



Greater
Mekong
Subregion

Publi

shed

on

*Gre*a

ter

Mek

ong

Subr

egio

n

(GM

S)

(http

s://gr

eate

rmek

ong.

org)

Home

>

GMS

Projec

t

Enhance

ces

Biodiv

ersity

Conse

rvatio

n in

viet

Nam

GM

S

Pro

j e c

t

En

ha

nc

es

Bio

div

ers

ity

Co

ns

erw

ati

on

in

vie

t

Na

m

GMS

in the

News



Thừa

Thiê

n-

Huế

provi

nce,

vietsn

am.

Phot

0 [3]

by

Davi

d

МСК

elve

y

(CC

BY

2.0). .

The

Grea

ter

Mek

ong

Subr

eggio

n

Biodi

versi

ty

Cons

ervat

ion

Corri

dors

Proje

ct,

an

Asia

n

Deve

l o p m

e n t

Bank

supp

orte

d

projete

ct

that

was

first

appr

oved

in

2010

[4] an

d

give

n

addit

ional

fundi

ng

in ju

ne

2015

[5],

has

signi

ficant

tly c

ontri

bute

dto

fores

t

prot

ectio

nin

viet

Nam

's

Qua

ng

Nam

,

Qua

ng

Tri,

and

Thua

Thie

n-

Hue

provi

nces

. The

projé

ct

pro

mote

d

sust

aina

ble

man

age

ment

of

the

coun

try's

bioodi

versi

ty

corri

dors,

stren

gthe

ning

cons

ervat

ion,

prot

ectin

g

and

main

taini

ng

eccos

yyste

m

servi

ces,

and

contr

ibuti

ng to

lively

hood

deve

l o p m

e n t

in

com

mun

ties.

The

projete

ct

also

supp

orte

d

resto

ratio

no of

habit

at

for

enda

nger

ed

speci

es.

In a

news

repo

rt

byvi

etNa

m

Plus

[6],

Mr.

Vo

Tuan

Nha

n,

Dep

uty

Mininis

ter

of

Natu

ral

Reso

urce

s

and

Envir

onm

ent

of

viet

Nam

,

emp

hasiz

ed

that

the

projé

ct's

targ

et

area,

the

Cent

ral

Truo

ng

son

land

scap

e, pl

ays

a

leadi

ng

role

in

the

coun

try's

bioodi

versi

ty. It

is

h o m

e t o

ethni

c

mino

urity

grou

ps a

ndis

diffic

ult to

reac

h.

Mr.

Nguy

en

Hun

g

Thin

h,

Dep

uty

Gen

eral

Direc

tor

of

the

vietn

am

Envir

onm

ent

Admi

nistr

ation

,

note

d

that

the

projete

ct

has

bene

fited

35

com

mun

es in

six

distri

cts,

reco

vere

d

over

4,600

0 ha

of

fores

ts,

and

provi

ded

tech

nical

assis

tanc

e

and

cash

to

1, 14

6

hous

ehol

ds to

help

i
impr

ove

their

agric

ultur

al

prod

uctiv

ity.

The

ADB

projete

ct

was

i
impl

eme

nted

to

enha

nce

trans

boun

dary

coop

erati

on

and

pres

erve

bioodi

versi

ty-

rich

Card

amo

m

Mou

ntain

s

and

East

ern

Plain

S Dry

Fore

st in

Cam

bodhi

a, Tri

b o r d

e r F o

rest

area

sin

Lao

Peop

le's

Dem

ocrat

ic

Repu

blic,

and

the

Cent

ral A

na

mite

sin

viet

Nam

■

In 20

15,

the

Glob

al

Envir

onm

ent

Facili

ty

infus

ed.

\$3.7

9

milli

onto

expa

nd

its

scale

,

inten

sify

man

age

ment

, and

main

tain

eccol

ogic

al

integ

rity

in

and

arou

nd

natu

ral

reser

ves

iñ

the

Cent

ral

Truo

ng

son

land

scap

e.

Rela

ted

ADB

Fund

ed

Proje

ct

Help

s Set

Up

Biodi

versi

ty

Corri

dors

iñ

Cent

ral

Reggi

on [6]

Last

Upda

ted:

15

Febr

uary

2021

Gre

ate

r

Me

kon

g

S ub

reg

ion

Sec

ret

ari

at

Reggi

onal

Coo

pera

tion

and

Oper

atio

ns

Coor

dina

tion

Divivis

ion,

Sout

heas

t

Asia

Deep

artm

ent,

Asia

n

Dev

elop

men

t

Ban

k

Addr

ess:

6

ADB

Ave

nue,

Man

dalu

yong

City

155

0,

Metr

O

Mani

la,

Phili

ppin

es

Tele

pho

ne:

+63

2

632

444

4

Fax:

+63

2

636

222

6

Sen

dan

emai

lto

the

GMS

Secr
etari

at

For

inqui

res

abou

t the

web

site,

plea

se

emai

With the

web

Tea

m.

Subs

cribe

to

our

new

slett

er.

view

past

·
issu

es.

Follo

w us

on

Face

book

,

Twitt

er

and

Link

edln.

GEN

ERA

L

INFO

RMA

TION

Ab o

ut

Us

Mem

ber

Cou
ntrie

S

GMS

Cont

acts

CON

TEN

T

Even

ts

Multi

medi

a

New

S

Publi

catio

ns

view

All

Cont

ent

PAR

TNE

RS

Asia

n

Dev

elop

men

t

Ban

k

Agri

cultu

re

Infor

mati

on

Net

work

Serv

ice

GMS

Core

Envi

ron

men

t

Prog

ram

GMS

Busi

ness

cou

ncil

Mek

ong

Busi

ness

Initia

tive

Mek

ong

Tour

ism

Coor

dina

ting

Offic

e

CAR

EC

SAS

EC

SAA

RC

©

201

9

Grea

ter

Mek

ong

Subr

eggio

n

Secr
etari

at.

Ter

ms

of

Use.

Sour

ce

URL:

https:

//grea

terme

kong.

org/g

ms-

proje

ct-

enha

nces-

bio-div

ersity

-

conse

rvatio

n-

viet-

nam

Links

[1]

[https:](https://)

//grea

terme

kong.

org/g

ms-

proje

ct-

enha

nces-

bio-div

ersity

-

conse

rvatio

n-

viēt-

nam

[2]

https:

//grea

terme

kong.

org/ta

xono

my/te

rm/85

3

[3]

https:

//www

w.flic

kr.co

m/ph

otos/

dggmc

kelve

y/694

4145

772/

[4]

https:

//www

w.adb

.org/p

roject

S/402

53-02

3/mai

n#pr

object-

pds

[5]

https:

//www

w.adb

.org/p

roject

S/402

53-03

5/mai

n#pr

object-

pds

[6]

https:

//en.v

ietna

mplus

.vn/a

dbfun

ded-

proje

ct.-

helps-

set.-

up-

bio-div

ersity

-

corrid

ors-

in-

centr

al-

reggio

n/194

745.v

np