

karEfrkSaEdnCt̄k | icTik (Maintaining habitats)

TendRtBCbegiteGaymanCvcm̄kyGartamlyyagx̄Edl GacRbkRbECgCamlyngRbB̄sM̄
rbssm̄RTd̄TeTot)an. enHK̄daysarEtvaCaEpkd̄sallam̄yrbssRbB̄eGk̄L̄sl̄ CaFm̄ta
TenEtgEtpl̄ nUGtRbeyaCn̄m̄an Sar³SMan; - Etpl̄yeTAv̄j vis̄yC̄ pl̄ RtU)aneKeFkar)an;
t̄l̄ enATabenAeL̄y.

C̄ pl̄ énGagTenomKḡl Davis̄ym̄yEdl manpl̄ itPaBC̄ pl̄ x̄ Cagekb̄tenAk̄BPBel ak.
FnFand̄sM̄EbbEdl manenACt̄n̄lkEnḡEdl RbCaCnRkRkrSenAenH̄anC̄ysM̄ eF̄ GayBk̄Kat;
c̄l̄ r̄h̄anyageRch̄kyGartamlyd̄sCmlyngskm̄PaBensaT. karensaTEbb]sSahkm̄F̄
manekltel̄berchenAk̄d̄n; EtedaysarRbCaCnPaKeRchCaḠkeF̄Rscl̄ar nigensaTgenah̄
db̄l̄kargareF̄nsaTrbsBk̄KatK̄B̄naneBj emageL̄y ehlyerB̄)asEt]bkrN̄tacbaN̄h̄.
RbshebFnFanRtU)aneF̄GaCl̄kmp̄Gayh̄sk̄t̄ Cl̄ch̄ngfyct̄ ehly»kasénkareF̄nsaTk̄/̄
mankanEticeTA² C̄PaBrSenArbsRbCaCnmarkfyct̄ nign̄GayQaneTabHBal̄ yagx̄d̄
d̄l̄ esd̄k̄icSgn̄.

ral̄ i khat;TaM̄layNaEdl RtU)aneKdkRsgecj mkBl̄is̄yC̄ pl̄ sm̄RT RtuEtmankarRbḡ
Rbyt̄m̄nykm̄Gnut̄sakl̄ gCamlyngvis̄yC̄ pl̄ Ten̄ vaGacmanm̄garexit̄²K̄enAk̄
Tb̄paBedayELk̄Bk̄. ral̄ karK̄m̄K̄hgd̄l Cl̄cm̄Edl ekltel̄bBl̄is̄yC̄ pl̄ CaGaT̄nh̄man
kareF̄nsaTh̄sk̄nt; nigkareB̄)as;)bkrN̄tacbaN̄. pl̄yeTAv̄j karK̄m̄K̄hgd̄F̄
b̄l̄t̄l̄ Cl̄ch̄tenAk̄TenomKḡnathK̄N̄l̄ mkBkk̄xagerK̄vis̄y Edl Caskm̄PaBm̄yeF̄Gay
)atbgn̄EdnC̄kyagF̄F̄g naM̄GayRbB̄eGk̄L̄sl̄n̄l̄ k̄N̄³SamBañigfyct̄n̄ubrimaN̄ nig
K̄NPabTik.

• Gtb̄TenRtU)ansegbdkRsgecj Bt̄sSnart̄p̄yerkamc̄NḡeCgfa ³ *Biodiversity and Fisheries in the Lower Mekong Basin* ³ David Coates, Ouch Peou, Ubolratana Suntornratana, N. Thanh Tung and Sinthavong Viravong, e)Hbm̄SayedayKN̄km̄kar TenomKḡEx F̄q̄m̄2003. **Mekong Development Series No. 2.**

vFlsRsp̄anRbSI TPaBedlm, bdaHs saynUbBaC l p l Rtu EtGnuthUTisedAshRKbRKg Ed l
 kBgEtmanRsab; nig) anRCtRCabenAtamTCnbTdbanRbSI TPaBrTeTAehly. RbBfEbgEck
 FnFanGPiDAnTmnbEd l kBgEteRbR) asenAtamTenemKgA nigTKEngdETeTot }Lttensat{
)anCysM dl karRtBhitüd l karebkensaTedayesrl nigCameFüa) aydanskñB l PaB
 Fmktk̄karGPrkSCLcM. yagNamij kargarenHTamTareGaymankarRSavRCavbEnneTotm̄
 nydakeGayerRbR) asCaT̄TA.

varl/b, km̄kb, eFIkarRKbRKgedlm, eosvagnUp l bhBal d l C/cM. ktEd l sMancMbaBbBaenH
 KdaySarEt kar) atbgEdnCMkEd l Caeh tñNhl mkbkarERbkayd l dbshmeGayeTACaTKEng
 eFIvarl/b, km̄u nigkarrkral dal erbR) asBCOrterkARSikCamlyngBCrRbePTk̄RsikEd l Caeh tñam
 eGaymankar) atbgedaypl nUBCSUtsenTic. vFlsRsp̄anRbSI TPaBSm̄beB l erkayKW
 RtUdakbBaPn vFlsRsp̄anRbSI TPaBSm̄beB l erkayKW }c, abGnuthM sMbcamU dambEgkk̄karvaytM m̄
 noENnamGayerRbR) asBCNamly.

esckjsññamlyEd l KtbBaakBCl/cm̄menAk̄TenemKgA)ancat;Tkfap l RbeyaCnñvisyC l
 pl TenbC, nñnl) anCyeFI Gayesdk̄RanEtmankarrngmehlyk̄yanEvkEj kpgEdrfa)ankar
 Bardl Eptsgñ nigCysM dl karxltaxatRbBk̄GkUlsu karTTl sñl eGay)aneBj el j
 erchEfmeTotnUkarBitCakEsþénneya)ayGPiDAnTnFan ngrtUBrgnBEnneTotel hal kar
 CECKBPakSaKaedlm, eFI GaymanninþPaBd l varCvcm̄menAk̄TenemKgA

Cm̄odm̄anRbCarbiyPaBmly)aneBal fa k̄jñNamvarbrisnBPBeI akKm̄ansm̄RT CaBessKw
 BBkpáfEd l RbePTCl/cm̄RTU)anKm̄KlhgyagFI F CageK. karBit yagNaenah KwBm̄cenah
 eLy. tamesovePARKhmrbGgkar IUCNSGBBBKRthangyEd l erobrabBTnñyénRbePT
 Ed l)anpitBC RbePTEd l TTl rgkarkm̄Klhg nigRbePTEd l gayngTTl rgeKahenah Kñman
 RbePTRtIsm̄RT NamlydacBCeLy eblobnRtIk̄sabEd l manrhItl eTA 96RbePTÉeNah.
 ral kar) atbgRbePTRtItaenahbBaekGayeXlj fa karkm̄Klhgd l RbePTCl/cm̄menAdm;

• GtbTenHRTU)ansegþdkRsgecj BTsSnartfnyerKamcNgcgbfa ³ *Biodiversity and Fisheries in the Lower Mekong Basin* nBnsday ³ David Coates, Ouch Peou, Ubolratana Suntornratana, N. Thanh Tung and Sinthavong Viravong, e)Hm̄þSayedayKN3km̄kar TenemKgþEx FñqM2003. **Mekong Development Series No. 2.**

TksabKlktmanF1F1RchCagenAdm;TkeRb -rbT1!. KyCakarcabGarmNlyeTotEdr tamesovePARKhm)anbgj eGayexlj fa manEtRt11RbePTbaNkycNamRt1smRT5RbePT EdI gayptBtamry³kareFGaCl/kmlhRbmaN bEnleENkEenATksabvij KmanEt 1 kij cNam 20RbePTbaNnedl)ancHbBaFa)anrgerKaHakrrbobenH. vaKakarxExatEpk brisTneTavij eT -kar)atbgEdnCmk ngeGgslsTalml; EdI CamU ehttbTAdfmgmly bgj GarkkdI brisTksab KbhnedaysarkareFGaCl/kmlhRbmaNeLy.

enAmanmU danxEdI GacnaGaymansTdiyymdl Eptksab. cMHDgel EptFnFan Cl/saRsTksabBgmankarekheLbEdI CaKEshGacClyeFHGaymannrntPaBeTA)an. bBa enHBmnCakarBjakeI EptkbecReTseLly bEnTareGammancMHDg nigkarebpcitb kic^C xitxERbgyagmtmaMRTU)anRbkanykpgEdredlm,IsreGay)anl RbesheLgvij nural ; TenEdI)anxExateTaeHlyenah edayRtUeFyagNaeGayTTV)aneCaKCXy | Rkanebtlbvj . edlm,EppteGaycM bBaenH bNpbeTskBGPvDAnKUTxitxMlyagNaeGaymanKNtM kanEttxselbBlsarsManrbsvsYCI pI TksabdI ClPaBrsenArbsRbCaCnenAtamCnbT.

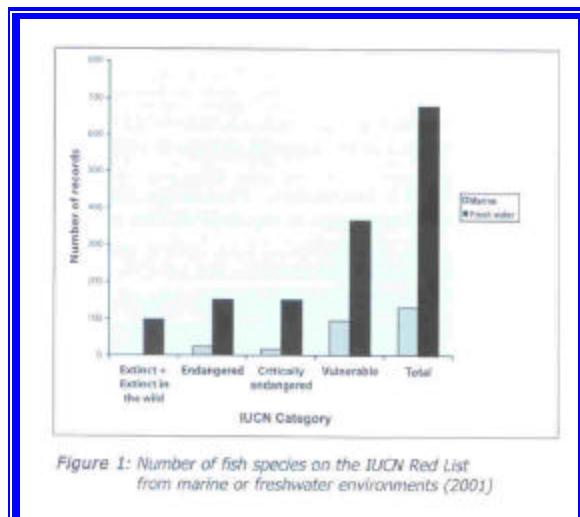


Figure 1: Number of fish species on the IUCN Red List from marine or freshwater environments (2001)

- GtbTenRtU)ansegbdkRsgcj BTSSnartfnyekamCNgcfa³ **Biodiversity and Fisheries in the Lower Mekong Basin** nBnsday³ David Coates, Ouch Peou, Ubonratana Suntornratana, N. Thanh Tung and Sinthavong Viravong, e)HbmPsayedayKN3kmkar TenemKgbEx Fiqm2003. **Mekong Development Series No. 2.**