



cvi di tgY AwwU cÖZte` b

tm>UgwwUÖ Øx†ci cÖKwZK cwi †ek | Rxe ^emPÎ" msi ¶¶Y Ges
chÖb wk†í i Dbq†bi ev`e Ae`v | KiYxq|

cwi †ek | eb gšYvj q

Aww†Ui msw¶¶B mvi

cÜg LÛ



evsj vt` †ki K=ú†Uij vi GÛ AwwUi †Rv†i †j i Kvh¶ q, XvKv

MYcRvZšx evsj vt` †ki msweartbi 132 bs Ab†"Q` Ab†vqx gnvgvb" i vócwZi wbKU †ckKZ

cvi di t̄gY AᵂWU cōZte` b

tm>UgᵂWUᵂ Øx̄tci cōKᵂZK cwi t̄ek | Rxe ^emPĪ" msi ᵂY Ges
chᵂb ᵂk̄t̄í i Dbᵂt̄bi ev̄-e Aē-v | Ki Yxq|

cwi t̄ek | eb gšYvj q

AᵂWt̄Ui mswᵂᵂβ mvi

cᵂg LŪ



evsj vt̄ t̄ki KᵂúᵂUᵂj vi GŪ AᵂWUi t̄Rbv̄t̄i t̄j i Kv̄h̄ᵂj q, XvKv

MYcR̄vZšᵂ evsj vt̄ t̄ki msw̄ev̄t̄bi 132 bs Ab̄t̄"Q` Ab̄h̄v̄qx gn̄vgvb" i v̄óc̄w̄Zi ᵂbKU t̄ckKZ

K

MYCŕVZŠx evsj vř` řki msřearřbi Abř"Q` 128(1) I 128(2) Ges KřúřUřj vi GŰ AwWUi řRbvřij (G`vW/kbvj dvskbř) G`vř, 1974 mřbi 24 břř AvBb Gi aviv 5(2) Abřvqx gnvci Pvj K, řvbxq I ivR`^ AwWU Aw` Bi KZř cwi řek I eb gšřvj řqi Aaxb řmřUgWUř řřřci cŰKwZK cwi řek I Rxe `evPř" msi řřY Ges chřb wřři i Dbqřbi ev`e Ae`v I Ki Yxq křř cvidiřgř AwWU cwi Pwř Z nq| cvidiřgř AwřUi Dci cřřZ G AwWU wi řcvU© RvZxq msmř` Dc`řcřbi j řřř msřearřbi Abř"Q` 132 Abřvqx gnvcbř` ivřcviZi wřKU řck Kiv nřj |

Zwi Lt et
wLř

Awmd Avj x
KřúřUřj vi GŰ AwWUi řRbvřij
evsj vř` k

mPxcĪ

μigK bs	weeiY	cōv bs
1.	evsj vt`tki K=úřUřj vi GŪ AwWUi řRbvřij Gi gře"	K
2.	gnvcwi Pvj řKi gře"	L
3.	mPbv	1-3
4.	wbi xřřv cwi vPwZ	4-5
5.	cKřři i mweR chřřj vPbv	5-6
6.	cKřři i j řřřgvřv AwRZ bv nř qvi Kvi Y chřřj vPbv ř mpcwi k	6-10
7.	řxc cwi vPwZ	10-14
8.	řřřci Rxe řewřřř"	14-16
9.	řmřUgwUřřbi ři"Zř Ges řřřci mřgřbvq cřř K"řřřci cwi vPwZ	17-19
10.	cřřřj cwi vPwZ	19-20

gnvcwi Pvj tKi gše

cwi tek I eb gšyvj tqi Aaxb ev emqZ 0tmUgmlU0 0xtci Rie %eP1 msi qY, g'wib cvK©c0Z0v I BtKv-Uzvi Rg cKt1 i 0 (2006-2007 A_© erm1i mgvB) Dci 3/5/07 ntZ 14/8/07 mgta `0 chq tgVU 26 KgP etm GKUJ cvi ditgY AwWU m'uv` b Kiv ntqtQ| evsj v` tki K'utUj vi GU AwWUi tRvtij gtnv` tqi vbt` Rbvq 0tmUgmlU0 0xtci c0KuzK cwi tek I Rie `eW1` msi qY Ges ch0b wkt1 i Dbqtbi ev` Ae`v I KiYx0 kxl R G cvi ditgY AwWU c0Zte` buU c0VqB Kiv ntqtQ| tmUgmlU0 0xtci cwi tek i qVq evsj v` k mi Kvi KZR MpxZ eugLx KvhP1tgi avivemKZv wetePbvq t`wi tZ ntj I cwi tek msuvs` wbi xqYi (Environmental Audit) gva`tg DbqB cKt1 i KvhP1tg cwi tek DbqB `RZv/ e`Zv I cwi tetki eZgVb Ae`v Ges f1el`r Kibxq chqj vPbvi D1` VM tbqv ntqtQ| cwi tetki tUKmB DbqB wK Kiv c0qvRb wQj Ges wK Kiv nqub Avtj vP` wi tcvU0Zv cwi gvtci I c0P0v i tqtQ|

AwWU Pj vKvj xb mt1 RvqB cwi` k0 I ti KW01 hvPvBKvtj gtb ntqtQ GLtbv Me©Kivi gZ AtbK c0KuzK m'uv` i tqtQ Avgt` i w0q gvZ:fwg evsj v` tki t` tki me`w1 tY K- evRvi tRjvi A\$M\$ wgvbvgi m'gvšeZP et1vcvM1i AMfxi Rtj bwi tKj MvQ tNiv Awb` my` i tmUgmlU0 0xc GiB Ab`Zg GKUJ| fZwE1K Rixci eY0vbhvxq tUKbvD cvvtoi Ask wtkl mgf` i bxp w` tQ we`ZZ ntq tmUgmlU0 Gj vKvq GKUZDPyul qvq gj Zt G 0xcuU `k`gvb ntqtQ| evsj v` tki GKgv1 c0vj mgx` 0xcuU tK `vbxq 0xcvemi Ask M0t1Yi gva`tg msi qY Kiv, c0vj m'ut1 i DbqB I msi qY, 0xtci Ab'v` c0Yx I Dw`t` i cRwZ msi qY, g'wib cvK©c0Z0vi j t1 q c0qvRbxq c` t1 c M0Y, cwi tek m'v\$Z BtKv-Uzvi wRg Gi mthvM m'v0, mvgv` K c0Yx I Dw`t` i RieKj msi qY I DbqB bi Rb` M1elYwvi c0Z0v, mvgv` K K`Q1ci esk we`t1 i Rb` cRbb tK`^` vcb, 0xcvemi `wii` weteP1bi j t1 q wK1 Kgv1 v1bi mthvM m'v0 Ges mvgv` K m'ut1 i m0ze`envi I DbqB bi Rb` c0qvRbxq c` t1 c M0t1Yi j t1 q cK1 uU ev` evqB Kiv nq|

cKt1 i KvhP1g ev` evqB cwi tetki Dci c0ve gj` vqB bi j t1 q cwi Pvj Z cvi ditgY AwWU c0Zte` tb cwi j w1 Z nq th, j q1 gv1v AR0 cK1 uU mdj Kvg nqub | cK1 uU j q1 gv1v AR0 cY0 mdj Zv AR0 e`_ntj I G w1 tq KvR` i i` ntqtQ GUvB Avkvi K_v| cKt1 i D1` k` I j q1 AR0 gvV ch1tqi KvhP1g I ev` eZvq c0KuzK cwi tek I RbR1etbi Dci th c0ve c1otQ Zv gj` vqB msuvs`-G cvi ditgY AwWU wK0ygZvgZ I gše` c0vb Kiv ntqtQ| c0ZuU w1 tq f1el` tZ 0xtci mvgw1RK DbqB, fvi mvg` cY©c0KuzK cwi tek msi qY I A_0wuzK f1te j v1RbK Dcv1q ch0b wkt1 i wKv1ki j t1 q m'vwi k c0VqB bi tP0v Kiv ntqtQ|

Avtj vP` AwWU m'uv` bvq Awf1Zv I 1v1bi m'gvexZv wetePbvq wtkl 11 c1vgk©Z_` msM0 I Awf1Zv w1bg1tqi Rb` tek K1qKRb cwi tek wtkl t11 c1vgk©M0Y Kiv ntqtQ| Z1` i g1a` Rbve i wMe Dw1` b Avn0\$, w1w1 w1f1b0v1te Z_`, DcvE w` tQ Ges e`w3MZ f1te Dcv` Z ntq w1 tcvU1P gvb ew1 tZ m'vqZv K1 t1 Qb| G0vov meRbve Wt tgvnv0\$ Rvdi I tgv1 Gg gvi`d tnvvBb, c0dmi tgv1 b mvB1 Bb1w1UDU, P1EM0g w1k1te` vj q, m1Bdj Avj g cvBKvi, m1teK tb0-ewnbxi KgRZP I cwi tek w1 Ges Avt1v At1tKB w1f1b0v1te Avgt` i Drmvn I D1` xbv h1M1tqtQb| Z1` i mK1j i c0Z Avgt` i Mfxi k0v I KZ1Zv Rvvtbv hv1`Q|

gšyvj tqi c0vmbK I Af`š1xY w0qšY e`v Ges Aw_R e`v`vcbv m0z I Aw1KZi kv0kvj x ntj cK1 uU ev` evqB Avt1v f1j dj cvl qv thZ| _i`Z| I Acwi nvhZv wetePbvq c0Zte` tb c0 wK0 AwWU ch1e` qY I m'vwi kgvj vi w1f1E1Z c0KuzK cwi tek I ch0b wkt1 i DbqB bi `Z ev` e m'v\$Z KvhRi D1` VM M0Y Kiv c0qvRb|

Zwii L

G tK Gg Rmvg Dw1` b
gnvcwi Pvj K
`vbxq I i vR`^AwWU Aw1` Bi |

mPbv



CwīeZḂ GKwJ cōKwZK aviv | cōKwZK fvte Zv wbcwšZ nte - GUvB ṽfweK |
 cwīeZḂi G avivtK D"P MwZ mṽúbæKti tQ cōKwZiB tkō mwó - gvby | weÁvtḂi
 Ae`vb AvR bMi RxebtK thgb Avivg`vqK Kti tQ, tZgwb fvi mvg`nxb cwī tētki
 Akwb-mstKZI w`t"Q | Liv, cō q Avi f-Kṽcb hZ bv ¶wZ Ki t j v weMZ GK
 kZvāxtZ Zvi tPtq KtqK_Y tewk cwī tētki cwīeZḂ Ki t j v gvby | i gZt f` h f x i
 i f c | cwīewZḂ I cōZthwMZvgj K eZḂvb G cw_extZ Avgv`i Ae`vb GLb
 tKv_vq? DcKj xq cwī tek cw_exi mePvBtZ bVRK A_P mṽú` kvj x! cw_exi A t a R
 RbmsL`vi emewm DcKj , eḂxc AĀj I mgj`msj Mæb`xi AeewwKvq, thgb Avgv`i w cō gvZ.fwg - evsj v` k |
 AwZwi`3 mṽú` AvniY Avi cwī tek `t tbi dtj Rxe`ewPtĪ`i NvUwZ t`Lv w`t"Q GmKj Rbc t` | RbmsL`vi
 Pvc Avi cōKwZK mṽú` i Dci wbfP`kxj Zv Avgv`i `wi`Zvi gj Kvi b | G t¶Ī`i agvĪ mwgZ mṽú` tK`vqx
 Kiv DwPZ nte bv | mṽú` i mōz I m j g e`envi Avgv`i i tK mvej ṽf n t Z m v n h` Ki t Z cv i t Z v | wKŠ` Avgv`i i B
 f j j Avgiv ciwbF`kxj n t q coi Q | cwīeZḂi G avivtK mwMK c t_ awēZ Kti Avgiv wK cvitēv AvMvgx
 cōRtḂi Rb` GKwJ evmthvM` wbgḂ cwī tek mwó Ki t Z? mōz cwī tek AvR abx- `wi`a mevi tgšw j K Pwv`v |
 cwī tētki fvi mvg`nxbZv mwZ`Kvi A t_ wbi`cY Kiv bv tM t j I kZvāxi tkl cōtŠ-Gtm Avgiv hw` fvj fvte
 t`Lvi tPóv Kwī Avgv`i evZvm, cwmb, gwU, I RxeRštK wK chḂq GtḂwQ Zvntj GKwJ fqvēn wPĪ`uovq |
 K j Kvi Lvbv I Mwioi Kv t j v tawvq AvR XvKvmm eo eo kni , t j v t Z evZvm `w Z n t " Q cōZwbcZ | XvKvi evZv t m
 fvmgvb KYv mvi v eQi R t o wbaḂi Z gvĪvi Dc t i B _vK t Q | i` t gšm t j KveḂ-WvB A- vBW, KveḂ-g t v A- vBW,
 I wmmvi cwīgvb wbaḂi Z gvĪvi A t b K Dc t i P t j hvq | G cwī w`wZ mi v m w i gvby | i ṽf` i Rb` ūgwK n t q
 `wot t q Q | K j Kvi Lvbv, Kwī Rwg I eo eo kni , w j i eR`b`x b j v Lvj wē t j i cwmb t K Kti t Q `w Z | weMZ GK
 hM a t i ¶Z ti v t Mi Kvi t b nvRvi nvRvi Ub grm` mṽú` bó n t " Q, cwmb `t t Yi dtj | AvR eyoM 1/2 v, kxZj ¶Ī v
 b`x Pig `t t Yi wK Kvi | f j Ab t j g v` b I Ab b t j g w` Z KxUvktKi e`vcK e`envi t`tki grm` mṽú` I
 Rb`v` t K wechḂqi g t L t d t j w` t q t Q | AvR gvQ, Mi`i `p, Ges gvby | i 3 cix¶v Ki t j KxUvktKi th
 c f ve cwī j w¶Z nq Zv wē t k j th t K v b t`tki m t 1/2 Z j bv Ki t j f q t c t Z n q | Avgv`i gZ DbḂbkxj I
 cKwZwbF` RwiZi Avi nvi v t bvi wē j w m Z v Kiv m v t R bv |

GLtbn MeKivi gZ c0KwZK m3u` itqtQ Avgvt` i t- t`tki `wqY AAj Rto itqtQ cw_exi
mePvBtZ eo g`vb-#M0F ebvAj , my`iebl itqj te1/2j UvBMvimi mn Abvb` Rxe%ewP1` my`iebtK wekHwZn`
wntmte wPwyZ ntZ mnvh` KtitQ|

cwi tetki bvbv wechqgi ctiI 260 cRwZi wgvvcmbi gvQ I 475 Gi I tekx mvgv` K gvQ wbtq Avgiv
gvfQ fvZ ev1/2j x| K- evRvi cw_exi me PvBtZ j 3f GKUvbn mgy`%mKZ| BwZnm, HwZn` I c0KwZK cwi tek
t`tki I wekji ch0Kt` i AvK0 Kti| cwj ewmZ DeP Rwg I Gt`tki c0KwZK m3u` kZ kZ eQi a#i
AvKI9 KtitQ wef`kx kvmkf`i| h#M h#M wewfbaeRwvZ Gt`tki m3u` j1/2b Kti wbtRt`i t`k#K Mto#Q|
weMZ `ywwb `kK Gt`tki Dbqb ntqtQ gj Z `vZvt`i tchmucktb| t`tki tgSij K Pwv`vi Avtj vtK wbr`
wPShi dmj bnI qvq Dbqb I AMWwZ KwLZ chq AR0 Kiv m3e nqub| Gt`tki AwZw_civqY, mij I
cwi ktx gvby wewfbaec0KwZK c0ZKj Zvi gvS emevm KitZ wMtq wKQjlv c0qvRtb Ges AtbKvstk AAZvi
Kvitb c0KwZK m3u` web0 KtitQ| dtj fvi mvg`nxb ntq cotQ Avgvt` i cwi tek|

mvBtKtj i PvKvi GKwJ t`uvK tKtU tMtj thgb Zvi fvi mvg` b0 ntq hvq, tZgwb cwi tetki GKwJ
Ask wej# ntj Zvi I fvi mvg` b0 ntq hvq| PvKv mvi vZ thgb bZb t`uvK msthvM Kiv hvq, cwi tetki
fvi mvg` i qvi e`vcvi Uv wKs` ZZUv mnRmva` bq| Avgvt` i cwi tetki eZ9vb fvi mvg`nxbZv GKw`tb m30 nqub|
Kv#RB PU Kti Zv `rfweK ev Av#Mi Ae`vq wdwitq Avbvl m3e bq| cwi tetk qwZi eZ9vb aviv#K Kwgtq
Gtb mtg Zv m3u`Y#eU KitZ nte| qwZc#tYi weK1 aviv PjyKitZ nte| gtb ivL#Z nte th cw_ex GKUvB,
msi q#tYi G aviv wekvj cw_exi GK Astk Kitj B nte bv| Kv#Ri e`vcKZvi ftq Pz Kti etm `vKtj I Pj te
bv| c0KwZi c0ZwJ m3u` B gvbe Kj `vY Av#m Zv `pfvte weklm KitZ nte Avgvt` i mevBtK|

ewJk kvmbvgtj B ebvAj aYsm I wbePv#ti eb`c0Yx nZ`v`i` nq| Kwj KvZv tccvi wgtj evk mieivn
Kivi Rb` 1800 mtj i gvSvgnS c#g tij I tq tokb emv#bv nq AvRtKi Kw0qvq| 1952 I 054 mtj eb`vi
ci Rb# tbq AvRtKi cwmb Dbqb teW9 G chS-t`tki 30 kZvstkiI tekx Rwg eb`v wqS9 cKt1 i
AvI Zvf3 ntqtQ| c0vb b`x`#tjvi Zxi Rto eva t`qv ntqtQ| thvMv#hvM e`e`vq b`x`c#_i m3e#v#tK D#t#v
Kti tij I moK c#_i Dbq#bi KZLmb c0qvRb wQj | cwmbi c#v#t#ni cwi gvb wetePbv Kitj tij I moK c#_
wbgv0KZ e#R I Kvj fvU wvZv#B AcVj` | c0Ze0i eb`vq G mg`-AeKvV#tgv cp wbg#b KitZ wMtq tKej B
wef`kx mnv#h`i Dci wbf9kxj ntq ctowQ|

Avgvt` i t`tk AvR cwi tek mspv#-wbi xqv (GbfvBi btgUvj AwWU) Gi gva`tg Dbqb cKt1 i KvR9g
Gi dtj cwi tek Dbq#bi `v`RZv/e`_Zv I cwi tetki eZ9vb Ae`vb wbi#cy Kivi c0P0v`i`i` ntqtQ|
cwi tetki tUKmB Dbq#b cK1 0viv wK Kiv c0qvRb wQj Ges wK Kiv nqub Zvi cwi gv#ci aviv Pjy Kiv

ntqtQ| G mgq GKUv K_v fñj tMñj Pj te bv th Dbqtb Avi cwi teñki fvi mvtg"i KuUwU AvR wec`RbK fñte
tnñj tMñQ| cwi teñki fvi mvg" i Ñvi Rb" Dbqtb cwi Kí bvKvi xñK Ovo t` qvi Avek`Kxq cwi gvY Dñj E-Kiñj
AvR weñf` mñó nteB| wKŠ' cwi ñek msñvš-wbi xñK I cwi Kí bvKvi xñK eñstZ nte th tm wñtñRI cwi teñki
Aweñ"Q" Ask| cvkvvcwñk cwi ñek mñPZb gnj ñKI eñstZ nte th Dbqtb tñl GKRB Askx`vi | DfqtK ev`
eZvi wfñEñZ cwi ñek msi ÑñY thñ_fñte KvR Kivi gvñmKZv wñtq GñMñq thñZ nte| weÁñtbi Ae`vb RñebñK
thgb Avivg `vqK KñiñQ, tZgnb fvi mvg"nxb cwi teñki Akñb-mñstKZI w`ñQ| çñy³ i DrKI`hZ bv Rñeb-
RñeKvi mñeav w`ñtq Zvi tñtqñ tekx wece-NwUñtqñ hñx i miÁvg `ZixñZ| cwi teñki eZñvb mgnñv
mñóKvi xñ` i eñstñq Avi mevi mñt`_KvhñKi mgnvñtñ Zvñ` i AskMññb KiñtñZ cwiñj msi ÑñY i KvR AñbK mñR
ñte|

tñSñwñj K Ae`ñtbi Kviñtñ Avgnñ` i t`ñk iñtqñ cvñP nvRvi cñRñwñZi MvQñcñj v, evi kñZi tekx eb` cñbñ
Avi AmsL` KñUcñZñ½| GKñU t`ñki cwi teñki fvi mvg" i Ñvi Rb" Kg Kñi cñPk kZvsk ebñfñg _vKv cñqñvRñb|
Avgnñ` i t`ñk eZñvb ebñfñg AvñQ 10 kZvñstñki I Kg| Kj Kvi Lvñvi eR°, gvñwñwñi³ i mñvñqñbK mñvi I
KñUvñkñK e`envi cwi teñki wechñ NUñtñQ| Aveñm añstñmi dñj Gñ`ñki AñbK eb`cñYñ AvR weñjñBi cñ_ñ|
cñKñwñZK mñu` e`envñi mñWK mñZKñv Aeñj ñb Kiñj Avgnñ` i G mgx Rñe%ewñPñ" msi ÑñY mñeñ nte| Rñe%ewñPñ"
cñKñwñZi gñtñ` thgb _i"ZñcñYñZñgnb meñvñB tñKvñ bv tñKvñ fñte gvñtñI i Rb" DcñKvñx ev Acñwñnvñññ gvñeRñwñZi
AwññZñj cñkñeRñe%ewñPññ" i fñgñKv AvñRI Avgnñ` i AñbK AñstñB ARñvñvñ| cñZñwñU cñYñB ññb Avgnñ` i AwññZñj
tñKvñ bv tñKvñ mñstñKZ enb KiñtñQ|

evñj vñ`ñk bvñvb cñZñtek we`ñgvñ| thgb cñvñvo, Rñjvñkq, Mñg" I kññi cñZñtek| mñMññi Aewñi Z
ñjvñv cñwñtñZ AvñQ Avi GK cñZñtek| mñMññi gvñS Avgnñ` i DcñKñ Rññ AvñQ ñek wñKQñ ðñc thgb nñwñZqñ,
gññkLvñj x, mñ`ñc, BZñwñ` | wñKŠ' GñKevññi mñMññi AvñQ tñmñU-gñwñUññm ðñc| MYcñRñvñZññ evñj vñ`k mi Kvi
Avgnñ` i tñmñUgñwñUññ ðñtñci Rñe%ewñPñ" msi ÑñY, gñvñxb cvK°cñZñöñ I BñKvñ-Uñyñi Rñg Dbqñtñbi Rb" GKñU cñKí
cwi ñek I eb gñšñyñjñtñi Aaxñtñ ev`evñqñ Kñi| cñKññi Dci `ñvñxñ I ivR`^AwñWU Awñ`ñBi Gi AvñZvñq
tñmñUgñwñUññ ðñtñci cñKñwñZK cwi ñek I Rñe`ewñPñ msi ÑñY Ges çññb wñkññi Dbqñtñbi ev`e Ae`vñ I Kivñxñ
kñlññ GK cwi ñek mñmñvñš-wbi xññv (Environmantal audit) cwi Pñj bv Kivññq|

¹ cñw`extñZ Rññei weñvññmi cñZñwñU `ññi cwi eZññZ `ññcñB Rñe%ewñPñ" | cñw`extñZ gñwñU I LvñtñRi Zvi Zg" Abññvñxñ
wfñbññvññbñcññZñtek ev BñKwñmññóñ `Zix KñiñtñQ hv Rññei `ewñPñ GñtñtñQ| GK GK cñZñteñk Rñeñtñbi %ewñPñ" ZvñB weñfñbñ
Rñe%ewñPñ" AvñR GK Avñtñj wñPñZ I AwñZ cñqñvRñbxñq weñlñq| G K_v wñtñq AvñR Avi tñKvñ weññva tñB th Avñgñvñmñ cñZñwñU Rñe
GñK Añbñi Dci wñbññPñkñj | Avgnñ` i AwññZñj cñkñB Gñ` i msi ÑñY KiñtñZ nte| eskMñwñZ (tñRññwñUKññvñj), cñRñwñZMñZ I
cñZñteñki `ewñPñ" Gme wñtñqñB Rñe%ewñPñ" |

2. ԽճԻՆԱԿԱՆ ԴՆԵՊ

ԽճԻՆԱԿԱՆ ԴՆԵՊԻ ԿՐԻՏԻԿԱԼ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ ԹՎԱԾԻ ՐԻՏԵԿՆԻԿԱՆ ԳՐԱԿՈՒՆԵՐՆԵՐԻ ԿՐԻՏԻԿԱԿԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

ԽճԻՆԱԿԱՆ ԴՆԵՊԻ ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

ԽճԻՆԱԿԱՆ ԴՆԵՊԻ ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

ԽճԻՆԱԿԱՆ ԴՆԵՊԻ ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

ԽճԻՆԱԿԱՆ ԴՆԵՊԻ ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ
- ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ
- ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

ՕՔ 1 ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ ԵՎ ԳՏՅՅՅՈՒՄԱՆ ԲԱՆԱԿԱՆ ԴՆԵՊՈՒՄ

ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ	ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ	ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ	ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ
1	Rbve Gm Gg gbRj "j nvbub Lvb	ԿՐԻՏԻԿԱԿԱՆ ԴՆԵՊՈՒՄ	1/7/2000-30/5/01
2	Rbve AvKivgj nK	-H-	30/5/01-24/10/01
3	Rbve Gm Gg Avj x Kvei (cvUvBg)	-H-	24/10/01-9/12/01
4	Rbve tgvrvs Kvgvi gub	-H-	8/12/01-1/7/04
5	Rbve Gm Gg Kvgi "3/4vgvb	-H-	27/7/04-14/11/06
6	Rbve Gb Gg tmwj g	-H-	14/11/06-30/6/07

mbix¶v Kvj t 1g ch¶qt 3/5/07- 17/5/07 (11 Kg¶ em)
20/5/07- 24/5/07 m` i Kvh¶q ch¶j vPbv |
2q ch¶qt 27/5/07-14/6/07 (15 Kg¶ em)

mbix¶v `tj i MVbt 1| Rbve tgv G, tK, AvRv` Lvb, Dccwi Pj K |
2| Rbve gvng` j nK, AwWU GÜ GKvD>Um Awdmi |
3| Rbve m¶xj Kgv i AwKvi x, Gm G Gm m¶vi |
4| Rbve I qv` j wgv, AwWUi |

mweR ZËyavb, w` K mbt` k¶v I cwi` k¶Kvi x KgRZ¶ Rbve G tK Gg Rmxg Dwí b
gnvcwi Pj K
`vbxq I i vR`^AwWU Aw` Bi |

mbix¶v mbY¶Kt

- c¶Kí ev` evqtb w¶ic` i bwiZgvj v |
- w¶kI Á gZvgZ M¶Y |
- mi Kvi x bwiZgvj v/Avt` k |
- cwi tek m¶vš-w¶fbaAvšR¶ZK P¶³ |

3.c¶Kí i mweR ch¶j vPbv

MYc¶RvZšx evsj vt` k mi Kvi , cwi Kí bv gš¶vj q, cwi Kí bv w¶fvM Gi 29/3/2000 Zwi tL AbjôZ RvZixq A_¶wZK cwi l¶ i wbevn¶ KvgwJi GKtbK m¶vi Avtj vP` w¶tq tm>UgwU¶ Øxtci Rxe¶wPí` msi ¶Y, g`wii b cvK`cúZôv I BtKv-Ujwi Rg Dbq¶b c¶Kí , cwi tek I eb gš¶vj tqi Aaxtb c¶Kí wU ev` evqtb i wbg¶tÉ 13,00,43,000/- UvKv wba¶ b Kti 2000-01 m¶tj Avi ¶cKti 2004-05 m¶b mgvß Kivi Rb` Abtgv` b c` vb Kiv nq| cieZ¶Z eb w¶fvM t_¶K GKwU Rvnr µq Ges tgi vZ, Wi¶gUix I tm>Uj cvRv wbg¶Y, w¶Kí Kg¶s`vb Ges M¶el Yv, w¶t` kx civgkR Gi `tj t` w¶k civgkR wbtqv¶Mi w¶všm¶ Avt iv KtqKwU w¶l q Aš¶f¶ Kti 19/6/05 Zwi tL c¶Kí wU c¶° wj Z e`q 1300.31 j ¶ UvKv wba¶ Y Kti ev` evqb Kuj 2000-05 ntZ 2006-07 ch¶s-e¶x Kiv nq|

cKtí i Dfí k' I weeiY wbæifc t

- evsj v`tki GKgvĭ cĕvj mgx ōxctK `vbxq ōxcevxi Ask Mh̄tbi gva`tg msi ǳY Kiv|
- cĕvj m`úf` i Dbq̄b I msi ǳi Y|
- ōxctci Ab`vb` cōbx I Dw`m` i cRvz msi ǳY|
- g`wi b cvK`cōZōvi j ǳǳ` cōqvRbxq c` ǳǳc Mh̄Y|
- cwi tek m`sz BtKv-Ujwi Rg Gi m̄thvM m̄jō|
- mvgy` K cōbx I Dw`m` i RxeKj msi ǳY I Dbq̄tbi Rb` M̄elYvMvi cōZōv|
- mvgy` K K`Q̄tci esk we`v̄i i Rb` cRbb tK`^`vcb|
- ōxcevxi `wi `^`wēgvP̄tbi j ǳǳ` Kgms`v̄tbi m̄thvM m̄jō|
- mvgy` K m`úf` i m̄jye`envi I Dbq̄tbi Rb` cōqvRbxq c` ǳǳc Mh̄Y|

4. cKtí i j ǳǳ`gvĭv AvRZ bv nI qvi Kvi b ch̄j vPbv I m̄jcwik

- Rbemz I cwi tek `t̄tbi cōZ j ǳǳ` ti tL cKtí i cwi Kí bv cYqb Kiv nqub|
- A%ea fvte wevfbē`vcbv I ǳfSZ AeKvVtgv wbgv̄tbi wēl̄tq h_vh_ KZēǳǳi Ab̄tgv`b Mh̄b Kiv nqub|
- ,Bmvc, gvQ, ^kevj I Ab`vb` R̄t̄ei esk i ǳǳv I we`v̄i m`úf`K̄Kvb c` ǳǳc Mh̄b Kiv nqub|
- cwi tek `t̄Y tiva K̄t̄i tQov Rvj , c̄j w_b I gqj v AveR̄v Acmvib K̄t̄i tKvi j Dc̄thvMx cwi tek m̄jōi wēl̄tq c` ǳǳc Mh̄Y Kiv nqub|
- cōKwZK cwi tek, eb̄f̄vg, Rxe `evP̄ĭ` msi ǳY I Kwĭ g tKvi j mgx I `evP̄ĭ`gq cōKwZK cwi tek m̄jōi gva`tg ch̄K AvKó Kiv nqub|
- t̄UKbvd n̄Z t̄mUgwiŪ ōx̄c hvZiv̄t̄Zi mgq nwm K̄t̄i t̄mUgwiŪ ōx̄c cv̄P n̄Z mvZ N̄Uv Ae`v̄t̄bi ci t̄UKbvd cĕ`veZ̄ K̄t̄i hv̄Z iwĭ hvcb Kiv hvq t̄m j ǳǳ` ch̄Kt̄`i `v̄t̄_̄t̄UKbvd̄di Dbq̄b Acwi nvh̄Qj | w̄Ks`tm wēl̄tq cKí KZ̄ ev`eagr̄Kvb c` ǳǳc Mh̄b Kiv nqub|
- mgj`^Zxi eZx̄Gj vKvq `t̄bxq Dcv`vb cwi gv̄t̄ci Rb` e`e`vcbv BD̄wU MVb Kiv nqub|
- mgj`^1 cwb̄t̄Z w̄K cwi gv̄b `Re Dcv`vb w̄ḡt̄k c̄KwZK `evP̄ĭ`i Dci c̄f̄ve c̄t̄ot̄Q Ges `t̄Yi cōZwU D̄rm w̄Pw̄Z K̄t̄i Zvi gvĭv I cwi eZ̄ m`úf`K̄aviYmn e`e`vcbv I ch̄y`^i e`env̄t̄i wēl̄tq m̄t̄PZbZvgj K M̄elYv cwi Pvj bv Kiv nqub|
- cKí ev`evq̄t̄bi Rb` cōqvRbxq Rbej w̄b̄t̄q̄M Kiv Ges GKv̄Ww̄gK e`v̄KM̄DŪ m`úb̄ecōqvRbxq msL`K Rbej ivLv nqub|
- Rxe `evP̄ĭ`i `v̄t̄_̄Kvb gv̄vi cwb`^Zix Kiv nqub|

- XvKvq wj qvRv Avdm ivLv h_vh_ nqub | cKvmbK KvR tUKbvd Avdm nI qv DvPZ wQj | Kvi b cKtí i gj Kvhfjg tmUgWUØ Øtç Ges cKvmbK Kvhfj q tUKbvd ivLvi K_v úófvte cØR± cðl gva Dtj AvtQ | AZGe XvKvq cAvb Kvhfj q tí tL mi Kvix A_©AcPq Kiv tKvb µtgB DvPZ nqub |
- eb wfvMí ¶wZMØ; AtKtRv, Pj vPtj i mæúB©AthvM, hv Revte xKZ, G aiþbi RvnrR tgiVgZ t`wLtg (hv KvMþR Kj tg mvgvex) cKtí i A_©AcPq Kiv DvPZ nqub | 2001-07 AwLx mb chS-mgtq A_¶ cKtí i Kvhfj x mgvß nI qv mtZj | RvnrRw cKtí i tKvb KvþR Avtmb | ev`eZv weenRZ Rb`v`¶wefivax e`q t`wLtg A_©cwi tkva Kti mi Kvix A_©AcPq Kiv tKvb Ae`vtZB hv³hv³ nqub |
- RvZixq „i`Zj wetePbv Kti Marine Protected Area with marine Park Establish Kivi Rb` h_vh_ c`¶¶c MðY Kiv nqub |
- mKj tQvU eo cKtí i Environmental Impact Assessment Kti ev`evqbKvix ms`v mgñi gta` mgšq mvab Kiv nqub |
- tfsZ AeKvWtgv wbgvþb mi Kvix wewa weavb j sNb Kiv ntqtQ |
- Acwi Kiv Z fvte tnvUj -tgvUj wbgvþ, n`vPvix , Ni evox `Zix Kti ewij qvwo aYsm, cvvvo-ceZ, MvQ-MvQwvj mvevonn tRvþiUti i gva`tg w`jtZi Avtjv Rvwj tg cKvZK cwi tek bómni Ab`vb` wltq h_vh_ KvhRix c`¶¶c MðY Kiv nqub |
- `mKtZi wtkl RvqMvq K`Qtcí Rb` “wivc` `mKZ tRvb” tNvI Yv Kiv nqub |
- K`Qc msi ¶þbi Rb` `vbxqt` i cvkvwK tRtj t` i cK¶þYi gva`tg mtPZbZv ewx Kti DcKtj i cwi tek i ¶vi wltq ev`eagx`c`¶¶c MðY Kiv nqub |
- cðvj msi ¶þYi Rb` mve¶wYK cvwb gvUwis Gi e`e`v ivLv nqub | Kvi b cvbi gv ch¶¶Y I e`e`vcbv AZ`š-Ri`ix wQj |
- Øtç emevmi Z gvþl i `ZtúZ I KvhRi AskMðþYi e`e`v Kiv nqub |
- gqj v AveRðv Kgvþbv Ges cwtKti e`envi nvmKtþbi wltq bRi t`qv nqub |
- Gj vKvi RbMbþK wku¶Z Kti tZvj v I G e`cvti Zv` i gta` mtPZbZv ewxmn cwi evi cwi Kí bvi wltq AvMð mþoi tKvb c`¶¶c MðY Kiv nqub |
- AwZwi³ grm` wbab I ¶wZKi grm` wKvi tivai wltq e`e`v Mðb Kiv nqub | DcmvMiqx ¶wZKi e`i µq wµq etÜi wltq tKvb Kvhfjg Mðb Kiv nqub |
- DcmvMiqx msi w¶Z Gj vKv Mto Ztj cwi tetki Dbþb mvab Kiv nqub |
- cKí ev`evqtþi Kvhfjg ZÈyeavb, cwi`kØ/gvUwis I wicvUis wntóg cwi Kí bv `Zix Kti ev`evqb Kiv nqub |

- IMED KZĖ cĕĕi i Kvhĕug gj vq̄b Kiv nqub |
- j ĩgvĭv ARĕbi tĕĕĭ AfšĭxY vboqšY e'e-v gj vq̄tbi tĕĕkj Ges tm tgvZvĕK mWk Kvh©
cwi Pvj bvi velĕq e'e-v Mĕhb Kiv nqub |
- vĕĕl ĀMĕYi gZvgZ I mĕcwi ĕki wfvĒZ Kg©cwi Kĭ bv ev-evq̄b Kiv nqub |
- ĕm>UgvWĒ Ōĕĕi Dci mi Kvĕi i vboqšĕ cĀZ-vĕcZ nqub, hv GKvšFvĕ DvPZ vQj |
- AvšRvĕZK Pj³ĕZ GbĕWbRvĕW I gvBĕMŪix velĕq GKvĕK Pj³ vKv mĕZj UviĕUj KbRvĕĕfĕĕb
Kvhĕix e'e-v Mĕhb Kiv nqub |
- vq̄ emevmKvi ĕĕ i veĭx cwb I cĕqwb vĕĕbi tKvb e'e-v Kiv nqub |
- BĕKv-Ujvi Rĕgi I gvwĭb cvK¹ cĀZŌvi velĕq tKvb Kvhĕug Mĕhb Kiv nqub |
- emĭvMZĕ i Avevm-j vZixi tĕĕĭ cĀZKvĕi e'e-v Mĕhb Kiv nqub |
- AvĕqvgZ fĕĕe chĕĕĕ i vĕPiY tivĕai velĕq cĕĕĕc Mĕhb Kiv nqub |
- LvZ wfvĒK A_ĕq bv Kivi Kvĕĕ cĕĕĕi e'qmḡn h_vh_ nqub |
- XvKv vj qvĕRu Awĕĕm KgĕZ KgĕZĖKgPvixMĕbi KvĕRi tĕbveb'vm Kiv nqub | Zv'Ōvov cĀqvRĕbi
AvZvĭ³ vĕĕqvmKZ KgĕZĖKgPvixMb Zvĕ i KZĕ mĕĕĕKĀeMZ bb |
- cĕZ cĕĕĕ j vĕĕi Uix Kvhĕug, cĕĕj mšMĕb I Ab'vb' Mĕĕel Yvgj K Kvh© cwi Pvj bĕq ev-e mĕšZ tKvb
vĕ kĕ cvl qv hvqub, hv Avv_ĕ k;Lj v I mWk e'e-vcbv cwi cšĕ |
- cĕĕĕi i KvhĕvixZv, A_ĕĕĕqĭ mWkZv, dj cĕZv mĕĕĕ fĕĕe cĀZĕvj Z bv nĭqv cĕĕĕi Kvhĕug
e'Zvq chĕĕmZ nĕĕĕ |
- mĕĕĕ cĕĕĕ vU cwi Pvj bvi tĕĕĭ gvŌvi cĕĕ cĀZ Kĕi Kvhĕug MĕbY Kiv nqub, hv Kiv DvPZ vQj |
- ĕMšĭ egq HvZn' avĕĕi tĕĕĭ cĕĕĕĕ I cĕĕĕĕv_xĕ i cĕĕĕZ I cĕĕĕĕZK mĕĕ' j vĕRbK e'envĕi i
tĕĕĭ vĕĕĕZ nĭ qv DvPZ vQj |
- cĕĕj nĕ'Q gvŌmn mKj mvgĕ K cĕĕxi AvZĭNi | vĕš' cĕĕj mWk fĕĕe i ĕv Kivi cĕĕZv j ĕĕ' Kiv
hvqub |
- chĕĕĕ i vbKU cĕĕj vĕvĕ Kĕi A_ĕcĕRĕbi velĕqW Mĕxi fĕĕe chĕĕĕY Kiv nqub |
- Acwi Kiv Z I gvĭvZvĭ³ mĕMĕi i mĕĕ' Avnĕĕbi velĕq Ges grm' cĕĕĕKĕĕj tĕĕĕĕ i vĕĕĕ Avĕĕi
e'e-v Mĕhb Kiv nqub |

¹ tgvĭb cvKĕĕ mgĭ e'v/Ges mgĭ DcĕKj xq tKvb vvb hv gvĕĕi i vĕĕv'ĕbi Rb' mšĕĕĕ | mĭ Kvix ev tĕm Kvix Dĕ'vĕM G cvĕĕĕĕ Kiv nq |
tgvĭb cvKĕĕĕĕZK, Avav-cĕĕĕZK ev cĕĕĕZK mĕĕ' i Kĕĕĕ AvĕqvRb nĕZ cvĕi | cvKĕĕĕ ĕĕ Dĕĕĕ' vĕĕv'ĕbi gvĕĕĕ vĕĕĕ I mšĕĕĕĕ
mĕĕZvZv mĕĕĕ | tgvĭb cvKĕĕĕ mĕĕ' AvavĕK v_g cvKĕĕĕĕmRZ nĕZ evav tĕb | tgvĭb cvKĕĕĕ GĕKvqvi qvg, ex ev tLj v Rj R-ĕPvĭ qvLvĕv Ges
vĕĕĕĕĕĕ K ĕĕĕĕmĕ vĕĕĕZ cvĕi | tĕvU tĕĕĕĕ i i' Kĕi vĕĕĕj Avĕĕĕi tgvĭb cvKĕĕĕZ cvĕi | tĕgb Aĕĕĕĕ qvĭ tĕmĕ tĕmĕ qvĭ tgvĭb cvKĕĕĕ350,000
eMĕĕĕĕĕĕĕĕ ĕĕ vKv Rĕĕ vĕ-ZZĕ tĕĕĕĕ Kĕi PĕW teĕĕĕv ĕĕĕ | vĕĕĕ Kĕĕĕĕĕ Zj v vĕĕĕ teĕU, Avĕĕĕĕ mĕv-gĕRĕW teĕU, chĕĕĕ mĕv-tgvĭb,
Rĕĕĕĕ mĕ cĕĕĕĕ bĕĕĕĕ vUDe, BZ'w' | mĕĕ' j vĕĕi Uix, j vĕĕĕĕ I Mĕĕĕĕ RĕĕĕR vĕĕĕĕĕ Avĭĕĕĕ |

- cwi Z³ wRwb^{mi} c^fve thgb- Rvj , ewk[©] cwj w_b, tbšhvb t_†K wBMZ tZj I MxR c^{ev}tj i Ges mvgy^r K c^öxi th [¶]WZ mvab Ki[†]Q Zvi c^öZKv[†]i e⁻v M^öb Kiv nqub |
- RbmsL^{vi} Pvc Kgv^tbvi w^{el}tq thgb- tUKbvd, mveivs, kvncwi i Øxc ev t_†ki w^{ew}f^bæ^tRj v t_†K Ges gvqvbgvi t_†K AvMZ tⁱwⁿ½vMb hv[†]Z Øx^tc ⁻vqx ewm[›]v n[†]Z bv cv[†]i tm w^{el}tq c⁻¶[¶]c M^öb Kiv nqub |
- c^öZtekMZ Pvc thgb- mvMi t_†K Acwi K^wr Z Ges gv[†]wⁱZwi³ m^αú⁻ Avni b, Kwⁱ KvR I ch^öb t[¶]¶[†] i mvqub[†]Ki e⁻envi , AwZwi³ f^Mf[©] c^wb D[†]Evj b, Bgvi Z wbgv^ö, ⁻vbxq e[¶] I j Zv_j ¥ a[†]sm, w^{ej}ß c^öq c^öbx, tWiv mvc, ^uBmvc, w^{ew}f^bæ^cRvⁱZi c^wL, R^tj ⁻tj w^mš^wJK Gi QovQ^wo tⁱv[†]ai w^{el}tq cwi K^wr Z I ev⁻em^αšZ e⁻v M^ö†^bi t[†]Kvb w⁻k^ö cvl qv hvqub |
- mvgy^wRK Pvc thgb- ⁻vbxq ewm[›]v[†]i t^bkvi e⁻envi, tⁱwⁿ½v m^gm^v m^gvavb, R^ugms^μvš-R^wUj Zv, cwi enb m^gm^v Ges ch^öK[†]i w^bKU n[†]Z evowZ Av⁻vq I w^{et}bv⁻t^bi b^vt^g evovewo e[†]Üi w^{el}tq c⁻¶[¶]c M^ö†^bi t[†]Kvb c^öv^b cvl qv hvqub |

m^{yc}wi kgvj v t

- D^tj w⁻Z w^{el}qmg[†]ni c^öZ ev⁻eag^x¶m^gvavb L[†]R tei Kiv GK^vš^fv[†]te Avek[†]K |
- Øx^tci A^wævm[†] i m^{py}b^wZgvj v I ev⁻e m^αšZ c^xw^Z†Z Øxc t_†K AwZm^Eji m^wi t^q tbqv c^öqvRb |
- eZ^gv^tb Acwi tek ev^Üe ⁻vcbv I Ab^vb[†] c^öbx, e[¶] m^wi t^q w^tq cwi tek ev^Üe MvQ^cvj v tⁱvcb I c^öKwZK f^vte t^eto DV^v j Zv_j ¥, t[†]KqvMvQ I Ab^vb[†] e[¶]i w^R M[†]o t^Zvj v GK^vš-c^öqvRb |
- Øx^tc ch^öb I c^öZtek Dc^th^vM^x cwi tek m^wo Ki[†]Z n[†]e |
- w^gDwRqvg c^öZw^öZ K[†]i mvgy^r K c^öbx m^si ¶[¶]Y I w^eÁvb M^telYv t^Kˆ^a wbgv^ö K[†]i m^wWK c^xw^Z†Z cwi P^vj bⁱ Rb[†] c⁻¶[¶]c M^öb Kiv Avek[†]K |
- c^öZi ¶[¶]v ewⁿbxi Ae⁻v^b w^eÁvb m^αšZ Kiv Avek[†]K |
- w^{ej}ß c^öbx I e[¶]i w^R c^pt⁻vcb Kiv c^öqvRb |
- mZK^Zvi m^v†₋ ev⁻e w^fw^ÉK B[†]KvUj^wi Rg P^vj yKiv c^öqvRb |
- mvgy^r K c^öbx, c^wL Ges gvQ w^kKvi w^bqvš^Z I mⁿbxq ch^vq ivLvi Rb[†] Kgc[†]¶[¶] 20 w^ktj w^gUv[†]i i g[†]a[†] Rvj t^dtj t[†]Kvb grm[†], c^wL ev t[†]Kvb c^öbx w^kKvi Kivi w^{el}tq M^fxⁱ f^vte mZK[©]_vKv c^öqvRb |
- Øx^tK w^{ek}L^vZ Ki[†]Z m^M†i i Dci w⁻tq w^{et}k[†]i ⁻xN^Zg K^vej Kvi wbgv^öbi c⁻¶[¶]c M^öb Kiv hvq |
- Øx^tci Pvi w⁻K w⁻tq N^wi t^q g^tb[†]i j em^vt^bv hvq |
- c^öKwZK cwi t^e†k g^wi b cvK[©]c^öZ^öv Kiv t[†]†Z cv[†]i |
- t[†]Kvⁱvj M^v†W^ö ⁻vcb Kiv hvq |
- W^{ej}x tU[†]bs, m^wf[†] I W^Bf Uj^wi Rg P^vj yKiv GK^vš-Acwi nv^h¶

cnvvo i tqtQ | tUKbvt di mgj^a ZxieZ[®] gj f-LtU `k`gvb cnvvt oi avivevnnKZvq mgj^a MF[©] cnvvt oi we⁻ZwZB ntjv tm>UgmlU[®] 0xc | Gml ev⁻te tUKbvd cnvvt oi G- tUbk b | wfwE[®] wkj vi Dcti Rxevk[¥] m[®]ij Z Pbvci_i, tetj cv_i, cvj wj K wkj v | Ab^{vb} wkj v c[®]i cwigv^b we⁻gvb | tm_{tj} v fvUvi mgq `w[®]stMvPi nq Ges tRvqvti i mgq m[®]Mti i bxj cwb[®]tZ Rwo[®]tq_vtK | GLvbKvi gwml I ^mKZ kvjK-wSb[®]tKi fv^{1/2}v P[®]Y[®]MwZ |

tm>UgmlU[®] 0xtci metP[®]tq_v „ZcY[®]m[®]u[®] c[®]vj | 0xtci DEi, cw[®]og I `w[®]Y w[®]tK m[®]Mti i eu⁻t ch[®]S-c[®]vj Rb[®]vq | Pwi w[®]tKB Qwo[®]tq w[®]U[®]tq c[®]vj Rb[®]tZ t⁻Lv hvq | c[®]vj Rb[®]t^bvi Rb[®] c[®]wbi Zvcgv¹v, P^H, Av[®]tj vK i wk[®]¥, ^QZv, c[®]vngvbZv, j ebv³Zv, k³ gva[®]g, AZ[®]vek[®]K c[®]jo Dcv⁻vb thgb- K[®]vj wmqvq, Av[®]tqmw[®]b, dmt[®]du c[®]f[®]w[®] vb[®] 0[®] cwigv^b `iKvi | G kZ[®]ej x tm>U gwmlU[®] 0xc e⁻ZxZ t⁻t[®]ki Ab[®] tKvb AAj c[®]iY Ki[®]tZ c[®]vti bv etj B Avi tK[®]v[®]l c[®]vj Rb[®]tZ t⁻Lv hvqbv |

LwbR m[®]u[®] t tm>UgmlU[®] 0xtc i tqtQ tLvj mhy[®] Pbvci_i | G[®]tK ej v nq tm>UgmlU[®] Pbvci_i | kvjK, wSb[®]K, Kwomn we[®]fb[®]ec[®]Kvi R[®]xtei tLvj m R[®]t[®]g Pbvci_i m[®]jo ntqtQ | gZ c[®]ox ev MvQ cv[®]t[®]i c[®]wi YZ ntq tetj -cv_i⁴ nq | GK w[®]mve Ab[®]hvqx Rvbv hvq 0xtc c[®]oq cv[®]P j [®]U[®] b tetj cv_i i tqtQ | A[®]t[®]bK ai[®]t[®]bi wkj vi fv^{1/2}v LU w[®]tj GK ai[®]t[®]bi wkj v %Zix nq | G[®]tK ej v nq K[®]b[®]t[®]M[®]vg[®]t[®]iU wkj v | Avevi we[®]fb[®]ec[®]0[®]xi Rxevk[®]¥ G wkj vi g[®]ta[®] AvUKv c[®]to Rxevk[®]hy[®] K[®]b[®]t[®]M[®]vg[®]t[®]iU wkj vq c[®]wi YZ nq | 0xtc c[®]oq 15 j [®]U[®] b G ai[®]t[®]bi wkj v i tqtQ | G 0xtc Pbvhy[®] tetj cv_i GLv[®]t[®]b M[®]wZ ntqtQ | 0xtc c[®]oq Pwj [®]U[®] b Pbvhy[®] tetj cv_i i tqtQ | tm>UgmlU[®] 0xtci c[®]oq meUKz f[®]wg R[®]toB i tqtQ tLvj mhy[®] Pbvci_i | tm>UgmlU[®] 0xtc wRb[®]wRiv (DEi cvov) t[®]t[®]K `w[®]Y cvov ch[®]S-mgZj f[®]wg R[®]to i tqtQ mvg[®] K ewj |

0xtc GL[®]t[®]b gwml c[®]t[®]i v[®]c[®]wi M[®]wZ nqwb | GLv[®]t[®]b i tqtQ ewj Kbv I wkj vP[®]b[®] gwml i c[®]0vb Dcv⁻vb w[®]wj Kv ej y | ZvB GLvbKvi te[®]wki fvMB tetj gwml | 0xtc w[®]v[®] c[®]wbi GKgv¹ Drm gwml i b[®]x[®]t[®]Pi c[®]wb | 0xtc gwml i w[®]b[®]t[®]P[®] `t[®]i `t[®]i R[®]t[®]g Av[®]tQ we[®]fb[®]ei Kg wkj v | G wkj v `t[®]i ew[®]oi c[®]wb Rgv[®] _v[®]t[®]K | elv[®]R[®]v[®]t[®]j ew[®]oi mgq G c[®]wb Rgv nq |

years at the top (C14 dating). The mean uplifting rate of the island, calculated from the above data, is 19.0 mm/year. The location of the cliff is 1.5m above the present high tide level and on the eastern upthrown faulted block.

The emerged dead corals characterised by Porites sp, Acropora sp, Cyphostrea sp, and Platygyrn sp provide evidence of lower level emergence, ie, they have been raised above the level at which they are at present forming/living. The radiocarbon dates from emerged dead corals are recorded below the ultra low level liquid scintillator's detection limit (ie 0 BP). This suggests that the dead corals have emerged fairly recently, indeed are still in the process of emerging. This means that the environment of St Martin's Island is now not favourable for the growth and development of the only coral island of the country that started forming at least since the last maximum glacial age (ca 40,000 years ago). [Sifatul Quader Chowdhury]

³ A coral island is the result of an atoll whose lagoon has dried up or been filled in with coral sand and detritus. This state is typically the last in the life cycle of an island, the first being volcanic and the second being an atoll. Most of the world's coral islands are in the Pacific Ocean.

⁴ Sandstone is a sedimentary rock composed mainly of sand-size mineral or rock grains. Most sandstone is composed of quartz and/or feldspar because these are the most common minerals in the Earth's crust. Like sand, sandstone may be any color, but the most common colors are tan, brown, yellow, red, gray and white. Since sandstone beds often form highly visible cliffs and other topographic features, certain colors of sandstone have been strongly identified with certain regions.

gml Lto 2/3 dU t_tK 6/7 dU wbtP cwlb cvl qv hvq| tKv_vl Aí Lptj B cwlb cvl qv hvq| Avevi tKv_vl tekx LptZ nq| gvb| Lvevi cwlb Ges Pvlvev` i Rb` cKai t_tK I bj Kc t_tK cvbxq Rj mSMh Kti |
Oxtci bvgKiYt tmUgmlU⁸ Oxtci bvgKiYi mWV BwZnm Rvbr hvq bv| Zte, Kviv Kviv gtZ gmlU⁸ bvtg PÆMög ev K· evRvi i R%K BstiR g`vRtótU epUk Avgtj GLvtb mvtf°KtiwQtj b etj Zvi bvgvbmvti Oxtci bvgKiY Kiv nq| tKD gtb Ktib gmlU⁸ bvtg R%K BstiR bweK GB Oxtc RvnrR tlvzi Kti tek wKQy b Ae`vb Ktib| Zvi bvgvbmvti Gwli bvgKiY Kiv nq| Avevi Kviv gtZ K· evRvi tRjvi tKvb GK gnKgv g`vRtótU mi Kvix KvR bvgwexb G Oxc ágtb Gtm Zvi cxi ev mvaygmlU⁸ bvgvbmvti Oxcwli bvgKiY Ktib|
RbemZt Dwbk kZtKi w`tK weUk kvmb Avgtj AvivKvb ivR` (eZgvb wgvqvbvvi) t_tK AvMZ Zi ve Avj x wK`vi bvtg GK e`w³ weUk miKvi ntZ tmU gmlU⁸ Oxcwli jxR tbb| cieZxPZ nwee Dwib mn 12wli cwi evti i wBKU tmUgmlU⁸ m³ú⁷ Oxcwli 84/- UvKvq weµq Kti t`b| weUk kvmb Avgtj 1898 mtb me`cúg Rwi c K`WwP² mvtf°(w Gm) I tmB 12 cwi evti i bvtg ntqtQ| 1925-27 mtb cwi Pwj Z mstkvb Rwi c Avi Gm gtj Oxtc tgvU Rwi cwi gvY 823.88 GK| wR Gj b³ 12| Zvi gta` iv`v I Kei`vtbi Rwi 1 bs LwZqtb 8.58 GK| Ges 2 bs LwZqtb 815.30 GK| Rwi 49 Rb e`w³ i bvtg ti KW⁹ `Lj fy³ AvtQ|

i vólq AwMhY I cRvmZi AvBb 1950-51 mtb Gm.G Rwi c gtZ 1bs Lvm (mi Kvix) LwZqtb 9.70 GK| Ges 2-9 bs LwZqtb 829.43 GK| Rwi 255 Rtbi bvtg ti KW⁹ nq| 1975-76 mtb mstkvb Rwi c ev we Gm Rwi c gtZ Oxtci tgvU Rwi cwi gvY 835.80 GK| D³ Rwi gta` 813.73 GK| Rwi 106 Rtbi bvtg 198wli LwZqtb ti KW⁹ nq| evKx 22.07 GK| Rwi 1 bs Lvm (mi Kvix) LwZqtb³ ti KW⁹ nq| eZgvb tgvU LwZqvb Ges tnmw s/thvZ 341 I ti Kwfi cRv 1500| Oxtc DEi-ce°Astk cqw` wntmte tRtM DVw 25 GK| DEi cwöG Astk wKw`-(tft½ hvl qv) ntqtQ 5 GK| A_v⁹ eZgvb tgvU Rwi cwi gvY 857.57 GK|

e`w³ gwj Kvbr Rwi AwMhYi gva`tg tKvóMw⁹ 9.72 GK, tbs-ewmbx 3.70 GK, `k kh`v weukó mi Kvix nmcvZvj, 0.55 GK, mi Kvix cöBgvix `g 0.20 GK, tRjv cwi l` WwK evstjv 0.20 GK, BDwbqb cwi l` feb 0.12 GK, cwi tek I eb gšYvj tqi BtKv-Uzvi Rg 3.30 GK| µq Kiv nq| mv³cúZK mgtq tmUgmlU⁸ Oxtc chöb wktí i cñvi NUvq Oxtci Rwi gj` A`vfwek ep³ tctqtQ| Oxtci evBti i AtpbKB Oxtc Rwi µq Kti tQ| Zvi gta` XvKvi kvgmj ú`v tPšajx, wgtmm wdtivRv tPšajx, tgRi tdi`vDm, K_v wKíx úgvqb Avntg`, tmvbj x dW cöVvt±i gwj K bj`j Bmj vg cvtUvqvi x, wKí cwZ Avj nvRj tgv Bqwnqv cöy Ab`Zg| µgvštq wek kZtKi gvSvgnS bWv` evsj vt`tki wevfbæAÁj t_tK Awævmmi v GLvtb `vqxvte emevm`i i` Kti | eZgvtb cúq 900wli cwi evti tgvU tj vK msL`v 5664 Rb| (2005 mtb cwi msL`vb Abjvqx) Gi gta` cj`l tfvUvi 1238 Rb I gwjv tfvUvi 1386 Rb| me⁹gvU tfvUvti i msL`v 2624 Rb|

f-mæú` I Avtqi Drm t fmsUgwU@ Øxtc Pvi fvtMi GK fVM RwgZ Kwl KvR nq| 81 GKí RwgZ itqfQ emwZ I meWR evMvb| 28 GKí ebFwg| Aewkó Rwg Ae`eüz| 164 GKí Rwg cjtbn cêvj I wkj vLtU XvKv| 73 GKí RwgZ tbnv tWvev I Rj vFwg| 218 GKí RwgZ ewj qmo I tej vFwg| 374 GKí RwgZ itqfQ %mKZ cêvj | Øxtci Awakvsk cwi evti i Avtqi cãvb Drm mgj`antZ gvQ msMh Kti ZvRv gvQ/i UKx gvQ weµq Kiv| ØxcwU bwitKj MvtQ mgx weavq cãvb dmj bwitKj | btfæf gvm ntZ tdeqvix gvm chS-côq 4,00,000 (Pvi j ¶) wU Wve @ 10/- UvKv wntmte chØKt` i wbKU weµq Kiv nq| Aewkó AvU gvtm côq 5,00,000 (cvi j ¶) wU Dtx`bwitKj ewni vMZ e`emvqxt` i KvQ cãZwU 7/- UvKv wntmte weµq Kti | ØxcwU Zi gR I GKwU A_Rvix dmj | hvi evrmi K Drcv`b côq 4,50,000 wU Dtx` cãZwU weµq gj` 20 - 50 UvKv| GQrov avb, gwip, kkmn Ab`vb` dmj w` Drcbenq| Øxtci Drcw`Z dmj Ges msMhKZ gvQ 5/6 gvtmi Lvevi ms`vb nq|

wk¶v e`vt GKwU mi Kvix cõ_wgK we`vj q, QvT-QvTxi msLv- 200 Rb| femi Kvix cõ_wgK we`vj q`wU, QvT-QvTxi msLv- 100 Rb| femi Kvix D`P we`vj q GKwU, QvT-QvTxi msLv- 50 Rb| femi Kvix cõ_wgK gv`tmv-GKwU, QvT-QvTxi msLv- 100 Rb| Øxtc wWwMÖ (we.G) cvtki msL`v - 1 Rb| GBP.Gm.wm cvtki msL`v 10/12 Rb|

6. Øxtci Rxe%wPÍ`



wPÍ` 1 Øxtc cvl qv bZb I ARvbr cRwZi gvQ (K`wU wclm)|

fmsUgwU@ Øxtc mvgj`K RxeRMtZi AþK cRwZ Rþf| GLvþ Rþf weifbæmvMi Dw`c | Rþf mvMtii cõbx| AþK cõbx Pj vtdiv KiþZ cvtibv| Giv mvMtii cwbtZ tfþm teovq| G`tj vtK cwUub etj | mvMtii AvtQ `úÁ, cêvj, tRwj wdk, `þW, kvgK, wSþK, Aþ±vcvm, wPsw, KvKov, ZvavgvQ BZ`w` Rj R cõbx| Avtiv AvtQ weifbæcKvi gvQ, mixmç Ges bvbv aiþbi ¶iz` ¶iz` cõbx| DcKj fwgZ Rþf cÐi Dw`c, Nvm, j Zv, `j¶| wkj v`c cêvtj i Dci I wfZti i MtZ`Rþf AþK Dw`c | Øxtc AvtQ 182 cRvZxi eb`cõbx|

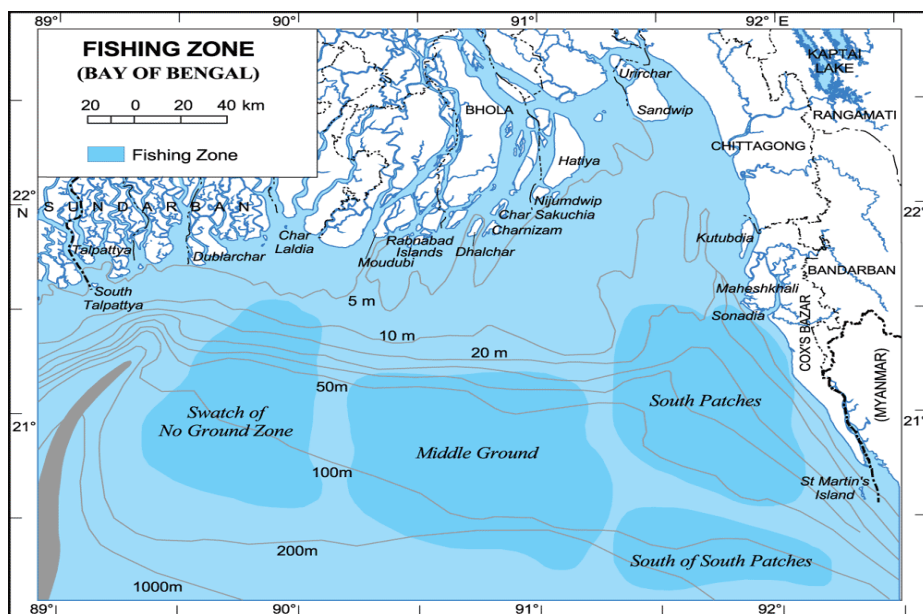
Gi AvtQ 4 cRwZi DfqPi cõbx, 29 cRwZi mixmç RvZxq cõbx, 19 cRwZi `b` cõq cõbx, 120 cRwZi cwL, 68 cRwZi cêvj, 191 cRwZi kvgK, wSþK, 15 cRwZi mvc| GLvþ itqfQ 3 cRwZi mvgj`K K`Qc|

Øxtc cØq 77 cRwZi t`kx l 43 cRwZi AwZw_ cvwL wePiY Kti | thgbt KvK, tKwKj, PoB, gvQi v½v, wd½, vj >`v, wRwi qv, M½v KeZi, Mv½vPj, Kv`Pvi v, Mqvi, Avevej, PLvPwL, nUwUw, j vj cwcqv, Kvü vL vPv, cvbKŠio, wv`yCMj, cvKov wPj, feb wPj, weirfbœi Kg eK BZ`w | Øxtci Pvi w`tKi mvMi Rtj AþK `b`cvqx cØx evm Kti | Gi gta` Dþj HþM` ntj v BiveZx Wj wdb, Bþ`vc`wvwdK nvæúe`K trvtqj (wZwg), ci cBR BZ`w` cØx |

mvgy`K cwi tþk Rj R cØx tj v cåvZ mvgy`K `kev t j Dci wbfPkxj | tKbbv G t j v Gt`i Lv` l kv³i cØ_wgK Drm` | g`wi b BþKv-wmtótg Lv` k;Lj i qvi cåv Dcv`vb ntj v mvgy`K `kev | Giv mhvþj vtKi gva`tg mvtj vK mst`k H cØ_uqvq wbKueZx`Rj R cwi tþk Av` þRb wBMZ Kti | dtj Rj R cØx tj v mi vmi DcKZ nq | tmUgwUØ Øxtc G chŠ-151 cRwZi mvgy`K `kev mbr³ Kiv ntqþQ | wKQycRwZ GLbl mbr³ nqwb | th mKj cRwZ GLvþb cvl qv hvq tm t j v ntj vt meR, ev`vgx, tj wvZ l b j v f `kev | Hypnea cRwZi tj wvZ `kev wgvbgti cþi cwi gvtY i Bvbx nq | mvgy`K `kev e`ZxZ wµctUvM`wgK cvH cRwZ ti KW`Kiv nq 18w | Gt`i gta` Dþj HþM` nj Byrum, calympers cFvZ |

gvþQi tUvc Ges Lv` wntmte KvKov e`eüZ nq | 40 cRwZi KvKov G chŠ-mbr³ Kiv ntqþQ | GZ Awak msL`K KvKov cRwZi mgvni evsj vt`þki Avi tKv_vl t`Lv hvq bv | Rxeš-dwvj bvtg cwi wPZ ivR KvKov ev AK`Ti vKwZ KvKov tmUgwUØbi AnsKvi |

nv½i mvaiYZt DcKj xq `mKtzi AMfxi cwbþZ emevm Kti | tmUgwUØ Øxc msj MæmMti tKvb biLv`K nv½i tbB | GLvþb 15 cRwZi nv½i itqþQ | Avgvt`i t`þk Lv` wntmte nv½i i tZgb e`envi bv vKtj l wgvbgti e`vcK Pwv`v itqþQ | tmUgwUØ Øxc msj MæmMti G chŠ-14w Awþi i 85w d`wgvj i 159 tRbvþmi 234 cRwZi mvgy`K gvQ ti KW`Kiv ntqþQ | tRtj iv ermþi 1650 tgvUk Ub gvQ mvMi t`þk DþEj b Kti hvi gj` AvbgwbK Pvi tKwU UvKv |



cw_extZ 4000 Gi Awak cRwZi tKivij ixd wdm we`gvb | tmUgwUfb G chS-8wU Awvfi i 32 d`vngwj i 51 tRbvimi 89 cRwZi tKivij ixd wdm tiKWKiv ntqtQ | Gf` i gta` Dj E`hvm` nj -c`vi Uwdm, evUvi chB wdm, mvR0 wdm, W`vgtmj wdm, i`weU wdm, iVWvi wdm, UvBMvi wdm, nK wdm, tMVU wdm, cvBc wdm, evUv gvQ, cvZv gvQ, tmvj Rvi wdm, Qyo gvQ BZ`w` | GLvbKvi ijcPv v gvQ cw_ex weL`vZ |

mvgy`K K`Qc GKwU c0PxbZg c0bx hv c0q 15 tKwU eQi hveZ cw_extZ wJtK AvtQ | mvi v cw_extZ gvT 8 cKvti i mvgy`K K`Qc t`Lv hvq | wWg cvotZ Avmv Qvov Gi Rxeabi evKx mgq mgj`^a KvUvq | mvi v cw_exi mgj`gq Giv wePiY Kti _vtK | Avgvt` i t`tk Rj mxgvq 5 cRwZi K`Qc t`Lv hvq | Zte Gi gta` 3 cRwZi K`Qc, K· evRvi, Dwlqv, tUKbvd I tmUgwU0mn t`tki Ab`vb` evj`gq mgj`^a mKtZ AvMó gvm t`tK`i` Kti gvP`gvm chS-mgtq wWg cvotZ Avtm |



A night view of an 'Olive Ridley Turtle' seen nesting on the sandy beach of St. Martin's Island. This variety of turtles usually nests during September to February and lays 120-180 eggs at a time. Observing marine turtle laying eggs is a memorable experience for tourists



An Olive Rodley Turtle heads towards the Bay after nesting. Usually they appear for nesting during high tide at night and return after laying eggs; leaving trails on the sandy beach. Project staff following those trails collect turtle eggs for Ex-situ or In-situ conservation

G₃ t_j v wefkHb t^h Lv hvq tm>UgwU^h AZ^hš^h i^h Z^hen GK^hU^h ^hvb, hv i^h ^hvi Rb^h Avgv^h i^h KvR Ki^hz nte GL^hb | tm>UgwU^h ^hxci mvgw^h K Ae^h v wefkHb ej v n^hq ^hv^h K G^hU^h Rxe ^hewP^h i^h Av^havi | Abb^h G ^hxciU^h K w^hb^hq f^hiel^h r^h cwi K^hi bvi mgq GL^hb |

tm>UgwU^h bi wZb c^hKvi K^hQc cwi wP^hz

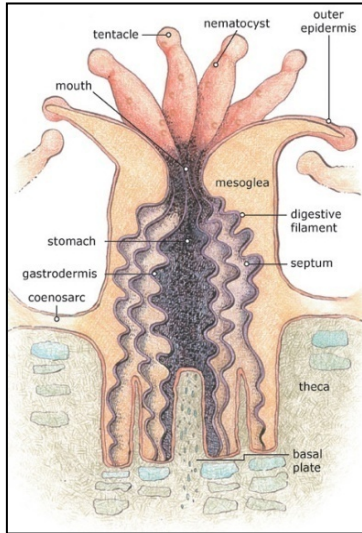
(K) Awj f^h wi W^htj (**Olive ridly Turtle**) t G K^hQc₃ wj Rj cvB is Gi ej v n^htj I A^htbK^hU^h tg^htU^h is Gi n^hq ^hv^h K | Ab^hvb^h mvgw^h K K^hQ^hci Z^hj b^hvq G^hU^h tekx t^h Lv hvq | Giv j ^havq 70-80 tmt wgt (28-31 Bw^hÄ) n^hq ^hv^h K Ges I Rb c^hq 50 t^hK^hR (110 cvD^hÜ) ch^hš^h-nq | gv^h v kix^h i^h Z^hj b^hvq t^hQ^hU^h | Giv me i K^htgi L^hevi tL^hq ^hv^h K | Z^hte mv^hM^hi i k^hvl j v/Av^hM^hv^h G^h i c^hvb Lv^h | tm>UgwU^h bi ^hmK^hz Giv c^hz kxZ tg^hš^hmg wWg cvot^hz D^htV | c^hz^hU^h K^hQc GK^hev^hi 48-176 wU wWg cvto |

(L) M^hib Uv^htU^h (**Green Turtle**) : M^hib Uv^htU^h mviv c^hw^h ext^hz GK^hU^h wej ^hß c^hq c^hYx | G^hU^h K Ab^hvb^h mvgw^h K K^hQc t^h K mnt^hRB Awj v^h v Kiv hvq | G^h i t^hP^htLi m^hš^h f^hvM t^hKej gv^h GK t^hR^hov Av^hk (scale) ^hv^h K hv Ab^h c^hR^hw^hZi K^hQ^hci ^hß t^hR^hov ^hv^h K | GK^hU^h ^hg M^hib Uv^htU^h i c^ht^h k j ^havq M^hto 3 dU (91 tmt wgt) Gi tekx nq | G^h i Mo I Rb c^hq 136 t^hK^hR (300 cvD^hÜ) | G ch^hš^h-t^h L^ht^hz cvl qv ^hxN^hz^hg M^hib Uv^htU^h j ^havq 5 dU (152 tmt wgt) Ges I R^htb 214 t^hK^hR (472 cvD^hÜ) wQj | Giv mvgw^h K t^hQ^hU^h t^hQ^hU^h c^hbx I D^hw^h c^h tL^hq ^hv^h K | 2-3 eQi A^hev Av^h i tekx mg^hqi e^hear^htb Giv wWg cvto | wWg cvovi tg^hš^hmg c^hz^hevi A^hš^hZt 12 w^h t^hbi e^hear^htb Giv 3 t^h K 5 evi wWg cvto | M^hib Uv^htU^h M^hto GK GK^hevi 115wU wWg cvto Ges ev^hQ^h d^hU^hz c^hq 60 w^h b mgq tbq |

(M) nK^hm^hej (**Hawksbill Turtle**) : nK^hm^hej Aw^hZgv^hvq wej ^hß c^hq c^hbx, t^hK^hbbv gv^h G^h i t^h n Avei b (shell) msM^hh Kivi tj^hvf c^hqk^hB tg^hi t^hd^htj | nK^hm^hej Gi Avei Y w^h t^hq m^h i Aj sK^hvi I Ab^hvb^h w^hR^hbm ^hZix Kiv nq | G^h i M^hv^hqi is mv^havi YZt ev^h vx^h n^hq ^hv^h K | mvgw^h K t^hQ^hU^h K^hQc₃ t_j vi g^hta^h GK^hU^h nj nK^hm^hej | Giv j ^havq 30 t^h K 36 Bw^hÄ (76-91 tmt wgt) Ges G^h i I Rb 40-60 t^hK^hR (100-150 cvD^hÜ) n^hq ^hv^h K | G^h i t^hVU c^hw^hLi gZ t^h L^ht^hz etj G c^hR^hw^hZi Gi Kg bvg t^h qv n^hq^ht^hQ^h | G K^hQ^hci gv^hš^hm GK ai^h t^hbi w^hl Rgv ^hv^h K etj G^h i gv^hsk tL^htj gv^h g^hiv t^hz cv^h i | Giv me^h K Ges w^hew^hf^hbec^hR^hw^hZi t^hQ^hU^h t^hQ^hU^h mvgw^h K c^hbx, D^hw^h , ^hüÄ, KvKov I mg^h f^h c^hPv ^hè^h w^h tL^hq ^hv^h K | G^h i w^hct^hVi Lvc₃ t_j v GK^hU^h Dci Av^h i K^hU^h DV^ht^hbv ^hv^h K | Giv mv^havi YZt D^högÜj xq t^h t^hki c^hevj ^hxci Av^h k cv^h k ^hv^h K | ^hß wZb eQi A^hev Av^h i tekx mg^hqi e^hear^htb Giv wWg cvot^hz mg^h ^hmK^hz D^htV Av^h t^h | GK^hU^h wWg cvovi tg^hš^hmg Giv c^hq c^hz 15 w^h t^hbi e^hear^htb 2 t^h K 4 evi wWg t^hcto ^hv^h K Ges M^hto c^hz^hevi 160 wU wWg cvto | G^h i wWg t^h K ev^h P^hv d^hU^hz mgq tbq c^hq 60 w^h b | Avgv^h i Rj m^hgvq G c^hR^hw^hZi K^hQc t^h Lv hvq |

8. cĕvj cwi vPvZ

cĕvj GKcKvi Gbt_tRvqv tkbxi mvgv K cŸx| Gt` i qj`a`qj`a Ask ev cwj c Gi` j MZ (Ktj vbx) Ae`vbi dtj Avgv` i` wotMvPi nq| DògŪj xq mvMtĭ Giv wi d` Zix Kti | K`vj wmqvg-KvtefbU vbtmi`Yi gva`tg bi g t`tni ewntĭ vbi vcvĕvgĭ K GK k³ AveiY mĭo Kti hv Avgiv teAvBbxfvte mvMi`_tK Ztj Avbvi ci t`vL cĕvtj i K`vj gvĭ | GKB Ktj vbx`Z _vKv cĕvj tRtbi`_tKj x AvBtWbWJK`vj cwj c| GK GKwU cwj c GKK cŸb hv gvĭ KtqK wgvj -vgUvi e`vĭmi ntq _vtK| cRwZ tft` Gt` i k³tLvmvi AvKvi AvKwZ wfbœntq _tK|



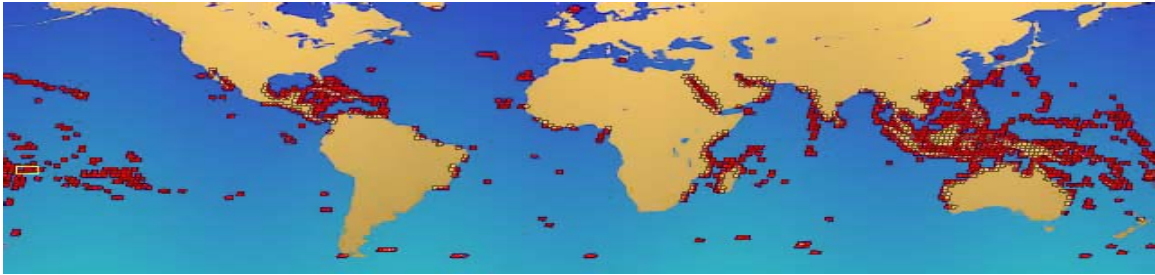
cĕvtj i Rb` nq mvari bZ Athšb cRbb Gi gva`tg| Zte GK ev GKwaK Pw` bx i vtĭ cĕvj t`_tK Avj wctbi gv`vi mgvb AmsL` tMtĭGU (x Rbb tKv) tei nq hv, ci qj`bB GKB cRwZi vbtmZ kvvby Ÿviv vbwk³ nq| G Awie`vi ev chĕqjY tekx w` tbi bq| G weij` k` wPĭ m`cŪZ gvby aviY Kivq cĕvtj i` _i`_tZ; bZb gvĭv thvM ntq`q| G mgq mvMtĭ i bvbvb Z` tei ntq Avtĭ| gvŌmn Avb` cŸxiv G gtn` qj`Yi Rb` Atc`qjv Ki`Z _vtK| G thb GK weij Drmtei w` b`qjY| mevB cĕvj vbtmZ tMtĭGU Llevi cŪZ thvMZvq mvgj nq| cĕvj Zvi AvwK`x w` tq cwb t`_tK vbtq c`wUv Lvq| Zte Zvi RweKvi cŸvb Ae j` b` wngv`tq wUJ GK tKvix Rjtĭšj x⁵| m`th` Avtj v wbf` cĕvj` ^Ō I AMfxi cwb`Z Rb`wq (200 dU chŠ)|

cĕvtj i Kg Kti 20 wMŌ tmj wmqvm Zvcgvĭv cŸqvRb| Zte cRwZ tft` cĕvj mte`P 30-35 wMŌ tmj wmqvm Zvcgvĭv mn` Ki`Z cvti | cĕvj vbtgŕ 25-30 wcvwU Ges Dta` 50-70 wcvwU chŠ-j ebr³ Zv cŸqvRb ev mnbxq| wKš` cĕvj evqvgŪtj i mvgvb` cwi eZŌ, cwb`Z Avtj vob, `tY, I Avb` t`šZ cwi eZŌ AZ`š-mstĕ` bkj | Gmtei Rb`B AvR cwi tek weAvbxMb cĕvj tK c`_exi cwi tetki vbt` RK wntĭte wPvY Z Kti`Qob| cĕvj mv`v ntq hv qv Gi Kg GK cwi tetki wech`qi vbt` RK hv`K tKvi j wevPs ej v nq| c`_exi wevfbœcĕvj mgx Gj vKvq G Ae`v weAvbxMb _i`_tZ; mvt` chĕqjY Ki`Qob| Avgv` i cĕvtj GLb chŠ-wevPs nqwb|

cĕvtj i` _i`_Zt cĕvj c`_exi mKj mvMtĭ I me`v`tb Rb`wq bv| cĕvj c`_exi mePvBtZ i wzb I` ewPĭ`gg cŪZtek (Ecosystem)| cĕvtj i Kvi`b mvMtĭ i mĭ Zg`v`tb GK RvqMvq mePvBtZ tekx cŸx` i AvbvtMvrv nq| cĕvj wev LiPvq GKwaK evovZ mjeav t`q| thgb mvMtĭ i mŸy cwi`tek, grm` Dbq`b, chŸb, mvMtĭ i tej vfvgtK tXD Gi Kej t`_tK evPvq A`_v cĕvj cŸxi` ^Zix Kti, BZ`w` Avtĭv KZ wK|

⁵ tmvbj x-ev` vgx is Gi GK cKvi` kevj hv tKvb cŸbi t`tn thš`_ figKv cvj b Kti A`_v` tm vbtRi cŸqvRb thgb`_vtK Avktĭ tbqv cŸbi DcKvĭ I Avtĭ| cĕvtj i 98% k³ thvMvq GB Rjtĭšj x wevbgq, cĕvtj i k³ AveiY emem Kti tm cvq Zvi cŸqvRbxq KveŌ-WvB-A` vBW hv Zvi mvtj vK-mstĭk`Y KvR j vMvZ cvti Ges` Zix Kti cŸi Av` tRb| wfbœvfbœcRwZi Rjtĭšj xi Rb` cĕvtj i mĭ` i mĭ` i is nq|

gvfQi hv DcKvi Ktit mVMti i AfaPKi I tekx gvfi Rbfcvj cwi tek, th gvfi Dci evsj v`tki GK weiU RbMvfoX Zv`i RmeKvi Rb` wbfP Kti | mWK gvTva cwi PhPKitj cZ eMKtj wglvi cvj cwi tek t_k eQi 15 Utbi I tekx gvQ AvniY Kiv mae |



wpT 2

cw_exi cvj mgx `vb | Bt`v-c`vmmDK tRvfb mePvBtP tekx cvj cwi tek | Bvvi tbU t_k tbqv |

cvj DcKj xq wecfq t_k euPvq t cvj msi qTYi gva`tg 0xc I gj fLUtK NbSo, tnwi tKb, UvBdb, I mpvgxi cOKvc t_k i qv Kiv mae | cvj cPxi cio fvzb, eb`v t_k fvg I mae`tk i qv Kti |

AvMvgxi wPwKrmvi Drm` t Avgiv Avkv KitZ cwi AvMvgxZ G euj maebevi cvtj RuUj tivMi wPwKrmvi Drm` I bvbv `eAwbK RuUj Zvi mgvavb wj te | GLbB cvtj i weifbaeAsk RuUj K`vbmvi I GBWm Gi wPwKrmvq e`enwi Z n`Q, thgb D`-gUj xq eb`vwi weifbaebR mvgM | gtb ivLZ nte cvj t_k Avgv` i Avtiv mgvavb tLvR KitZ cvj tK mWKfvte msi qTY KitZ nte |

cvtj i gj `vqb t gwkB hy` ivR`i World Resources Institute (WRI) GK eMKtj wglvi cvj astki gj` wbaFY KitZ cZ 25 eQi 137,000-1,200,000 gwkB Wjvi | mWK gvTva cwi PhPKitj cZ eMKtj wglvi cvj cwi tek t_k eQi 15 Utbi I tekx gvQ AvniY Kiv mae | `wTY-ceGwkqvi cvj cwi tek eQi 2.4 wej qb Wjvti i grm` mae` AvniY Kiv n`Q (WRI press release) | mgM cw_exi 34 cteP cObKtj i 32 cteP cObB cvlqv hvq cvj cwi tek (Status of Coral Reefs of the World, GCRMN) | hv` I tMlvv mgy` AAjtj gvT 1% cvj cwi tek | wKŠ` 25% gvfi Avevm G cvj cwi tek | cw_exi 58% cvj AvR wecbAe`vq AvQ Avgv` i ftj i KivTY |



cvi di tğÝ AıWU cÖZte` b

tm>UgıWUÖ Øxıci cÖKwZK cwi tek I Rxe ^emPÎ" msi ¶ıY Ges
chÖb wktı i Dbqıbi ev`e Ae`v I KiYxq|

cwi tek I eb gšÿvj q

cvi di tğÝ gj `vqb

wÖZxq LÛ



evsj vt` tki KıúıUıj vi GÛ AıWUi tRbıti tı i Kvhıj q, XvKı

MYcRıZšÿ evsj vt` tki msıearıbi 132 bs Abıf`Q` Abıhvıx gıııgvb` i vÖcıWıi wıKU tckKZ

cvi di tǵÝ AŵWU cǒZte` b

tm>UgŵUǾ Ǿxtci cǒKŵZK cwi tek I Rxe ^erPÎ" msi ǾY Ges
chǾb ŵkǾí i DbǾtbi ev`e Ae`v I Ki Yxq|

cwi tek I eb gšYvj q

cvi di tǵÝ gj`vqb
ŵZxq LÛ



evsj vt`tki K=úŵUj vi GÛ AŵWU i tRbvti tǵ i Kvhtǵ q, XvKv

MYcRvZšx evsj vt`tki msŵeavtbi 132 bs Abŵ"Q` Abŵvqx gnvgvb" i vǒcŵZi ŵbKU tckKZ

K

mPxcĪ

μwgK bs	weeiY	cōv bs
K	evsj vġ ħki K ^u ġUġj vi GŪ AwWUi tRbvġij Gi gšē	L
1.	fıwgKv	1-3
2.	t ^m UgwU ^Ų Ųġci tKŠkj MZ ōi“Zj	3-4
3.	cwi ħek i ħġvġ_©AvBbMZ Dġ`vM	4-7
4.	Rxe ħeiPĪ` nġtmi KviY	7-8
5.	Rxe %eiPĪ` msi ħġY Acwi nvh [©]	8-10
6.	Rxe ħeiPĪ` msi ħġġYi gva`ġg Uźwi Rġgi Db ^q b Ges evowZ Avġqi Rb` Ab`ġ` i AbyniY Kiv thġZ cġi	10
7.	wbixħġvi gġ` DġĪ k`	10-11
8.	AwWU chġeħġY I mġcwi k	12-32
8(1)	fıgi gwıj Kvbv I A%ea `vcbv	13-14
8(2)	cvbxq Rj I cqt wb ^q vkġbi vel ġq e`e`v Mġb Kiv nqub	14-15
8(3)	cwi ħek `ġY	15-17
8(4)	ch ^Ų K I Ab`ġ` i AvbqvŠZ wePiY I m ^u ` AvniY	17-18
8(5)	ch ^Ų ġbi `ġ_©UKbvġdi Db ^q b c ^Ų qvRb	19-20
8(6)	mvgw` K K`Qġci cRbb I esk we`vi	20-22
8(7)	ōBmvc, ħkevj I Ab`vb` Rġtei esk we`vi	23-24
8(8)	ġKvi vj DcġhvMx cwi ħek i ħġv	24-25
8(9)	BġKvUźwi Rg I g`wi b cvK [©] c ^Ų Zōv	25-28
8(10)	mvgw` K Mġel Yv ħK ^o ` ^a c ^Ų Zōv	29
8(11)	grovı c ^v b Ges weġki ÁMġbi Mġel Yv c ^Ų Zte` b	30-31
8(12)	RbemwZ	31-32

L

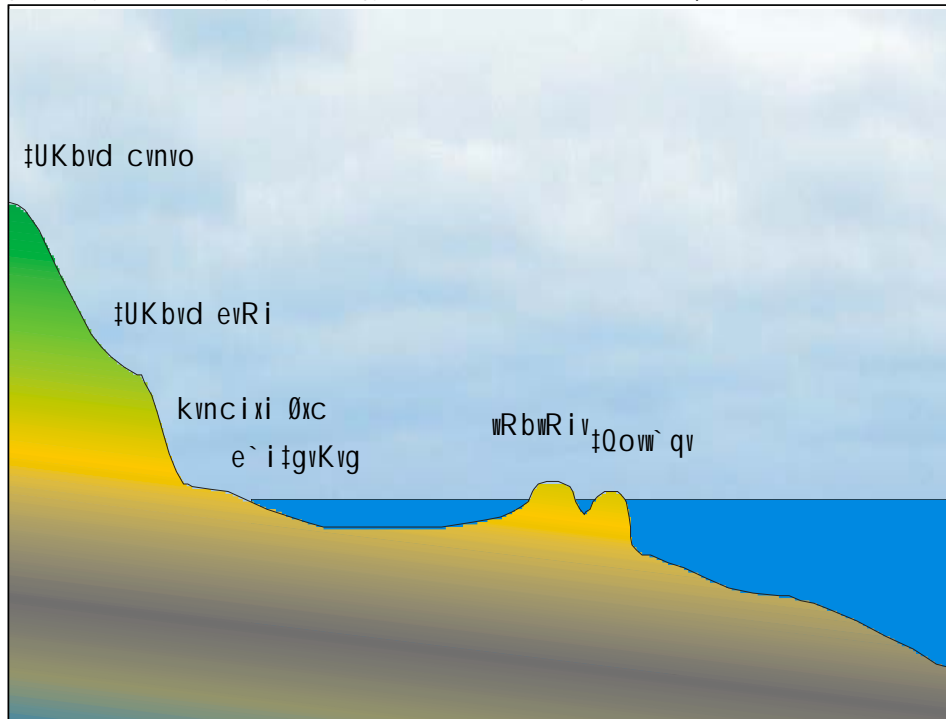
MYCŔVZŠx evsj vř` ťki msıearřbi Abř"Q` 128(1) I 128(2) Ges KřúřUřj vi GŰ AıWUi řRbřřij (G`vıW/kbvj dıvskbřn) G`vř, 1974 mřbi 24 břř AvBb Gi avıv 5(2) Abřıvqx gıvıvı Pıv K, řvbxq I ıvR`^ AıWU Aıa` Bi KZŘ cıı řek I eb gřıvj řqi Aaxb řmıUgıvUř řřřı cŰKıZK cıı řek I Rıe `erPř" msi řıY Ges chřb wřřı i Dbřřıbi ev`e Ae`v I Ki Yıq kıl Ř cıı dıřgŸ AıWU cıı Pııj Z nq| cıı dıřgŸ AıWřUi Dci cŰxZ G AıWU ıı řcvU© RıZıq msmř` Dc`ıvřřı j řřı" msıearřbi Abř"Q` 132 Abřıvqx gıvıvıb" ıvřcııZı ıbKU řck Kıv nŰj |

Zııı Lt et
ıLř

Aıııd Avj x
KřúřUřj vi GŰ AıWUi řRbřřij
evsj vř` k

FigKv

- ✓ evsj vt`tki me[©] w[†]†Y K. evRvi tRjvi AŠM^Z wgvbvgvi (evg[®]) mīgvšeZ[®] e[†]½vcmvM[†]i i AMfxi R[†]j bwi tKj MvQ tNiv Avb[>] my`i tm>UgmvU[®]m Øxc | tUKbvd t_†K b`x c†_ (bvd b`x) 15 wKt wgt Ges mgj^ª c†_ wgvbvgvi Q[®]B[®]B K[†]i evowZ 15 wKt wgt cvi ntq e[†]½vcmvM[†]i i e†K Gi Ae⁻vb | mvM[†]i G Øxtci Avkcv†ki cwb A†bK Mfxi | wKŠ' G Øxtci 4-5 wKt wgt Gi g†a⁻ cwb gv[†] 10-20 dU Mfxi | tm>UgmvU[®] t_†K tUKbvd chŠ-mg†`[†] Mfxi Zv M†o 8 t_†K 10 dU |
- ✓ tm>UgmvU[®] Øxtci Pvi w`K w`†q we⁻ZZ Gj vKvq mg⁻ª Mf[©] c[®]vj I cv_†i i cvnvo i†qtQ | tUKbv†di mgj^ª ZxieZ[®]g^j fL†U th DPycvnvo t`Lv hvq Ges tUKbv†d bvd b`xi I cv†i evg[®] mīgvbvq th cvnvo t`Lv hvq Zvi avivevⁿKZvq e[†]½vcmvM[†]i i bXP w`†q tm>UgmvU[®] Øxc wN†i mgj^ª Mf[©] cv_†i i cvn†oi we⁻ZwZ | fZw[†]E†K Rwi†ci eb[®]v[®]h[®]vq tUKbvd cvn†oi Ask w†kl mg†`[†] bXP w`†q we⁻ZZ ntq tm>UgmvU[®] Gj vKvq GKUyDPynI qvq gj Zt G ØxcwU `k`gvb ntqtQ |



- ✓ tQov Øxc e⁻ZxZ gj Øxtc wgvv ev wei × cwbi GKgv[†] Drm gvUⁱ b†P cwib | gj Øxtc gvUⁱ b†P `†i `†i cwib R†g _†K | el†Kv†j e†oi mgq G cwib Rgv nq | gvUⁱ L†o 2 t_†K 8 dU vb†P cwib cvl qv hvq | tKv_vl A† L††j B cwib cvl qv hvq | Avevi tKv_vl tekx L††Z nq | gvbj Lvevi cwib Ges Pvlve† i Rb⁻ c†j I bj Ke t_†K cvbxq Rj msM[®] K†i | gj Øxtc gv[†] 7-8 dU Mfxi Zvq wei × cvbxq Rj Ges Gi b†P cv_†oi Aw⁻Zj fZw[†]E†K Rixtc cvl qv wM†qtQ |

- ✓ তম>UgmlU⁸ tekxi fVMB tetj gmlU 0vi v MvZ | gmlU⁸ i tq⁰ evj Kbv I wkj vP⁸ | gmlU⁸ c⁰vb Dcv`vb wmwj Kv evj | Dr. Md.M. Maruf Hossain, National Consultant, Bay of Bengal Large Marine Ecosystem (BOBLME) Programme in Bangladesh Gi Rvbpvix/2004 National Report of Bangladesh Abhvqx evsj vt`tk 1958-1998 mb ch⁸- mg⁰q eo ai tbi c⁰KwZK`⁸ hvm⁸ms⁰pvš-⁸weei bxtZ t⁰UgmlU⁸ 0xtc weMZ 100 e0⁰i I tKvb ai tbi c⁰KwZK`⁸ hvm⁸So, R⁰tj v⁰Qvm BZ`w` NUvi c⁰vb cvl qv hvqvb ev G ai tbi`⁸ hvm⁸KL⁰t⁰bv G 0xtc msNwUZ nqvb |
- ✓ তম>UgmlU⁸ K Avgiv c⁰vj 0xc wnt⁰te Rvtj I ev`te fZwZK Rwi c Abjv⁰ti t⁰UgmlU⁸ 0xc c⁰vj 0xc bq | wK⁸ G 0xtci Avtk cvtk mxgZ cwi gvb c⁰vj Rb⁰q | তম>UgmlU⁸ c⁰vj 0xc bv ntj I Gi 50 wK.wg. `w⁰t⁰Y Mfxi mg⁰ `Coral reef Gi Aw`Zi⁰we`⁰gvb Av⁰Q | tKvb tKvb we⁰kl⁰t⁰Ái g⁰tZ H Coral reef Gi c⁰f⁰teB gj Zt G 0xtci Avkcvtk tKvi⁰ Dc⁰hvm c⁰KwZK cwi t⁰eki Aw`Zi`k⁰gvb |
- ✓ weL`vZ c⁰vj we⁰kl⁰Á Wt Ugvm (eZ⁰vtb KvbWvi f`vsK⁰fvi`⁰ KvbWvqvb t⁰gwi b cvK⁰G⁰t⁰R⁰Yxi g⁰L`⁰ e⁰Áw⁰bK Dc⁰t`⁰ov wmw⁰te Kg⁰Z) KvbWv t⁰tK evsj vt`tk Av⁰mb t⁰UgmlU⁸ 0xtci Pwi w`tKi c⁰vj I c⁰vj ms⁰w⁰e-m⁰ú⁰t`⁰ i Dci M⁰tel bv Kivi Rb` | Zvi M⁰tel bv c⁰t⁰ D⁰tj E⁰Kiv nt⁰q⁰, “An important conclusion of the study is that Narikal Jinjira is not a coral island as has been widely published in various conservation and scientific reports.Narikal Jinjira is a sedimentary continual island without any coral reef, even though corals form an important component of sub-tidal rocky habitat”.
- ✓ c⁰vj c⁰w⁰xi mKj m⁰M⁰ti Rb⁰q bv | c⁰vj Rb⁰q etj G 0xtci cwi t⁰ek e⁰w⁰P⁰T⁰gq | c⁰vj nj m⁰M⁰ti i w⁰P⁰i⁰wir eb | c⁰v⁰tj Aw` t⁰R⁰t⁰bi gv⁰t⁰v tewk ⁰vK⁰vq GL⁰tb c⁰t⁰bi c⁰P⁰h⁰m⁰M⁰ti i th tKvb cwi t⁰ek t⁰tK A⁰t⁰bK tewk | Rj R M⁰v⁰c⁰vj v, `ú⁰Á, tRj xg⁰v⁰, G⁰w⁰logb, bgbxq c⁰vj , bvbvb R⁰t⁰Zi mvg⁰ K I qv⁰g⁰ kv⁰g⁰K-w⁰Sb⁰K, AK⁰t⁰Uvc⁰m, Zvi vgv⁰v⁰, mvg⁰ K kkv, is-t⁰ei⁰t⁰oi ev⁰vix gv⁰v⁰, mvg⁰ K mvc, bvbvb R⁰t⁰Zi wekvj Av⁰K⁰ti i K⁰Qc, Wj wdb Av⁰ti v KZ wK | G thb Rxe e⁰w⁰P⁰T⁰i Av⁰vi |
- ✓ mvavi b f⁰te w⁰P⁰š⁰-Ki⁰tj t`Lv hvq c⁰vj t`L⁰tZ m⁰ i , c⁰vj Av⁰Q etj B bv GZ gv⁰bj G 0xtc teov⁰tZ Av⁰t⁰m | we⁰l⁰q⁰w Mfxi f⁰te t`Lv c⁰q⁰vRb | c⁰vj , gv⁰Qmn mKj mvg⁰ K c⁰Yxi Av⁰Zi Ni | c⁰vj gv⁰ I Ab`vb` R⁰x⁰ei c⁰R⁰b⁰t⁰bi Dch⁰ R⁰v⁰qMv | c⁰vj ⁰vK⁰tj wWg I qj⁰v gv⁰v⁰ mn⁰t⁰R R⁰t⁰j aiv c⁰to bv | c⁰v⁰tj Lv⁰R K⁰lv⁰ ⁰v⁰t⁰K, c⁰v⁰tj i Dci Q⁰ov wWg mn⁰t⁰R Ab` tKvb c⁰bx tL⁰tZ cv⁰ti bv | ti by⁰tcv⁰bi Rb` c⁰vj

GK wbi vc` Avk t̄ | cēvj cōqvR t̄b `kevj mSMō I msi ¶Y K t̄i | cēvj gvQ mn A t̄bK mvgv` K cōbxi wbi vc` Avevm |

- ✓ th mvM t̄i cēvj Kg tmLv t̄b Rxe `ewP t̄ I Kg | cēvj mvM t̄i i mōycwi t̄ t̄ki w b t̄` RK | ej v nt̄q _v t̄K th w` b t̄kl cēvj wU aYsm n t̄e tmw` b cw_exi Rxe `ewP t̄` aYst̄mi ōvi cō t̄ s-DcbxZ n t̄e |
- ✓ t̄m>UgvUō ōxc mvgv` K K"Qc t̄` i cōRb t̄bi GK Afqvi Y` | GLv t̄b weifbōe cōRvūZi mvgv` K K"Qc i Avb t̄Mv b | K"Qc i Rxe b Pwi Z chō t̄j vPbvq t̄` Lv hvq cōKūZK w b q t̄gB m`vgb- gv t̄Qi b`vq K"Qc I wWg cvovi ce ¶ t̄Y j ¶ gvBj `j Z i cwo w` t̄q w d t̄i Av t̄m Rb t̄ v t̄bi Uv t̄b |
- ✓ G t̄` i g t̄a` Rj cvB is Gi mvgv` K K"Qc i cōRbbK v t̄j Giv `j t̄e t̄a G ō t̄ci K v ōv Kwō mvM t̄i Ae`vb t̄bq | Zvi ci GK g t̄n> ¶ t̄Y G t̄K G t̄K D t̄V Av t̄m i`ō t̄ej v f w g t̄Z wWg cvovi Rb` | G mKj mvgv` K K"Qc L p B `ūRK v Zi cōYx | Giv mvMi t̄_ t̄K D t̄V Av mvi Av t̄M c w b i Dci gv_v D w t̄q Z x t̄i i cwi t̄ek Ges A t̄bK wK Qy A e t̄j v K b K t̄i m w K `vb I mgq t̄e t̄Q t̄bq wWg Qvovi Rb` | Av t̄j v ev Av _b t̄` L t̄j Z x t̄i Av m v t̄_ t̄K w ei Z _v t̄K |
- ✓ w e t̄kl Áiv e t̄j b, Rxe t̄bi t̄e w ki f v M mgq mg t̄` ¶ c w b t̄Z _v K t̄j I 22/23 e Qi e q t̄mi gv K"Qc wWg Qvovi Rb` ` ¶ b w e t̄ki gZ K t̄qK n v Rvi gvBj mvMi cwo w` t̄q t̄m>UgvUō DcK t̄j i evj P t̄i Av t̄m | A ŪKvi i v t̄Z t̄Rv q t̄i i c w b i m t̄e P P m x gvi D c t̄i i K t̄b v evj P t̄i wWg t̄c t̄o M t̄Z` g w U Pvcv w` t̄q mvM t̄i w d t̄i hvq | gvm ` t̄qK ci m t̄h P Z v t̄c wWg d t̄U ev` P v _ t̄j v w b t̄R w b t̄R B ewj i w b P t̄_ t̄K t̄e w i t̄q mvM t̄i P t̄j hvq |

(2) tm>UgvmUᅆ 0xci tKŠkj MZ „i“Zi (Strategic Importance) |

- ✓ bwi tKj wRbwRiv ev tm>UgvmUᅆ 0xc evsj v`tki Rb` AZ`š-„i“ZcY`f-LÜ | c0KwZK Rxe `ewPÎ` mgx G 0xcuU c0ZteKx KtqKuU t`tki mxgvššt mvt_ `f `tZi Kvi tY tKŠkj MZ fvteB GuU tK we tkl fvte wetePbv Ki tZ nte | t`tki me` wŕŕ tYi G 0xcuU tK et½vcmvMti i Z_v t`tki tkl c0Zi ŕŕv tPŠwK wntmte wPŠv Kiv th tZ cvti |
- ✓ t`tki tkl c0š-tUKbvtdi wbi vcEvi tŕŕ tÎ tm>UgvmUᅆ tK „i“Zi w` tZB nte | tm>UgvmUᅆ 0xcuU tUKbvtdi e`i tgvKvtgi cti i Ask `tNvj v` t`tki ` tZi 11.54 wK.wg | A_P evgŕ Zawamadat bvgK `v tbi we wfbaef-LÜ t`tki Gi ` tZi 9.71 wK.wg t`tki 11 wK.wg Gi gta` | ZvB c0Zi ŕŕvi tKŠkj wntmte l GuU tK wetePbvq Avb tZ nte |
- ✓ kŕj sKv, fvi Z Ges evsj v`k chš- we` ZZ et½vcmvMti `yU Spawning Ground (c0Rbb tŕŕ tÎ) i tqtQ | Zvi GKwU my` i etbi g`vb tM0f tKw`K, Ab`wU tm>UgvmUᅆ msj Mq cwi tek ` t tbi Kvi t b my` i etbi Ask GLb tZgb Kvhŕi tbB | ZvB tm>UgvmUᅆ et½vcmvMti i Avl Zvaxb gvQ l Ab` c0Yxi weMwS Gi Rb` „i“ZcY`Ask | c0ZeQi c0q 1650 tgvUŕ Ub gvQ G 0xc msj MæGj vKv t`tki Avni Y Kiv ntq _v tK | GQvovl eúwea mvgw`K Rxe GLvb t`tki msM0h Kiv ntq _v tK |
- ✓ Ujwi Rg Gi m`bevi wetePbvq tm>UgvmUᅆ GKwU Abb` 0xc | we wfbae AvšR0ZK Ujwi ó fvi tZi tPbuB t`tki Av` vgvb/ wbtKvei G ág tbi Rb` wM t q _v tK, hvi ` tZi 1374 wK.wg A_P tm>UgvmUᅆ t`tki Gi ` tZi gvÎ 900 wK.wg | Kj t` t`tki th me Ujwi ó hvq Zv t` i l 1550 wK.wg ` tZi cmo w` tZ nq | A_P t fšZ AeKvW tgv wK _v K t j ewYŕ ` tZi wetePbvq l GuU we t` kx Ujwi ó t` i Rb` GKwU Mj “ZcY`-vb wntmte wPuyZ nte | tm tŕŕ tÎ msuké- t` k_ t j vi mvt_ Pw` Kti Uzwi Rg tŕŕ tÎ Dbq tbi gva` t g j v fveb n l qv m`e |
- ✓ tm>UgvmUᅆ Ggb GKwU 0xc hv tK t gwi UvBg wi mvP`tm>Uvi wntmte Mto tZvj v m`e, GgbwK B>Uvi b`vkbvj Tele Communication Tower l GLv t b Mto tZvj v hvq |
- ✓ mpvgx Mte l Yv tK>` a`-vc tbi Rb` GuU D t j E t h v M` -vb |
- ✓ mweŕ wetePbvq tm>UgvmUᅆ AZ`š-„i“Zen GKwU 0xc hv tK c0Zi ŕŕvi tKŠkj wetePbv, c0KwZK %ewP tÎ` i j v j b t K>` a; eúwea c0KwZK m`ú t` i Avani Ges Ujwi R t gi m`e bvgq tŕŕ tÎ wntmte e`envi Kiv th tZ cvti |

(3) cwi tek i qv_©AvBbMZ Df`vM |

- ✓ gvbe mf`Zvi AMWZi Abj ½ intmte kZ kZ eQi ati wekpevcx cwi tekki e`vcK Ae`q Ges `tY NtU Ptj tQ | dtj e`vnZ nt`Q cKwZK fvimvg` I Rxe `evPt`i tUKmB Dbq | ugiKi m`xgvbe mf`Zvi mpyweKvk, GgbwK gvbeRwZmn Ab`vb` cOYx Ges Dw`t` i Aw`Zj |
- ✓ ejv evuj` cwi tekki Ae`q tiva I `tY wqš`bi `wqZj gvb`I i B | G wel tq m`PZbZv cte`th wQj bv Ggb bq, Zte Zv wQj Ac`Zj I Amgš`Z | mvgwM`K I mguš`Z Df`v`Mi cOqvRbxqZv Abf`Z ntqtQ A`bK wej t`^ |
- ✓ G t`q`i weMZ kZvaxi mE`ti i `kK t`K i i` ntqtQ AvSRWZK cwi gU`j bvbwea wPš`fvebv I ev`e KgRvU | tm c`uqvq evsj v`kI GK m`uq Askx`vi | dj kOZ`Z Rvix nq Environment Pollution Control Ordinance, 1977 Ges MWZ nq Environment Pollution Control Board hvi DEi m`x AvR`Ki cwi tek Awa`Bi |
- ✓ evsj v`k cwi tekki mvgwM`KZvi avi YwU cO`g RvZxqfvte `xKZ I tNwI Z nq RvZxq cwi tek bwxZ, 1992 Ges ev`evqb Kvh`tg hvi GK `i "Zp` dmj evsj v`k cwi tek msi qY AvBb, 1995 |
- ✓ cwi tek msi qY, cwi tekMZ gvb Dbq Ges cwi tek `tY wqš` I ckg`bi epEi j`q` cOxZ AvBbU ev`evq`bi `wqZj b`-ntqtQ cwi tek Awa`B`i i Dci | GKB Df`i`k` Rvix ntqtQ cwi tek msi qY weagvj v, 1997 |
- ✓ ZvQov cwi tek AvBb j sNbRwbZ Acivta I qWZc`tYi `vex mspvš`-gvj vi wePv`i i Rb` cOxZ ntqtQ cwi tek Av`j Z AvBb, 2000 | G AvB`bi msAvq Dctiv` `wU AvBb Ges weagvj v`K Av`j tZi Kvh`tgi e`vcv`i "cwi tek AvBbifc" wPw`Z Kiv QovvI Ab`vb` Abjfc AvBb wPw`Z I tNvI Yv Kivi `wqZj t`qv ntqtQ mi Kvi t`K |
- ✓ G chS-Ab`vb` AvBb wPw`Z Kiv bv ntj I KtqKwU AvB`b thgb BU tcvotbv (wqš`b) AvBb, 1989, Building Construction Act, 1952 Ges Z`vaxtb cOxZ weagvj vi AvI Zvq Awa`B`i i m`w` `wqZj I q`gZv itqtQ | BtZvg`ta` Gme AvBb I weagvj vi wKQy wKQy mstkrab QovvI AvBb `uj cOqv`Mi m`ear`_Rvix ntqtQ tek wKQyc`Avcb, Av`k, w`R, tNvI Yv, cwi c`I, we`wB BZ`w` |

✓ MYcRvZšx evsj v`k miKv`ii cwi`tek I eb gš`vj`qi kvLv-4 Gi c`Avcb bs- ceg- 4/7/87/99/245 Zvs-19/4/1999 Gi RvixKZ Av`tk ejv ntqtQ, miKvi G gtg® mšb (convinced) ntqtQ th, Acwi Kwí Z Kvhrj v`ci Kvi`tb vbgj wLZ Gj vKvmg`ni c`Z`tek e`e`v (Eco-system) msKuvcbwAe`vq DcbvZ ntqtQ ev fweI `tZ Av`iv AebvZ nevi AvksKv i`tqtQ|

GgZve`vq, c`KwZK cwi`tek msi`fY I cwi`tekMZ gvb Dbq`b Ges cwi`tek `tY vbgš` I c`kgb Ges tUKmB cwi`tek e`e`vcbvi j`f` evsj v`k cwi`tek msi`fY AvBb, 1995 hv cwi`tek msi`fY, cwi`tekMZ gvb Dbq`b Ges cwi`tek `tY vbgš` I c`kgbKtí c`vZ AvBb (1995 m`bi 1bs AvBb) Gi 5 bs avivi Dcaviv (1) Ges 4 bs avivq c`E` f`gZv etj vbtg®³ Gj vKvmgnt`K c`Z`tekMZ msKuvcbwGj vKv (Ecologically Critical Area) vntmte tNvI Yv Kiv nj t-

μwgK bs	c`vweZ Gj vKv	Dc`Rj v	tRj v
1	2	3	4
1\	my`ieb	mi Kvi KZ`R my`ieb vi Rv`f`d`ti ó vntmte vPv`yZ Gj vKv	ev`Mi nvU, Lj bv, mvZ`f`xiv
2\	K· evRvi mgj`a`mKZ	K· evRvi, ivgy DvLqv	K· evRvi
3\	tUKbvd mgj`a`mKZ	tUKbvd	K· evRvi
4\	t`m>UgvwU`B` Øxc	tUKbvd	K· evRvi
5\	t`mvbw` qv Øxc	g`tnkLuj x	K· evRvi
6\	nvKvj wK nvl o	eo`tj Lv, Kj vDov, td`öMÄ, tMvj vcMÄ	tgsj` f`xevRvi I vntj U
7\	Uv`_qvi nvl o	Zv`tnicj, ag`e`vkv	mbvgMÄ
8\	gvi RvZ evl o	Kw`j MÄ	wSbvB`n

Dc`iv³ Gj vKvq vbgj wLZ Kvhrj`x vbwI × Kiv ntjv - hv evsj v`k miKv`ii tM`R`tU c`Kvcbvi w`b ntZ Kvhrj`i nte t-

- c`KwZK eb I MvQc`j v KZ`B ev Avni Y|
- mKj c`Kvi w`kKvi I eb`c`v`x nZ`v|
- wSb`K, tKvi vj, K`Qc I Ab`vb` eb` c`v`x aiv ev msM`b|
- c`b`x I Dv`m`f` i Avevm`j a`vsm ev m`p`Kvix mKj c`Kvi Kvhrj`vc|
- f`wg Ges cwb`i c`KwZK `e`wkó bó/cwi eZ`B Ki`tZ cv`ti Ggb mKj KvR|
- gvwU, cvwb, evqyGes kã `tYKvix w`kí ev c`Z`övb `vcb|
- gvQ Ges Ab`vb` Rj R c`v`xi f`wZKvi K th tKvb c`Kvi Kvhrj`x|

DbzZi cwi tekMZ e'e'vcbvi j f'f' G Gj vKvi cwi mxgv Ges weva wbtla cwi eZB/cwieaB Kivi f'gZv cwi tek Awa` Bti i gnvcwi Pvj K msi f'f'Y Kti b|

✓ ivocuzi Avf` kmtg cieZxfZ ersj v`k tMfRfU KZf'f' KZR cKvukZ, 11 Rj vB 2002 cwi tek I eb gš'vj q kvLv-4 c'Avcb Zwi Lt 15 Avlvp 1406/29 tk Rp 1999 bs- ceg/4-33/38/99/431 mi Kvi G g'g'mšb (convinced) ntqfQ th ersj v`tki GKgvI c'evj mgx bwitKj wRbiv (tmUgvlUB) 0xtc Acwi Kw' Z KvR'j v'ci Kvi fY 0xtci c'Z tek e'e'v (Ecosystem) AZ`š-mSKUvcbntq ctofQ hv f'iel`fZ Avi I AebwZ nl qvi AvksKv i tqfQ|

GgZve'vq bwitKj wRbiv 0xtci Aw`Zj i f'f'vi `f'`Avej f'p^cwi tek I eb gš'vj q KZR 0xtc f'gwi b cvK`c'Z'ov Ges cwi tek m'šZ f'vte ch'eb (Ecotourism) tK`'`vcb Ki fZ nte| tm t'f'f'fZ wbgj wLZ Kv'v'j x w'w' x Kiv n'j v hv ersj v`k mi Kv'f'i i tMfRU cKv'k'v' w' b f`f'K Kv'v' i nte t

- K. 0xc Gj vKv f`f'K cv`f'i I c'evj w'k'j v Avni Y;
- L. h_vh_ mi Kvi x Ab'f'gv` b e'ZxZ mKj c'Kvi f'f'Z wbgv'f'KvR;
- M. th tKvb wbgv'f' Kv'f'R cv`f'i I c'evj w'k'j vi e'envi ;
- N. c'evj , kv'g'K, wSb'K, K"Oc Ges Ab'vb" eb`c'f'Y Avni Y;
- O. th tKvb c'Kvi `kev'j Avni Y;
- P. MvQcvj v KZB ev Avni Y;
- Q. mKj c'Kvi w'k'Kvi I eb`c'f'bx nZ`v;
- R. c'f'bx I Dv'f'f' i Avev'f'j a'f'ym ev Avb'óKvi x mKj c'Kvi Kv'v'j v'c;
- S. f'ing Ges cv'bi c'f'Kw'ZK `e'uk'ó b'ó/cwi eZB Kwi fZ cv'f'i Ggb mKj KvR;
- T. gvQ Ges Ab'vb" Rj R c'f'Yxi f'f'w'ZKvi K th tKvb c'Kvi Kv'v'j x|

✓ cwi tekMZ e'e'vcbvi gva'fg DbzZi c'Z tek e'e'v w'w'Z Kivi j f'f'f' 0xc Gj vKvi cwi mxgv Ges weva wbtla cwi eZB/cwieaB Kivi f'gZv m'Pe, cwi tek I eb gš'vj q KZR msi w'f'f'Z| tKvb e'w'G me weva-wbtla Agvb" Ki f'j Zvi `k eQi Kvi v`U ev `k j f'f' UvKv Rwi gv'v ev Df'q ai'f'bi `U' n'fZ cv'f'i | 1995 m'f'j i cwi tek msi f'f'Y AvB'f'b Av`v'j Z G kw'v`-w' fZ cv'f'i |

(4) Rxe %ewPÎ" nwtmi KviY

- ✓ Rxe ^ewPÎ" nwm AvR mgM0cW_extZ Ab^Zg c0vb Avtj wPZ | w|q| RbmsL^v e|p x | m^u` AvniY c0bZv teto hvl qvq w|v c` BtKv-wm t ÷ g WvBfvi wmiU (ev^ZvSjK%ewPÎ") `vi "bfvte msKwPZ ntq cto tQ|
- ✓ Lv`", JIa, evm^vb , Ryj vbx | Ab^vb" e^envthP Rb" eb, grm" | eb" c0Yx m^u t` i AwZ Avni tYi dtj GK w` tK Rxe ^ewPÎ" KtqtQ, Ab^w` tK A t b K R t e i w e j | b | N t U t Q |
- ✓ `N0bvRwbZ gZi Rxe ^ewPÎ" i t t t t GK w e i v U u g K x ^ t f c | c w b t Z e o n k t Z w e t a , R v t j A v U t K w K s e v w e l w u q v i d t j c 0 b x ^ e w P Î " t t w Z M 0 ' n t " Q | h v b e v n t b i b x t P c t o c 0 Y x g Z i n v i t e t o h v t " Q w ` b w ` b |
- ✓ cwi tek ` t t Y i d t j B t K v - w m t ÷ g (e v ^ Z S j) b v b v f i t e t t w Z M 0 ' n t " Q | d t j m s t e ` b k j A t b K c 0 R w i Z n t " Q w e c b e l w e j | b |
- ✓ m^c0Z evqy` t t Y i c v k t c 0 Z w u q v w n t m t e A w e f Z n t q t Q w e k t v c x D 0 Z v q b | w e A v b x t ` i a v i b v , G c 0 u q v A v M v g x t Z R x e ^ e w P Î " a Y s t m i g j D c v ` v b w n t m t e K v R K i t e |
- ✓ Avgt` i t ` t k c 0 K w Z K ` t h v t M t h g b - L i v , N y b S o , R t j v " Q v m , A w M k v U | ` x N R v j x b e b ` v i d t j e m i Z m n R x e ^ e w P Î " w e c h ^ - n t " Q | w e t k l K t i c 0 b x ^ e w P Î " i D c i g v i v Z K c f v e t d j t Q |
- ✓ g v b t | i w e t b v ` b , c h 0 b , e v a | m o K w b g v 0 , N b e m i Z , m t P Z b Z v i A f i v e , A w k t v , K w k t v , a g x 0 t M v o v g x , m i w K K g ^ c w i K i b v c 0 Y q t b e ` v _ Z v , A c w i K w i Z K j K v i L v b v c 0 Z 0 v c f w Z g b | " c 0 Z e U K Z v i K v i t b c 0 Z w b q Z R x e ^ e w P Î n w m c v t " Q |
- ✓ e Z 0 v t b t m u g v u 0 0 0 x t c u g e w a 0 z n v t i | A v k s K v R b K f i t e R b e m i Z M t o D t v t Q | 0 x t c i c 0 K w Z K m ^ u t ` i h t _ " Q A v n i Y , w e t k l K t i c 0 v j , g v Q , k v g K , w S b j K , % k e v j | c v _ t i w k j v A v n i Y 0 x t c i c 0 K w Z K f v i m v g t k e ` v n Z K i t Q | d t j 0 x t c i c w i t e k Z _ v A w ^ Z j A v R a Y s t m i m ^ s j _ x b |

(5) Rxe ^ewPÎ" msi ¶Y Acwi nvh©

- ✓ cPij Z Aġ_©Rxe ^ewPÎ" ej ġZ tevSvq ^ewPÎ"gg Rxe A_ġ weifbæDw"ġ, cÖYx I AbRxe, Gġ i Rxb mgwó Ges Gġ i mÓ BġKwmt÷gtK| cġe©Rxe %ewPÎ"i cÖPy©GZ tekx uQj th, weifbæDbæq KvtR Zv Aevġa e"eüZ ntZv|
- ✓ wesk kZġKi ġkl w ġK Gġm Rlvn tMj , Rxe mæú` Amxg bq, mxwgZ| gvbġ tm mxwgZ Rxe ^ewPÎ" µgk aÿsm Kġi Pġj ġQ| ZLb t_ġKB wPŠv-fvebv i" nj th, Rxe mæúġ i Dci gvbġIi Kġ"vb, weKvk I Aw_Zi wbfI Rġj | tm Kvi ġb Rxe ^ewPÎ" msi ¶ġYi cÖqvRbxqZv AbfġZ nq|
- ✓ cÖPxb Kvtġ _nvi wFZġi Awġ gvbġġ i AuKv wPÎ t_ġK tevSv hvq th, tm mgġqġ ^bmwMġ tmŠ` ġ gvbġ ġK weġgwnZ Kġi ġQ| cÖKwZK tkvfġq gvbġ GLġbv gġ nq|
- ✓ mgvb" Rġvavi t_ġK Awġ MŠ-mgġ; we`xġ gi"fwg t_ġK Mnxb ebfwg , ceZPov I eitd XvKv A"vUvRwUKvnmn mg`-cÖKwZK tmŠ` ġ DcġfVM Kivi Rb" gvbġ t`k-t`kvŠġi Nġi teovġ"Q| knġi i tKvj vġj gq Rxeb t_ġK `ġ ¶ġYi Rb" gġ³ tcġZ cvġKġ weKí ġbB| `xN©Kvj xb Aemġi mvMi cvto A_ev msi w¶ġZ ebfwg `kġ I Rxe ^ewPÎ"i mstM cwi wPZ nġ qv Rxeġbi cig cvġ qv| G tmŠ` ġ thb fġel`r cÖRbġI t`LġZ cvġi, Dcġwä KiġZ cvġi tm Kvi ġbI Rxe ^ewPÎ" msi ¶Y Acwi nvh©
- ✓ cÖKwZK cwi ġek gvbġIi Dġxcbv, gvbweKZv, Ava"vZġeva I wK¶vi cävB DcKiY| eZġvb I fġel`Z cÖġbġi Rb" Rxe ^ewPÎ"i mvs`wZK Mġj "Zġ tevSvi Rb" G gġġZ©Rxe ^ewPÎ" msi ¶Y Kiv cÖqvRb| Rxe ^ewPÎ" I gvbġ GKB mġġ Mv_u, mevB cwi ġġki Ask| mġ" mvs`wZK cwi gŲj Mto Zġ ġZ ntġ I PvB AUġ Rxe ^ewPÎ" |
- ✓ gvbġMvöxi Rb" Ges gvbġIi `ġfvM KgvġZ I Rxeb evPġZ Rxe ^ewPÎ"i cÖqvRb/_i"Zġ Acwi mxg| gvbġIi mg`-Lv" Avġm ^ewPÎ"gg Rxe t_ġK| Awġ Kvj t_ġKB gvbġ Lvġ"i Rb" cÖKwZi Dci wbfġKġj | ZvB G cÖKwZ I cÖKwZK mæú` wejġsi cġeB gvbmaúbæ fġte msi ¶Y Kiv GKvŠ-cÖqvRb|
- ✓ `Re cġy³ i DbæZi mvġ_ mvġ_ fġel`ġZ AġbK cÖRwZi RxeġK bvbv KvtR e"envi Kġi Rxe ^ewPÎ"i mæġebvi Ųvi DġbġPb Kiv mæġ | GKwU mġ" cwi ġek GKwU mæú` kuj x A_ÖwZi wFwġ |
- ✓ A_ÖwZK Dbæġb Rxe ^ewPÎ"i cÖZ"¶ cġve iġġQ| Rxe ^ewPÎ"i cwi ġek mwKfġte msi ¶Y Kiv ntġ ewlġ Avġqi tekxi fġMB chġb wKí t_ġK Avmvi mġm mæġebv iġġQ| Rxe ^ewPÎ" I mswkġ-BġKv wmt÷g ¶wZ ntġ t`ġki Dci wekvj e"ġqi ġevSvi cvkvcwk gvbġIi Rxeb cġvn aÿstmi Ųvi

cŕš-tbtg Avmte | GKwU t tki A_ŠwZtK vqx I fvimvg cY©KitZ ntj Rxe ePÍ" msi ŕY Acwi nvh

✓ mpcwi Kwí Z fvte weÁvbmšZ e e vcbvq Rxe m cŕvqtk vej ŕi nvZ t tK i ŕv KitZ bv cvi tj cv_exi eK gvbŕi Aw Z; wecbœtZ eva | tm Kvi tR Rxe %ePÍ" msi ŕYi Rb" AvR wek vcv cŕPón Pj tQ | Rxe ePÍ" msi ŕYi Dŕi tK" RvZxq I AvŠRwZK chŕq Dŕi vM MŕY, MY mŕPZbZv eŕx I AvBb cŕqb, eÁvbk tKŠkj cŕqM, Ex-situ I In-situ msi ŕY, ebvÁtj i msi ŕY, m cŕvi Y I Dbŕb, t Y tiva, AwZgvŕvq RweK m ŕt i e envi tiva Ges Rxe ePÍ" msi ŕY chŕš AwL ŕ mrvh" cŕ vb GKvšfvte Acwi nvh

✓ AwZ wecbœhv woku fvcl tZ vej ŕi gŕLvgyL etj wŕvYZ tm K"Qc msi ŕYi Rb" Kbtfbkb Ab gvBŕMŕix t ŕmm Ae IqvBŪ G wbtg (CMS), Kbtfbkb Ab Bŕvib vkbvj tUW Ae GbtWbRviW t ŕmm Ae IqvBŪ tdriv GŪ dbv (CITES) Ges G wcltq Kbtfbkb Bb evtqv wRK vj WbFvi vmlU (CBD 1992) Gi e vL v Abŕvqx wecbœ cŕwZi mgy ŕ Uvi tUj KbRvi t fktbi Rb" AvŠRwZK Pŕ tZ vŕi Kivi ci cvi tek weÁvbt i gZvgtZi wfvÉtZ evsj v k mi Kvi KZŕ tmUgvlUŕ ŕtci Rxe ePÍ" msi ŕY, g vvi b cvŕ cŕZŕv I BŕKv-Ujvi Rg Dbŕb cŕí Mŕb Kiv ntqtQ |

(6) Rxe ^ewPÎ" msi ¶¶tYi gva'tg U'wi R'tgi Dbq̄b Ges ewwZ Avtqi Rb"
 Ab't` i Abmib Kiv thtZ cvi

- ✓ Rxe ^ewPÎ" mg× tm>UgwlŪb̄ Øxc Ujwi ót` i Ab'Zg GKw cQb` i `vb| cēvj mg× G ØxcwU gvQmn Ab'vb" mvgv` K cØYxi AvZi Ni wntmte wPwYz| AtbK mætebvqg G ØxcwUtbK wbtq tm i Kg tKvb wKQy Kivi K_v AvRI fiev nqwb| A_P KvbWv, Atóij qv, Avep̄vex Kwġ g Øxc `Zix Kti tmLv̄tb Uzwi ót` i AvKó Ki tQ| cēvj msi ¶¶tYi gva'tg Atóij qv i argvġ tM̄U tewi qvi ixd (cēvj) tKw` K ch̄b t_tK eQti 1 weij qb Wj vi Avq Kti |
- ✓ cēvj tK tK>` Kti AvR tM̄Uv c_w_extZ SCUBA (Self contain under water Breathing Apperatas) Dive bvtg GK Dbz tLij vqvox tckv D'vteb Kiv ntqtQ| Wejxt` i wbi vcEvi Rb" AtbK Avap̄bK hšcwZ Awie`vi ntqtQ| GKwU wki tKl weifbæcēvtj i gv̄S Snorkle Ki tZ t`Lv hvq| SCUBA Diver t` i Ab'Zg ktLi w̄elq Whale Shark `k̄b| weifbæAvšRwZK Uzwi óMY Kj t̄p̄ Ges tP̄wb t_tK cōq t`o nr̄vi wKtugt cw̄o w`tq Whale Shark `k̄b Ki tZ hvq| A_P tm>UgwlŪb̄/tUKbv̄td Uzwi ót` i Rb" Dc̄thvMx cwi tek Mto Zj tZ cvi t̄j tm>UgwlŪb̄ t_tK gvġ 250 wKtugt `t̄iB Whale Shark wePiY tK>`_vKvq SCUBA Diver t` i Rb" GwU `k̄b Ges Gi KgR̄v̄U Dc̄t̄f̄wM Gi e`e`v M̄b̄Y Kiv mæ| ZvtZ G t`k AtbK `et` wKk ḡv̄ AR̄b̄ Ki tZ cvi te|
- ✓ Bt`v̄tbw̄kqvi ewj Øxc, cw̄K`v̄t̄bi ASTOLA Øxc ,tYgv̄tb tm>UgwlŪb̄bi KvQvKw̄Q bv ntj | Zvt` i mw̄K cwi Kí bvi Kvi t̄Y Uzwi ót` i mnt̄RB Zviv AvKó Ki tZ cvi t̄Q| ASTOLA Ges ewj ØxtK I hw` Avgiv `p̄v̄s-w̄ntmte wbtZ cwi Zvntj tm>UgwlŪb̄tbK AvšRwZK L`wZ mæúbæUzwi Rg tK>` w̄ntmte Mto tZvj v mæ|
- ✓ et̄v̄vc̄m̄t̄i c̄p̄i weij c̄Rw̄Zi gvQ I mvgv` K cØYx AvtQ hv c_w_exi AtbK gnvm̄Mi ev Dc̄m̄t̄i t̄bB, Gi Ab̄m̄Ūvb I Under water photography Kivi Rb" weifbæ TV Chanel Gi ch̄bK I wētkÁMY Dch̄p̄ cwi tek m̄p̄ó ntj Gt`tk c̄p̄i cwi gv̄tb Av̄m̄te| Gt¶¶tġ AtbK %et` wKk ḡv̄ AR̄b̄ Kiv mæ|
- ✓ D̄t̄j Ē th Discovery, National Geograpay, Animal Planet AvR me eqm̄xgv̄bt̄l i Rb" w̄c̄b̄ TV P'v̄t̄bj t̄c̄M̄b̄g, hv̄t` i GKvU eo Ask R̄fo _v̄t̄K cw̄bi w̄bt̄Pi RMr| m̄yZi vs Dch̄p̄ cwi tek m̄p̄ó h_vh_ cwi Kí bvi gva'tg cw̄bi w̄bt̄Pi Rm̄t̄Zi G weivU mæ` t̄K Uzwi ót` i AvKó Ki t̄Y e`envi Ki tZ nte| Zvntj B t`tki ch̄b w̄k̄t̄i i weKvK Ges AwL`R̄fv̄te j v̄f̄ev̄b n̄l qvi h̄t̄_ó m̄th̄v̄M m̄p̄ó nte|

(7) ԽԻՔՊԻ ԳԼԸ ԴՖԻԿ՝

✓ ԽՄՍԳՄՍԹ ՔՏՈՐԻ ԲԻՔ ԵՄՓԻ՝ ՄՏԻ ՊԻԿ, ԳՄԻԲ ԸՎԿԵՃՉՕՆ Լ ԲՖԿՎ-ՍԵՄԻ ԴԳ ԴԲՁԵ ԿՒԼՔ ԸՔԻԻ Ի Ե ՊԻՂՎԻՆ ԱՐՔԻ ԵՄԳՄՄՔ ԳԵՂՎՁԵ Լ ԳՎ ՇԻՔԻ ԵՎԵԶՎԻ ԽԵՄԻ ԷԼ ՄՄԵՔ ԱԵՎ, Ի՝ ԿՒՂ Լ ԱՎՏՐՄՈՅԿ ԱՎԲՖԻ ԱՎԼ ԶՎՂ ԿԻԿՂ ԵՄՓԸԿ ԵՎԵԶԶ ԸՄԻ ԶԵԿԵԿ ՄՎԵԿ ԽԻՒԼ ԽԵՅՎՅՅ ԵՄԽՆԹ Թ ԴՖԻԿ՝ ԵՄՄՍ ԿԳՔՔ ՄՍԻ ԿԻՆ ՆԵՂՈՒՅԻ

- ԵՎԿՂ ԲԵՄՖԻԿԻ ԱՏԿ ՄՍԻԿ ԽՄՍ ԳՄՍԹ ՔՏՈՐԻ ԸՄԻ ԶԵԿ ԵՎՍԵ ՄԵՂ ԴՅԵՊ ԿՎԳԿ, ՄՏԵԿ, ԵԿԵՂ, Կ՝ՉԸ Լ ԱԵՎԵԻ՝ ԸՓԿՄԵԿ ԵՄՓ՝ Ի ՊԻՎ ԳԵՏ ԸՄԻ ԶԵԿԻ ԲՎԻ ՄՎԳ՝ ՄՏԻ ՊԻՅ ՄՔԻՅ ԿՎԻՔՂ ԳԵՂՎՁԵ
- ԸՓՅՂ ԵՄՓ՝ Ի ԴԲՁԵ Լ ՄՏԻ ՊԻԿ ԿՎԻՔՂԻ ԵՎԵԶՎ ՇԻՔՅ ՎՔՎՎ|
- ՄՎԳՂ՝ Կ Կ՝ՉԸ ՄՏԻ ՊԻԿ Լ ԵՏԿ ԵՎԵՑԻ Ի ԲԵ՝ ԸՐԵԲԵ ԻԿ՝՝՝ ԵՎԵՑ ԳԵՏ ԴԲՁԵ ՄՔԻՅ ԿՎԻՔՂ ԳԵՂՎՁԵ |
- ՔՏՈՐԻ ԶԵՄԻՆ Լ ԸՐՎ ՄՏԻ ՊԻՅ ԸՔԶ ԱԵՎԻ ԳԵՂՎՁԵ |
- ՔՏՈՐԻ ԳՄԻԲ ԸՎՔ Լ ԳՄԻԲ ՄԵԼԵՎՄՎԻ ԴԲՁԵԻ ԻՂԻԻ՝ ԸՓՂՎՐԵՂԵ Ե ՊԻՂՎԻՆ ԱՐՔԻ ՇԻՔՂ ԳԵՂՎՁԵ |
- ՔՏՈՐԻ ԲԵՄՖԻԿԻ ԱՎ՝ՍՎԳՄՐԿ ԱԵՎԻ ԴԲՁԵԻ ԳՄՎ ՇԻՔՅ ՎՔՎՎ|
- ԸՄԻ ԶԵԿ ԵՄՑԶ ԲՖԿՎ-ՍԵՄԻ ԲՖԵ ԵՖԻՎՄՄՍԹ ԳԵՏ ՔՏԵ ԸՓՂՎՐԵՂԵ ԸՍԶՕՆԵԿ ԵՎԵՑՎ ՄՉՕՎԻ Ե՝ ԽԵԿՔ |
- ՄՎԳՂ՝ Կ ԵՄՓ՝ Ի ՄՓԵՎ՝ԵՆՎԻ Լ ԴԲՁԵԻ ԲԵ՝ ԸՓՂՎՐԵՂԵ Ը՝ ԶՂԸ ՄՍԻ ԳԵՂՎՁԵ |
- ՄԸՂ ԶՎ Լ Ե՝ՉՎԻ ԻՂԻ՝ՄԳՆ ՄՔԻԿ ԿԻ ԶԵ ԶՎ ԴԵԻ ԶԻԿ ԵՄՐՎԻ ԿԵՅԵՎ ԸՓՂՅ |

(8) Аудит членів і мови к

(Audit Observations and Recommendations)

1 | fwiġi gwij Kvbv I A%ea -vcbv (K) fwiġi Dci wbaqšy -wicz nqub t

- ✓ Cwi tek I eb gšyvj q tmUgwiU⁸ 0xctK cwi tekMZ msKUicbæ GjvKv wntmte tNvlYv Ki tj I Gi Rwig I ch0tbi tŋtŋ miKvix wbaqšy bv _vKvq e^{w3} gwij Kvbvaxb tntUj /tgvUj I feb -vcŋbi Rb⁰ 0xtci evBti i tj vŋKi Rwig mŋqi c0bZv Ges Rwiġi gj⁰ A⁰ŋvweK ewx tctqŋQ |
- ✓ Ab^w tK Rwiġi gwij Kvbv wbtq Pi g weŋiva Ges mvgwRK Awⁱ Zv mŋ0 nŋ⁰Q | 0xtci Rxe %ewP⁰ msi ŋtŋYi Rb⁰ miKvix bwiZgvj v Ecologically Critical Area (ECA) tNvlYv Abŋvqx Gi cY⁰wbaqšy cKŋi i gva⁰tg c0Zw0Z nI qvi K_v _vKtj I ev⁰ŋe Zv m⁰e nqub |
- ✓ 0xtc A%ea fite cvKv -vcbv wbgŋ c0Zti vŋa e⁰_Zv Ges g^{wi} b cvK⁰c0Z0vi Rb⁰ `xN⁰mvZ eQti I 0xtci Rwig `Lŋj bv cvl qvB Zvi c0vY |
- ✓ ewniwMzŋ⁰ i Rwig mŋqi c0ZthwMzv ewx I Rwig wbtq weŋiva Zŋ¹/₂ DVvq 0xtci cwi tek i ŋvŋ⁰K⁰ evRvi tRjv cKvmtKi Kvhŋ ŋqi -ŋi K bs-tRc0K⁰ /Gm G.2005-1992(5) Zvs-03/09/05 gŋj 0xc ewnfZ e^{w3}Mŋbi bvgRvix Kvhŋug eU i vLvi wbt⁰ R_vKtj I Zv ev⁰ewqZ nqub |

(L) A%ea -vcbv t

- ✓ tmUgwiU⁸ 0xtc wbwgZ 33 wU tntUj /ti 0ŋi tU i gŋa⁰ 27 wU 2002-06 mŋbi gŋa⁰ A⁰ŋ cKŋi PjvKvjxb mgŋq wbwgZ, hvi tKvbwU i B cwi tekMZ Qvoc⁰ Ges wbgŋb mspvš-AbgwiZ tbB |
- ✓ miKvix nvmcvZij, tKv0Mw⁰nvDm, wU GÜ wU feb, tbšewnbxi NwU, miKvix c0_wgK we⁰vj q, tcv0 Awdm, BDwbaq cwi l⁰, Avevmb cKŋi, we Gb Bmj vgx D⁰P we⁰vj q, miKvix WwKevsj v

BZ`w` Ges cKf i AeKvWtgv gta` e`vivK Feb, tmUj cvRv
(t`vZjv), j`vetiUix Feb, WitgUix Feb, tgvUj (VIP-1 I
VIP-2) tmjvi cvl qvi nvDm BZ`w` tfsZ AeKvWtgv vbgfbi
tqfT cwi tek Ava` Bti i cwi tekMZ QvocT Mhb Kiv nqub |

- ✓ G mKj `vcbv 0xtci c0Yx I DwMf` i Avevm`j aYsm ev webó Ges
fvgi AvKwZ I c0KwZK %enkó`i cwieZB Ki tQ |
- ✓ Ab`w` tK tnvUj AvMZ ch0K Mb 0xtci cvbxq Rti i c0KwZK
`enkó bó Ki tQ |
- ✓ AvAKŠ' tnvUj / tgvUj mn Ab`vb` tfsZ AeKvWtgv vbgfbi cte©
mi Kvi x weva weavb Abyni Y e`ZxZ Ges cwi tekMZ QvocT Mhb bv
Kti vbgZ `vcbv Acmvi tbi tKvb c` tqc Mhb Kiv nqub |

mycwi k

*mi Kvi x bmvZgvj v Abhvqx fvgi Dci mi Kf i i vbgšY c0Zómn 0xtc
A%aafite Mto tZijv cvKv `vcbv Df`Q` Ges 0xtci Rvgi AeKvWtgv
cwieZB bv Kivi vetq h_vh_ e`e`v MhY c0qvRb/*

2| cvbxq Rj I cqt
wb[®]vk[®]bi vel[®]q e[®]e[®]-v
M[®]hb Kiv nqwb

**VERC –Saint Martin
,Teknef community
innitiative installed water
point Faceal coliform .Test
Report** *Abhvqx t`Lv hvq th, ugVv
cmbi Dr[®]mi Dci `tb IAvZ
e[®]envi RubZ Pvc m[®]oi Kvi[®]tb
uec`RbK ch[®]q tc[®]stQ O[®]tc
c[®]U[®]K[®]ZK cwi[®]tek ugK[®]xi m[®]q[®]xb/*

- ✓ t[®]m[®]Ug[®]m[®]U[®] O[®]xtc miK[®]vix I temiK[®]vix `vc[®]bm[®]g[®]ta cwi[®]te[®]tki
vel[®]q[®]U we[®]teP[®]bv K[®]ti cwi[®]tek m[®]q[®]SZ f[®]ve cqt[®]wb[®]-vk[®]bi we[®]tkl
e[®]e[®]-v M[®]hb[®]bi Rb[®] t[®]K[®]vb c[®]`t[®]q[®]c M[®]h[®]Y Kiv nqwb |
- ✓ t[®]nv[®]t[®]Uj /ti[®]o[®]fi[®]t[®]U[®] g[®]ta[®] 25[®]U[®]i cqt[®] wb[®]-vk[®]b e[®]e[®]-v wi[®]s[®]ave Ges 8
U[®]i t[®]md[®]U U[®]'vsK | Aci[®]w[®] t[®]K g[®]qj[®]v-AveR[®]bv (eR[®])[®] e[®]e[®]-vc[®]bvi
t[®]q[®]t[®] 32[®] U[®] Db[®] t[®]vb Ges 1[®]U[®] wb[®]R[®]-M[®]t[®]Z[®]e[®]R[®]t[®]d[®]t[®]j[®] _v[®]t[®]K |
- ✓ t[®]nv[®]t[®]Uj ti[®]o[®]fi[®]t[®]U[®] t[®]j[®] U[®]b I t[®]M[®]v[®]m[®]j L[®]v[®]b[®]q e[®]e[®]ü[®]Z n[®]vi[®]w[®]c[®]K, K[®]x[®]U[®]b[®]vk[®]K,
m[®]ve[®]b c[®]w[®]b BZ[®]w[®] t[®]mc[®]U U[®]'vsK n[®]t[®]Z L[®]ve[®]i c[®]w[®]bi `fi[®] tc[®]st[®]Q c[®]w[®]b
`w[®] Z K[®]ti _v[®]t[®]K | A[®]_v[®] cqt[®]wb[®]-vk[®]bi m[®]v[®]t[®] n[®]vi[®]w[®]c[®]K c[®]w[®]bi `fi[®]
tc[®]st[®]Q cvbxq Rj `w[®] Z Ki[®]t[®]Q, hv[®] f[®]w[®]el[®] t[®]Z w[®]b[®]ivc[®] cvbxq Rj
c[®]U[®]Bi Rb[®] ug[®]w[®]K t[®]f[®]c |
- ✓ 21[®]U[®] Ave[®]w[®]m[®]K t[®]nv[®]t[®]U[®]t[®]j 229[®]U[®] Uq[®]t[®]j U Ges 11[®]U[®] mi K[®]vix temiK[®]vix
`vc[®]b[®]vq 30[®] U[®] t[®]gv[®]U 259[®] U[®] Uq[®]t[®]j t[®]U c[®]U[®]Z[®]gv[®]t[®]m 2[®] U[®] K[®]ti n[®]vi[®]w[®]c[®]K
e[®]envi Kiv n[®]t[®]j e[®]Q[®]ti (259×24 U[®]) = 6216 U[®]/w[®]j U[®]vi n[®]vi[®]w[®]c[®]K
e[®]envi Kiv nq |
- ✓ GK[®]U[®] Av[®]j[®]w[®]ct[®]bi gv[®]_v[®]q n[®]vi[®]w[®]c[®]K j[®]w[®]M[®]t[®]q G[®]'v[®]K[®]vi[®]qv[®]t[®]g w[®] t[®]j m[®]v[®]t[®]
m[®]v[®]t[®]_B G[®]'v[®]K[®]vi[®]qv[®]t[®]gi gv[®]Q g[®]ti t[®]f[®]t[®]m D[®]t[®]V | Z[®]v[®]t[®]j ej[®]v hv[®]q e[®]Q[®]ti
6216 w[®]j U[®]vi n[®]vi[®]w[®]c[®]K c[®]w[®]bi `fi[®] tc[®]st[®]Q c[®]w[®]b[®]t[®]Z w[®]g[®]k[®]t[®]j `v[®]b[®]xq
A[®]w[®]ae[®]v[®]m[®]t[®] i b[®]v[®]b[®]wea `v[®]-` m[®]s[®]K[®]U I t[®]i[®]v[®]M m[®]o[®] mn g[®]vi[®]v[®]Z[®]K we[®]ch[®]q
i i[®] n[®]l q[®]vi Av[®]ks[®]K[®]v i[®]t[®]q[®]Q |
- ✓ t[®]nv[®]t[®]Uj /ti[®]o[®]fi[®]t[®]U[®] g[®]ta[®] b[®]j K[®]q I cv[®]q[®]L[®]v[®]b[®]vi `j[®]Z[®]t[®] 5-10[®]Gi g[®]ta[®]
9[®] U[®] , 11-20[®] g[®]ta[®] 3[®] U[®] , 21-30[®] g[®]ta[®] 5[®] U[®] , 31-40[®] g[®]ta[®] 3[®] U[®] ,
41-50[®] Gi g[®]ta[®] 5[®] U[®] , 51-60[®] Gi g[®]ta[®] 3[®] U[®] , 61-100[®] Gi
g[®]ta[®] 4[®] U[®] Ges 100-200[®] Gi g[®]ta[®] 1[®] U[®] | O[®]xt[®]ci gv[®]t[®] 8-10[®] w[®]d[®]t[®]U[®]
M[®]f[®]xi Z[®]vq cvbxq R[®]t[®]j i D[®]rm _v[®]K[®]vq gj[®] g[®]t[®] GK[®]B M[®]f[®]xi Z[®]vq tc[®]st[®]Q
m[®]gv[®]MZ cvbxq R[®]j t[®]K `w[®] Z Ki[®]t[®]Q Ges e[®]env[®]t[®]i A[®]th[®]v[®]M[®] n[®]t[®]q
co[®]t[®]Q |

m[®]yc[®]w[®]i k

*cwi[®]te[®]tki vel[®]q[®]U we[®]teP[®]b[®]vq ti[®]t[®]L O[®]xtc m[®]yc[®]q ugVv cmbi Dr[®]mi Dci
wb[®]q[®]š[®] I cqt[®]wb[®]-vk[®]bi vel[®]q ev[®]-em[®]q[®]SZ c[®]U[®]Z[®]K[®]vi[®]g[®]j[®]K e[®]e[®]-v M[®]hb Kiv
Ave[®]k[®]/*

3| cwi tek `tY

Report on Aquatic Pollution of St. Martin's Island. Bangladesh.

Submitted by

Dr. Md. M. Maruf Hossain

*Aquatic Pollution Consultant,
Institute of Marine Sciences,
University of Chittagong,
Bangladesh. January, 2006.*

Recommendations for Control of Other Threats and Environmental Stressor;

- i) Create Alternative Livelihoods
- ii) Stop selling or purchasing marine ornamental souvenirs
- iii) Educate local communities and tourist
- iv) Use mooring buoys
- v) Steps to reduce green house and climate Changes
- vi) Coral Reef Ecology & Bio-diversity Conservation should be included in Curriculum
- vii) Prevent over-fishing and Destructive Fishing Practices
- viii) Linkage on Interagency Groups

- ✓ CÖKwZ I cwi tekki Dci cÖYx I Dw^{mc} RMtZi Aw⁻Zi I DbwZ wbf^{pkj} | cÖKwZK cwi tekki µgvebwZ mKj cKvi cÖtYi Aw⁻Zi Ges gvbe mf^{Zvi} Dbq^{tb} GKwJ gvivZK mgm^v wntmte wPw^{üZ} ntqtQ |
- ✓ cwi tek msi ^{¶¶Y} I Dbq^b msp^{µvš}-Kvh^{Rj} vc mgš^q Kivi Dtⁱ ^{tk} cwi tek `tY I Ae^{¶¶q} msp^{µvš}-mgm^v, wj ^{tk} m^y uóⁱ ^{fc} wPw^{üZ} Kiv nq^{wb} |
- ✓ cwi tekki Ae^{¶¶q} I µgvebwZ Ges tm^{UgwU} ^Øxtc cwi tek `t^{bi} wel^{tg} cK^ti i gva^{tg} ev⁻e m^{sz} tKvb e⁻e^{-v} M^{hb} bv Kivq Dnv GK f^{qven} mgm^v ntq t⁻ Lv w⁻ ^{tg}qtQ |
- ✓ `wii^{-a} I Awk^{¶¶v} cwi tek `t^{bi} Rb⁻ eú^j vst^k `vqx | m^tPZbZvi Afve t⁻ ^{tk} `tY mgm^v vi m^w |
- ✓ mi Kvi KZR^R weia w^bta ^{-v}Kv m^tZi | cÖKwZK cwi tek I Rxe ^{ewPⁱ} a^{yst}mi Avk^{¼v} m^wöKvix eú^{Zj} feb w^{bgv}Ø, kã `tY, Av^{tj} vi we⁻Qj^Y, tnv^{tUj}, ti^oti^U I Ab⁻v^b ^{-v}cbv, Nb Rbem^{wZ} Ges hⁱZⁱ e^R^c^{-v} [©] tdj^v eÜ Kivi wel^{tg} ev⁻e m^{sz} tKvb e⁻e^{-v} M^{hb}bi cö^y ^{tb}B |
- ✓ Rxe ^{ewPⁱ} msi ^{¶¶Y} Kvh^{¶g} m^uö^{fv}te e⁻ ^{nt}qtQ I dj c^hZvi m^uö^{ebv} G^tKe^{vti} B ^{¶¶x}b ntq G^tmtQ |
- ✓ Ø^{xt}ci ^{-v}qx e^{nm}^v I ch^ØK^t i e⁻eü^Z gqj^v, Ave^RØ, cwj c^{-v}K, we⁻Ü, P^{rbv}Pj, w^Pcm Gi tgv^oK Ac^mvi^tYi ev⁻e m^{sz} tKvb mgw^{sz} e⁻e^{-v} M^{hb}bi cö^y cvl qv hv^{qwb} |
- ✓ KZRb ch^ØK %^{wb}K tm^{UgwU} ^Øxtc Av^{mv}-hvl qv K^ti Ges KZRb ch^ØK/â^{gb}Kvix tnv^{tUj} ti^t-^{vi}v A⁻ev Ab⁻ tKvb f^{te} ^Øxtc Ae⁻vb K^ti, wK cwi gvb Lvl qv⁻vl qv I c^{wb} cvb K^ti wK cwi gvb gj g^f Z⁻wM K^ti Ges tnv^{tUj} ti^t-^{vi}v ev⁻i^g tj w^Üb cwi ⁻vti wK cwi gvb nvi w^{ck}, m^{vev} e⁻envi K^ti cwi tek^{mn} f^{-M[¶]} c^{wb} ⁻wZ Ki^tQ, G wel^{tg} tKvb mgw^{sz} b^wZgvj^v I ev⁻e m^{sz} c^xwZ M^{hb}bi cö^y cvl qv hv^{qwb} |
- ✓ f^{-M[¶]} I f^{-D}cwi ⁻ c^{wb}i we^Ávb w^fw^ÉK e⁻envi, e⁻e^{-v}cbv Ges `t^b g^ß I cwi tek m^{sz} e⁻envi w^bw^ÖZ Kivi tKvb c⁻t^{¶¶c} M^{hb} Kiv nq^{wb} |
- ✓ ^{-v}cbvmg^a m^vMi Z^{xti} Ae^w-Z n^lqvq Av^{tj} vi we⁻Qj^tYi Kvi ^{tb} K⁻Qc cÖKwZK f^{te} w^{Vg} cvot^Z m^vMi Z^{xti} DV^tZ cv^ti bv |
- ✓ ZvQ^{ov} tm^{UgwU} ^Øxtc ch^ØK^t i Av^{Mgb} w^bq^uš^Z, m^k:Lj I cwi tek m^{sz} bv n^lqvq cwi tek^{MZ} f^{vi} m^{vg}⁻nx^bZv t⁻ Lv w⁻ ^{tg}qtQ |
- ✓ iv^tZ Av^{tj} v Ryj v^{tb} I ^mK^tZ iv^tZ ch^ØK^t i t^{Nvi}vt^{div} t^{gwi}b Uvi^tU^{tj} i t^bw^{ös} ¶^wZM^ö Ki^tQ |
- ✓ f^{wg} ¶^{¶q} tiva, De[¶]Zv msi ^{¶¶Y} I e^{¶¶}, R^{wgi} j e^{bv}³Zv I ¶^{¶vi}Zvi c^öve tiva, i^{mv}q^{wb}K m^{vi} e⁻envi eÜ, f^{wg} c^{pi}^{-x}vi I bZb t^Rt^M I Vv f^{wg} msi ^{¶¶Y} I e⁻e^{-v} Kvh^{¶g} t^{Rvi}^{-vi} Kiv Ges B^tKv w^t⁻ ^{tg}i m^t⁻ m^sM^{wZ} cb[¶]f^{wg} e⁻envi c^xwZ c^öZ^{tb} Dr^{mvn} c^övb

Kiv nqwb |

- ✓ cĕvj Rbvtbvi Rb" th cwi tek cĕqvRb mveĕwĕK Zv bÓ nt"Q, hv wĕqšĕYi h_vh_ e"v Mĕhb Kiv m"e nqwb |
- ✓ tmUgwlUĕ ĕĕc hvZvqĕZi ep"vKvi hwišĕK tbšhv Ges AmsL" hwišĕK tbšKv chĕKĕ"i Avbv-tbqv I gvQ aivi KvĕR cĕZwĕqZ tUKbvĕ I tmUgwlUĕ t_ĕK mgĕ"ĕ wewĕbĕGj vKvq hvI qv Avmv Kĕi | Gme hwišĕK tbšhvĕbi kĕ Ges mgĕ"ĕ cwĕbĕZ wĕmZ Rvj vbx tZj ĕxc msj Mĕmgĕ"ĕ Gj vKvi cĕbx I Dw"ĕ"i Rĕeb aviY I esk wĕ"ĕi cĕZKj Ae"vi mĕó KiĕQ |
- ✓ cwi tek I eb gšĕvj q cĕAvcb bs ceg/4 33/38/99/431 ZwiL 29/6/99 Ges 11/7/2002 ZwiĕLi evsj vĕk tMĕĕĕUi ĕRĕ Abĕmĕĕi cĕYx I Dw"ĕ"i Avevm"ĕ aĕsm ev AwbóKvix mKj cĕKvi KvĕRĕjvc I ĕTĕ Abĕmĕĕi gvQ I Ab"vb" Rj R cĕYxi ĕwZKviK th tKvb cĕKvi Kvĕĕĕj x wĕwĕ x Kiv ntĕĕQ | Zv mĕZĕĕ ĕĕc hwišĕK tbšhv Avmv-hvI qv mxiĕZ Kiv I ĕĕĕi wĕwĕ ĕ Gj vKvi gĕa" gvQ aiv ev gvQ aivi hwišĕK tbšKv Pj vPĕĕi tĕĕĕĕ tKvb KvĕRĕix e"v tbqv nqwb |

mĕcwi k

MymĕPZbZv mĕóĕi gva"ĕĕ ĕĕĕi mĕ"ĕi RbMĕĕK m"ú,"³ Kĕi cwi tek msi ĕĕY I Dbĕĕb wĕwĕZ Kiv Avek"K | mKj cĕKvi "ĕY, cĕKwZK "ĕhvĕĕ I AeĕĕĕĕK Kĕĕvĕ mĕv"KiY I wĕqšĕYi mĕĕi cĕhvix I KvĕRĕi c"ĕĕc MĕhY Ri"ix | cwi tek mĕmĕš-mKj AvšĕwZK Dĕ"vĕMi mĕĕ_ h_v m"e mĕmĕqĕvĕ RwZ_vKvi cĕm Aeĕĕĕbi gva"ĕĕ dj cĕĕe"v MĕhY KiĕZ nĕĕ | ĕĕĕi wĕĕĕ I "ĕ" e"vq cwi tek wĕlqK KwiĕKjvg Ašĕ"³ Kĕi hveZiq Dbĕĕb Kĕĕvĕĕ Rb"ĕ"i ĕwZKviK w"Kmgĕ cĕZĕiva Kĕĕ e"v MĕhY KiĕZ nĕĕ | mĕĕĕ K Gj vKvq mKj cĕKvi Af"šĕxY, emĕvMZ "ĕYĕĕ Kĕĕvĕĕ tiva Kĕĕ mĕĕĕĕ cwi tek I m"ú" msi ĕĕY Ges Dbĕĕb cĕqvRĕiq MĕĕYv tRĕiv"vi Kiv GKĕš-Acĕwĕvĕĕ

4 | chØK I Ab`i i AnbqwsZ
wePiY I m` AvniY

(K) cØKwZK m` i AcwiwgZ e`envi t

- ✓ CØKwZK m` gvbe Rxeb I Rxe RMtZi Aw`Zji wfvE |
cwl_xi wbgf evZim, mtcq cwib, DeP gwUi Acwi tgg `vfb gvbj
evtP | gvbtI i m, mgw× I AMwZi gZj itqtQ cØKwZi Acvi
m` | cØKwZK m` e`envi KtiB gvbj Mto Ztj tQ mf`Zvi
wfvE |
- ✓ cØKwZK m` i fvØvi Adi š-bq | cØKwZK m` i ht`Q
e`envi I AcPtq gvbj AvR kwZ | dwi tq hv`Q mg`-cØKwZK
m` | DRvo ntq hv`Q eb | Rxe cwitek nt`Q mtg `wZ |
cØKwZ nvi vtZ etmtQ fvi mvg | fivex cRtbi Rb` Gi cwiyvg nte
fqven |
- ✓ cØKwZK m` i msi ¶Y I cwiwgZ e`envi i „Zi mtgB
evotQ | tm>UgwUØ Øxtc chØKt` i AnbqwsZ wePiY Ges cØKwZK
m` i AKj`vYKi I Ai f e`envi wec` tWtK Avbte |

(L) chØK Ges Ab`i i AnbqwsZ I ht`Q fite AvMgb I
cØKwZK m` AvniYi KviY mgt`¶ cwitek I cØvj Rbvtbvi
`vb ũgwKi m`x t

- Rxe `ewP` m`ubæf½vcmmi i tm>UgwUØ Øxtci Pvi cvtk wewP`
is I cØwZi cØvj itqtQ | tm>UgwUØ Øxc msj MemvMi e`ZxZ
t`tki Ab` tKvb AÅtj cØvj RbvtZ t` Lv hvq bv |
- ✓ Mto cØZw` b cØq GK nvRvi cvPukZ Rb chØK AvMgtb ¶j tqZb
Øxtci cØKwZK cwitek tK Kti tQ fvi mvg`nxb |
 - ✓ tRtj t` i gvQ aivi mgq cØvtj AvUtK _vKv tQov Rvj h_vmgtq
AcvniY bv Kivi dtj cØvj „Q,tjv cYzv cØBi cteB aYsm
ntq hvq |

- ✓ ágbKvix e₁× cvl qvq Rxeš-cēvtj i Dci ht_“Q fvte chθKt`i
AwaK cwi gvfb tbšKv I RvnrR Pj vPtj i dtj tbt¹/₂vi e`envti i
gvĪv thgb tetotQ tZgwb mVMti tetotQ eR⁹ cwi gv| dtj
RvnrR I tbšKvi tbt0ti i AvNtZ cēvj PY⁹ePY⁹t“Q|
- ✓ Awbqisž msL`vq chθKt`i Ae`v¹bi dtj f-Mf⁹ cwi bi `#i i
nvm Ges cqtub⁹vkb Øviv f-Mf⁹ cwi bi `tY AwZgvĪvq tetot
tM¹Q|
- ✓ ivtZ tnv¹Uj ūwj tZ Avtj v Rj vtbv, AtnZK D“Q;Lj chθKt`i
`mKtZ Pj vPj , Mvb-evRbv Kiv, UPj vBU I m¹P j vBU e`envi , `n
%B Kiv, Qve tZvj v cFwZ Kvi t¹b K“Qc wWg bv tctotB mVMti vdti
hvq|
- ✓ G me Kvi t¹b Øxtci AvKIY⁹ `enkó“ I Rxe `ev¹PĪ“ nvi v¹bvi
Dcμg ntqtQ|

mycwi k

*Øxtc chθKt`i Awbqisž wePiY, cθKwZK m=ú¹`i AgivweK I
Awe¹tePbv cthZ e`envi t¹tK vbi `Kti AwZmZj we¹kIÁ cwi tek
weÁvbx¹`i m¹y¹úó gZvg¹tZi w¹f¹ĪtZ KvhRix e`e`v Mthb Kiv Avek“K|*

5 | ch0tbi tUKbt4di
Dbqb c0qvRb

- ✓ Rxe `eipT` i qvq cwi tek Awa`Bi 1999 mtj th AvUu
Gj vKvK BtKvj wRK`vj x wUUK`vj Gwi qv ev cwi tek I c0tYi Rb`
msKUvcbaGj vKv tNvl Yv Kti tQ tmUgmlU0 0xc Zvi Ab`Zg GKUW|
Gme Gj vKvq mei Kg c0tYi aviv Z_v Rxe %eipT` i qvi Rb`
AvBb I %Zix ntqtQ|
- ✓ cwi tek Awa`Bi Rxe%eipT` msi qY bRi`wi I Gj vKv,tj vi
mveR t`Lfv tj i`wqZj cvj b Ki tQ|
- ✓ AvBtb tmUgmlU0 0xtc AeKvVtgv `Zix Kiv GtKvftiB wbol x|
wKŠ`G 0xtc `mKtZi tKqveb I tSvcsvo aYsm Kti e0Zj feb,
tnvtUj - ti t`wiv `Zix Kti AvBtbi cwi cŠk KvRj vc cwi Pwj Z
nt`Q Anin|
- ✓ wbcqgZ tmUgmlU0 0xtc AwZwi³ ch0K AvMgb Kti i w0 hvtbi
dtj 0xtci c0KwZK fvimvg` weNz mn c0KwZK cwi tek `wZ
Kti Zj tQ|
- ✓ 0xtc `vqx Awaevmx I ch0KMtbi AwZwi³ cwb e`envti i dtj
wei x cwbi Afve c0Kufvte t`Lv t`qvi m0tebv AvtQ|
cqtub0wktbi KvRix e`e`v M0Y bv Kivi dtj gmlU bxtPi Lvev
cwb I gqv tvbsiv cwb wgtk GKvKvi ntq hv`Q|
- ✓ tmUgmlU0 0xtci cwi tekMZ fvimvg` i qvt_© tUKbt4d ch0b
wkt4i cFZ Dbqb GKvŠfvte Acwivh0 Zv bv ntj tmUgmlU0
0xtci Aw`Zj AvPtiB aYstki 0vi c0tŠ-tc0tQ hvte| Kvi Y eZ0vte
tmUgmlU0 0xtci Ab`Zg SJK ch0b wkt4i i AwatK`B|
- ✓ ch0b wkt4i m0c0nvi tYi j t qv` tUKbt4di tŠZ AeKvVtgvMZ
Dbqb Ges ch0b tnvtUj `vctbi e`e`v w0tZ nte| tUKbt4di
`k0xq `vb,tj vtK chRUt`i Kv tQ Avtiv AvKl0xq Kti Mto
Zj tZ nte|
- ✓ tmUgmlU0bi Day Tourism tK `vqx ifc `vtbi Rb`K· evRvi-

tUKbvd-tm>UgmlU@ Uji e"e~v ivLtZ nte| eU Kti w`tZ nte
tm>UgmlU@bi tnvUj mgnK| Zvt`i mthvM w`tZ nte tUKbvd
e"emv Kivi| tUKbvd di mvt_ tm>UgmlU@bi thvMvthvM e"e~vK
Avtiv mnRZi | msu@B Kti Zj tZ nte|

mycwi k

tUKbvdK ch@b Gj vKv wnmvte wPwYZ Kti tfSZ AeKvWtgv Dbq@bi
c@qvRbxq Kvh@ig M@Y KitZ nte| tUKbvd ntZ kvncixi @ic ch@-
iv~v ewaZ Kti tm>UgmlU@ @x@c agbKvixt`i hvZvqvZi mgq KgvZ
nte| ch@K Mb tm>UgmlU@ @x@c w`tbi @u@vtjvK 5-6 NvUv Ae~vb
Kti @ic agtbi ci iwl i cte@UKbvd cZ"veZ@ Kti hvZ iwl hvcb
KitZ cvti tm Rb" tUKbvd di Dbq@ Acwivvh@Ges GUV KitZ ntZ
tm>UgmlU@K i @v Kivi Rb"B|

6 | mvgj`K K"Qtc
cRbb I esk we`wi

(K) GbtWbRviW I gvB-#MÜix weItq GKwaK AvšRwZK Pj³ _vKv
m#Zjl Uvi#Uj KbRvi#fk#b Kv#Kix e`e`v Mhb Kiv nqub t

✓ Wevfbe#cRwZi mvgj`K K"Qc we#k#i gnmvMi _tj vtZ wePiY
K#i _vtK| tKwU tKwU eQi c#e m# K"Qc _wj mvgj`K Rxe
`ewP#i GKwU _i"Zc# Ask|

✓ we#k#i c#q mKj cRwZi K"Qc AwZ wecb#e/msKUvcb#e wnmv#e
Intetnational Union for Consertvation on Nature and
Natural Resource (IUCN) Gi Red Data Book G Zwj Kvfy³
Kiv n#q#Q| wek#i cKwZ msi#q#b IUCN GKwU Abb" I enr
msMv#| c#_exi c#q 140 wU t`#k Gi kvLv i#q#Q| IUCN Gi
wgkb n#Q cKwZK m#ut`i m#y e`envi w#w#Z Ki#Z c#_exi
mg`-RwZ#K cKwZi `ewP# I ALÜZv i#q#v Drmn I mn#v#Mzv
`vb| evsj vt`#kI Gi GKwU KwU³Awdm i#q#Q|

✓ AwZwecb#hv wBKU fweI`#Z wej#Bi g#Lvg#L etj wPw#Z tm K"Qc
msi#q#Yi Rb" Kb#fbkb Ab gvB-#MÜix t`úmm Ae IqvBÜ
G`wb#gj (CMS), Kb#fbkb Ab B#Uvib`vkbyj tUW Ae
GbtWbRviW t`úmm Ae IqvBi tdwiv GÜ dbv (CITES) G
Zwj Kvfy³ Kiv n#q#Q|

✓ Convention in Biological Diversity (CBD) 1992 Gi e`vL`v
Abhvqx wecb#e#cRwZi G mvgj`K Uvi#Uj KbRvi#fk#bi Rb"
AvšRwZK Pj³#Z `#q#i Kiv m#Zjl evsj vt`#k m#PZbZv ew#mn
ev`e m#sZ I Kvh#i D#`vM `k#g#v bq| Gms#vš-mi Kvi KZ#
M#xZ Av#j vP" cK#i i Avl Zvq KKi wbab I tnPvix `vct#bi b`vq
wKQy wew`QbeKvh#rg M#xZ n#j I mwe# msKU I mg#qi Pwn`v I
AvšRwZK `vq#Zvi Zj bvq Gi dj v#dj AwZ bMb"|

(L) wevfbe`vcbv I tn#Uj ti#i#U e`e#Z tRb#iU#i i D"P k# I
Av#j v w#q#b# bv Kiv K"Qc cRb#b #gwK t

✓ tṁUgṁUḂ 0xṁc we`yr e`e`v bv _vKvq weṁfbṁmi Kvi x/ temi Kvi x
`vcbv I tṁtUj -ṁi 0ṁi>U ṁj ṁbR`^ e`e`vcbvq tRbvṁiUi
e`envi Kṁi _vṁK| `vcbv ṁj vi AṁaKvskB ṁgṁ`^ Zxi eZx`Gj vKvq
Aew`Z| tRbvṁiUi ṁj i D`P kā I Avṁjvi we`Qjb ṁgṁ`K
K`Qṁci Zxṁi DVv, ṁWg cvov I esk we`vi ṁjṁZM0`KiṁQ|

✓ 0xṁc AṁbqṁSṁZ ṁsL`vq ch0Kṁ` i AvMgb I Ae`vb, ivṁZ tṁtUj
ṁj vṁZ Avṁj v Rṁj vṁbv, ch0Kṁ` i ṁKṁZ tKvj vṁj Kivi dṁj
ṁgṁ`K K`Qṁci wekṁṁg I ṁWg cvovq e`vNvZ ṁjṁ nṁ`Q|

✓ tṁUgṁUḂ 0xṁci ṁkj eṁbqv, ev`vgMṁbqv Gj vKvṁn cṁ0g cṁṁki
ṁgM0 evj Pṁi K`Qṁci ṁWg cvovi `vb ṁṁṁṁte AZxe ṁi`ZcY`|
GLṁṁb ṁgṁ`K K`Qc Agvṁv` ivṁZi AÜKṁi ṁWg cvotZ Zxṁi
DṁV|

✓ cwiṁek we`Avbṁ` i gṁZ Agvṁv`i ivṁZ ṁWg cvotZ Zxṁi DVi
ṁgq ṁw` ṁKṁZ tKvb kā ev AvZṁjṁ Avṁj v, GgbṁK ṁṁMṁiṁi
Avṁj v ṁ`Lv ṁṁj I ṁWg cvovi Rb` Avṁi Zxṁi DṁV bv| cici G
i Kg ṁZb ivṁZ Zxṁi DVṁZ bv cviṁj cieZxṁZ cṁṁṁZB ṁWg cvot
ev ṁWg tṁtU ṁṁṁṁ gvi v ṁvq|

(M) weṁki Gj vKv ṁPṁÜZ Kṁi ṁṁṁṁNṁK`Qṁci esk we`vi ṁṁṁṁZ KiY Ges
ṁgṁ`^ tRṁj ṁṁṁṁ esk we`vi tivṁa KṁṁKi c`ṁṁc MṁY|

✓ Mṁgṁ` i tQvU LvṁUv gvQ Ges Ab` me cṁṁxi Ab`Zg AvZsK tRṁj
ṁṁṁ| tRṁj ṁṁṁ ṁṁṁṁNṁGme fṁṁY Kṁi | K`Qc GKgvṁ cṁYx ṁv
ṁgṁ` i tRṁj ṁṁṁ fṁṁY I ṁṁṁṁY Kṁi | K`Qc ṁgṁ`K ṁgṁ v Ges
fvṁvi fṁṁY Kṁi Ecosystem ṁK ivLṁZ ṁṁṁṁ` Kṁi |

✓ K`Qṁci cṁRbb tK`^ ṁvPvix ṁṁṁṁ, tṁivgZ, cṁt ṁṁṁṁ t`ṁṁṁṁ
ṁecj cwi ṁvb A`e`q bv Kṁi cṁKṁZKfvṁte me`ṁvaviṁṁi Pj vPj
eÜ Ges weṁki Gj vKv ṁPṁÜZ Kṁi evṁṁṁṁ fvṁte ṁṁṁṁNṁK`Qṁci
ṁWg cvovi e`e`v Mṁṁb KivB ṁṁṁṁ|

✓ RZv Avwe`ṁṁi ṁeL`vZ Mṁṁ i b`vq WRb LvṁṁK GṁṁRI cwi Pṁj Z

K"Qđci wWg mslMđ I wWg dđvđbvi mdj Zvi Kwmbxi mj wj Z
evbxi tPtq cđKwZK cwi tek wbowđZ Kđi vđfweK wdaqđB K"Qđci
esk wevđi i MwZaviv Ae'vnZ ivLđZ mnvqZv cđvbb cwi tetki
Pwn`v|

mycwi k

mygyr`K UviđUj KbRviđfkđbi Rb" AvšRwZK Pj³ Abymđi cwi Kđi bv
cđqb ceR cwi tek weAvbđđ`i gZiqZ cbđ% ev`evqđbi Rb"
ev`emđZ c`đđc MđđYi welđq gđbđđhMx nI qv GKvšđđđ Avek`K/
AwZmZj K"Qc cRbđbi Rb" K"Qđci wWg cvovi wbi vc` mKZ tRvb
tNvlbv Kđi međvaviđbi PjvPtđi Dci wevabđđA Avđvc Ges
cđKwZK fđđe K"Qđci ev`Pv dđđđđq mgđ`^a v`Qđ` I wbi vđđ` tbtg
hvl qvi welđq KđhRix e`e`v MđđY Kiv Avek`K/ evsđvđ`đki Rj mđvq
K"Qđci msl`v eđx mn msi đđY, K"Qđci Rxb hvcđb ARvbn Z`
mslMđ, K"Qđci cwi tek wbowKvix welq, wj mbr³ Kiv, mygyr`K K"Qđci
Dbađđbi welđq v`vbaq, Avđđj K, RvZiq I AvšRwZK cđPóv Ges
ci vđđkP mgđđ mtab Kđi D`P cđđđ³i gvađđq mygyr`K K"Qc mđđđ
mđPZbZv eđx`i ev`e mđđZ Dđ`vM MđđY wbowđZ nI qv`i Kvi |

7 | „Bmvc, %kevj I Ab`vb`”

Rxtei esk we`hi

Final Report on Marine Algae of St. Martin's Island.

Submitted by

Dr. Abdullah Harun Chowdhary

Consultant of Marine Algae, Assistant Professor, Environmental Science Discipline, Khulna University.

- *St. Martin's island is important seashore in scientifically, taxonomically, ecologically and economically for its interesting population of marine-algae/sea-weeds.*
- *It has a great possibility to cultivate sargassum, Hypnea, Ulva, Dictyota, Padina and some other algae for commercial purposes.*
- *May be dry season (from December to April) is suitable for commercial cultivation of the marinealgae/sea-weeds. Reats of the months (from May to November) are not suitable for algal cultivation in natural conditions due to influx of sea leve and, concentration decreasing of salts and other nutrients in sea-*

- ✓ **TUKbvd AAj I tmsUgvmU@ Oxcevmx Oxc mibmZ mgf`i cOKuZK m`ut`i Dci wbfPkj | wekvj wevP` G cweKZ bv Zvi ifc I HKfh` fvUvi | w`K w`K KZ Aib` mgj`-gi`-ceZ | wbmM`cOKuZi KZ Adivb `efe, KZ ci`cml, RxeRŠ | cOKuZi tKvtj KZ wevP` tPniv, KZ bv b`x, wmi, gi`, mvMi, KZ bv ARvbv cOKuZK Rxe, KZ bv AcwvPZ DwM` itq tMj A`MvP`i |**
- ✓ **eZg`tb tmsUgvmU@ Oxtc mgewa@z nvti I AvksKv RbK fite RbemvZ Mto D`v`q | cOKuZK m`ut`i ht`Q AvniY Oxhci cOKuZK fvimvg`K e`vnZ Ki`q |**
- ✓ **Oxhc cOKuZK fite Mto I W ebrqb a`stmi Kvitb Oxhci wej cObx thgb „Bmvc, mvc I Ab`vb`” ci, cml I DwM` i wevfbe cRvZ wecbel wej B cOq |**
- ✓ **cwi tek m`S Ox I msj Mmvgv`K cOYx Dbq`bi Rb` MtelbvMvi cOZ`v, Oxc evmxi `wi`a we`gvP`bi Rb` Kgns`v`bi m`hvM m`v Ges mvgv`K `kevj I Ab`vb` Rxtei esk we`himn mvgv`K m`ut`i m`y e`envti I Dbq`b cK`i Kvh`g m`ut`ifite e`n` n`q`q |**
- ✓ **AvZ wecbelhv wku fivel`Z wej`bi g`LvgvL etj wPvYZ Oxhci „Bmvc, tWivmvc, wevfbe cRvZi cml, tKqeb, MvQ cvjv, mvgv`K `kevj, wecbecRvZi mvgv`K cOYx msi`q`Yi h_vh_e`e`v Mh`Yi tKvb cOY cvl qv hvqwb |**
- ✓ **wis wj RvW`ev eo „Bmvc tmsUgvmU@ Oxhc t`K wej B n`q wM`q`q | wej`B N`U`Q A`bK cRvZi cml |**

m`cwi k

wbweo MtelYvi wfiE`Z Oxhci cOKuZK cOYx I Rxe wevP` a`stmi Kvitb D`NvUv K`i weAvb wfiEK, cwi tek m`vqK cwi K`i bv cOq`b Kvh`g i`i` Kiv GKvŠ-cOqvRb | „Bmvc, tWivmvc, `kevj, ci`cml, wevfbecRvZi DwM` I Ab`vb` Rxtei esk i`q I esk we`v`i Rb` cOqvRb`q c`q`c Mh`b Kiv Avek`K |

8 | tKvi vj Dc thvMx
cwi tek i ¶v

- ✓ Et½vcvMti i e¶K tftm lVv gvqvqq tmUgvlUØ Øxc ifcK_v i
`ncj: RMtZi gtZvB| Rxe `eiPÍ` m=úbcØtci Pvi cvtk weipÍ is
l cRvMzi cêvj itqtQ| vekvj mgf` i `mKtZ cêvj Avi cêvj |
Avðh©my` i me cêvtj i Dci AvQto cotQ m¶` i DËvj tðwjb
tXD| cêvj Rb¶tbn cwbi jebv³Zv, Avtjvi cwi gvb, PH,
ZvcgvÎv, cwbi `^QZv, k³ gva`g, AZ`vek`K cyQ Dcv`vb c¶vZi
Dci w¶i kxj |
- ✓ chØKt` i cwi Z`³ Dw`Qó hÎZÎ tðjv Ges cêvtj AvUtK _vKv
gvQ aivi tQov Rvj AcvviY bv Kivi dtj cêvj „Q „tjv cYZv
cØBi cteB aYsm ntq hvq|
- ✓ ågbKvix e¶x cvl qvq Rxeš-cêvtj i Dci ht`Q fvte hwsK tbšKv
l RvnrR Pj vPj Ges tbt½vi e`envti i gvÎv thgb tetotQ, tZgvb
mvMti tetotQ etR¶ cwi gvb| dtj RvnrR l tbšKvi tbtoti
AvNvtZ cêvj Pp¶ePØ nt`Q|
- ✓ cØZv` b AmsL` chØK hw` Amxg Drmvtñ cêvj msMØ Ki tZ _vtK
Zvntj AvPti B tmUgvlUØ Øxc nvi vte cêvtj i Av`Zi|
- ✓ cêvj msi ¶tbn cwbi gvb ch¶e¶tbi Rb` mve¶vK cwbi gvbuwi s
Gi e`e`v Kiv nqwb|
- ✓ wevfbe ms`vi cvi `úwi K mnthvMxZv gj K Ask MØtbi gva`tg
Gj vKvi gvbtli `ZúZ l KvRi Ask MØb, eR`c`v` l AveRØv
Kgvbtv, cwotKi e`envi nvmKiY l welv³ Dcv`vtbi we`ZvZ
tivaKi tbt Kvb ev`e m¶SZ c`t¶c MØtYi cØvY cvl qv hvqwb|

mycwi k

cêvj Rb¶tbnv Dc thvMx cwi tek `Zixi Rb` cØqvRbxq c`t¶c MØY
Kiv Avek`K| MYmtPZbZv myoi wfiE`tZ Øxc msj Mæmgj` Gj vKvq
tbšhv Pj vPtj i Dci weva wbtla Avtvc Kiv Ges cwi tek weAvbxt` i
gZvgtZi wfiE`tZ ¶vZKvi K mKj cKvi KvR¶jx wbi x Kivi Dt`vM
cØqvRb|

9 | BtkvUjwi Rg
I g'wii b cvK©cZÖv

(K) BtkvUjwi Rtgí wél tq ej v ntj I A`vewa tKvb Kvhþrg Mðb Kiv nqwb t

- ✓ Rxe mæú` Amxg bq, gvby tm mxwgZ Rxe `ewPÎ` µgk aÿsm Kti Pþj þQ | Rxe mæúþ` i Dci gvþþI i Kj `vb, wéKvk I Aw`ZZ; wbfþKxj |
- ✓ Convention on Biological Diversity (CBD) 1992 Gi e`vL`v Abþvqx GKwU wbow` Ø AĀþj Avšt I AvštccRwizK Ges Ecosystem Diversity tK Rxe `ewPÎ` etj |
- ✓ cÖKwZK fite GKwU wbow` Ø AĀþj wewfbæcRwiz emiz I Zvþ` i mæúwKZ þfšZ cwiteþki wewfbæcRwiz Ecosystem Diversity etj |
- ✓ Rxe mæúþ` i gvbe Kj `vbgþx `i`Z; Rxe`ewPÎ` i þv I Mþelbv Btkv-Ujwi Rtgí Dbqþb Dþj þþhvM` w` K |
- ✓ cW`ex`cx mvgwRK I A`wZK Dbæzi mvt_ `wii`a wetgvPb, `þ` i þv, em`þbi e`e`v Kiv, cwiteþ Dbqþb, mæúþ` i e`e`vcbv I msi þY, Rxe`ewPÎ` msi þY, cwiteþ evÜe `Re chþ³ e`envi Kti `þY gy³ cwiteþ mwó mgþqi `vex |
- ✓ tmUgwUØ Øxtci tMšiegq HwZn` aviþyi Rb` bwitþj i wewfbæc Dcv`vb msMðni gva`þg bwitþj nþZ cÖZ n`wk` I bvbwea `e` e`enviþi chþKþ` i AvKó Kivi Rb` e`vcKfite cÖkþbi e`e`v MðY Kiv hvq |
- ✓ Abþg cÖKwZK tmš`h`Ges cþvj mgx Rxe `ewPÎ` i Avavi G ØxcwU cwiteþ mæšZ chþb ev Eco-tourism Gi GKwU `i`Zcþ `vb wnmvþe cwi MwZ nþZ cvþi | cwiteþ evÜe Ges wþqwsZ chþb wktþi i cþj b Kiv ntj GKw`þK wéKí I `xþþgqww` RxeKvi e`e`v Kiv mæe nþe, Ab`w`þK tZgnb MZvbMwZK chþþbi þwZKi cþve nþZ Øxtci cÖZþek e`e`v wKQþv ntj I i þv cvþe |

mycwi k

cÖKwZK cwiteþki Dci mvgwMKfite hZerb ntq cþvj mgx tmUgwUØ Øxc i þvq Ges chRUþ` i AvKó Kivi Rb` Dctiv³ wélq, þjv mmeR chþjvPbv Kti BtkvUjwi Rtgí Dbqþb msuké-KZþþþi h`vh` Dþ` wM cþqvRbv |

(L) g'wii b cvK©cZÖvi j þv` _vKþj I ev`þe tKvb Kvhþrg cwi j wþþZ nqwb t

- ✓ tmUgwUØ Øxtci me`wþþb tQov-ØxcþK g'wii b cvK© wnmvþe cÖZövi j þv` Øxtci Rug Awamðþbi Rb` tRjv cÖwmK, K. evRviþK 1(GK) tKwU UvKv cÖvb Kiv nq | wKŠ' A`vewa D³ Rvgi `Lj tbqv hvqwb I g'wii b cvþKþ tKvb Kvhþrg `i` nqwb |

- ✓ dtj cKtí i Avl Zvq cêvj mgx Rxe êepTí gq c0KwZK cwi tek mwi gva'tg chRUt' i AvKó Kivi Rb" Protected Area with Marine Park c0Z0vi Df' VM mdj nqub |
- ✓ ch0Kt' i AvKó Kivi j t'q mvgj' K HwZn" mgx c0KwZK Rv` Ni , Aquarium, Souvenir shop Ges mvgj' K cwi tek l c0KwZK tmS` thP j xj v t' Lvtbvi Dc'thvMx hwiS'K mi Ávg mgx c0 k0x tK'` a` vcb Kiv hvqub |

mycwik

g'wib cvK@c0Z0vi wetq ev`e wfwEK cwi Kíbv c'qob Kti Dnv KvhRi Kivi dj chYDf' VM MhY Kitz nte | Avi tmj t'q" mve t'wib ev mvegtR'ej teitU ágb, mwm'ti i AMfxi cmbtZ cêvj MfW0` vcb l AvSR0ZK g'ub Avav cKwzi cmbi bxtPi RMZ %Zix Kitz nte | GKB m'f_ Dnvi cwi tek m'fz e'e` vcbv l j vFRbK cwi Pij bv ubw0Z Kiv Avek`K |

(M) Wt UgvmK weK Gi NCSIP-1 Gi mycwik ev`vevqZ nqub t

- ✓ 1997 mtj IUCN Gi Kwimix mnvqZvq cwi tek l eb gS'vj tqi Aax` National Conservation Implementation Project Phase- 1 bvtg GKwU cKí Pj gvb wQj | H cKtí i Aaxb` bwi tKj wRbwRiv 0xtci (1) Av` mvgvRK (2) t'wiv (3) dbv l (4) 0xc mibwZ Gj vKvq cêvj m'ut' i Dci m'x'lv Pij v'bv nq |
- ✓ weL'vZ cêvj wetkIÁ Wt Ugvm UgvmK weK (eZ'v'tb Kivwvi fvsK'vi` KivwWqvb t'wib cvK@GtR'Yxi gL` eÁw0K Dc't'0v wntmte KgPZ) / KivwWv t`tK evsj v' tk Av'tmb bwi tKj wRbwRiv 0xtci Pwi w`tK cêvj l cêvj mswk0-m'ut' i Dci M'telYv Kivi Rb" | wZwb M'telYv t'ktl Conservation Management Plan for Resources of Narikal jinjira (St. Martin's Island) kxlR GKwU M'telYv cT` wLj Kti b |
- ✓ tmL'v'tb wZwb Marine Park Gi m'v'e`Zvi wetq mycwik Kti b | Zvi g'tZ, mvgj' K cvK@nte mgt` a, Avi G mnR mij wetqub Rvb'tZ nte Ges eS'tZ nte mswk0' i | mgt` a mvgj' K cvK@ntZ cvti KtqK eM@ wKtj wGUvi t`tK 'i i" Kti KtqKkZ eM@ wKtj wGUvi chS't Zvi Rb" ht'0 M'telYvi ci wv'0 Gj vKvq A'lvsk` wNgvsk D'tj E-Kti mvgj' K cvK@wntmte mi Kvi tK tNvI Yv w`tZ nq |
- ✓ m'vavi bZ 5-20 wGUvi M'fxi Zv chS'-mgt` a thL'v'tb m'hp Av'tj v mgt` i Zjv chS'-tcS'v'tZ cvti Ges mgy` a Z'tj Suitable Substrate `v'tK tmL'v'tbB cêvj Rb'vq Ges ep'x t'ctZ t'ctZ

National conservation strategy implementation project-1-Tomas Tomascik. "Being the only island that supports relatively diverse coral communitice and associated flora and fauna in Bangladesh , Narikel Jinjira should be included in a list of areas of national importance."

wekvj vKvq cêvj Ktj vbx Mto Dtv| cêvtj i cvkvcwk tm cwi tek
Nvm, k'vljv, g'wib G'vjwM RbvtZ _vtK, Avi Gi mvt_ ntiK
iKtgi kZ kZ cRwzi mvgv`K gvQ Ges Ab'vb` cYx thvM ntq
Mto tZvtj is teistqi GK AceRxe %ePÎ`|

- ✓ G Rxe %ePÎ` msi vtYi Rb` Mto tZvj v` iKvi msi vtZ Gj vKv|
msi vtZ Gj vKvi tKvb tKvb vbw` 8 Asktk g'wib cvK`wvmtē
wPvYZ Kiv nq| tvt` wektl mgv q msi vtZ Gj vKv g'wib cvtkP
ghP v cvq|
- ✓ bwitKj wRbiv Riv 0xc I 0xc mubvZ mgv` Gj vKvq Genetic
Resources Conservation Gi Rb` Marine Protected Area
cZövi jvt` Action Plan for Management Ztj aiv ntqvQj
H Mtel Yv ct` | wšycieZxPZ msikéiv tm ct` GtMvqb|
- ✓ m` tkl nlqv cKí wU Wt Ugvm UgvmK weK Gi Report tk cvk
KvUtqB Kiv ntqvQj| Management Plan for Coral
Resources of Narical jinjira (St. Martn's Island) Gi
mçwv k gvjv t`tk GuU 95% wePjZ | th KvitY cKZ At`
cKí wU Saint Martin's 0xtci cwi tek i vtq tZgb tKvb fvgKv
ivLtz cvtib|

mçwv kt- **NCSIP- 1** cKí i mçwv k Abhvqx A` Wt Ugvm
UgvmK weK Gi mçwv k Abhvqx Rivxq , i`ZcY` **Marine
Porteded Area** ghP v m`ubv **Marine Park Establist** Kivi
Rb` h_vh_ Dv` wM MtYi GLbB mgq| bwitKj wRbiv Riv 0xc I 0xc
mubvZ Gj vKv nvrvtiv cRwzi gvQ I Ab'vb` mvgv`K cYxi weWvS
MÜÜ| Avi Zv i vtv Kitz nte Avgt` iB` vt`/

10 | mvgj`K Mtel Yv tk>`^a

côZôv

National conservation strategy implementation project-1-Tomas Tomascik.

“The unique marine communities have very high scientific value for research and monitoring .There are only a few examples world-wide where coral-algal communities dominate rocky reefs.To my Knowledge, the unique set of environmental conditions(biotic and abiotic) is not found anywhere else in Bangladesh, and perhaps in the world.”

- ✓ GK`ewPÎ`gg cwi tetki Avavi tm>UgmlU@ 0xc | cêvj mgx etj B 0xcuU`ewPÎ`gg | cêvj AvtQ etj B GLvtb Aw` tRtbi Awak` _vKvq cêYi côPh`mMti i th tKvb cwi tek t_ tK AtbK tek |
- ✓ dtj g`wib evtqvj wRôf` i Rb` GwUtK AZ`š- „i”ZcY`DeP Mtel Yv t`I t` wntmte Mto tZvj v m`e |
- ✓ NCSIP-1, G Wt Ugvm UgvmK weK AZ`š-tRvi vtj v fite mpcwi k Kti wQtj b bwitkj wRbiv Riv 0xtc GKwU mvgj`K Mtel Yv tk>`^a côZôv Kivi Rb`, hv t`kx wef`kx Mtel Yv côZôvb I wk`v côZôvtbi wk`v_x`v e`envi Kitz cvi te |
- ✓ m` mgvB cKt` G aitbi GKUv côPóv _vKtj I Zv tgvfUB mdj nqwb | GRb` GKwU feb %Zix Kiv ntj I tKvb DcKib tmLvfb msi`vY Ktib KZ`e` | cKt` tkt` GwU wkfvte Pj te tm e`vcvti I tKvb w`K wbt` Rbv tmLvfb t`qv nqwb |
- ✓ msi`vY Z mgj`^a AÂj I mvgj`K cvK`côZôvi Rb` wbeo Mtel Yv Kvh`eg Pvj vtbv DwPZ wQtj v Ges GUv ntZ cvi tZv Pj gvb cô`v`v wntmte | Avi Gi AšM` hZiKg côKwZK m`u` _vKte Zvi côZ`KwU i Rb` Information Data base Mto tZvj v thZ |
- ✓ côZ`K côRwzi Rb` GKwU wbr` 0 mgtqi e`eavfb Avj v`v Avj v`v gj`vqvtbi e`e`v _vKtZ cvi tZv |
- ✓ G aitbi avivewnk I mgvšZ Kvh`eg cwi Pvj bvi Rb` Marine Protected Area Authority côZôvi gva`tg wk`v_x` I Mtel Kt` i Rb` GwU Mto tZvj v thZ Ab`Zg „i”ZcY`Mtel Yv tk>`^a wntmte |

mpcwi k t- t`kx wef`kx wk`v_x` I Mtel Kt` i Rb` tm>UgmlU@ btk GKwU mgx Mtel bvlvi wntmte Mto Zj tZ nte, hvi gva`tg wek`v`v bZb fite GKUv mgx mvgj`K Mtel Yv Mvi wntmte GwUtK w`PbtZ cvi te |

11 | gvóvi ~~cvb~~ Ges weþklÁMþbi
MþelYv cŰZte`b

(K) tm>UgwmUß Øxc Z_v Øxtci Rxe %ewPÎ" i ¶lvf_©RvZxq fvte
þKvb gvóvi ~~cvb~~ ^Zix bv Kiv t

✓ tm>UgwmUß evsjvþ`þki GKgvÎ cëvj mg× Øxc | mævebvq G
Øxc wbtq þ`kv-weþ`kxþ`i þKŠZntj i þkl þb | wKŠ' Øxtci Rxe
`ewPÎ" úgKxi mæþLxb nIqvq cwiþek I eb gšþvj q KZŔ
ØxcþK cŰZþekMZ msKUvcbæGjvKv þNvlYv Ges Øxtc KwZcq
Kvhiþj x wbwI × Kiv Qvov RvZxq fvte þKvb gvóvi ~~cvb~~ cŰZ Kiv
nqvþ |

✓ tm>UgwmUß Øxtci mvgwMþK cwiþek i ¶lvf_©RvZxq fvte mgwšZ
cwi Kíbv cŰqþYi wltq wemZ mvZ eQþi ev`vevqZ cKþí
þKvb gvóvi ~~cvb~~ ^Zixi e`e`v wQj bv |

✓ Øxtci Aw`Zj i ¶lv, Rxe `ewPÎ" msi ¶Y I cwiþek mæþZ fvte
chþb þK>`a `vcþbi `þ_©RvZxq fvte GKwU gvóvi ~~cvb~~ AZ`š-
Ri`ix |

(L) weþklÁ civgRKMþYi MþelYv cŰZte`þbi wfvÉþZ þKvb
Kvþµg MþY bv Kiv t

✓ tm>UgwmUß Øxtci Rxe `ewPÎ" msi ¶Y, g`wib cvK©cŰZðv I
BþKv-Ujwi Rg Dbqþ cKí KZŔ cKþí i cŰqvRþb civgþkþ Rb" 8
Rb weþklÁ wbtqvM Kiv nq | wbtqvRZ weþklÁMþbi woku nþZ
`^`wltq ev`e MþelYvi wfvÉþZ 8 wU weþklÁ cŰZte`b cvl qv
hvq |

✓ weþklÁþ`i wd eveZ A_©cwiþkva Kiv ntj I D³ cŰZte`b wj
cKþí i jvBþeþxi þkvfv eaþ Qvov ev`þe civgk©fgvZvþek þKvb
Kvþµg MþY Kiv nqvþ |

mþcwi k

*tm>UgwmUßbi cwiþek i ¶lvq Dcþ`ðv civgkRþ`i wltqvUþ AvþjvþK
Kvþµg MþY Ges RvZxq fvte gvóvi ~~cvb~~ cŰqb Kþi Rxe `ewPÎ"
msi ¶Y I Øxtci cwiþekMZ fvimvg" i ¶lvi Dþ`wM MþY Kiv
Avek`K |*

12 | RbemwZ

- ✓ tmUgwwU® Øx̄tc evsj vt̄`kx v̄vqx ewm̄`v QrovI ewng® bWmw KMb Avev̄j ^Zix K̄ti v̄vqx fv̄te emevm KītQ| Øx̄tc eZḡv̄tb tgvU cĕq 6000 tjvK emevm KītQ|
- ✓ tUKbvd, mveivs, kuncixi Øxc Ges t̄tki wevf̄b̄ætRjv t_̄tK e^emvqK Kv̄tR Øx̄tc AvMgb K̄ti μgv̄š̄tq v̄vqx fv̄te emevm ii" K̄ti | wgv̄bgvi t_̄tK AvMZ t̄v̄n̄½vt̄`i eo GKwJ Ask ^eev̄nK m̄f̄l̄ Avex nt̄q Ges wKQy msL̄K gj f-L̄t̄Ūi wevf̄b̄ætRjv t_̄tK Øx̄tc AvMgb K̄ti ^eev̄nK m̄f̄l̄ Avex nt̄q emevm ii" K̄ti t̄Q| DĒie½ I Ab^vb" tRjv t_̄tK wevf̄b̄æcK̄t̄i AeKv̄v̄t̄gv ^Zix KītZ Avmv ktgK Ges tnv̄tŪt̄j KgR̄ZK̄gPvi xMYI GLb GLvbKvi v̄vqx ewm̄`v | XvKv PUM̄t̄gi wKQy Awaevm̄x Rw̄g tKbvi m̄ev̄t̄` GLvbKvi v̄vqx ewm̄`v nt̄q eQ̄t̄ii GKwJ mḡtq Øx̄tc Ae^vb KītQ| ch̄t̄K̄t̄`i Pv̄cI GLv̄tb Kg bq|
- ✓ GZt̄j vt̄Ki weK̄i Kgm̄s^v̄t̄bi e^e^v̄ bv_vKvq Ziv̄ cĕvj, ^kevj, kv̄gK, wSb̄K t_̄tK ii" K̄ti Ab^vb" cĕKw̄ZK m̄a^u` R̄w̄ekvi Zv̄v̄t̄` Ab^t̄ cv̄Pt̄ii cĕZ̄wb̄qZ t̄Póv KītQ| G wekv̄j Rbej cw̄itētki Rb" ŋw̄ZKi bvb̄ iKg K̄gR̄v̄t̄Ū R̄w̄ot̄q cov̄q tmUgwwU®bi cw̄itek cĕZ̄wb̄qZ ūgw̄Ki ḡt̄L cot̄Q| eZḡv̄tb RbmsL̄vi Pv̄c Øx̄t̄ci cĕvb mgm̄`v |
- ✓ h^t̄Z^t̄ tnv̄tŪj AeKv̄v̄t̄gv w̄bgv̄t̄ Ges ch̄t̄K̄t̄`i Aw̄bqv̄š̄Z Kv̄h̄R̄j vt̄ci Rb" (AvMgb I Ae^vb) Øx̄t̄ci cĕZ̄tek e^e^v̄ gv̄ivZ̄K ūgKxi m̄a^š̄xb, hv̄ Øx̄t̄ci Lv^", cv̄bxq , Avev̄mb Ges eR̄t̄c I cq̄t̄wb v̄k̄b mgm̄`vt̄K μgk cĕKŪzi K̄ti Zj t̄Q|
- ✓ Øx̄tc ew̄niv̄MZt̄`i Aev̄ta Pj vt̄divi dt̄j mvgw̄RK Pv̄c, t̄iv̄n̄½v̄ mgm̄`v, ch̄t̄K̄t̄`i w̄bKU nt̄Z evow̄Z Av^vq, Rw̄g ms̄μv̄š̄-R̄w̄Ūj Zv̄, cw̄ienb mgm̄`v Ges wēt̄bv̄`t̄bi b̄v̄t̄g evovew̄o BZ^w̄` GLvbKvi mvgw̄RK Ae^vt̄K R̄w̄Ūj K̄ti Zt̄j t̄Q|

- ✓ meWKOyweŧePbvq Avbŧj ˆvfweK fvŧeB gŧb nŧe, GZ me mgmˆv G ØxcŧK thb GK Akwb mŧŧKŧZi Bw½Z KiŧQ| wBKU fweL ˆŧZ gvbj Øxŧc weLv³ cwmb tLŧq gviv thŧZ cvŧi | fweL ˆŧZ G Øxc aŸŧmi Kviŧb mvMŧi tKej B gvQ kbˆ Rvj DVŧe| AvRŧKi myˆ i Øxc fweL ˆŧZ nŧZ cvŧi GK Awfkß Rbcˆ |
- ✓ tQvU AvqZŧbi G Øxc AwZwi³ RbmsLˆvi fvŧi bˆR| dŧj Øxc GjvKvq ˆZix nŧˆQ weLv³ cwi gŬj | Øxŧci MvQcvj v, tKqveb Kŧg hvŧˆQ| cŧKZ Awævmŧˆ i Lvˆˆ mvgMŬi Dci Pvc coŧQ| dŧj Øxŧci Rxe ˆewPŬˆ Ges cwiŧeŧki gvivZŧK AebwZ NŧUŧQ - hv Øxŧci RbRxeŧbi Rbˆ ūgwK ˆŧfc|
- ✓ AekˆB Gi mgvavb nŧZ nŧe weÁvb wfwEK, mˆŧ çŧvix , cwiŧek mnvqK, chŬb wbfP Ges evˆeZvi Aw½ŧK|

mycwi k

AwZmZj Øxŧci Rxe ˆewPŬˆ i ˆŧvŧˆ Ges cwiŧeŧki fvi mvgˆˆ mmsnZ Kivi Rbˆ evsj vŧˆ kx ˆvqx evmˆˆ v Ges evmˆˆ bŧMwi Kŧˆ i mpybwmZgvj v l evˆemˆZ cˆwZŧZ tmUgvUŬ Øxc nŧZ mwiŧq tbqvi Rbˆ Ges ewniVMZŧˆ i Øxŧc AvMgb tivŧai cˆŧŧc l Avevmˆj ˆZixi weLŧq weŧa-wbŧla mn KvhRix eˆeˆ v MŬY Kiv AvekˆK/

G ŧK Gg Rmıg Dwiˆ b
 gnvcwi Pvj K
 ˆvbxq l i vRˆAwWU Awˆ Bi |

