol rislt blong korel rif I soem se live rif insaed long Tabu eria hemi klosap olsem rif insaed long Open ples (35% mo 41%), be rif insaed long CA hemi laef gud we live coral hemi koveremap raonsbaot 64% long ful rif. Taem we rif helti olsemia, I save pulum plante mo fis mo ol narafala samting blong kam live long hem. Rif long ples ia hemi wan rif we hemi helti bitim ol narafala ples long Nguna mo Pele.



### Sea Skills



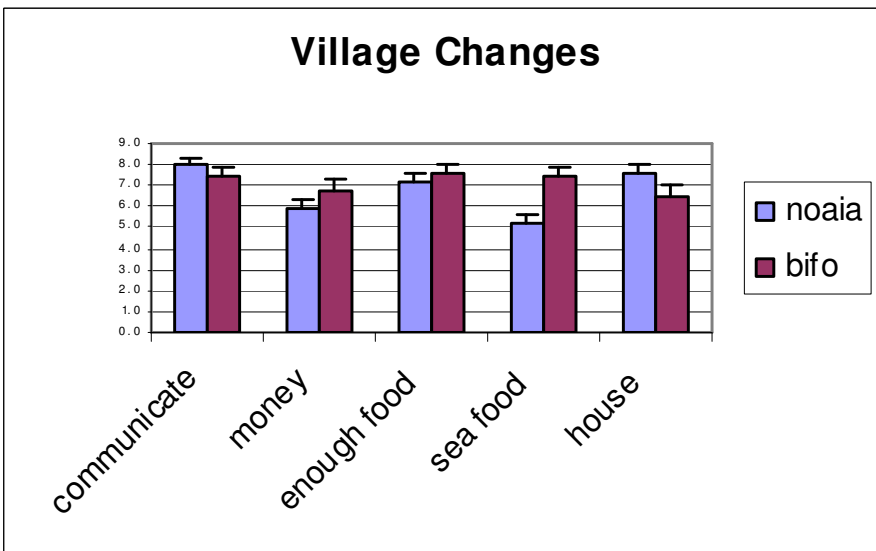
Graph ia hemi soem ol ability blong ol man mo ol skills we oli kat long sam aktiviti blong solwota.

Graph ia hemi soem sam main pats blong laefstael long velej we oli stap jenj stat long bifo I kam kasem naoia.

### Village Lifestyle

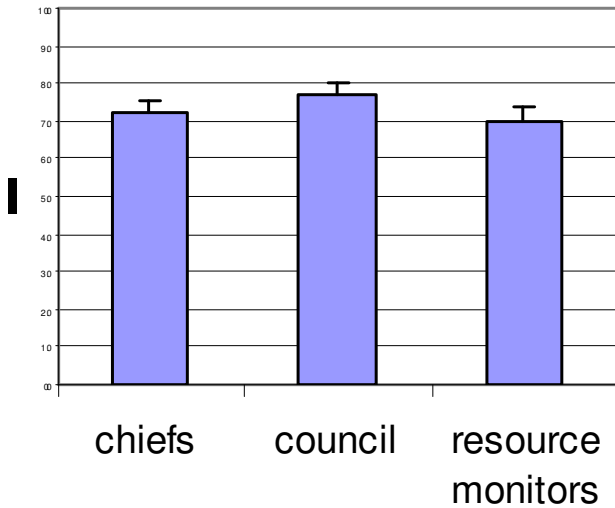


### Village Changes



Graph ia hemi soem sam jenjes we oli stap ko hed insaed long komuniti stat long bifo kasem naoia

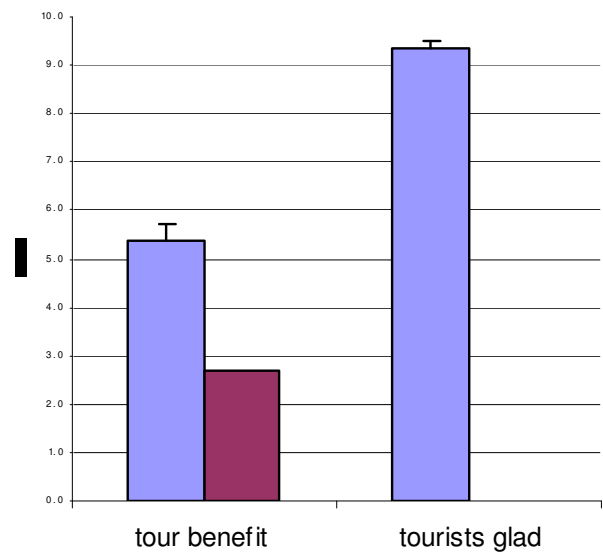
## Leadership



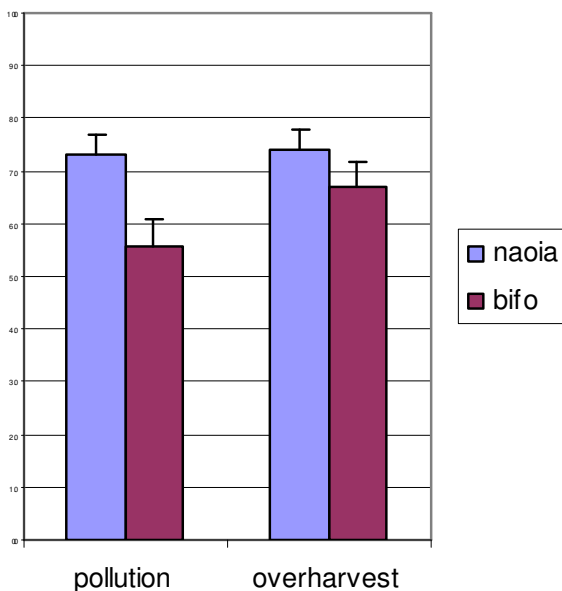
Graph ia hemi soem kwaliti blong lidasip long sam difren bodi insaed long komuniti.

Graph ia hemi tokbaot turism; hamas benefit I ko long ol local man mo level blong enjoyment blong ol turism taem oli kam long komuniti.

## Tourism

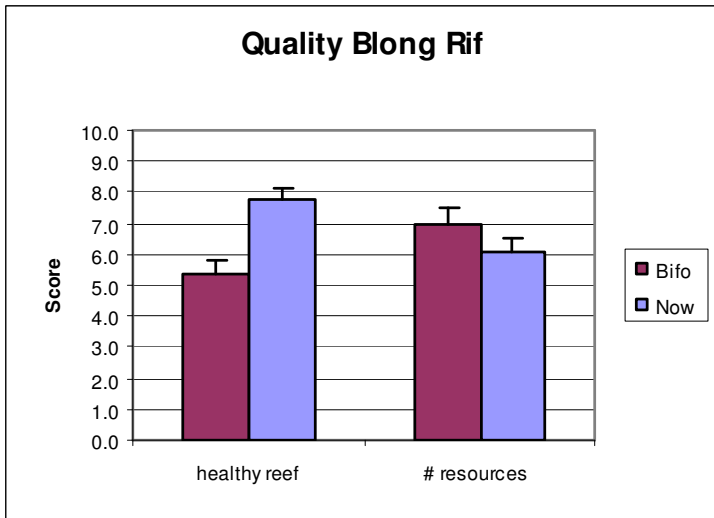
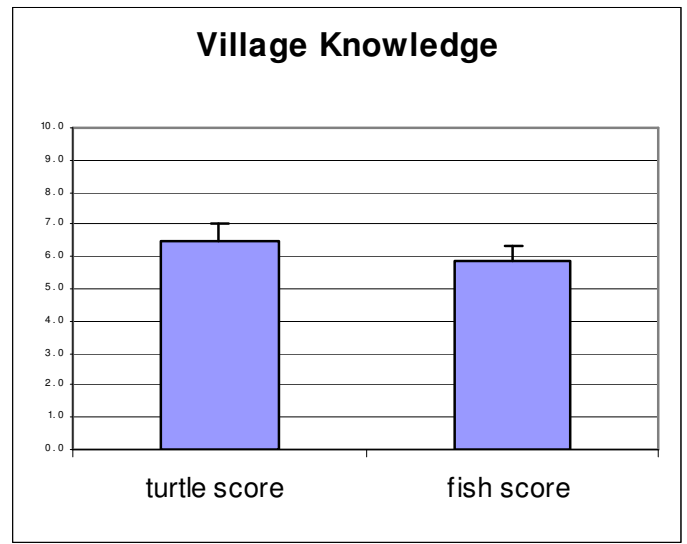


## Sea Issues



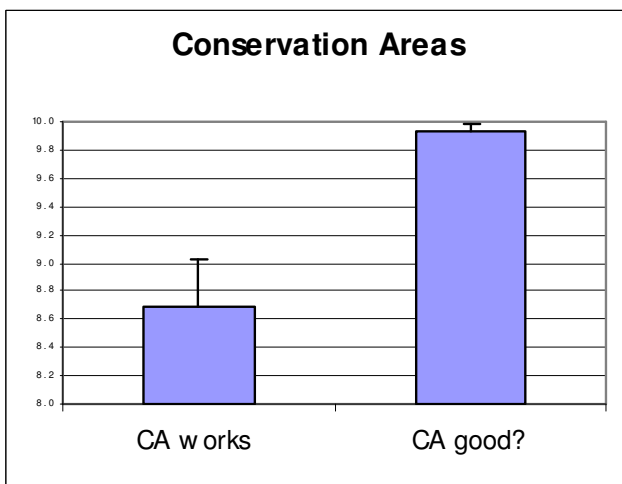
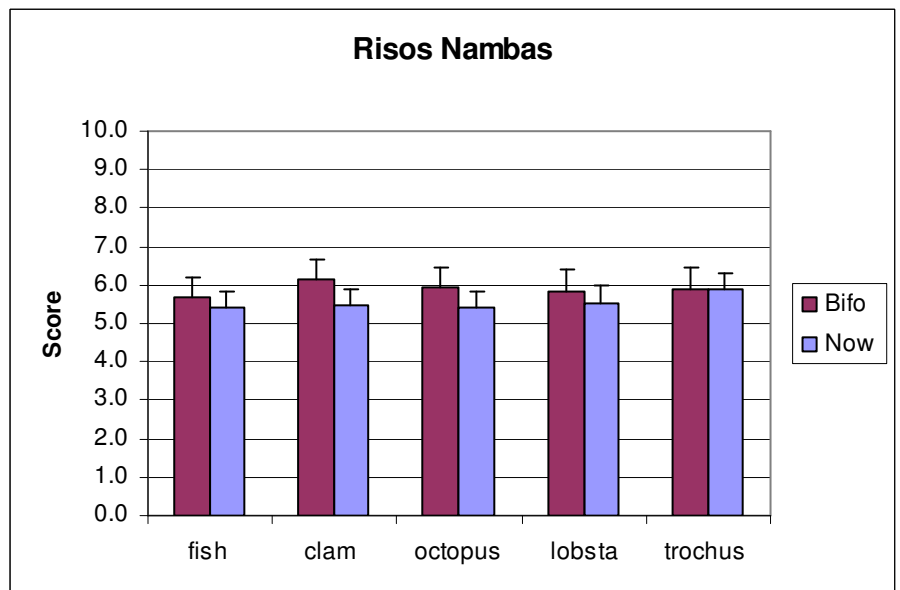
Graph ia hemi askem yumi blong diskraebem tu main issues we oli stap afektem solwota blong yumi: pollution wetem ovahavest long taem befo kasem naoia.

Graph ia hemi soem level blong save we ol man long velej oli kat long saed blong laefcycle mo biology blong tu risoses long solwota: fis mo tetel



Graph ia hemi askem long saed blong rif blong komuniti. Hemi lukluk long overall health blong reef wetem namba blong ol risos we I stap bifo kasem tudei.

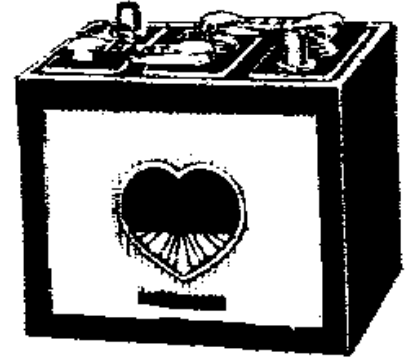
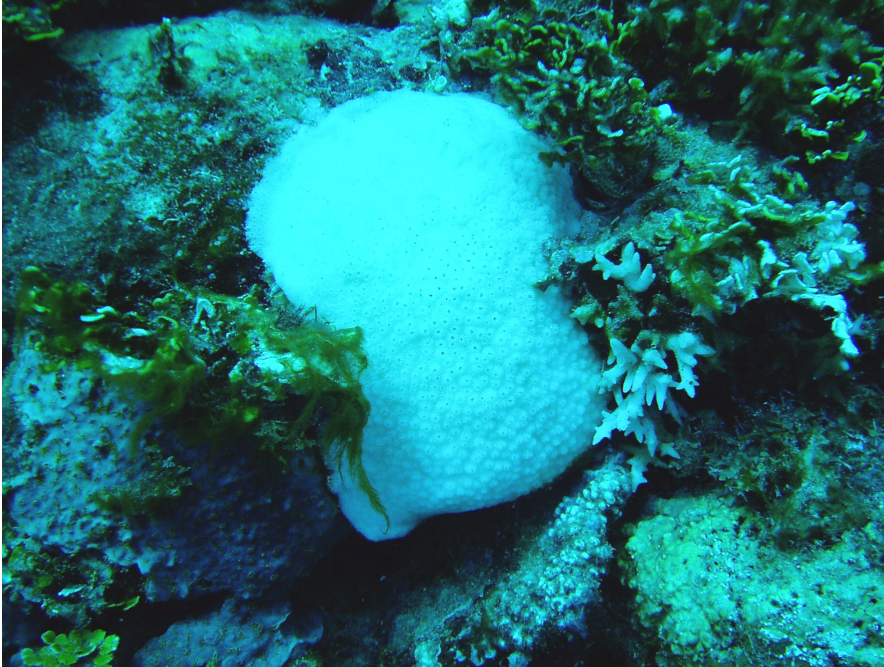
Graph ia hemi luk wei long sam impotan risos oli stap jenj stat long bifo kasem tudei



Graph ia hemi askem long ol man se oli biliv se konsevesen eria hemi stap wok? Mo tu hemi askem se konsevesen eria hemi wan gudfala samting blong komuniti I sud kat?

I gud blong rimaendem yumi se I kat sam samting we I save mekem namba blong ol animol oli ko doan long fiuja :

1. Sam man mo woman oli no rispektem tabu mo oli ko stil insaed long tabu eria.



Ol fis mo ol narafala samting oli nidim plante gudfala rif mo korel bifo oli save laif long hem. Olsem long fiuja yumi mas stap jekem rif blong mekem sua se hemi stap impruv long ful eria blong yumi.



Sam men samting we I save kilim ded reef: olgeta strong wind mo strong sea I save brokem rif.

Yumi ol man tu yumi save kilim ded rif: Sapos yumi kontinu blong ususm kroba mo iron blong smasem rif, bae yumi lukim ol bigfala consequences blong hem.

Sipos yumi wokabaot long rif, bae hemi save ded. Mo tu, sapos yumi sakem rabis long rif, bae hemi save ded. Wan problem we yumi faenem aot insaed long komuniti hemi se yumi kat tumas rabis long envaeronment. Mo tu, mifala I lukim plante rabis we strong si I sakem I kam long rif blong yumi long narasaed.

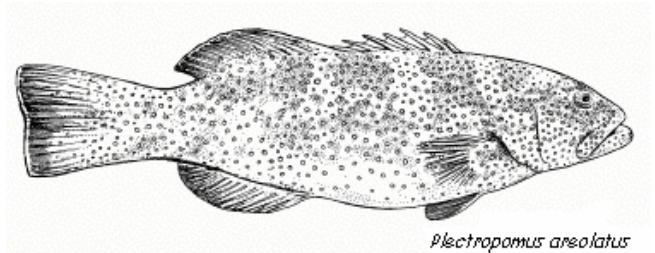
## VIII. Overall Risalt

Overall, yumi save telem se folem survey ia: Tabu mo CA eria long Unakap hemi mekem wan bigfala impruvmen long evrisamting long solwota fis, giant clam, mo ol narafala smol smol animol long rif.

No fogetem se wan Tabu hemi olsem faktri blong fis mo ol nara risos.

Ol fis mo ol narafala samting oli gro mo mekem pikinini insaed long Tabu. Samtaem ol ek I save flot I ko long open ples, mo samtem we I fis I plante tumas long tabu bae oli save swim I ko aot long open eria.

Tabu hemi esi wei blong mekem namba blong fis I ko antap...BE OL MAN MO WOMAN OLI MAS RISPEKTEM TABU OLTAEM.



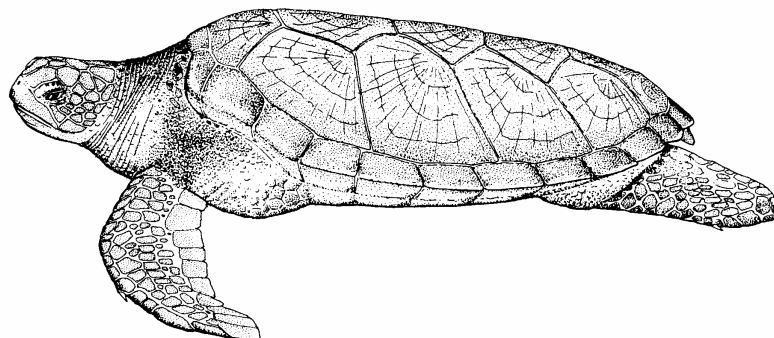
## IX. Last Tok

Stadi ia hemi gud tumas from we hemi talem aot wan gudfala estimate blong ol namba blong ol fis mo risos insaed long solowta blong Unakap. Sapos wan dei yumi wantem ripitem stadi ia, yumi save luk hao namba hemi stap jenj ova taem we tabu I stap long taem.

Unakap hemi wan special ples long Nguna mo Pele we I kat wan gudfala CA eria we I stap longtaem mo wan strong chiefly tabu . Mo tu, I kat wan strong dedikesen blong ol pipol mo oli rispektem gud.

Stadi ia hemi wan impotan step blong helpem ol pipol mo ol komiti long Unakap blong kontinu blong lukaotem ol risos long solwota blong hem.

Nguna-Pele MPA hemi fully sapotem ol tabu/CA eria blong Unakap mo mifala I wantem talem wan bigfala congratulations I ko long komuniti we oli save establishem wan samting olsem mo mentenem kasem naoia long 2007 I ko long fiuja.



## X. TOK TANKIO

Nguna-Pele MPA I wantem talem wan bigfala tankio I ko long ol man, woman ol youth mo ol pikinini blong Unakap blong asisitem mifala blong karem aot evaluesen ia. Tankio tumas bakagen I ko long lidaship blong komuniti we yufala I bin fasilitatem koming blong mifala. MPA mo ol field wokas oli apprcietem tumas we komuniti I lukaotem gud mifala while yumi stap karem aot evaluesen ia. Bae yumi wok tugeta plante long fiuja blong lukaotem ol risos blong yumi.

