

karEfrkSaEdnCMk I icTik (Maintaining habitats)

TendInRtBICbegiteGaymanClvcMkGartamYyagxsEdI GacrBkKRBECgCamYnyRbBkSM rbsSmRTdTeTot)an. enHKWdaysarEtvaCaEpkdSajl amYrbsRbBkGkLLSu CaFmpta TenEtgEtpI nUGtRbeyaCnAnsar³Man; - EtpIyeTAvij visyCI pl RtU)aneKefKar)an; tIl enATabenAeLy.

CI pl énGagTenomKgKvavisymyEdI manpl itPaBCI pl xsCageKbptenAkGjBPBel ak. FnFandSMEbbEdI manenACitngkEngEdI RbCaCnRkRkrSenAenH)anCYsM eFGayBKKat; cU rh)anyagerchkGjGartamyd³CamYnygskmpPaBensaT. karensaTEbb]sSahkmFF manekiteLgerchenAkGjdn; EtedaysarRbCaCnPaKerchCaGikeFRscMar nigensaTpgenah dEckkargareFnsaTrbsBKKatKvManeBj emageLy ehlyeRbR)asEt]bkrN³at tacbaN³H. RbsinebFnFanRtU)aneFvCaCvkmPGayhSkMk ClvcMkngfyctI ehly»kasénkareFnsaTk³/₄ mankanEtticeTA² ClvPaBrsenArbsRbCaCnmankarfycI nignatGayQaneTAbHBal yagxatj dI esdkeicSgh.

ral ;l hat;TadjLayNaEdI RtU)aneKdkRsgcej mkBvisyCI pl smRT RtU)tmankarRbg Rby³mmngykmkGnutIsakI ,gCamYnyvisyCI pl Tenø vaGacmanm³garexis²KäenAkGj TdPaBedayELk²BKä. ral karKhamKvngdI ClvcMEdI ekiteLgBvisyCI pl CaGaT³hman kareFnsaThSkMnt; nigkareRbR)as:]bkrN³at tacbaN³H. pIyeTAvij karKhamKvngdF³FFI bptdI ClvcMenAkGjTenomKgánahKvNpI mkBkKpxagerkAvisy EdI CaskmPaBmYeFGay)atbgnUEdnCMkyagFvFg natGayRbBkGkLLSmanI kN³samBa³ngfyctInUorimaN nig KNPaBTik.

• GtBtenHrtU)ansegbdkRsgcej BItSnavtFmYerKamcMngeCgfa³ *Biodiversity and Fisheries in the Lower Mekong Basin* nBn³day³ David Coates, Ouch Peou, Ubolratana Suntornratana, N. Thanh Tung and Sinthavong Viravong, e)atBm³SayedayKN³kmkar TenomKgpEx F³q³at2003. **Mekong Development Series No. 2.**

vFIsaRsp~~h~~anRbsitPaBedm,edaHRsaynUbBaðCl pl RtUeGnutpU~~T~~isedAshRKbRKg Edl
 k~~B~~gEtmanRsab; nig)anRCVRCabenAtamTCnbT~~d~~manRbsitPaBrCeTAehly. RbB~~B~~EbgEck
 FnFanGPvDAn~~Z~~hEdl k~~B~~gEteRbR)asenAtamTenomKgÁ nigTKEngd~~T~~eTot }L~~t~~ensaT{
)anCYsM dl karRtitBnitüdl karebkensaTedayesrl nigCameFüa)ayd~~h~~anskpBI PaB
 F~~h~~mtk~~g~~karGPirkSclvcM. yagNamij kargarenHTamTareGaymankarRsavRCavbEnheTotmm
 n~~g~~dakeGayeRbR)asCaT~~T~~A.

varlvb, kmKb, eFikarRKbRKgedm, ecosvagnUpI bhBal dl ClvcM. kt~~E~~Edl sManc~~B~~ahB~~B~~aenH
 K~~h~~daysarEtkar)atbgEdnChkEdl Caeh~~t~~bn~~h~~l mkBkarERbkayd~~h~~ndesmeGayeTACaTKEng
 eFVarlvb, km~~u~~ nigkarrkral dal eRbR)asBCRtERkARskCamlyn~~g~~BCr~~h~~bePTk~~g~~Rst~~k~~Edl Caeh~~t~~mal
 eGaymankar)atbgedayp~~h~~l nUBCst~~g~~senTic. vFIsaRsp~~h~~anRbsitPaBsmabeBI erkayKW
 RtUd~~ak~~bBa~~p~~ n~~v~~FIsaRsp~~h~~gnutp~~h~~SGM }c, abGnutp~~h~~4 stabCamU danbEg~~k~~karvayt~~h~~l m~~h~~
 n~~g~~ENnabGayeRbR)asBCNamly.

esck~~h~~sn~~h~~anmyEdl KIsbBaekBClvcM~~h~~enAk~~g~~TenomKg)ancat:TkfapI RbeyaCn~~h~~visyCl
 pl Ten~~h~~cc~~h~~,n~~h~~anCYeF~~h~~Gayes~~h~~icPanEtman~~h~~karngmalMehlyk~~h~~anEvkEj kpgEdrfa)ankar
 Bardl Ep~~h~~ks~~g~~Á nigCYsM dl karx~~h~~atRbB~~h~~gk~~h~~lsu karTTV sÁleGay)aneBjel j
 erChEfmeTotnUkarBitCakEs~~h~~penneya)ayGPvDAn~~h~~Fan n~~g~~RtUBR~~g~~ubEnheTotel hal kar
 CEckBPakSak~~h~~ed~~h~~m, eF~~h~~Gaymannin~~h~~PaBdl varClvcM~~h~~enAk~~g~~TenomKgÁ

C~~h~~h~~h~~Od~~h~~anRbCarbiyPaBmly)aneBal fa k~~g~~cmNamvarbris~~h~~anBPBel akK~~h~~mansm~~h~~T CaB~~h~~essKw
 BBk~~h~~af~~h~~Edl RbePTClvcM~~h~~RtU)anK~~h~~amK~~h~~ngyagF~~h~~FCageK. karBityagNaenaH K~~h~~WaB~~h~~denah
 eLy. tamesovePARKhmrbsG~~h~~kar IUCNS~~h~~BBK~~h~~Rtman~~h~~q~~h~~Edl erobrabiT~~h~~n~~h~~enRbePT
 Edl)anptBC RbePTEdl TTV rgkarK~~h~~amK~~h~~ng nigRbePTEdl gayn~~h~~TTV rgeK~~h~~ahenaH K~~h~~W~~h~~an
 RbePTRt~~h~~sm~~h~~TNamlydacBCeLy ebbFobn~~h~~Rt~~h~~ksabEdl man~~h~~ht~~h~~dl eTA 96RbePT~~h~~EeNaH.
 ral kar)atbgRbePTRt~~h~~ajenaHbBaakeGayeXij fa karK~~h~~amK~~h~~ngdl RbePTClvcM~~h~~enAd~~h~~h~~h~~;

• G~~h~~t~~h~~Ten~~h~~RtU)ansegbdkRsg~~h~~ecj BItSnavt~~h~~F~~h~~nyerKamc~~h~~lNgeCgfa ³ *Biodiversity and Fisheries in the Lower Mekong Basin* nBn~~h~~day ³ David Coates, Ouch Peou, Ubolratana Suntornratana, N. Thanh Tung and Sinthavong Viravong, e)ahB~~h~~mp~~h~~SayedayKN³kmkar TenomKg~~h~~Ex F~~h~~ilq~~h~~l2003. **Mekong Development Series No. 2.**

