

(6) grm" e"e"vcbv wekl Kti c"uj Z grm" AvBb A\_ev AfqviY" c"Z"ov ev grm" AnviY mi"Avq ubq"stYi e"vcvti wmxvS-M"bY|

gvW ch"q mg"stq: c"Z g"tm gvW ch"q DOF, NGO Ges "vbxq miKvti i c"Z"ubwa, CBO Ges Ab"ti i w"tq c"kt"i Kvh"rg Avtj vPbv, AMWZ ch"q vPbv, mgm"v Ges wmxvS-M"bYi Rb" mg"stq mfv Kite| GB mfv Dc"Rjv grm" KgRZ" mfvwZtZ; Abj"Z nte|

MtelYv: evsj vt" k grm" MtelYv Bbw"=WJDU, evsj vt" k Kul wekpe" vj q Ges P"EM"q wekpe" vj tqi mvt\_ thS\_fvte evtqjv"RK"vj, BtKvj"RK"vj, t"SZ i vmqubK, nvBW"j K Ges nvj"vi Dci wbf"Kxj"ti Av\_ "mvgv"RK MtelYv cw" Pvj bv Kite| Ab" w"tk Bbw"=WJDU Ae lqv"vi g"tW"j s (iWM) t"Rqv"i -fv"vi "enk"o, c"uj fiv"ui nvi, q"tqi nvi BZ" w" i mve"K MtelYv Kite|

### 3. c"i ch"q vbcxvZ

nvj"v b"xi c"kuZK grm" c"Rbb t"q"t cpi"xvi c"kt"i ch"q vPbv c"Zte" b "Zwi i Rb" b"xi cvtoi grm" MtelK P"EM"q wekpe" vj tqi c"v"ve" v wefv"Mi mnKvix Aa"vcK t"gt gbRi"j wKeixqv, "xN" b ati nvj"v w"tqi tj Lbx"Z RwoZ m"sew" K Rbve t"gvn"v\$ Avj x Ges nvj"v cvtoi m"sb GKkbGBW evsj vt"tki c"kuZK m"u" wefv"Mi w\_g wj Wvi Rbve t"Z"sin" Be"b dwi"tk w"tq MWZ nq w"itc"q MtelK "j |

Rbve t"gt gbRi"j wKeixqv c"t"q Gg. w"j. MtelYvi Ask w"mvt" Ges cieZ"Z wWgdAvBwW-i GKw c"kt"i KvR Kivi m"vt" m"te"vi nvj"v cvtoi m"sb Ges t"tki m"pZb bvW"i K w"mvt" nvj"v"tk m"vZ"Kvi fivte i q"vi Rb" 2001 mvj t"tk KvR Kti Avm"Qb| Rbve t"gvn"v\$ Avj x 1996 mvj t"tk 2008 mvj ch" "wbK ce"KvY cw" Kvi w"ubqi w"t"v" w"mvt" c"q t" o kZwaK nvj"v w"lqK w"t"v" cw" Kvq wj t"lb| Rbve t"Z"sin" Be"b dwi" evsj vt"tki "wi" a l c"u"SK Rb"t"m"oi Av\_ "mvgv"RK Db"q, c"kuZK m"u" i q"v l msi"qY Ges t"tki Rb" t" "te"ivax wefv"bc"kt"i q"mZM" -gvb"l i AwaKvi msi"qY "xN" b ati KvR Kti Avm"Qb| Dc"t"i v"Zb R"bi gvW ch"q i Awf"AZvi wfv"t"Z t"q 2008 t"tk w"t"m"t 2008 ch" -m"j xN"AvU gvm KvR Kti GB w"itc"q ch"q vPbv c"Zte" b wU Dc"vcv Kiv nq| nvj"v b"xi cpi"xvi c"kt"i GB ch"q vPbv c"Zte" b wU %Zwi i Rb" w"Avi G/w"Gj G Uj m"Gi wefv"bc"xvZ e"envi Kiv nq| c"xvZmg"n t"Q-

(1) gva"vgK/ wefv"bc"Dr"m t"tk c"b Z" ch"q vPbv (Secondary Data Review): nvj"v b"xi c"kuZK grm" c"Rbb t"q"t cpi"xvi c"kt"i ch"q vPbv c"Zte" b "Zixi Rb" grm" Awa"Bi, cw"tek Awa"Bi, cw"b Db"q b teW"t"tk c"b Z" m"m" Kiv nq|

RvZxq I `vbxq wewfbaewi Kvi 2002 t\_ tK 2008 mvj chS-cKmkZ wi tcvU<sup>o</sup> Btj KUibK wgvWqvq cPwi Z wi tcvU<sup>o</sup> chEj vPbv Kiv nq GB cxvZi gra`tg| Zv Ovov, wewfbaewi RY<sup>o</sup> cKmkZ Mtel Yv cEÜ t\_ tKI Z\_` mSMh Kiv nq|

(2) miwmi chEjY (Direct Observation):

nvj`v cKí i wewfbaewi vcbv (thgb: n`vPvix), `Bm tMBU, A. tev evK, cRbb t`T BZ`w miwmi chEjYi gra`tg chEj vPbv Kiv nq|

(3) `wFwEK wPwYZ `tj i mvt\_ Avtj vPbv (Focus Group Discussion):

`wFwEK wPwYZ `tj i mvt\_ Avtj vPbv Rb` cKí GjvKvi wZbwU `v`b 180 Rb `vbxq tj vtKi mvt\_ Avtj vPbv Kiv nq| `vbw wZbwU n`Q Mo`gvi, ivg`vk gyYi nvU Ges g`pvWU| me Avtj vPbv wFwWl K`vtgivq aviY Kiv nq|

(4) e`wMZ mvtjvrKvi (Personal Interview):

cKí GjvKvi 68 Rb wewfbaewi Yx I tckvi gvb`li mvt\_ e`wMZ mvtjvrKvi Mh`Yi gra`tg GB cKí i chEj vPbv cZte`b `Zwi Kiv nq|

## 4. cKí chEj vbxq cE Z\_` (Findings)

### 4.1 cKí cÜb

nvj`vi cKmkZ cRbb t`T msiY I cbi“xv`i i j`T` 2005 mvtj cKí cÜq`bi KvR`i` nq| nvj`v b`x cbi“xv`i RvZxq grm` c` 2005 Dcjt` PÆMtg nvj`v b`xZ gvtQi cKmkZ cRbb t`T msiY I Dbaq kxl` tmugbvi AbjZ nq| GB tmugbvti mpcwi kgjv Abhvqx gj Z nvj`v cKí i KvR`i` nq| tm D`t`k World Fish Centre-Gi Aw`R mnvZvq GKw Feasibility study Kivi Rb` PÆMtg wekpe`vj tqi cÜdmi gy wKv`i Lvb, cÜdmi W. tgvv`S Avjx AvRv`x Ges evsjv`k wdm GÜ k`eú dvD`Ük`bi wbev`x cwj Pvj K W. gvgjy Kwi gtK E`v`v`i msuké Kiv nq| Zt` i cÜxZ mpcwi kgjv Avtj vtK cKí `Zwi Kiv ntqtQ (PÆj wkLv 2007)|

mwZ`Kvi fvte Kv` i mpcwi tki wFwE`Z G cKí cÜq`b Kiv ntqtQ Zv vbtq itqtQ ht`ó A`úóZv| MZ 18 Gicj AbjZ Bw`bqum`Bw`WJU PÆMtg Ges cwj Kw Z PÆMtg tdivg-Gi thS D``v`M AvtqvrZ nvj`v b`x m`úwKZ GK tmugbvti wek`lÁ`i Ab`Zg cÜdmi gy wKv`i Lvb nvj`v cKí cÜq`b vbtRi msukéZvi K\_v miwmi A`xKvi Ktib, GgbwK Zwi mvt\_ cKí cÜq`b tKD KLtbv thvMv`thvMI Ktib ej `vex Ktib|

nvj`v cKí i Mtel Yvi Rb` wba`ni Z Mtel K I Mtel Yv cÜZvbmgn GtK Acti i Mtel Yv cÜ`tei wetiwaZv nvj`v cKí i mv`RZv I D`t`k` vbtq RbMYtK mw`nvb Kti Ztj tQ|