

Gestion de l'information géospatiale marine

2024

Clause de non-responsabilité

AZh^VeeZaVi ^dcch^Zb eaIn Zh^YVch^a^eg hZciZ^ej WAXVi ^dc^Zi ^a^eg hZciVi ^dc^YZh^Ydcc Zh^fj ^n^ \j gZci!

TABLE DES MATIÈRES

AVANT-PROPOS	k
REMERCIEMENTS	k ^{mm}
I. INTRODUCTION À LA GESTION DE L'INFORMATION GÉOSPATIALE	&
6# Fj ZciZcY"dc"eVg~ "c[dgb Vi 'dc Zi "Ydcc Zh\ dheVi Vazh"b VgcZh " 4"	" "
7# Edj g j d^a^c[dgb Vi 'dc Zi "azh"Ydcc Zh\ dheVi Vazh"	" "
b VgcZh"hdci"Zazh"b edj VciZh 4"	" "
8# Fj Zhi"XZ"fj Z"à/\Zhi 'dc YZ'a^c[dgb Vi 'dc Zi YZh"Ydcc Zh\ dheVi Vazh")
b VgcZh 4")
9# EgctXéZh"Z"à/i t'hVj mYdcc Zh"YVch"Z"XVYg"YZ"à/\Zhi 'dc	" ")
YZ"à^c[dgb Vi 'dc Zi YZh"Ydcc Zh\ dheVi Vazh"b VgcZh"	" ")
: # b edj VcXZ YZh"cdgb Zh"Zi YZh"dg Vc"hb Zh"YZ"cdgb VahVi 'dc"	" +
 	.
II. PASSAGE DU NIVEAU LOCAL AU NIVEAU MONDIAL	.
6# Edj g j d^a[Vj i"àY"t[j hZga^c[dgb Vi 'dc Zi "azh"Ydcc Zh\ dheVi Vazh"	&&
b VgcZh"Yj "c kZVj "adXVaVj "c kZVj "b dcY"Va4"	&&
7# 9^ Xj à h"Yj "eVhhV"Z"Yj "adXVaVj "b dcY"Va	&&
&# 8dccV"hhVcXZ YZ"à iVi YZh"Ydcc Zh"Zi YZ"à^c[dgb Vi 'dc	&'
' # B "hZ"Zc"edj i f j Z"YZ"à/cdgb VahVi 'dc	&(
(# I ZX] cdad\Z	&)
) # 9 kZadeeZb Zci YZh"XVeVX" h"	&*
 	.
III. RÔLE DES ORGANISATIONS INTERGOUVERNEMENTALES	
DANS LA GESTION DE L'INFORMATION GÉOSPATIALE MARINE	&,
6# DWZXi t'h"XdaZXi t'h"Zi "b Zhj g"Zi "VXi k" h"YZ"hdj i "Zc"	&-
7# ; VX"t"Vi 'dc YZh"VeegdX] Zh"Xdb b j cZh"	' %
8# Egdb di 'dc YZ"à/cdgb VahVi 'dc	' &
&# 8g ZgYZ"cdgb kZazh"cdgb Zh"	" "
' # : cXdj g"Zg"à/YZhXgei 'dc YZh"Ydcc Zh"ib i VYdcc Zh"	')
- "	&)
) #	

IV. GESTION DES RESTRICTIONS D'ACCÈS AUX DONNÉES

6# GZhigXi ÙdchÝ VXX h° °aÙ[dgþ Vi Ùdc\ dheVi ÙaÙ°b VgÙZ°	(%
Zi Ùdch fj ZcXZh°	(%
&# H gÙi °	(%
' # Xdcdb Z°	(&
(# 8j aj gÙ°°	

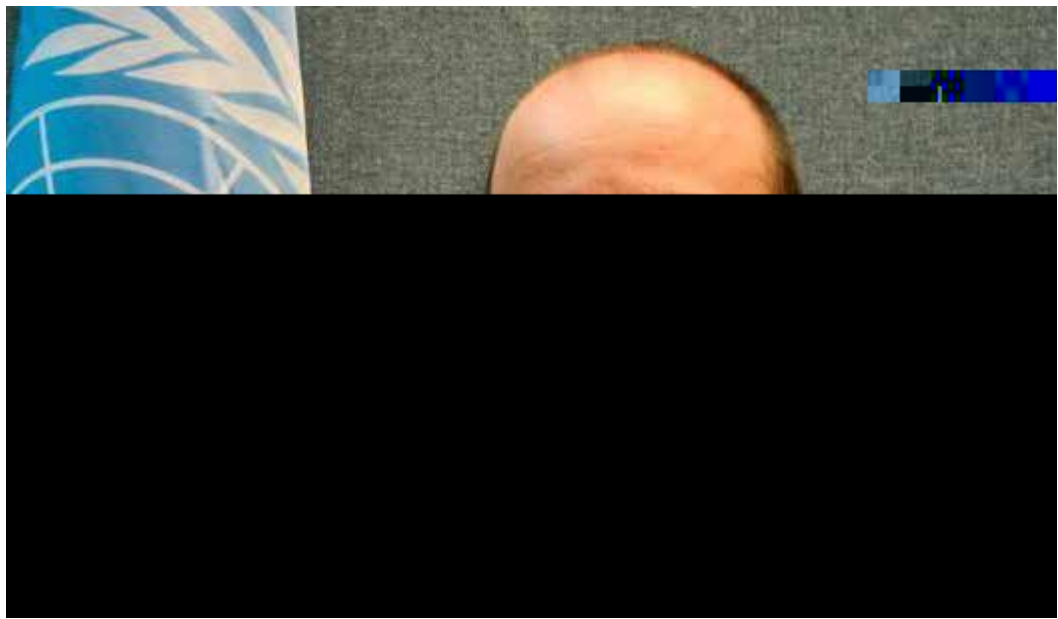
AVANT-PROPOS

9Vch^zg hj b YZ^a/YZj m^b b Z^c kVj Vi ^dc^b dcY^eVa^fYZ^gadX Vc!^hazhiⁱcYfj^j f^kj Z /

AdX Vc^gXdj kg^ze^j hYZⁱ; %/ YZ^a/hj g^jVXZY^a/e^a/c iZ^bZ^ceg hZciZ^d. */ YZ^a/Wdhe] g[#]
Az^hXj Vc\Zb Zcih^fj ^n^bhj g^jZccZci^hdcⁱ ^adg\cZ^bYZ^e] cdb cZh^b i dg^aad\ f^jZh^fj ^
c j Zci^c azj g^bdj ghj g^jh^b Xdhnh^b b ZhⁱZg^jh^bZi^b Vg^ab Zh#AdX Vc Zi hZh^c Xdhnh^b b Zh^d
VeedgZci Vj hh\WZVj Xdj e^c ^a^bXdb b j cVj i ^b dcY^eVa^f!cdiVb b Zci^gYj^h edⁱc^jYZ^kkj Z^lYZ^maⁿ
g \j a/i ^dc^bYj Xab Vi!YZ^a/egdiZX^b ^dc^cYj^e afidg\^YZ^fa^gb Zci Vi ^dc^bYZ^azb eadⁱYZh^jad^kh^lZi^m
Yj WZcⁿ igZ^pXj aj g^q8Zh^rWZc[V^sh^thdci^u ig h^va^wZb Zci^xigW^y iV^zh^uYZ^val^weg hZg^xVi ^yd^zYZh^t
egdXZhj h^adX Vc^bfj Zh^cYZ^da^eWdY^fZgh^g b Vg^hZiⁱYZh^jhZg^kXZh^l Xdhnh^b b f^jZh^l.

AV^a8dckZci ^dc^bYZh^cVi ^dch^eJ c^fZh^ghj g^hYgdⁱYZ^ja^kb ZgV^l i ^V^mdei ZⁿZc^o& - ' Vj ^pZg^qZ^rYZ^se^th^u
Yj c^vZY XZcc^wYZ^xc \dXVi ^dch^eZi^fZa^gZhi^hZcig ZⁱZc^jk^kj Zj g^lZc^m& .) #Dc^a/f^jVa^bZ^chdj kZci^dYZ^e
~ Xdchi^fj i ^dc^bYZh^cdX Vch "#8ZiiZ^a8dckZci ^dc^bf^j ^VeedgZ^cj cZ^dh Xj g^e ^j g^fYfj Z^gZc^hXZⁱf^jZa^k
^chi Vj g^lcdiVb b Zci^mYZhⁿodcZh^ob Vg^pb Zh^qXa^rg^sZh^tg^u\Zh^vYZ^w ab^xVi ^dc^bYZh^c[gdci^yg^zh^tZi^u
j c^vhnh^b b Z^wXdb e^xYZ^yg^zb Zci^tYZh^sY{[g^ucYh^v!V^wa^xg^yZb Zci^zXdcigW^u ^\Vg^zci^yg^xaj i^whVi ^vd^t
YZh^sdX Vch^t YZh^u ch^veVX^w f^y zh#Azh^zY^unedh^v ^dch^wg^xa^yi^tZh^u ^a^sXdchZg^zVi ^td^u Zi^u ^a^v\Zhi^w^dc^tU

H^YZh^egd\g h^cdi \WZh^dci ^ i ^VXXdb ea\h^YVch^a\^Zhi ^dc^YZ^a\c[dgb Vi ^dc^Zi ^YZh^Ydcc Zh^\\ d\heVi V\Zh^b Vg\cZh^Vj ^Xdj g\h^YZh^YZj m\YZg\^g\h^Y XZcc \Zhi^g\Zhi Z^ZcXdg\WZVj Xdj e^ [V\g^edj g\Xdb W\Zg\Zh^a\Xj cZh^XdchY g\WZh^dW\Zg\Zh^YVch^YkZg\^VheZXih^YZ^XZiiZ^ \c[dgb Vi ^dc^Zi ^YZ^XZh^Ydcc Zh^ a X] Z\Z^b dcY V\Z^8Zh^a\Xj cZh^dci ^ i ^g\XZch Zh^ YVch^a\^YZj m^ b Z^ kVj Vi ^dc^b dcY V\Z^YZ^adX Vc^2,3!^fj ^ iV\Z^j cZ^b \hZ^ dj g^YZ^a\^ eg\Zb ^g^ kVj Vi ^dc^YZ^XZ^neZ!^a\^eg\Zb ^g^ kVj Vi ^dc^b dcY V\Z^ci \g Z^Yj ^b \Zj ^b Vg\c^!^ Zi \ZcV\Zdb eiZYZh^ kdj i ^dchZi ^YZhXj Vc. Y^ \Wb e Q Z R YV g Q



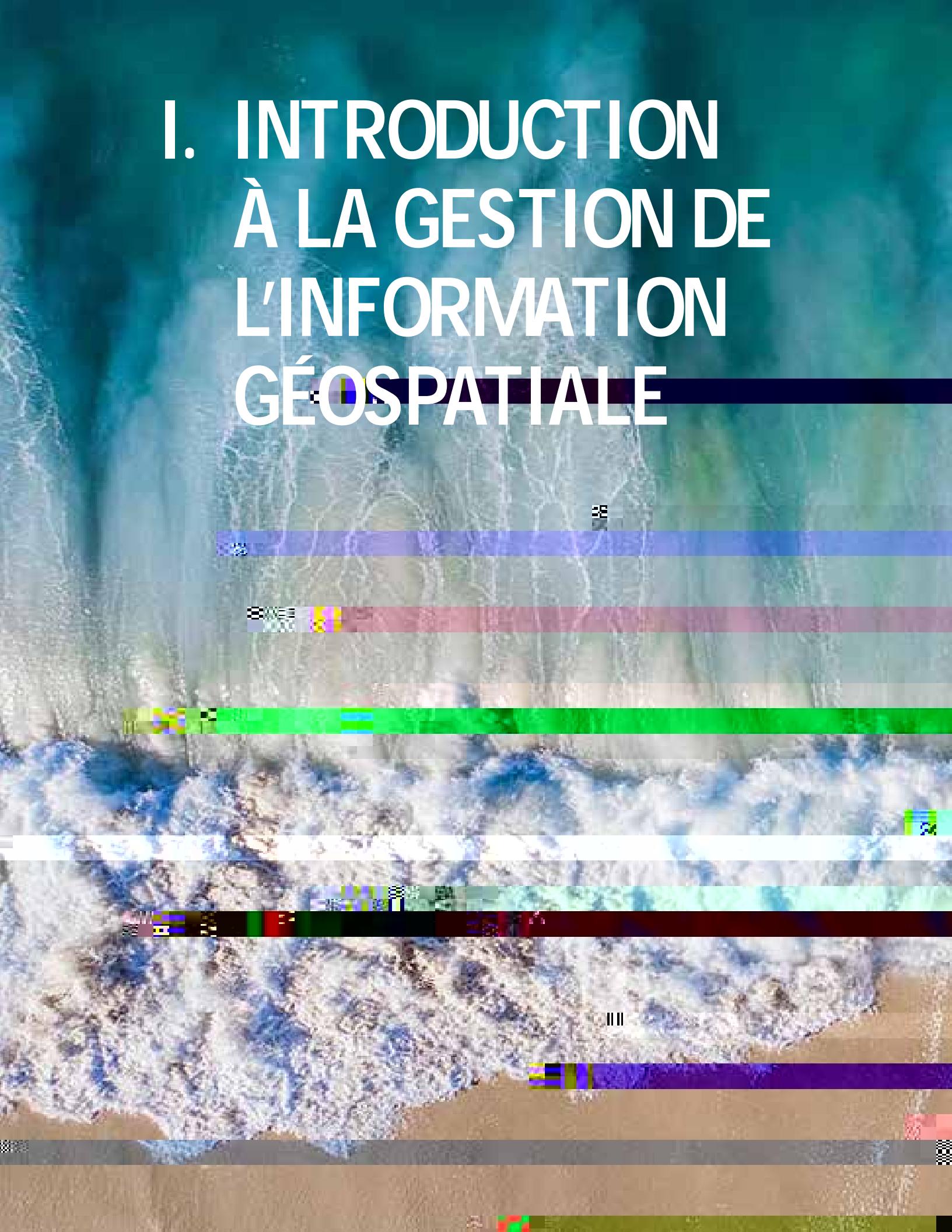
?d d'B ^j Za: Zgj'gYZHZgeVHdVgZh
HZXg iVgZ\ c gVaVY_d'ci Vj mV[lVgZh^j gYfj ZhZi '8dchZ^Zgj gYfj ZYZ'aDCJ
7j gVj YZhV[[VgZh^j gYfj Zh

AZ\gj eZY ZneZjhV1Zcj &+ g j c\dc Zc\ac Z Zi &g j c\dc Zc\eg hZci \Zadg Vc\h Z \CZl \Ndj !
Yj &(Vj &, cdkZb W\% (#AZhZneZgZhZi ZneZgh\%j ^dci \eVg X\% \^d\g j c\dc Zc\eg hZci \Za
hdci \Zh\hj \KVihi /

<i>Expert(e)</i>	<i>Etat ou organisation intergouvernementale qui l'a désigné(e)</i>
B Vg '6dX 'Eg hYZcił	6j hidaz
<VWt Hd\dgWtj eea Vcił	; g/cXZ
7dgh`9dghX] Za	6azb VAcZ
=Zb VcVYZc'Gj c\] Zc	Maurice
@Vb ^aGnWV	Edad\cZ
8] ZZ°=V\l Zd	Département des affaires économiques et sociales
: b b Vcj Za7adcYza	Dg Vc hVi dc YZhCVi dchJ cZh edj gaVab Zci Vi dc Zi aVgXj aj gj
@dh] ^B h] yd	6j idgt ^ciZgcVi dcVaz YZh[dcYh'b Vgch
8] ghB dj adc	8db b hhdc DHE6Gedj gaVegliZXi dc Yj b azj b Vgc YZ a6i a/ci f j Z Yj CdgY": hi

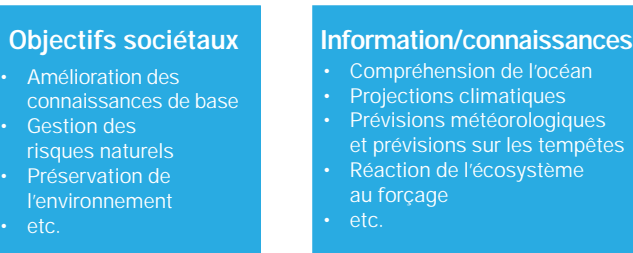
AZh'b Zb W^ghYj 'eZgdccZaYZ'aV'9k'khd'cYZhV[V^gh'b Vg^gb ZhZi Yj Ygd'YZ'a/b ZgYj 7j g'Vj .
YZhV[V^gh'j gYfj ZhYZ'aDCJ 'fj ^dci 'eVg X'e ^a/g YVXi 'dcYZ'g'eg hZciZ'ej W^gXVi 'dc'hdc 'aZh'hj k'Vcih / qY nZ* nZ* hj ^ ^ hj h

I. INTRODUCTION À LA GESTION DE L'INFORMATION GÉOSPATIALE



; ^j gZ°>

visés et leurs avantages connexes



¶



E.

Xl ° ADg\VC\hVi \dc] nYgd\g/e] f j Z°ciZg\Vi \dcVaZ!Ydci \Z\W i \egcX\ eVaZhi YZ\kZ\azg °

- ↑° ADeZc°<ZdheVi Vā8dchdg j b °Zhi °j c°\gdj eZ°Y ZnēZgjh°Zc\V\ h°YVch°
 aVb adgVi \dc°YZ°aVXX h° a°[dgb Vi \dc°\ dheVi VāZ°dj °Vj m°Ydcc Zh°hj g°
 \°adXVahVi \dc°fj °b Zi °Zc°\g\al\i \dc°YZh°eZghdccZh!°YZh°edej \di \dc°Zi °YZh°
 iZX] cda\l\ Zh°YVch\Z\W i °YZ°\g\bl Y\ZgVj megd\W\ b Zh\bl dcY\Yj m\Zi °YZ°g edcY\g\l
 Vj m\WZhd\ch°YZ°a\k\Z\Xdj g\ciZ#
- ↓° AV°HdX\Zi n°d[: meadgVi \dc°<Zde] nh\X\hi h°Zhi °j c°Xdb ↑ °YZ°cdgb VahVi \dc°
 iZX] c\ff j Z°d °hdc\i °Y\hXj i °Zh\azh° kd\j i \dc\l\ de] nh\ff j Zh°edj g\azhfj Za\Zh\azh°
 cdgb Zh°YZ°Xda\ZXiZ°Zi °YZ°ig\1Zb Zci °YZh°Ydcc Z\h\l\ de] nh\ff j Zh°Yd\kZci ° ig\l°
 recensées ou améliorées.
- ↓° AV°Y\g\ZXi \kZ° i V\W\hhVci j cZ°\c[g\hi g\l\ Xij g\l\Y °\c[dgb Vi \dc°\ d\g/e] \ff j Z°YVch°
 \°8db b j cVj i °Zj g\de ZccZ° °ig\kZgh\azh\i] b Zh\~G \ \dc\h'b Vg\ff b Zh " °Zi °
 ~8Vg/Xi g\hi \ff j Zh\l\ d\g/e] \ff j Zh\h'dX Vcd\g/e] \ff j Zh "#

A^c[d^b Vi ^dc Zi ^eZh Ydcc Zh\ d^bheVi V^aZh b Vg^cZh^dj Zci j c^g a^fZhhZci ZaYVch^aXdb eg] Zch^bdc^c
Zi ^d\Zh^eZhi ^dcYZcdh^bX Vch#9Z XZ [V^a!Zh^c iV^bhXda^cZi Zci YdcXYZh Ydcc Zh\ d^bheVi V^aZh b Vg^cZh^d
Zi ^egdYj ^fZci YZh^g [d^b Vi ^dch^eedj g^fhVi h[V^a!Zh WZh d^bch^cVi ^dcVj m^bZi ^cg \Zg YZh f^dj Zhi ^ech^f
Zck^gg^bccZb Zci V^aZh lhdX V^aZh Zi^c Xdcdb f^dj Z^eej hX^aWZh dj e^bhX^cXdchXg^dZh#^eac Zc^fg^bhi Z^eVh^c
b d^bch^cf^dj Z^eZh d^bX Vch^cZ [dci f^dj j c^bZi f^cj Z^eg \Zb Zci YZh egdW^ab Z^bg \d^cVj m^dj b dcY^cVj m^e
c XZh^bh^cZ a^dVdei ^edc^fY j c^bZ^ck^ddc^e] dahi f^dj Z#H ^fZh Zb W^aad\ f^cj Z^bY j i^eZh Zg a^b[d^b Vi ^ddc^cZi ^eZh^f
Ydcc Zh\ d^bheVi V^aZh b Vg^cZh^d j c^bZ^cej h^ag/cYZ^b X] Za^c!a^dY^e!j h^fdc^g j YZYZZXZiiZ^b[d^b Vi ^ddc^c
Zi ^eYZ^fXZh Ydcc Zh^bY j c^cc^dZVj ^eadXVa^f j c^bc^ck^dZVj ^eb dcY^aXdchi^bj Z^cj c^dY^eYZ^fiV^g#AV^bcdi ^cdc^d
YZ^e~adXVa^f b dcY^aVa^b g^cckd^dZVj m^eVXi k^fh^g dj e] cdb cZh f^dj ^ehZ egdYj ^fZci^g a X] Za^c!adXVa^b
cVi ^ddcV^aZ!g \d^cVa^bZi b dcY^aV^b#

AZ^chZXiZj g^bYZh^ae X] Zh^b!a^c hig^dWZc^ea^fY^gKZgh^b YZh^cVXi k^d h^ea^f Zh^g a^bXda^cZi^dYZ^eYdcc Zh^f

et les données géospatiales marines

ET DE L'INFORMATION

æZhi 'egþ dg' VæYZ XdccVig' a iVi YZhYdcc Zh Zi YZ'a[þ] Vi ðc'edj g[VkdghZgj cZ°
XdaWdg'i ðc'Z XVXZ Zi Vb aðgþgð'eghZYZ Y Xh'ðch'Vj hZ'cYZ YKZgh'gðj eZhYZ°
eVg Zheg'cVciZh° Y{[gZcih'c'kZVj m#Edj gi 'ggeVg ^YZ'ð'gX] ZhhZYZ'a[þ] Vi ðc'
Zi YZhYdcc Zh\ dheVi VæZh'b VgçZh'Zmhi VciZh'Vj m'c'kZVj m'dXVa'cVi ðcVa'g \ ðcVa'
Zi b dcYVæYZj m'XdcY1'a þ Ya k i iZZ c^ þ Q ° . a þ

J c Z c dg Z Zhi a Z [g ↑ Y j c VXXdgY Xgt Zc ig YZh [dj g c hZj g h Zi YZh Xdchdb b Vi Zj g h! XdcXj .
eVg XdchZchj h Zi Y c h hVci YZh g \ aZh! a c Zh Y g XigXZh dj X Vg/Xi ghi f j Z h k hVci . ^ Vg/ci g
f j Z YZh b Vi g Vj m YZh egdYj t h Zi YZh hZg XZh hdci VVvei h aj h V Z Vj f j Za h h dci YZh i c h #
A Z h c dg Z h g Z a i k Z h a c [dg Vi d c Zi Vj m Ydcc Z h \ d heVi V a Z h b V g c Z h edg Z ci \ c g Z b Z ci .
h j g Z h X Vg/Xi ghi f j Z h Y Z a c [dg Vi d c d j YZh Ydcc Z h Y Xgt Z h ! b V h e Z j k Z ci Vj h h Xdb edg Z g
YZh Xgt g Z h Y Z f j V a t YZh Ydcc Z h Zi YZh b i] d YZh Y Z Xg Vi d c l Y Z \ Zhi d c Zi Y X] Vc \ Z YZh
Ydcc Z h ! dj Z c Xdg YZh YZh Xg ei d ch Y Z a f j e Z b Z ci j a f : [Z Q Zi

A ij YZ°

AV'kd'ZhigVi \fj Z*^*Yj '8VYg'ci \g YZh'CVi 'dch'J c'Zh'edj ga'c[dph Vi 'dc\ dheVi VazZhi VmZ°
hj ga'ccdkVi 'dc Zi hZh'egdb ZhhZh! 'azh'ZX] cdad\Zh° cVcX^ g'zb Zci VkVci \Vzj hZh'Zi 'avb adg'i 'dc°
YZh'egdXZh'hj h! V'ch\fj Z^Zh'edhhWai hYZhVj iZgYZh° iVeZh#

AZY kZaLeeZb Zci YZhXVeVX↑ hēZgb Zi Vj mēZghdccZhZi Vj mZci↑ hYVXfj ggāZhXdb e iZcXZh° c XZhhvYZh° /

Vl° ã'eghZ°Zc°Xdch°Y g/i ãdc°YZ°ã'eZg °cZcXZ°YZ°ãc[dgb Vi ãdc°Zi°YZh°Ydcc°Zh\° dheVi°VaZh°
b VgcZh°Zi°YZ°ãj g/VeeaXVi ãdchediZci°ZaZh°O

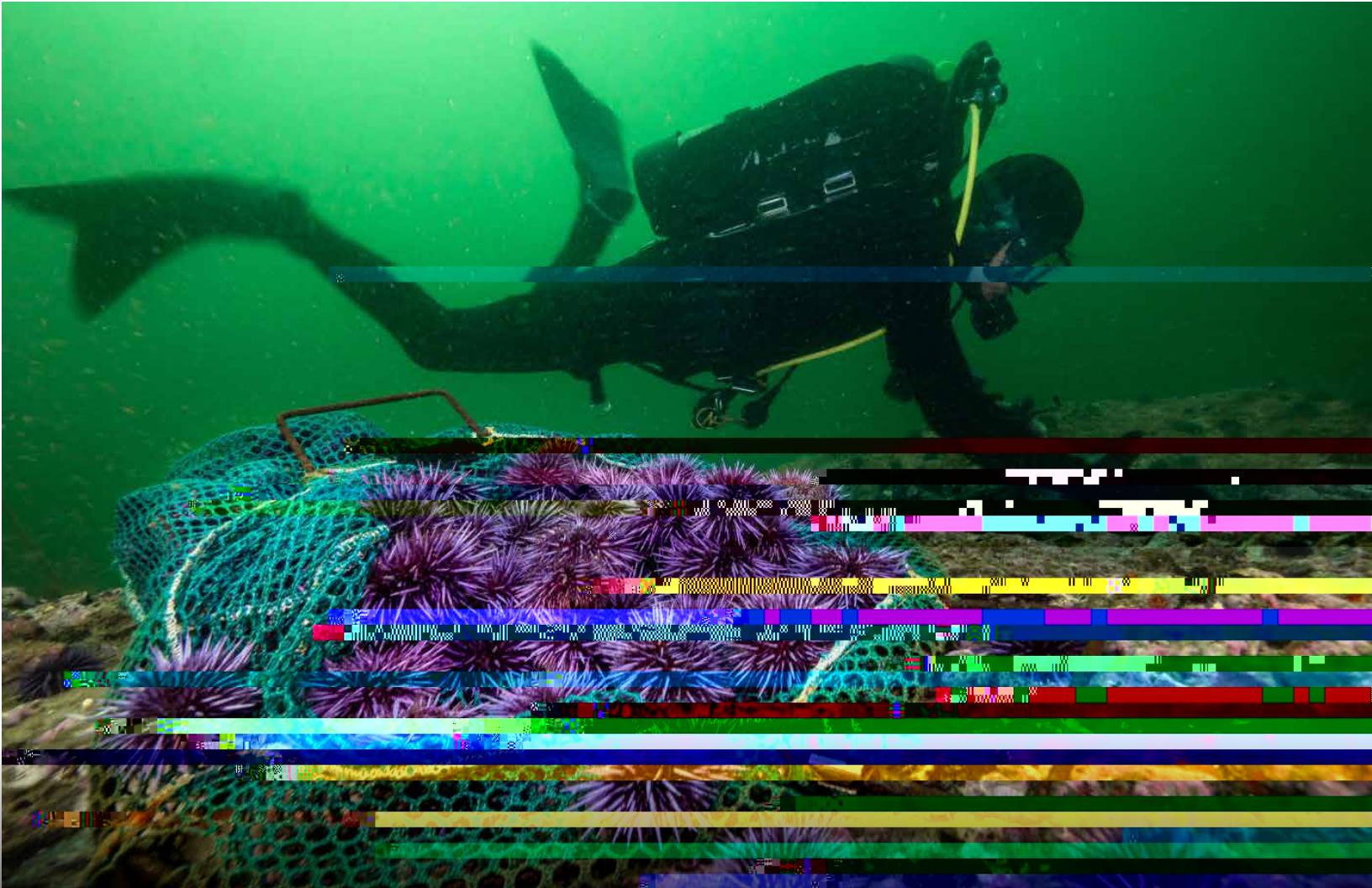
W° à/\XdaæZXiZ!à/\Zhi ðc!à/\ig/1Zb Zci .Zi à/\Y{[j hðc°YZ°aç[dg] Vi ðc°Zi°YZh°Ydcc°Zh°\dheVi Væh'b VgçZh°çYheZchWæhO

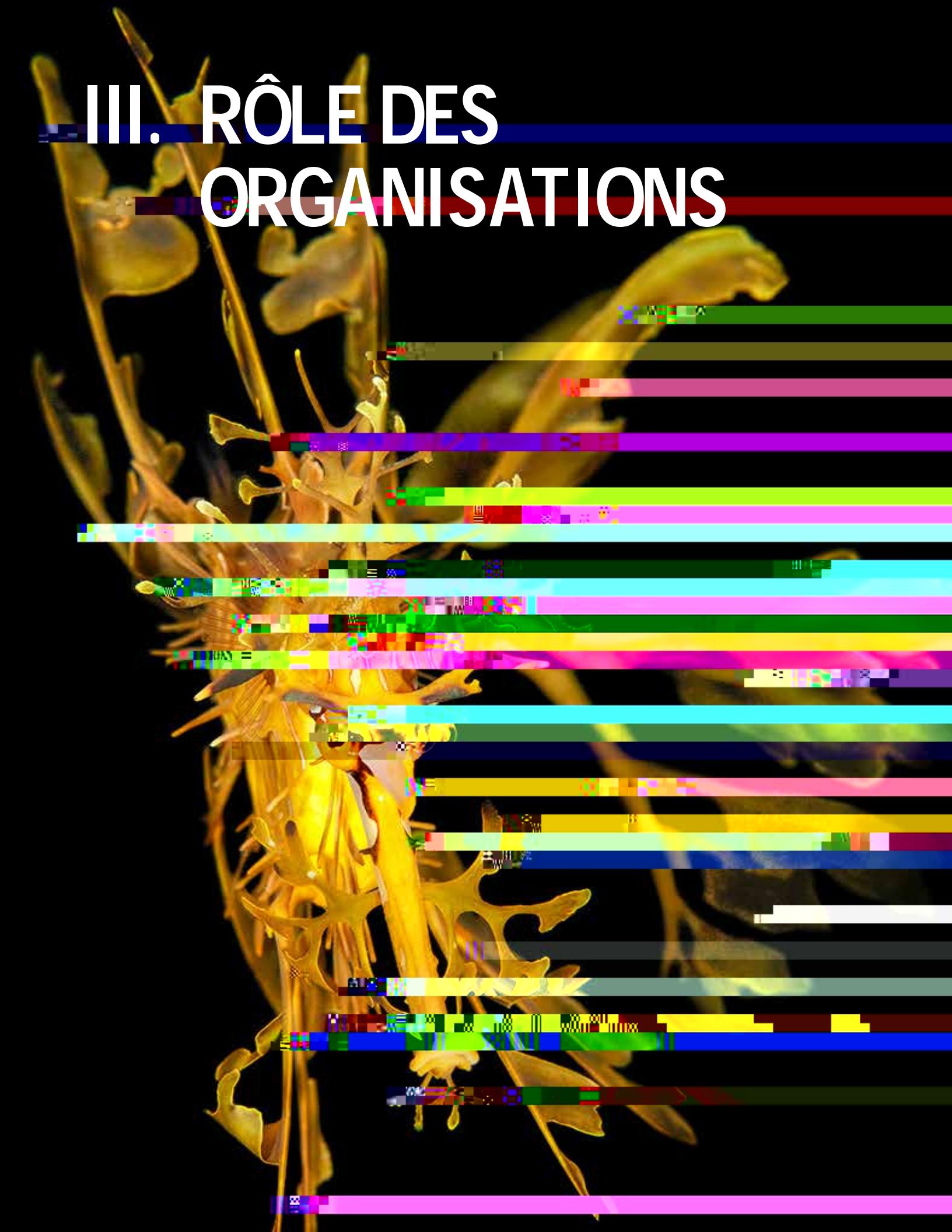
Xf° à/Xdc[dgb↑ Vj mYgXi kZh!Vj Ygd↑Zi Vj mācZhYgXigXZh O

Yt° aXdcXZgVi dcVkJX°Zh°eVg Zh°egZcVciZh#

9Vchǻ/kđ/Z'hiġi \ f̄j Z-¹⁰Yj '8Wḡ'ci \ ḡ YZhCVi ðch'j c̄Zh'edj gač[dgb Vi ðc\ dheVi ñažl'! XZ'hdci åž'egd\g/b b ZhY Yj XVI ðc Zi 'YZ'eZgZXi ðccZb Zci 'YZh'XVeVX† h° idj h'åž'c kZVj m̄ YZh'v dj kZḡZb Zcihi'YZh'dg\ Vc hVi ðch'Zi 'YZh'Xdb b j cVj i h'fj ^hdci 'b h'Zc 'VkvCvi #AZ'[V†'YZ' h'c[dgb ZḡZc'eZḡ VcZcXZ'hj ḡZh'YZḡ^ḡZh' kdj i ðch'Zc'b Vi ^ḡYZ'iZ] cdal\ Z\ dheVi ñaž' b VḡCZ!'YZ'hdj i ðch'c[dgb Vi f̄j Zh'Zi 'YZ'b i] dYZh'YZ'XdaZXiZ'YZ'Ydcc Zh'vVḡCi uḡVj cZ' j i åhVi ðc Zi j cZ'g j i åhVi ðc Z XVXZh'YZh'Ydcc Zh'Zi 'YZ'ač[dgb Vi ðc Zi 'VYZḡ/1'åž'evḡ Zh' eḡZcVciZh' hWVeiZgVj mñhd'ch'YZhj cZhZi YZhVj iḡZh' idj h'åž'c kZVj nñ#

9Vch'hdc'akg'WcX'hj g'zh'VkVci\Zh'fj Z'eg hZciZci 'YZh'c[dgb Vi \dch'\ dheVi V\zh'b VgcZh'
łdj kZgZh'[VX\Zb Zci 'Y\hedc\Zh'Zi 'VXXZh\Zh¹¹, a\z<gdj eZ'YZ'ig/kV\shj g'a\c[dgb Vi \dc'\
\ dheVi V\z'b VgcZ'Yj '8db \ ZneZgh'hj g'd\Zhi \dc'YZ'a\c[dgb Vi \dc'\ dheVi V\z' a X] Za\z'
b dcY\Va\Z'g\Xdb b VcYZYZ \ d Y Q YZ~ f b 1





III. RÔLE DES ORGANISATIONS

AV°9 XZccYZhCVi dchJcZhedj gZh hXZcXZh dX Vc f j ZhVj hZgkXZ Yj °
Y kZadeeZb Zci Yj gWZ % & ' % % 12 Zhi j cZ ° c↑Vi kZ k hVci ° hi b j aZgZh hXZcXZh °
dX Vc f j ZhZi a/egdYj Xi dcYZ XdccVhhVcXZhV cY ckZghZgj ZXnXZYZ Y XaCYZ a/
hVci ° YZ adX Vc ZiYZ Xg ZgYZ b Z aZj gZh XdcY↑dch edj gZ Y kZadeeZb Zci Yj gWZ °
YZ a/b b ZchZ ° Xdhnh b Z b Vgc# aZ egdb Zj i a/g Va hVi dcYZhXWZYZ adWZXi [&)
Zc hZchWahVci aZ ej WZXi Zc b ZiiVci ° a] dccZj gZhZ[[dgjhY ea dn h edj gVi iZcYg °
adWZXi YYVchhdcZchZb WZ#

a/cXdb WZVj m dg Vc hVi dch ° ci Zg dj kZgZb Zci VazhYZ XddgYdccZga iWahhZb Zci YZ °
cdg ZhZi aZj gVeeaxVi dc! eVgZnzb eZV cY Vhhj gZj c eVgVZYZ Ydcc ZhZ XVXZZi °
Yj gWZ Zc1Zb ehj i aZ! XZfj eZj i Zcig/ cZgj cZ] Vj hhZYZ a/YZb VcYZYZ hdj b hhd °
Y c[dg Vi dchZiYZ Ydcc Zh hXZci ^ f j ZhYZchj c [dg Vi c j b gf j Z! \ dg [gZcX °
Zi Xdb eVi WZ VKZX aZ hhnhi b ZhYZ b j a eZh dg Vc hVi dch#AZh dg Vc hVi dch °
ci Zg dj kZgZb Zci Vazh g edcYgdc ° XZiiYZb VcYZZc /

Vl ° [VX aVci aZh Y b Vg] Zh Xdb b j cZh] Vg dc hVi dcl O

W ° egdb dj kVci a/cdg VahVi dc! cdi Vb b Zci a/Xg Vi dcYZ cdj kZaZh cdg Zhi Zc °
ZcXdj gVZVci aZ Y kZadeeZb Zci YZ a/YZhXgei dcYZhYdcc Zh b iVYdcc Zh! °
en multipliant les possibilités de diffusion de données et en fournissant des
YgZXi kZhYZ b hZ Zc ® j kg O

Xl ° Veej nVci aZ gZc [dgXZb Zci YZ hXVeVX \ hO

Yl ° [dj g hVci YZh dj i a h ° aVeej ^Y VeegdX] Zh Xdb b j cZh ° eZj gYdb VcZh °
Zi Xdhnh b f j ZhYZ a/VZhi dcYZ aC [dg Vi dc Zi YZhYdcc Zh \ dheVi Vazh #

8Zh ° b XVC hb Zh VYZci aZh dg Vc hVi dch ° ci Zg dj kZgZb Zci Vazh ° g/hhZb WZg °

politique pour le milieu marin¹⁶! [dj ḡ h̄hZci YZh̄XVYḡh̄j ḡY f̄ j Zh̄k̄hVci ^ ZcXdj ḡA Zḡa/Y { [j h̄dc^ YZ̄āc[dḡ Vi ^dc^ heVi V̄āZ̄Zck̄gdccZb Zci V̄āZ̄Yj cZ̄dḡ Vc̄hVi ^dc^ āVj īḡZ̄i ^ Vb adḡḡa^eghZ̄ YZ̄Y Xh̄dchVj "YZā YZh̄[gdci ^ ḡh̄Zi YZh̄Ydb V̄cZh̄YZ̄Ydcc Zhi^ Zc̄eglb dj kVci āZ̄ḡ āZ̄YZh̄ dḡ Vc̄hVi ^dc^ Zch̄ci Zḡdj kZḡZb Zci V̄āh̄YVch̄aZm Xj īdc YZ̄XZh̄[dcXi ^dc^ Zch̄ZhhZci ZāZh̄#āZhi ^ cdcX^ āVat̄ V(& YZ̄ā/YḡXj 1K^ īV̄āh̄hVci j c̄XVYḡY Vxi ^dc Xdb b j cVj īV̄ḡ YVch̄āZ̄Ydb V̄cZ̄YZ̄ā edāf̄ j Z̄edj ḡāZ̄b āZ̄j b Vḡc̄f̄ j Z̄/Adghf̄ j Z̄XZā/Zhi^ ḡ VahV̄āZi ^deedgj c!XZiiZ̄Xddḡ/c̄Vi ^dc^ YZkḡ/1^ īḡ Vhhj ḡ Z̄Vj īḡ/kZḡYZh̄hig Xij ḡh̄chi^ j īdc ZāZh̄Zc̄ea/XZ YVch̄āh̄ḡ \ ^dc^hdj h̄d j ḡ \ ^dc^hdj b VḡcZhi^ Zc̄eVg Xj āZḡYZh̄XdckZci ^dc^hdj ḡāb Zgḡ \ ^dc^V̄ā #

B. Facilitation des approches communes

AV^XdcXj̄ h̄dc^ Yj c̄VXXdḡḡāi {^ āVYdei ^dc^ Y VeegdX] Zh̄Zi YZ̄b ī] dYdāl V̄h̄hXZci ^ f̄ j Zh̄ Xdb b j cZh̄Zhi ^ āV̄h̄hYZ̄1d j iZ̄c^ āVj 1KZ̄XdāZXi 1KZ̄#āZhi ^cYheZchV̄āZ!^edj ḡ[V̄ḡegd^ḡZhhZḡ āb h̄Z̄Zc^® j kḡ! āZ̄ḡc[dḡZb Zci Zi ^āḡ VahVi ^dc^ YZh̄dWZXi [h̄XdckZcj h!^YZ̄eVgkZc^ḡ j c̄ XdchZchj h̄hj ḡZ̄h̄VheZXh̄iZX] c̄f̄ j Zh̄cdi Vb b Zci āZ̄h̄cdḡ Zhh#

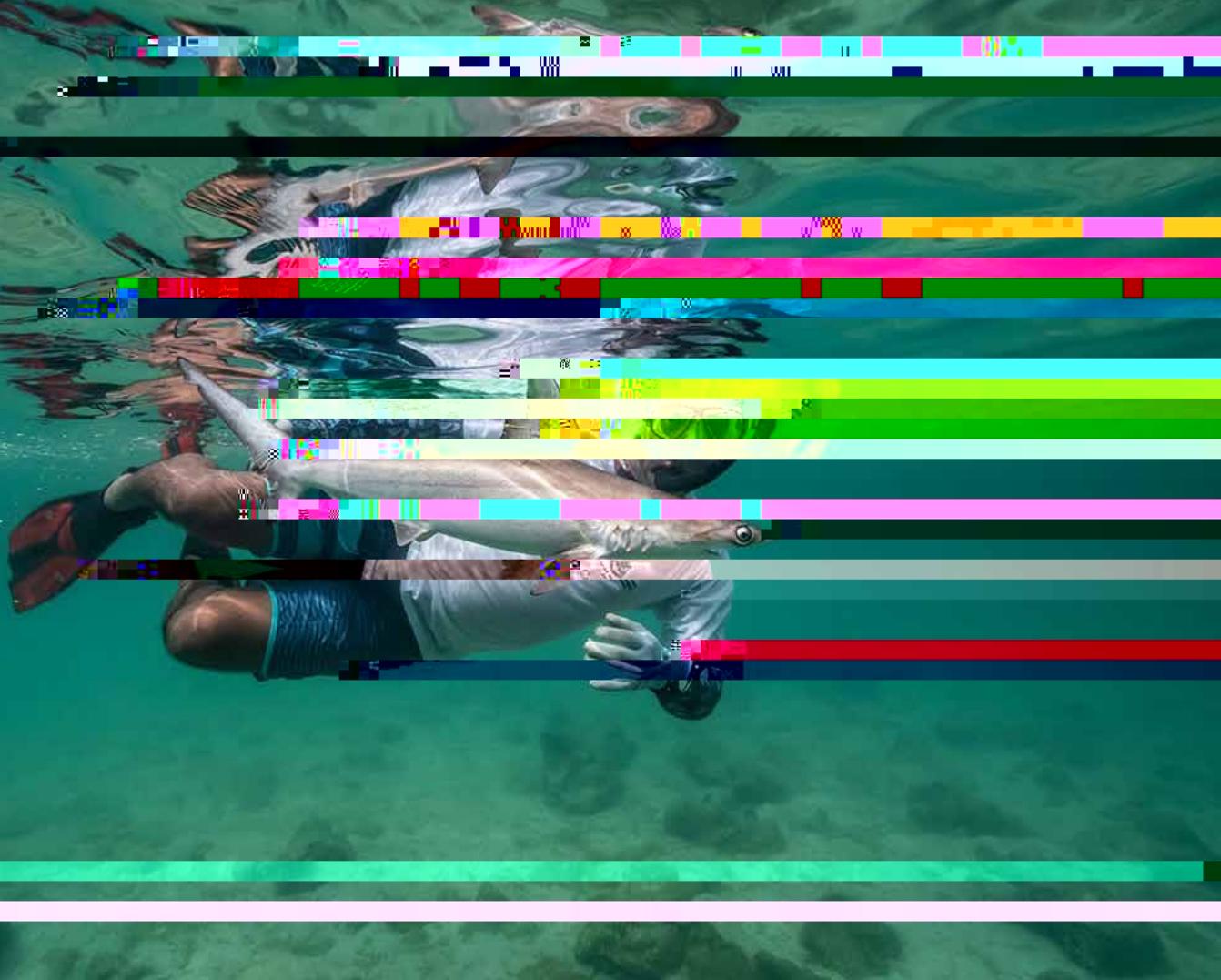
AZh̄dḡ Vc̄hVi ^dc^ Zch̄ci Zḡdj kZḡZb Zci V̄āh̄[dj ḡ h̄hZci āVhhhZ̄eZḡ Zii Vci Y Vhhj ḡḡā/XdāZXi Zz̄i ^ āeḡ eVḡi ^dc^ YZ̄āc[dḡ Vi ^dc Zi YZh̄Ydcc Zh̄\ dheVi V̄āh̄hj ḡdj īZ̄j cZ̄odcZ^Y^ci ḡ ī#AVYdei ^dc^ Y VeegdX] Zh̄cdḡ Vah Zh̄YZkḡ/1^ īḡ āZ̄ed^ci YZ̄Y eVḡ YZ̄āVxi ^dc^b Zc Z̄YVch̄āXVYḡYj b VcYVi^ YZh̄dḡ Vc̄hVi ^dc^ Zch̄ci Zḡdj kZḡZb Zci V̄āh̄#AVb h̄Z̄ Yhedh^dc^ YZh̄VeegdX] Zh̄XdcXZḡ Zh̄Yd1^ k̄hZḡ eglb dj kd̄ḡā/iḡcheVḡcXZ^Zi^ hi b j āḡj cZ̄VYdei ^dc^ej h̄āḡZ# āZhi Zc^dj īḡegb dḡV̄ā YZ̄b Zii ḡZ̄c̄ea/XZ YZh̄b XVC^h̄b Zh̄YZ̄h̄ K^Zi Y KVj Vi ^dc^Xdc^i^c^j h̄YZ̄āb h̄Z̄Zc^® j kḡYZ̄ XZh̄VeegdX] Zh̄XdcXZḡ Zh̄V c^Y Zc^Vḡci ḡāZ XVX1 #A] Vḡ dc^hVi ^dc^ YZh̄VeegdX] Zh̄Zi YZh̄ b ī] dYdāl V̄h̄c XZh̄h1^āb h̄Z̄Zc̄ea/XZ Yj c̄egd^XZh̄hj h̄XdāWdgi^Zi^c^Xj̄ h̄i^ZcVci Y b Zci^ Xdb ei^Z YZh̄YkZḡWhd^chZi ^ed^ci^hYZ^j ZYZ^idj iZh̄Zh̄h^eVḡ Z̄h̄eg^cVciZh̄#

Kd^X^f̄j Zāj Zh̄Zm̄b eZh̄YZ̄XZiiZ] Vḡ dc^hVi ^dc Zi YZ̄b Zhj ḡh̄egi^f̄ j Zh̄XdccZm̄h /

Vi^ XVYḡh̄YZ̄ḡ [ḡc^XZ^ḡ \ ^dc^Vj medj ḡā/XdāZXi^YZ^Ydcc Zh̄hj ḡā/Zh̄i ^dc^ YZh̄e Xj Zh̄YZ̄ āv̄ 6D!^iZah^f̄ j Z̄āZ̄XVYḡYZ̄ā/8db b h̄h^dc^ YZh̄e Xj Zh̄edj ḡāi^a/ci^f̄ j Z̄8Zcig^"Dj Zhi¹⁷ O

W^ Xdcig^W^i ^dc^Xda^ZXi 1KZ^YZ^aDḡ Vc^hVi ^dc^] nYḡl^g/e] f̄ j Z^c^iZg^Vi ^dc^V^Z^Zi YZ^ā/8db b h̄h^dc^ dX Vcd^g/e] f̄ j Z^c^iZg^dj kZḡZb Zci V̄āZ^ ā/XVg^d^g/e] Z^] Vj i^Z^g^ hdj i^dc^ YZ^ā/odcZ^ c^iZg^Vi ^dc^V^Z^YZh^dc^Yh^b Vg^ch^h^Xdc^g^/X^Vci^h^ i^W^g^YZh^d^eedgh^hj ḡ a^Zneadg^i ^dc^ YZh^g^/c^Yh^dc^Yh^b Vg^ch^h^b Vh^Vj hh^YZh^ZVj m^Y^Z^egd^dc^Y^j g^c^iZg^ YV^g^! Xdc^dg^ b Zci^ āḡ \ āZ̄b Zci Vi ^dc^19 O

Yt^ egd^g/b b Z^



C. Promotion de la normalisation

AZneadVi 'dc Yj 'g 'z' b edg Vci YZh'dg Vc hVi 'dch 'ci Zg dj kZg Zb Zci VZh'YVch 'a/egdb di 'dc YZ 'a aWdg/i 'dc! 'YZ 'aVYdei 'dc 'Zi 'YZ 'aVeeaxVi 'dc 'YZh'cdgb Zh'Vj eg h'YZ 'aZj gh 'b Zb WZh'Zi 'YZ 'aZj gh 'eVg ZcV 'Zh'eZgb Zi 'YZ 'eVgkZc 'g 'j cZ'cdgb VahVi 'dc '\adWWZ '#9Vch 'Z 'Ydb VtZ 'YZ 'a/ 'Zhi 'dc 'YZ 'aC[dbo Vi 'dc 'Zi 'YZh'Ydcc Zh'\ dheVi VZh'b VgZhi 'a/cdgb VahVi 'dc 'Zhi 'e 'adi Z 'eVgeaj h'Zj gh 'hdj gXZh'egcX'eVZh /aDg Vc hVi 'dc 'ci Zg cVi 'dc VZh'YZ 'cdgb VahVi 'dc! 'aDeZc < ZdheVi VZh'8dchdg 'j b 'Zi 'aDg Vc hVi 'dc] nYgd\g/e] f j Z 'ci Zg cVi 'dc VZh'YZ 'cdgb VahVi 'dc 'Zi 'aDeZc < ZdheVi VZh'8dchdg 'j b 'Xdchi 'ij Zci 'a e 'cZ 'YdghVZh'YZ 'a/egdYj Xi 'dc 'YZ 'cdgb Zh'hj g 'aC[dbo Vi 'dc \ d\g/e] f j Z 'Zi 'hdci 'a/g Zb Zci 'j i 'h Zh'YVch 'Z 'hnhi b Z 'YZh'CVi 'dch'J c 'Zhi 'eVg 'Zh'dg Vc hVi 'dch 'ci Zg dj kZg Zb Zci VZh'Zc 'c g/aZi 'YVch1dj h'Zh'Ydb VtZh'b Vg 'b Zh '#9Vch 'Z 'Ydb VtZ 'YZh'e X] Zh 'Zc 'b Zg 'Zh'cdgb Zh 'YZ 'XZh 'YZj mdg Vc hVi 'dch 'dci 'i 'g Xdb b VcY 'Zh 'eVg 'Z < gdj eZ 'YZ 'id/kV 'aX] Vg 'YZ 'Xddg 'dcc Zg 'Zh 'hi Vi 'hi f j Zh 'YZh'e X] Zh²¹.

AV°cdgb VahVi °dc°Zhi °b edg Vci Z°edj ga X] Vc\Z°YZ°Ydcc Zh°\ dheVi Vazh#; VhVci °[dcY°hj g° a] Vgb dc hVi °dc °YZh°b i] dYda\ Zh! °Zh°dg\ Vc hVi °dch °ciZg\ dj kZgcZb ZciVaZh°dci j c g °z° °dj Zg°YVch°a\ XddgY\ Vi °dc °YZ°a\ g edchZ°Veedj Z Vj m\o/Xj cZh°YZh°cdgb Zh! °Zc °ZcgX] hhVci °Zh° cdgb Zh°Zmhi VciZh°dj Zc Zc Xg Vci °YZ°cdj kZaZh! Vch°fj Z YVch°a\ egdb di °dc °YZ°a\ gVeeaxVi °dc# AZh°cdgb Zh°eZj kZci °egcYg°a\ [dgb Z °YZ°he X^ XVi °dch°ZX] c f j Zh°VeeaxWZhVj m\Ydcc ZhZi ° Vj m\egdYj t\h\ dheVi Vj m\o Vgch#

AZh°dg\ Vc hVi °dch °ciZg\ dj kZgcZb ZciVaZh°dci Vch°egdYj t\YZh°he X^ XVi °dch°ZX] c f j Zh°VnVci ° kdXVi °dc °cdgb VahZga\ c[dgb Vi °dc \ dheVi Vazh b Vg\cZ Zi hVY\ [j h°dc! Xdb b Z YVch°a\ XZh°YZ°a\ cdgb Z °YZ°aDg\ Vc hVi °dc] nYgd\ g/e] f j Z °ciZg\ Vi °dcVaZh°g\ a\ kZ Vj m\o t\ZhZi [gdci ^ g\h\ b Vg\ t\ b Zh° t\H" &&I!Yj Eg\lidXda\ j c kZg\zaYZh°Cvi °dch\ J c \Zh\edj ga X] Vc\Z °YZ°Ydcc Zh°g\ a\ kZh° °a\ e X] Z^22 dj °YZh°he X^ XVi °dch °g\ a\ kZhVj °eVg\ VZ °YZh°Ydcc Zh°\ dheVi Vazh°hj g\Zh\ e X] Zh°egdYj t\Zh° eVg\Z^<gdj eZ °YZ\ g\kV\ aX] Vg\ °YZ Xddg\ dccZg\ a\ h\ vi h\ i f j Zh°YZh\ e X] Zh^23.

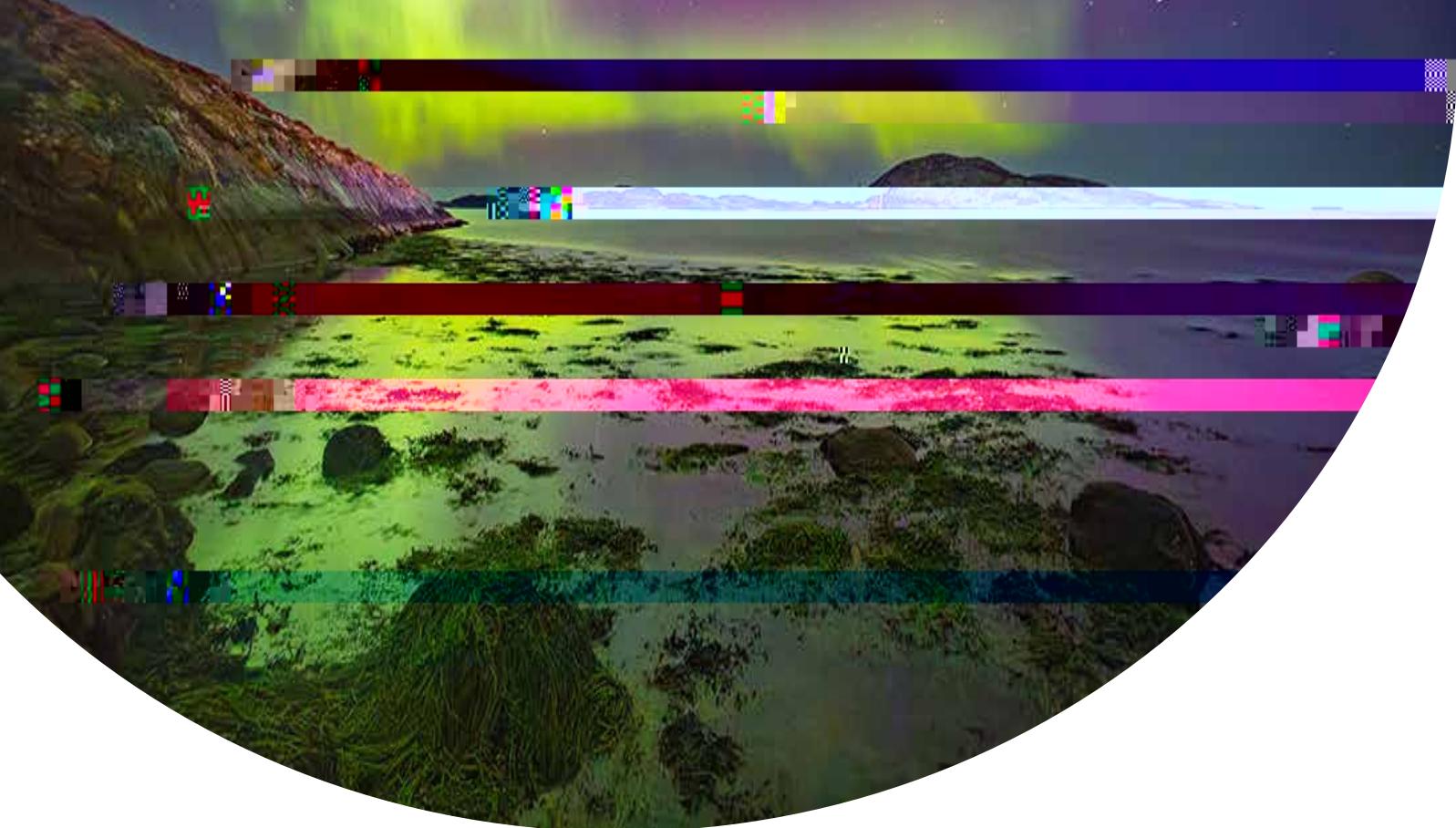
AV°ej W\XVi °dc °YZh°egdYj t\h\Y °c[dgb Vi °dc \ dheVi Vazh b Vg\cZ °YZ°g [g\cXZ °Y\h\edc W\Zh\hZg\ °Y iZg\ °cVciZ°edj g\ a\ g VahVi °dc °Y\ dW\ZXi t\h\ b dcY\ Vj m\iZ\ a\ f j Z °Zh°dW\ZXi t\h\YZ\Y kZ\ a\ eeZ4 Vg\c

22

23 www.fao.org/3/cc6734en/cc6734en.pdf.

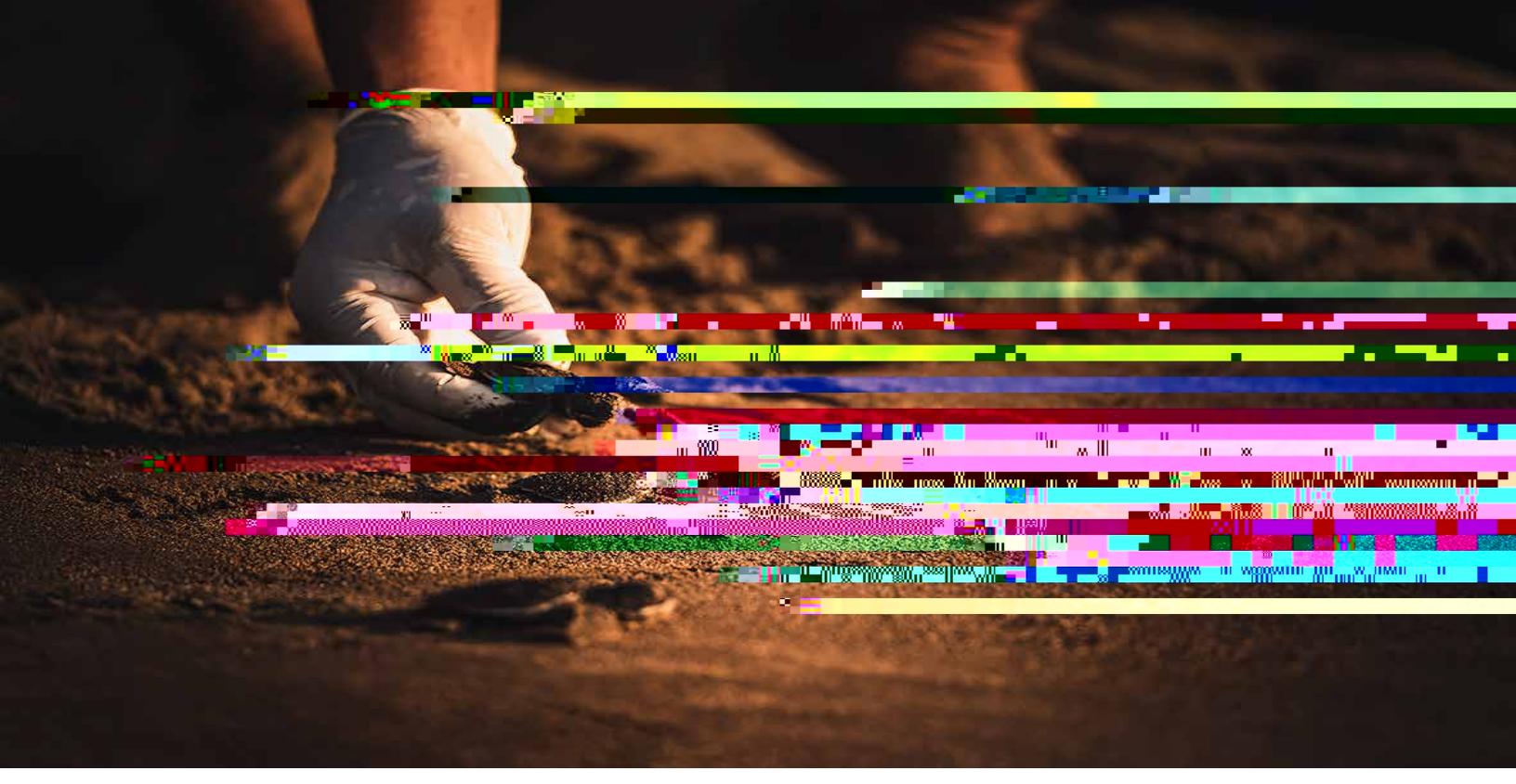
24

25



: c c!~Zh~dg Vc~hVi ~dc~h~c~i~Zg~dj kZg~Zb Zci~V~h~Yd~k~Zci ~W~g~Zg~a~cd~g~ V~h~Vi ~dc~Y~Z~b Vc~^~g~
ig~chk~Z~g~h~V~a~#~A~c~[~d~g~ Vi ~dc~\~ d~h~e~Vi ~V~a~Z~b~ V~g~c~Z~e~Z~j~ i~^~ i~g~V~h~h~d~X~^~Z~ Y~V~j~ i~g~h~Y~d~b~ V~c~Z~h~i~Z~h~f~j~Z~
a~c~[~d~g~ Vi ~dc~h~i~Vi ~h~i~f~j~Z~^~d~j~ i~V~n~d~c~d~b~ f~j~Z~#~6~c~h~t~^~a~cd~g~ V~h~Vi ~dc~Y~Z~h~h~ g~Z~h~X~]~ g~l~c~d~a~d~\~f~j~Z~h~
b~j~a~Y~b~ Z~h~d~c~c~Z~a~Z~h~\~ dg~[~g~c~X~ Z~h~h~j~ g~Z~h~X~V~e~i~j~ g~Z~h~Z~i~a~Z~[~[~d~g~Y~Z~e~ X~]~ Z~Y~V~c~h~^~Y~d~b~ V~c~Z~Y~Z~
e~ X~]~Z~h~Z~c~b~Z~g~Y~Z~k~g~/\~e~g~Z~c~Y~g~Z~c~X~d~b~e~i~Z~^~h~c~d~g~Z~h~\~ d~h~e~Vi ~V~a~h~h~i~Vi ~h~i~f~j~Z~h~!~i~V~n~d~c~d~b~ f~j~Z~h~!~
]~V~a~Z~j~ i~f~j~Z~h~Z~i~V~j~ i~g~h~#~A~V~c~d~g~ V~h~Vi ~dc~Y~Z~a~c~[~d~g~ Vi ~dc~\~ d~h~e~Vi ~V~a~Z~Y~Z~k~g~/\~V~a~d~g~h~h~Z~[~V~g~Y~Z~
b~V~c~^~g~^~d~j~k~Z~g~Z~!~ad~W~Z~X~i~\~ i~V~c~i~Y~ i~W~a~j~j~c~Z~e~V~h~h~Z~a~Z~V~k~Z~X~Y~V~j~ i~g~h~Y~d~b~ V~c~Z~h~!~Y~V~c~h~^~h~f~j~Z~h~
a~h~c~d~g~Z~h~f~j~ ^~h~V~e~a~f~j~Z~c~i~h~d~c~i~Y~\~[~ g~c~i~Z~h~#~

AZ~h~Y~Z~h~X~g~e~i~ ^~d~h~Y~Z~h~Z~b~ W~Z~h~Y~Z~Y~d~c~c~ Z~h~!~V~e~Z~a~ Z~h~^~b~ i~V~Y~d~c~c~ Z~h~^~!~h~d~c~i~ g~Z~X~j~ Z~^~a~Z~h~Z~c~^~e~V~g~/\~a~ a~Z~
Y~Z~h~Y~d~c~c~ Z~h~V~ c~Y~Z~c~[~V~X~^~a~Z~g~a~/\~Y~ X~d~j~k~Z~g~Z~i~Y~d~e~i~b~ ^~h~Z~g~a~j~ i~^~a~ Y~Z~h~Y~d~c~c~ Z~h~#~A~Z~h~b~ i~V~Y~d~c~c~ Z~h~^~



h'b ea^ h!Zc° nVci YZhZm^ZcXZh'b ^b Väh'eZgb ZiiVci YZ\ Vd/ci üfj ZähYdcc Zh°



AZh^hdg Vc hVi dCh^hci Zg dj kZgZb Zci VaZh^hb Zii Zci Vj ed ci YZh^hcdgb Zh^hg^hai kZh^h a X] Vc\Z YZ Ydcc Zh^hZc Y c hVci ^Z Xdc Zcj Zi a^eg hZci Vi dC#AV\Zhi dc YZ a^eg hZci Vi dc YZ a^eg [dgb Vi dc Zhi eVgj Xj a^gzb Zci ^b edg VciZ edj ga^e[dgb Vi dc YZ ej W^hXh egd[VcZh^hZi a^Xd] gZcXZ YZ a^eghZ YZ Y Xh^hdch#J cZ W^hccZ eg hZci Vi dc eZgb Zi YZ Xdb W^hgZ [dhh Zci g^hZn^heZgjh hX^hZci ^fj Zhi^hZh^hYhX^heatZh^hX^hZci ^fj Zhi^hZh^hY X^hYZj gh Zi a^g^hcY ej W^hX#AV\W^hhZ YZ Ydcc Zh^hhj g^hZ Xdhnh b Zh^hb Vg^hkj a^gW^hhYZ a^; 6D^{30!}[dcY Z^hhj ga iZcYj Z\ d\g[e] f j Zzi iZb edg a^Z YZh^hb Zhj g^hYZ \Zhi dc YZh^he X] Zh^hZc ZVj egd[dcYZ eghZh^heVg^hZh^hdg Vc hVi dCh^hg \dcVaZh^hYZ \Zhi dc YZh^he X] ZhZc Zhi j cZ W^hccZ a^higli dc#

AV^ej W_{XVI} ^dc Zi ^a^Y f[j h^dc Y ^c [dgb Vi ^dch Zi ^YZ ^Ydcc Zh ^\ dheVi V_{AZ} ^b Vg^cZh ^eZj kZci ^ ig^YZh^fj Zhi ^dch^hZchW_Z ^#AZh^dg Vc ^hVi ^dch^c iZg^dj kZg^Zb ZciV_{AZ} ^dci ^ j c^g ^Z^b edg Vci ^ dj Zg^YVch^aVb adg^vi ^dc ^YZ ^aVXX h^Vj m^Ydcc Zh^eVg^a/c \ dXVi ^dc ^V_kZX^a^j g^h^egdeg^ iV^Yh^#AZ ^g^leedg Yj ^HZXg iV^Y^c g^ahj g^Z^ea/c Y VXi ^dc Zc ^[V_kZj g^YZ ^a^V^Xdde g^Vi ^dc^c^j b g^fj Z^[dj g^c^Vj m^dg Vc ^hVi ^dch^c iZg^dj kZg^Zb ZciV_{AZ} ^hj c^Z^kd^Z^ ^hj ^kg^Z^edj g^Vb adg^ZgaVXX h^YZh^Ydcc Zh^Zi ^YZh^egdYj ^h^Y ^c [dgb Vi ^dc ^YZ^] Vj iZ^fj V_A ^31^#AVccZn^Z >> ^a^eg h^ZciZ^ej W_{XVI} ^dc ^Xdb edg Z^YZh^Zm^Zb e^Zh^YZ^ g^j hh^Z^ ^XZi ^\ Vg^Y! ^cdi Vb b Zci ^Z^Hnh^i b Z^b dc^Y V^a^Y dW^ZgkVi ^dc ^YZ ^adX Vc ^32^! ^Z^G h^ZVi ^edi q^adX Vcd \ d/e^Z^ \ dh^q^de^f^i Z^Zc^Zb eh^q Z^a^3! ^a^c/X ^eVg^a/ ^8db b ^h^dc ^

! Š g YdX Vd\g\@ f bZcZe bYdcYQ GVeV°eQ c ° i

30

31

32 www.goosocean.org/

33

34

AZh°dg\ Vc \hVi \dch° \c{c} Zg\ dj kZgCzB Zci Vazh° \d{j} Zci °j c° g a\° ZhhZci \za° YVch° a\h° egd\ g/b b Zh°Zi \egd\ Zih°Y\Zc [dgXzb Zci °Yzh°XVeVX\ h°Zc \hdj iZcVci °\Z°Y ead\Zb Zci °YZ\za/\cdgb Va\hVi \dc YZ\za/\^Zhi \dc YZ\za\c [dg\ Vi \dc \ dheVi \Va\Zb Vg\c Z#AV[dj g\c\j g\YZ° Y\g\ZXi \Kzh\YZb \hZC\ZC\j kg!\eVg\aa \Zb Zci Vj mWZchej W\Xh\c{j b \ gf\j Zhi\k\hZ° \VX\za\Zg\Z \Z\g\Zc [dgXzb Zci °Z XVeVX\Zi °Yj g\W\Z Yzh°XVeVX\ h#\AV\eglb di \dc YZ\XZ\g\Zc [dgXzb Zci °Yj g\W\Z Yzh°XVeVX\ h\ezj i \ZcXdj g\A\Zg\Z\hdj i \Zc\Veedj \eVg\Z\h\Zhi \dc\cc\V\g\Z\h\YZ\ Ydcc Zhi\c\Vi \dc\Vi m\ a \W\g\i \dc YZ\hi\g\i \V\Z\h\Zi °Y\Z\ea\ch\YZ\Zhi \dc YZ\h\Ydcc Zhi\ \dheVi \Va\Zb Vg\c Z\h\c\Vi \dc\Va\Zh\#\

6 'tch! aVXXj Z 'aeVg'a6j idgt °ci Zg'Vi 'dcVaz 'Yzh°[dcYh'b Vgch! 'Vch°hdc 'hZxg iVgVi! Y ZneZgh'Y iVih'Y 6[gfj Z'h azXi 'dc h 'Yvch'az 'XvYg'z 'Yj 'egd Zi °6[gxV'9ZZe 'HZWZY GZh dj gZh³⁵ est une forme de soutien au renforcement des capacités. Le projet est mis Zc °® j kg 'eVg'a6j idgt °Zc 'eVg ZcVgVi 'VkJZX'aJ c 'dc V[gxV'cZ 'Zi 'a6\ZcXZ 'cdjk \ZccZ °YZ Xdde g/j 'dc 'edj g'z 'Y kZadeeZb Zci Xdb b Z'hj 'Z 'azc '\VZb Zci Xdc_d 'ci f/j 'V i 'egh ' '1g' 'kdadci V'g! ' 'a' '8dc[g'ZcXZ 'Yzh'CVi 'dc'hj c 'Z'hj g'Zh'dX Vch'YZ ' '%, !'eVg a6j idgt Zi 'az '8Zci g'V[gxV'c 'YZ 'Y kZadeeZb Zci b 'ZgYZ 'a' '8db b 'hh'dc ' Xdcdb 'f/j Z 'edj g'a6[gfj Z 'h d'ch[g 'Yzej 'h ' 'aj c 'dc V[gxV'cZ! 'Zc 'VkJZ g'Y 'Y kZadeeZb Zci 'Yj g'MZ °YZ 'a Xdcdb 'Z 'WZj Z 'YZ 'a6[gfj Z '#AZh'Y iVX] Zb Zci h'h Veej 'Zci 'hj g'Zh 't '1Vi 'kZh 'YZ 'g'Zc [dg'Zb Zci 'Yzh 'XVeVX1 h 'Zc 'ea' 'XZ 'edj g'[dj g 'g'Vj m 'ZneZgh 'cVi 'dcVj m 'Yzh 'Xdb e iZcXZhizX] c 'f/j Z'hj g'Zh f/j Zhi 'dc'h 'Z 'hVj m 'dcYh'b VgchZi 'VYzg'Z 'hZxg iVgVi 'YZ 'a6j idgt °1g' 'geVg 'YZ 'a' 'XdcigWj i 'dc 'YZ 'XZh 'ZneZgh 'V c 'YZ 'V 'g 'V 'kVcXZg 'XZg 'V 'c 'Z 'i X] Z'h 'Y c 'Z'h 'Zc 'eVg ZcVgVi 'VkJZX'a' '8db b 'hh'dc 'j g 'Y 'f/j Z 'Zi '1Zx] c 'f/j Z 'YZ 'a6j idgt #

AV⁸db b 1hdc⁸dX Vcd\g{e} f j Z⁷c1Zg\dj kZgcZb ZciV\ZYZ⁸aJ C: H8D!⁸Ydc⁸Z⁸g a⁸
Xdch\hi Z⁸\g{c}[dg\Zgj\XVeVX1 ^chi 1j i \dccZa\Z Zi egd[Zhh\dccZa\Z YZh⁸ iVhYZ\ \g{g}zh⁸
Ydcc ZhZi a\c[dgb Vi \dc\g{a}/i \kZh⁸ a\g{X} Zg] Z Zi⁸ ad\W\ZgkVi \dc b VgcZh\YVch\Z XVYg⁸
YZ⁸a6XVY b \Z b dcYV\Z DXZVcl ZVX] Zg⁶YZ⁸a\8db b 1hdc! Zc Zhi j c Vj ig\Zm\Zb e\Z#

OU INTERDISCIPLINAIRE DE LA CONNAISSANCE

AV°cdþ VahVi Þdc°eZþþ Zi Vj mðg Vc hVi Þch°ci Zgþdj kZgþZb Zci VahYZ hZ XddgþdccZgþ Yj cZY hXeacZ° °avj igZ Zi Y iWahgj cZ VeegdX] Z° Xdhnhhi b fþj ZYZ°a/ XdccV hhhVcXZ!° Ydci kðX°fþj Zaþj ZhZnþb eah/

VI. ăžXViVă!j ZhYZYdcc Zh!zăñfj ZăHhi b ZY ĉ[dg Vi ñchñj găWdYkZgħt
YZadX Vc³⁷!Vj f j ZaXdcigWj Zci °YZh°dg VcñVi ñch°čiZgħdj kZgħZb ZciVāh
iZažħ°fj Z°a6j idgt °čiZgħVi ñċeVāZ°YZh°[dcYh°b Vgħeħ! Zi° a°eħ/iZ[dgħ Z
<ZdCZil dg³⁸YZ°a°; 6D 0

35

36

37

W^oZh^odj i^{sh}Y ZneadgVi^{dc}YZh^Ydcc Zh^kV^YZh^{edg}V^{sh}YZ^Ydcc Zh[\] dheVi^VaZh^o
he X^VaZh^hfj[^][VX^{sh}Zci^{sh}Y Xdj kZg Z!^aVXX hZi^{sh}g j i^{sh}Vi^{dc}YZh^Ydcc Zh!^{sh}Z^{sh}
fj Z^{sh}edg V^{sh}<Zd^c[d³⁹YZ^{sh}!9^{sh}hdcYZh^he X] ZhZi YZ^{sh}afj VXj aj g^{sh}YZ^{sh}; 6D!^{sh}Z^{sh}
hnhi b^{sh}YZ\Zhi^{dc}YZh^Ydcc ZhZi YZ^{sh}a^c[dgb Vi^{dc}YZ^{sh}!8db b^{sh}hdc DHE6G^{40!}^{sh}
z^{sh}hZg^{sh}XZ^{sh}YZ^{sh}XvgZh Zl YZ^{sh}dcc Zh^YZ^{sh}!8db b^{sh}hdc edj g^{sh}egliZXi^{dc}YZ^{sh}
aZck^{sh}glccZb Zci^{sh}b Vg^{sh}YZ^{sh}!b Zg^{sh}7V^{sh}fj Z⁴¹Zi^{sh}aZneadgViZj g^{sh}YZ^{sh}dcc Zh^{sh}



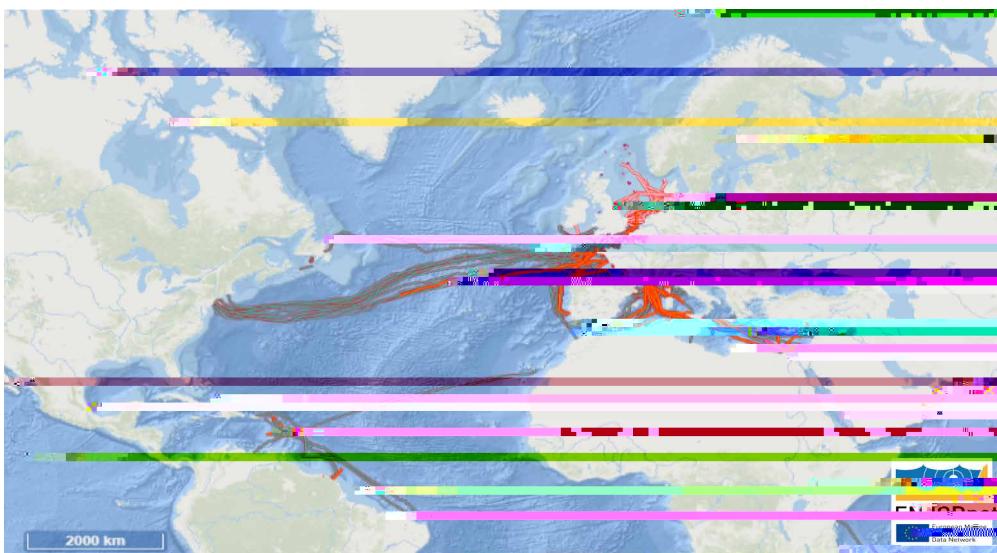
IV. GESTION DES RESTRICTIONS D'ACCÈS AUX DONNÉES

A. Restrictions d'accès à l'information

AVXX h° °aç[dgb Vi ðc°eZgb Zi °hV°g j i åhVi ðc!°XZ°fj °eg hZciZ°YZh°VkvciV\Zh°
XdchY gWZhedj gaZchZb WZYZ°a°Xdb b j cVj i Zi hVXXdb eV\cZhdj kZci YZ[[Zihhj g
YZhYdb VcZhYZig/kV\Y{[gçcihYZ XZj medj gaZhfj ZahnZhYdcc Zhhdci °c\VaZb Zci°
XdaZXi Zh#H\VaMg VXX h° °aç[dgb Vi ðc Zi Vj mYdcc Zh\ dheVi V\Zh'b VgcZh\dj kg°
åh\ezheZXi kZh° Xdcdb f j ZhZi edgZ\Zh\egdb ZhhZhZc°b Vi ^ g\YZ°g j i åhVi ðc°YZh°
Ydcc Zh\Zh\ej h°çi g\hhVciZh!°åc Zc°YZb Zj g\°eVh\° YT Q Y Y °

; ^j q7° >>

Carte des câbles de télécommunications limitée à des emplacements approximatifs



/: j gdeZVc B VgCZ DWZgkVi dc 9ViVCZiI dg B VeK Zl Zg/
91hedcWZ ° aVYgZhZ hj kVciZ /] iieh \$Zb dYcZi #X#j gdeV#j \$ZdkZl Zd\$.

AZhYdccc ZhXdaZXi Zh'eVgYZhZcigZeghZh'egk Zh'eZj kZci Vkd'gj cZkVaz g' YVj igZh' ch'fj Z'XZaZh'YZ'azj g'XdaZXiZ'c'Vz!cdiVb b Zci 'YZ'h g'zi 'YZ'a'cVk^Vi 'dc!'YZ' egdiZXi 'dc 'YZ'aZck'gdccZb Zci 'b Vgc'Zi 'YZ'eg hZgkVi 'dc 'YZ Vj igZh'WZch'ej W'Xh#9Vch' a'fj Vh'idiVa! 'YZh'XVh!XZh'Ydccc Zh'hdci egdi \ Zh'eVgYZh'Yg'd'1h'YZ'egleg^ i 'c'iZaZXi ZaZ'fj ^c XZh'h1Zci 'YdWZc'g'jZ'XdhZciZb Zci 'YZ'azj gegdeg^ iV'g'Zi!YVch' XZg'V'ch'XVh!YZh'VXfj !iZg'Yj cZ'Xdb eZchVi 'dc' cVcX^ g'edj gVXX YZg'Vj m'Ydccc Zh#AZh'g'Zk h'YZh'Xdb eV\c'Zh'e igda' g'Zh'Xdc'ZccZci hdj kZci 'YZh'c'[dgb Vi 'dc'hj i 'Zh' a' h g'zi 'YZ'a'cVk^Vi 'dc'dj a'\VZhi 'dc'dj 'azY kZadeeZb Zci 'Xdcdb f'j Z'YZh'g'hhdj g'Zh' b Vgc'Zh'Vj "YZa 'YZh'dWZXi [h'c'Vj m'Yz'a'egdheZXi 'dc#E'g' h'Zj g'bb dY a'Zh'Y VXX h' XZh'Ydccc Zh'dci i 'b h'Vj ed'c'i!X] VVj c'Y eZc'YVci 'YZh'XVYg'Z'j g'Yf'j Zh'cVi 'dc'Vj m' VeeaxWZh#9Vch'XZg'V'ch'XVh'j cZ' a' g'Z'Xdc'YV'g'Z'eZj i' ig'Xg Z'V c'YZi 'g'gj cZ' kVaz g'Xdb b Zg'V'az'YZ'a'g'ZkZciZY'XZh'Ydccc Zh'0'Vch'YVj ig'h!'aeZj i' ig'c' XZh'hV'g' YZ' [dj g'g'Zh'Ydccc Zh'Y Zneadg'di 'dc' a' iVi'V c'YZ'a'Zg'c'Yg'Z'ej W'f'j Zh'Vj 1Zgb Z'Yj cZ' e' g'dYZ'Y'Zb W'g'd'hi'Vij iV'g'!Xdb b Z'YVch'az'XVh'YZh'Ydccc Zh'e igda' g'Z'hd[[h] dg'Zc' 6j hid'aZ!d 'azh'Ydccc Zh'h'bb f'j Zh'Zi 'azh'Ydccc Zh'hj g'Zh'ej 1h'fj 'cZ'[dc'i'eVh'adWZi' Yj c'Zb W'g'd'hdci VXXZhh'WZh'g' XZ'Vj 1h'hi b Z'cVi 'dc'V'Y 'c'[dgb Vi 'dc'hj g'Z'e igdZ' d[[h] dg'Z'!ai hiq 'YVch'a' \ j g'Z' >>#

; ^j g°»

; ^j ḡ*K°

Exemple d'outil de suivi des navires offrant certains services gratuitement et d'autres moyennant un abonnement payant

KZhhZa cYZg#9 hedc WZ° aVYgZhhZ'hj kVciZ /1 || | #ZhhZa cYZgXdb .

6j iḡZnzb eazY c[dbo Vi tch\ dheVi VzhYdci 'VadXahVi 'dc'eg XhZcZeZj i° iḡḡcYj Z'ej Wfj Z° Zc'g/hdc'YZ'azj gXVg/Xi ḡhZchWZ'hj ga'ea/c'Xj aj g'aZi Zck'gdccZb ZciVa/aZb ea/XZb Zci YZh°

; ^j gZK

Exemple de base de données en ligne sur les épaves

The screenshot shows a web page from the WRECK SITE website. At the top, there's a navigation bar with links for 'home', 'wrecks', 'charts', 'people', 'reference', and 'download'. Below the navigation is a banner featuring a map of a shipwreck site.

Details

- general
 - nationality: spanish
 - purpose: war
 - type: caravel
 - propulsion: sailing ship
 - is intact: no
- details
 - material: wood
- about the loss
 - cause lost: navigation
 - other: ran aground (wrecked)
 - reasons:
 - date lost: 15-07-1582 [dd/mm/yyyy]
- about people
- about the wreck
- references
- updates
 - entered by: Avec43
 - entered: 15/09/2019
 - last update: Avec43
 - last update: 02/10/2019
- Position
 - Ave 43 15/09/2019
 - latitude: hydro member
 - longitude: hydro member
 - mark: add position to my marks (+/-5miles)
 - dist. homeport: dist. homeport
 - position disp. [checkbox]
 - show neighbour wrecks [checkbox]

Pictures

Advertisement

History

15-07-1582: dans le cadre de la lutte pour la succession au trône du Portugal opposée à l'armada espagnole, l'équipage de l'Almeida fut vaincu par l'équipage de l'Almeida et l'Almeida fut coulé par ses propres hommes devant l'île de São Miguel (São Miguel, 18.07.1582).

/] ZL gZK h1Z#91hedcWZ° `aVYgZhZ1hj kVciZ / I I # gZK h1Z#j \$ gZK "hZVg] #hem

AZb eÀ/Xzb Zci ZnVXi Zi àZh°[d] Vi àDch'gZa/i àZh° à/À h^cVi àdcYZhVgZh'b VgçZh'egdi \ Zh° eZj kZci ° igÀY^ XàZh° dWZc gXVgXZh°Ydcc Zh°hdci \ g Zh°eVgYZ'b j à'eàZh°dg Vc àVi àDch'Zi ° eVgYZh° iVi#AV7VhZYZ°Ydcc Zh°b dcYZVàhj gàZh°odcZh°egdi \ Zh°Zhi j cZ°XdZcigZeghZYj ° ECJ : Zi YZ°àJ c àdc°ci ZgçVi àdcVa°edj gä/àXdchZgçVi àdcYZ°à/àcVi j g! \ g Z°eVgä/8ZcigZb dcYZVàYZ°hj gZ à/àcXZ°edj gä/àXdchZgçVi àdcYZ° ECJ : #Dc igdj kZg/j c àZnzb eàYZ WWhZYZ°Ydcc Zh°Zc° à/cZ°hj gàZhVgZh'egdi \ Zh° à/ \ j gZ K#

; ^j g7^K>

Exemple de base de données en ligne sur les aires protégées



/Egli ZXiZYÈà/cZi!~9ñXdkZjegliZXiZYVgVhVcYD: 8B H "#YñedcWZ° àVYgjhZ°
hj ñVciZ / 1 1 1 #egliZXiZYèà/cZi#Zi\$Zc.

AZh°Ydccc Z h°egdkZcVci °YZ °\dj kZgcZb Zci h! °Y dg Vc hVi tch°cdc °\dj kZgcZb Zci VaZh! °YZ egdeg^ iV gZ h°[dcXZgh°Zi °YZ °Xdb b j cVj i h°hdci gZ \gdj e Zh°Vj °ed°ci °Y VXX h j c f j Z °[dj gc^ eVg Egdi ZXi °YZ E a/cZi °Zi °Vhhdg Zh°YZ °b hZ h° °\dj gb Zchj ZaZh°dWZcj Zh°g XZ ° °YZh°b i] dYZh° cdgb Va h Zh°YZ °g/1Zb Zci °Zi °YZ °eg hZci Vi °dc °YZh°Ydcc Zh#8Z °egd Zi °Zhi j c °ZnXZaZci °Znzb e a °YZ °XZ °f j Z °ad °eZj i °dWZc °gZc h j g °dc Vci °Z h°Z higXi °tchZc °b Vi °g °YZ °Ydcc ZhZi °Y °c [dgb Vi °dc °V c °Y °dj kg °g/a °kd °Z ° j cZ °g j i °hVi °dc °Yj °Xdc °Zcj # °æZ °g °Zi °YZ °h j °kg °Z h°egd °g °h °VXXdb ea h °Y °Vch °a °g °Va hVi °dc °Y °dWZXi °h °Zck °glccZb Zci °Vj m °c i °Zg °Vl °dc °Vj m °i °Z a h °f j Z °Z h °dWZXi °h °Y °6 °X] °g °a / °h °a / °Y °kZg h °W °d °a / °f j Z °Zi °Z h °dWZXi °h °YZ °Y °kZ a °eeZb Zci °Yj °g °W °Zi °Y °Zc °g °c °Y °g °Xdb ei °Z °XZ °f j °Vj °j °Zb Zci °h °d °a / °f j °V °h °Y °Zi °m °Zi °Xl °a °c °d °e] °V °Z #

AZhXdh f j ZcXZhYj cZgZhigXi Ȑdc ZnXZhKZYZ ȐaVXX h Ȑa[db Vi Ȑdc'eZj kZci ȐiZgZhchY gWZh#
6j hZcYj c'b b Zegd Zi!aj i ȐahVi Ȑdc YZ'Zj mYZ Ydcc Zh'b VgcZh'dWhd a iZh! Ȑzh'Xd ihZcXdj g h#
edj gaVXfj Ȑh Ȑdc YZ Ydcc Zh'YZ'ej h\g/cYZ'eg Xh'dc'dj g hdj i Ȑdc Zi ȐaVad\Zb Zci Yj iZb eh#
c XZhHVg'edj giqdj kZgej Ȑhig/1Zga[db Vi Ȑdc f j Ȑc Zhi eVhcdg Vah Z'eg hZci Zci YZh'ghfj Zh#
AWWZhZcXZ YZ XZci g/ahVi Ȑdc YZ Ȑa[db Vi Ȑdc Zi YZh'Ydcc Zh' dheVi VZh'b VgcZh[V1Vj hh'ea/cZg#
j c'g'hfj Z Ydb Ȑh'dc YZ XZci Vchj] b Zh'a^ hVj b Ȑazj b Vgc#

B. Gestion de l'information et des données

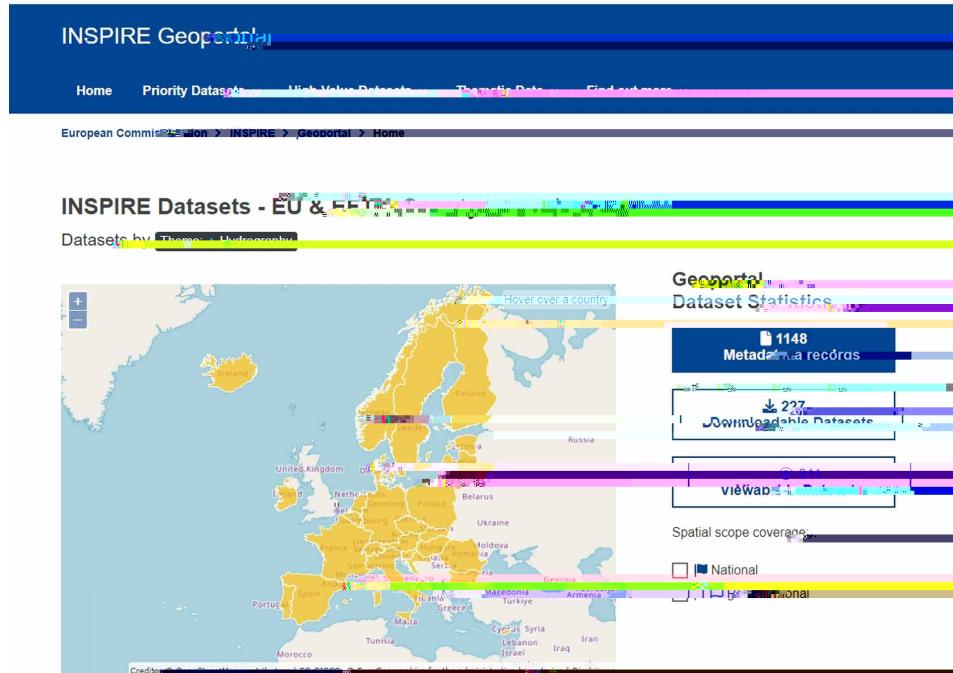
8ZhYZgc^ gZhVcc Zh!dc VdWZgk j c° a/c XdcXZg kZgh^v b adg/i ^dc YZ^aVXX h° a^c[dgb Vi ^dc Zi ^Vj mYdcc Zh\^ dheVi V^z^h!^n^Xdb egh^a^c[dgb Vi ^dc Zi ^z^h^Ydcc Zh\^ dheVi V^z^h^b Vg^cZ^h!^c^Y eZcYVb b Zci Yj Ydb V^cZ^Y ij YZ^Zi ^Zc^iZcVci ^Xdb eiZ YZ^aZck^g^d^ccZb Zci ^b Vg^t^b Z#9Zj m Zn^b e^z^h^hdci Ydcc h^X^Veg h#

DANS LA COMMUNAUTÉ EUROPÉENNE

AV^Y^ZXi ^KZ° iV^hVci j cZ^c[g/hig Xij g^Y ^c[dgb Vi ^dc \ d\g/e] f^j Z^YVch^a/8db b j cVj i ° Zj gde ZccZ!^ \V^z^b Zci VeeZa Z^~^cHE :G: " !V° i Xg Z^edj g^WW^hhZg^z^h^d^V^h^V^z^h^ ° aVXX h^aM^Z^ Vj mYdcc Zh^Zck^g^d^ccZb Zci V^z^h^Zc^a^cZ!^Zc^ \ c g^a^Zi Vj mYdcc Zh\^ dheVi V^z^h^b Vg^cZ^h^Zc^ eVg^Xj aZg^YVch^aJ c^dc Zj gde ZccZ!^Zi V^eZ^b h° idj iZ^h^z^h^eV^j Z^h^e^Z^c^V^c^Z^h^d^V^a^c^i^Y^V^c^h^j^c^ Ydb V^cZ^a^ ° a/b ZgYZ^V^cZgZcZ XVX^ #Dc^ig^j kZ^d^j c^Zm^g/^\^Yj Edg^V^a^c^H^E^G: ° a^° \^j g^Z^K^#

; ^j g^Z^K^>

Extrait du Portail INSPIRE pour l'hydrographie

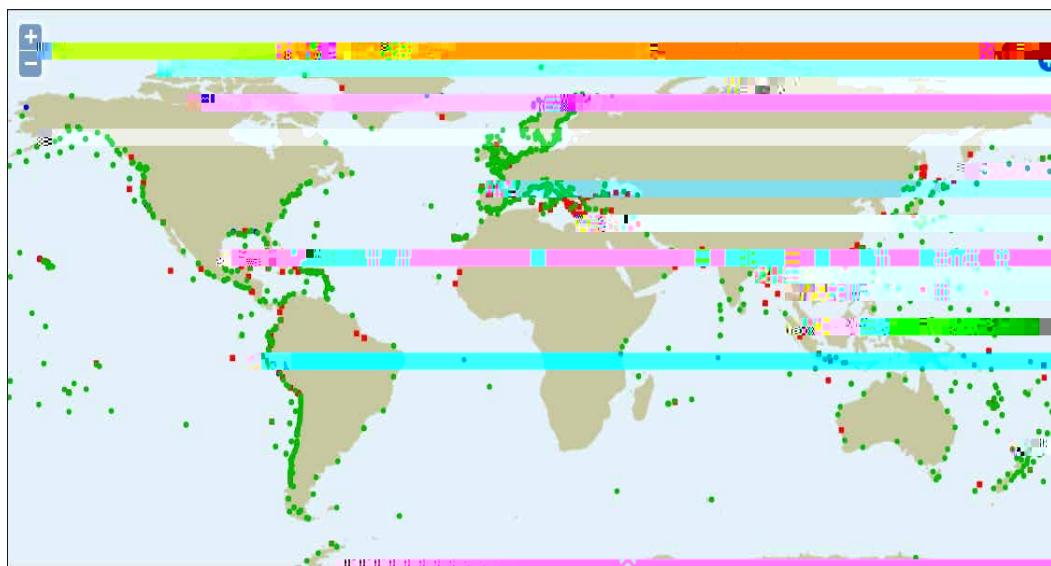


/8db b ^h^dc Zj gde ZccZ!^~^=nYgd\g/e] n " !^cHE :G: ^9Vi VhZih^ ; J fii; ; I 6^8dj cign^ dkZgk^Zl #9^h^edc^M^Z^ ° aV^Y^z^h^Z^h^ ^V^c^i^Z^ /] i^e^h^\$^c^h^e^g^Z^d^e^g^V^Z^X^Z^j^ g^d^e^V^Z^Z^j^ \$^h^g^k^S^Z^c^\\$^X^V^i^V^a^d^V^h^Z^V^g^X^] ^ \$^d^k^Z^g^k^Z^l^ 4^k^Z^l^ 2^i^] Z^b^ Z^D^k^Z^g^k^Z^l^ fii^] Z^b^ Z^Z^2^] n

AVeāliz[dgb Z̄hiVi ȐcYZb Zhj ḡYj c̄kZVj YZ Ȑa/b ZḡYdci Ȑdc īgdj kZḡj c̄Zmiḡ/ Ȑa/ \ j ḡ K>> [dj ḡ/ YZh̄c[dgb Vi Ȑch̄hj ḡa/YhēdC Maf̄ Ȑde ḡ/i ȐccZaZYZh̄g hZVj mb dcYVj m̄Zi ḡ \ ȐcVj m̄ YZ̄hiVi Ȑch̄YZb Zhj ḡYj c̄kZVj YZ Ȑa/b ZḡZc īZb eh̄g ZaV̄ch̄f j j c̄hZḡKZYY X] WZ̄edj ḡ ācheZXi Ȑc̄ḡeYZYj \ j m̄YZ Ydcc ZhWj īZh̄egdkZCvci YZ Yf[ḡciZh̄hiVi Ȑch̄#

; ^j g7K>>

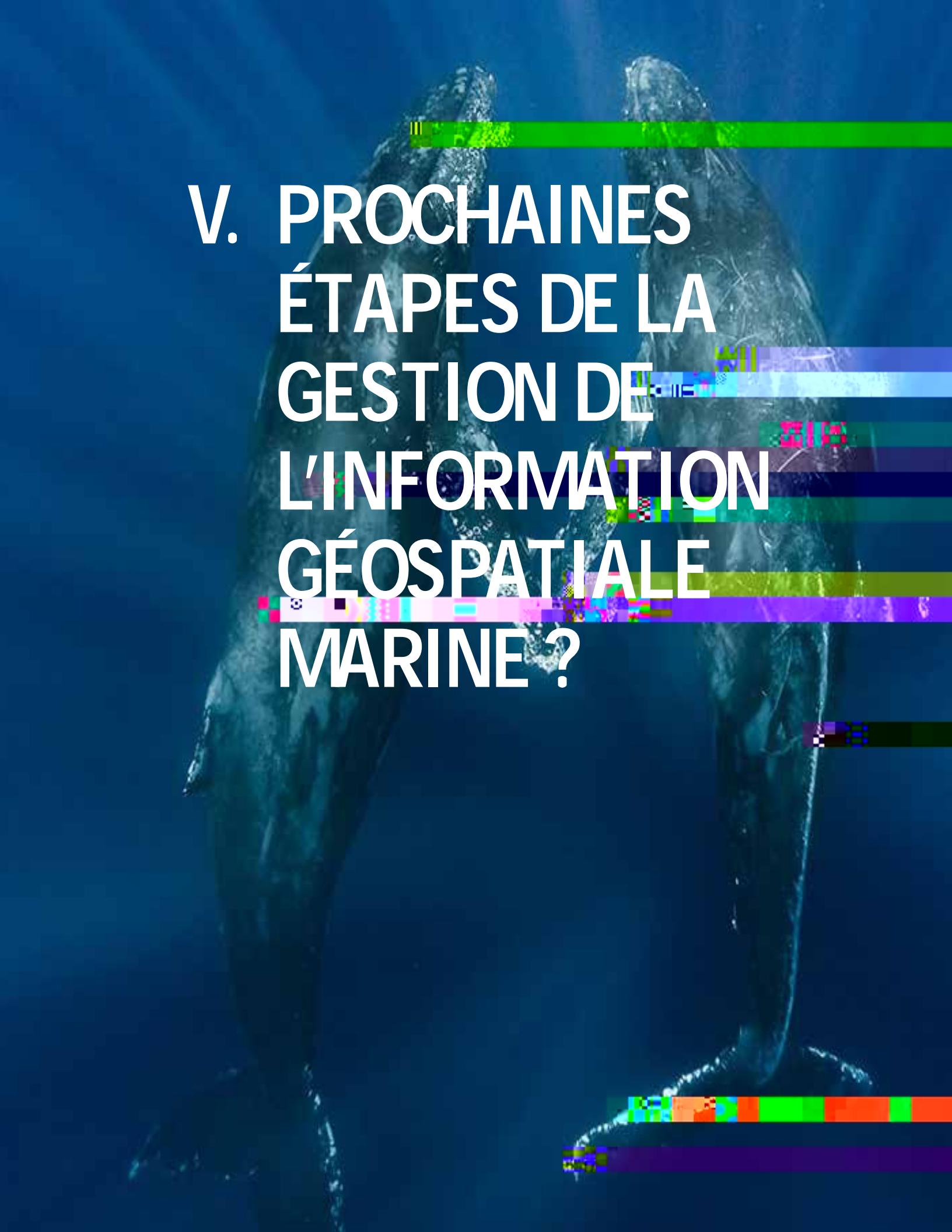
Extrait de la Station de mesure du niveau de la mer



/; a/cYZghB VgcZ°chi 1j iZ Zi°8db b 1hhdc°dX Vcd\g/e] f j Z°c iZg\ dj kZg\Zb ZciV\az!°
HiVi \dcYZb Zhj g\Yj c\KZVj YZ°\v/b Zg#9\hdc\WZ° a\Yg\hhZ\hj \KViZ /
||| #dx'hZV\zKz\ab dc\1dg\c\#dg.

C. Modèles de licences

Jc XVYḡeda†fj ZZi j gYfj ZZhZci Za a/b hZ Zc ea/XZ Yj cZ\Zhi dc Zi Yj c Xj Vc\ZZ XVXZh! Z XZcihZi h gYZa†[dgb Vi dc \ dheVi VazV i iWV Vj i 1gYZa/kdZhid/i \fj Z' 44 du 8VYḡci \g YZhCVi dchJ cZh edj ga†[dgb Vi dc \ dheVi Vaz#J cZ i gdj hhZYZg hhdj gZh hid/i \fj ZhZi j gYfj Zh⁴⁵ Xdb egcVci YZh b dY azhY chig b Zcih j gYfj Zh j c VXXdg! j cZ eda†fj ZZi j cZ ad†Vj m f j ZhaZh i VihZi zhZci h egk ZheZj kZci hZ g [gZi! z XVh Xj Vci! f j h eZj kZci VVVeizgZi Veeafj Zg aZj gegdegZhij Vi dc Vj m chYZ a/b hZ Zc ® j kgZ Yj 8VYḡ Zi YZ a/b addvi dc Yj eVqV\ZZi YZ a Xj Vc\ZY ZYdcc Zh YVch aZj qeVnh! V i b hZ Vj edc i #



V. PROCHAINES ÉTAPES DE LA GESTION DE L'INFORMATION GÉOSPATIALE MARINE ?

AZh^c↑Vi kZh^b Zc Zh^Vj Xdj gh^YZ^a/YZgc^g^Y XZcc^Z^dc^b h^Zc^k^YZcXZ^aZh^WZc[V^h^Yj ^aW^VXX h^ ^a^c[d^gb Vi ^dc Zi Vj m^Ydcc Zh^VheVi V^aZh^b Vg^cZh#AVb addgi ^dc^YZ^avXX h^V^VXXg ^a^YZb VcYZ^Zi hi b^ja ^a^ccdkVi ^dc^YVch^a^VZhi ^dc^YZ^a^c[d^gb Vi ^dc^Zi^YZh^Ydccc Zh^VheVi V^aZh^b Vg^cZh!^Zi ^a^h^dg Vc^hVi ^dc^YZ^a^b h^Z^Zc^®j k^g^YZh^eg^cX^e^h^; 6^G#AZ^Xdgej h^YZ^cd^gb Zh^YZ^g [g^cXZ^VXXZhh^WZh^Zi ^hj h^XZei WZh^Y ig^Zmead^Zh^eVg^idj h^a^h^j i ^a^h^Vi Zj gh^ cVj m^hdj] V^Vci ^Y c^g^Zi ^hig Xij g^g^a^j g^Xdc^Zc^j ^Zhi ^YZ^e^j h^Zc^e^j h^[dj g^#Dc^Xg Z^YZh^WZh^YZ^Ydccc Zh^VheVi V^aZh^b Vg^cZh^b dc^YV^aZh^Zi^YZh^b X^Vc^h^b Zh^YVXX h^!^Zi ^a^h^dg Vc^hVi ^dc^YZ^a^b h^Z^Zc^®j k^g^ci ^YZ^XdcXZg^YVch^Y[[g^Zci^h^Ydb V^cZh^a^Xg Vi ^dc^YZ^hncZg^Zh^# dj i^Zh^XZh^c^V^Vi k^Zh^dci^e^Zg^h^YVb addg^g^a^eg h^Zci^Vi ^dc^!^a^/[dc^Xi ^dc^Vat !^a^c^i^Zgde g^W^a^l^Zi ^a^g^j i ^a^h^Vi ^dc^YZ^a^c[d^gb Vi ^dc^!^XZ^f^j ^V^Xdc^ig^W^ 1^g^Zg^j c^Z^k^V^a^j g^V^d^j i ^YZ^a^c^k^Zhi ^h^Zb Z^c^i ^c^V^a^#

AZh^hegd^g h^hhdci^cdb W^gj mb V^h^hag^ghi Z^WVj Xdj e^e [V^gZi^gtb edgjZ^yZci^gZi^gXZii^gYncVb f^fj Z Zi YZ^aZnhead^tZg^gAZh^Y^h Xj a^a h^hkZc^gYVch^hg^gedchZ^z VeedgjZgVj m^megZh^hhdch^eej^e h^hg^gcYZh^fj^f ^hdci^cZnZg^gX Zh^hhj g^gzh^hdX Vch^YZ^a/e^ac iⁱZ^c XZh^ht^tZgdcⁱ Y^YVXXg^gig^gazh^hkdj^b b Zh^YZ^YYdcc^c Zh^hZi^gYZ^azh^hY^hKZgh^h Zg^g6j hh^ht^ta^ac^cZh^hhZb Zci^gY^YVch^h a^ac^c[g/hig Xij g^gZi^gazh^hdj iⁱh^hY VcVanhZ^YZk^g j^j ig^g^c^ciZg^gdb ej !adW^gZXi^t iⁱVci^gYZ^xXg Zg^gazh^hegd^gYj^j hh^hYdci^cazh^hY X^YZj^j gh^gVj^j gdci^cW^hhd^cedj^e g^gV^g

AV^eg hZciZ^ej W^aXvi^dc!fj ^[V^t[dcY^hg^zh^xdcigMⁱ^dch^yZⁱ dj h^zh[[]dj g^ch^hhZj^g Y^t[dgb Vi^dc!b ZⁱZc^j b ^ g^zh^xdcY^t^dch^y X^ah^yVch^zhfj Za^zh^zhi ZcigⁱZcj Z^a/ YncVb f^j ZYZ^gC[dg^xZb Zci YZ^a\Zhi^dc YZ^at[dgb Vi^dc Zi YZh^ydcc Zh\ d^heVi V^ah^z b Vg^cZh^vch^fj Z^ah^egdx] V^cZh^z iVeZh^zh^eh^h k^yZciZh^z h^j k^g#

B. Disponibilité

A b edg VcXZ YZ a VY hedc Whi YZ a c [dgb Vi d c Zi YZh Ydcc Zh \ dheVi V a h b Vg c Zhi cdi Vb b Zci a V [VX a i gj kZga c [dgb Vi d c Zi a h Ydcc Zh Zi a h Zm \ ZcXZh Xdcc Zn zh Zc b Vi ^ g Y VXX h f j e Zj kZci W W h h Zg a h d Whi V X a h ^ a j gg j i a h Vi d c ! Zc e Vg Xj a Zg Y Vch Y V i g h Ydb V c Zh f j Z Xza V Y Z a V X a h Z c e a h X d c h Z c h j h #

“b Zhj gˇfj Zˇzˇhdj] VtYZˇedj kdˇgYt[j hZgˇa/gZb Zci zˇhˇYdcc Zhˇzi aˇc[dgb Vi tdc \g/cYt!XZhi j cZˇXdb b j cVj i ^g/cYt hVciZˇfj ^Xdb b ZcXZ^ g XdaZgˇaZh^ [g t hYZˇa/ [VXˇat^ i gJj kZgˇaˇc[dgb Vi tdc Zi zˇhˇYdcc Zh\ dheVi Vzˇh b VgˇcZh\ g XZ^ YZh^g \zˇh^ Y VXX hXa/gZh^ cdiVb b Zci adXi gd^YZˇaXZcXZh#

I VcYh'fj Z'aZh'dWhiVXaZh' a/Y{[j h'dcYZ'aC[dgb Vi'dcZiYZh'Ydcc Zh'\ dheViNaZh' b VgCZh'Xdc'iCj ZciY iCZ'ak hZi!XZ'VhC!fj Z'a'eq hZci' cc q f Xa

AV'edhhWaf^fj ^Zhi^Ydcc Z^Vj m̄ i^ZhViZj gh^YZ^igdj kZg^YZh^Ydcc Zh^b b Z^h^Zh^cZ^eZj kZci^eVh^b b Y^ViZb Zci^n^VXX YZg^Xdchi^1j Z^j c^eg^b Zge^Vh^edh^1^kZgh^j CZ^b Z^az^j g^Xdb eg] Zch^dc^YZ^al^edj Z^YZ^a^c[dg^b Vi^dc^Zi^YZh^Ydcc Zh^l^dheVi^VaZ^h^b Vg^cZh#AZ^ [V^1^YZ^hVkd^jeg X^h b Zci^fj Z^a^c^Zhi^a^c[dg^b Vi^dc^Zi^fj Z^a^Z^h^dc^i^Zh^Ydcc Zh^l^dheVi^VaZ^h^b Vg^cZh^fj ^Zm^hi^Zci^YVch^a^b dc^YZ^b Vg^c^eZg^b Zi^id^YZ^ [V^y^V^kVc^XZg^Y Vj^ig^h^i^Ve^Z^e^Vgg^XdX] Zi^a^c^c[dg^b Vi^dc^Zi^a^Z^h^Ydcc Zh^l^dheVi^VaZ^h^b Vg^cZh^b ^h^Zh^Vj^d^j^g^d^j^k^g^g^d^c^i^e^Vg^Zm^z^b e^a^z^a^l^k^d^Z^a^l^Xg^Vi^dc^Y^k^Vj^Vi^dc^Y^Zh^h^j^g^h^i^Zc^YVc^XZ^h^a^d^c^i^Zg^b Z^YZ^XZg^V^c^Zh^XVg^Xi^g^h^i^f^j^Zh^Z^c^Y^k^Z^a^d^e^V^c^i^d^j^Zc^g^c^d^g^V^c^i^Zi^Z^c^V^c^V^c^i^Zh^W^h^Zh^Y^Z^g^ [^g^c^XZ^h^Zm^hi^V^c^i^Zh#AZ^g^h^f^j^Z^YZ^Y^d^j^W^Z^b^e^d^h^Z^c^i^g^d^j^k^Z^c^d^j^i^g^g^Y^j^1^#

AV^Y^ Xj à °fj Z°gZeg hZciZ°à°b °HZ°Zc °veeaXvi °dc °YZ°idj i j c °hnh i b Z°
YZ°egcX°eZh! Zc°eVgj Xj aZgYVch°à°XVhYZ°Zj mYZ°Ydcc ZhZmhi Vci h°
kVhi Zh°Zi °Xdb eaznZh!°edj g°ahfj Za°aZmVb Zc°g igdheZXi °eZj i°
ig°Y Xdj g°aZVci °Zi °Xd iZj m°Zc °iZb eh°Zi °Zc °Vgj Zci!°cZ °Yd1°
eVh°Zb e °Xj ZgaYdei °dc °Yj cZ °veegdXj Z°egd\g°hhkZ°YZ°à°
eg hZciVi °dc °YZ°XZh°Zj mYZ°Ydcc Zh°YVch°à°XVYg°Yj c°
egdXZhjh h°higj \fj Z°eZg° VcZci eäj h°kVhiZfj °h°chXgj°
YVch°j c°iZb eh°ad\#; Vg°Zc °hdgZ°fj Z°a°[dg] Vi °dc°
Zi °a°h°Ydcc Zh°\ dheVi Vazh°b VgcZh°hd Zci °[VX°à°Z°
igpj kZg°Xdchi °j Z°Zc °hd °j c°_Vadc °YVch°aVb adgj i °dc°
YZ°a°c°iZgde g°Waf °YZh°Ydcc Zh! °à°fj ZaZ°à°Zhi °
edhhW°YZ°eVgkZc °g°hVch°Y eadnZg°Y Z|[dg] h°
déraisonnables.



C. Dépendance

A b edg VcXZ YZ a c [dgb Vi ddc Zi YZh Ydcc Zh \ dheVi VZh b VgcZh Zi a /Y eZcYVcXZ . XZh YZg c ^ gZh edj ga /egh ZYZ Y Xh dch c Z XZh hZgdc YZ Xg d i g # Dc YZkg / Vkd gWZhd c . YZ e j hZc e j hY c [dgb Vi ddc Zi YZ Ydcc Zh \ dheVi VZh b VgcZh ! b Vh a zh b dnZch b h . Zc ^ j k gZ edj gZh hidX ZgZi a /XVeVX \ YZ a zh Znead tZgYZ a zh i g / tZgZi YZ a zh Y \ j hZg Yd kZci . ig gZc [dgb h h b j a Vc b Zci # AVY c \ ddc YZh egdgt hZi a j i a h Vi ddc YZh XVYgZ h Zi hig /i \ Zh Zm h i Vci h Xdchi \ j Zci j c ZegZ b ^ g i VeZ YVch a /g edchZ . XZ WZhd c #

AZ WZhd c Y c [dgb Vi ddc Zi YZ Ydcc Zh \ dheVi VZh b VgcZh f j ^ cdc i eVh ZcXdgZ . i Zcg \ hig Zhd j VXf j hZh ! a WZhd c Y c [dgb Vi ddc Zi YZ Ydcc Zh \ dheVi VZh b VgcZh YZ b Z a j g f j Va ! ! hdj kZci a ^ a /g hdj i ddc Zi a /XVeVX \ YZ Y i ZXZgZi YZ g e g g YZh a b Zci h e j h e Z i h ! Z i a Z WZhd c YZ Xdj kg g j c e g b ig \ d \ g e] f j Z Z i i Zb edgZ a Y \ j gci d j e j h kVhi Z c Z h dci eVh eg h YZ Y h eVg i g # 8Zh WZhd c h b VcZci Yj [V \ f j Z a c [dgb Vi ddc Zi a zh Ydcc Zh \ dheVi VZh b VgcZh h dci ZhhZci Za zh a /egh Z YZ Y Xh dch ! XVgZ a zh h dj h " i ZcYZci a zh g Zmdch b Zc Zh Zi a zh b Zh j gZh eg h Z h YVch a / b a Z j b Vgc ! b Vh Vj hh Yj [V \ f j Z a zh eg l g h i Z X] cdad \ f j Z h h VXX a gci Zi f j Z a / Y h e d c W a t YZ XZi i Z c [dgb Vi ddc Zi YZ XZh Ydcc Zh Vj \ b Zci Z #

AZ kVhi Z g hVj YZ XVYgZ h Zi YZ hig /i \ Zh YZ a /X] V c Z Y Veegdk h dcc Zb Zci YZ a c [dgb Vi ddc Zi YZh Ydcc Zh \ dheVi VZh b VgcZh Yd \ i g Znead \ e j h V k Vci YVch a /W i YZ b Vm b h Zg a h XVeVX \ h X] Vf j Z c k Zv j Zi YZ [V \ g Xdcc V i g Z a h Zm \ ZcXZh Vj nf j Za zh XZh XVYgZ h Zi hig /i \ Zh g edcYZci # AV e gZ b ^ g i X] Z f j e Z j i i g Zc i g Z e g h Z Xdch h i Z g Z Xc h Zg Z i Zcg \ hig Z g d j i Z a c [dgb Vi ddc Zi idj i Zh a zh Ydcc Zh \ dheVi VZh b VgcZh f j h dci Vxij Za zh Zci Y h e d c W h Z i Zc Xd j g h YZ eg eVg i d c V c YZ Xg Zg j c Z W h Z YZ Xdcc V h h VcXZh h j g a c [dgb Vi ddc \ dheVi VZh b VgcZ f j e j h h Z i g Z j i a h Z edj g a /egh Z YZ Y Xh dch h i g /i \ f j Z h #

D. Communication

a VeeVg i f j Z a /Xdb b j c XVi ddc ! Vj h Z c YZh Zci \ h Z i Zc i g XZh YZg c ^ gZh ! Yj c k Zv j a d X V a V j c k Zv j b dc Y V a Zhi j c Ydb V c Z \ Vb a d g g Adghf j j c Xdc i Zc j Zhi Zcg \ hig Z i Y \ j h ! a Vg j k Z Y c [dgb Vi ddc Zi YZ Ydcc Zh \ dheVi VZh b VgcZh f j Zhi Xg Z e Z j i Xdc i g W Zg \ Vh hj g j a /Y h e d c W a t YZh Zcg \ hig Z b Zci # AZ g Zc [dgb Zc Zc Z i a c i a g i d c YZ a /X] V c Z Y Veegdk h dcc Zb Zci Zc Ydcc Zh f j Zc g h j a Z d j k gci Y b b ZchZh e Zg e ZXi k Z h e d j g a Z h de g i Z j g h Z i a zh j i a h V i Z j g h i d j h a zh c k Zv j n #

AVb Z^{az}j g^zXdccV^hVcXZYZhYdcc Zh\ d^heVi V^aZh^b Vg^cZh^mi VciZhZhi j c^eg^zb Zg^g h^g h^aVi Z^hXdb ei h^gj h^hXZeⁱ V^ab ZciZg^yZXiZb Zci Z^zegdXZh^hj h^Y cⁱZg^kZci ^dc^o higⁱ \fj ZYZhY X^YZj g^hZcig^cVci j c^zW^lj X^aZYZ^zidj g^Y c^{[d}g^b Vi ^dc^YVch^aeghZ^z Z^cXdb ei^YZ^a a^Wgⁱ ^dc^YZh^hegdYj h^YZYZdcc Zh#A^Y Z^hZhi YZ^b c^b h^Zg^a/Xg Vi ^dc^o de produits fondés sur les attentes supposées des utilisateurs et de créer un lien de Xdb b j c^XVⁱ ^dc^YY^zXi #8Z^zegdXZh^hj h^gZc^{[d}g^bZ^ab edg^VcXZYZ^a/Xda^zXiZ^zc^z V^aZ^Y Ydcc Zh\ d^heVi V^aZh^b Vg^cZhZi Xdcig^WZ^z adei^b h^hVi ^dc^YZ^aj gg j i ^hhVi ^dc^zZi ^aj g^g kV^aj g^hadW^a#

E. Longévité

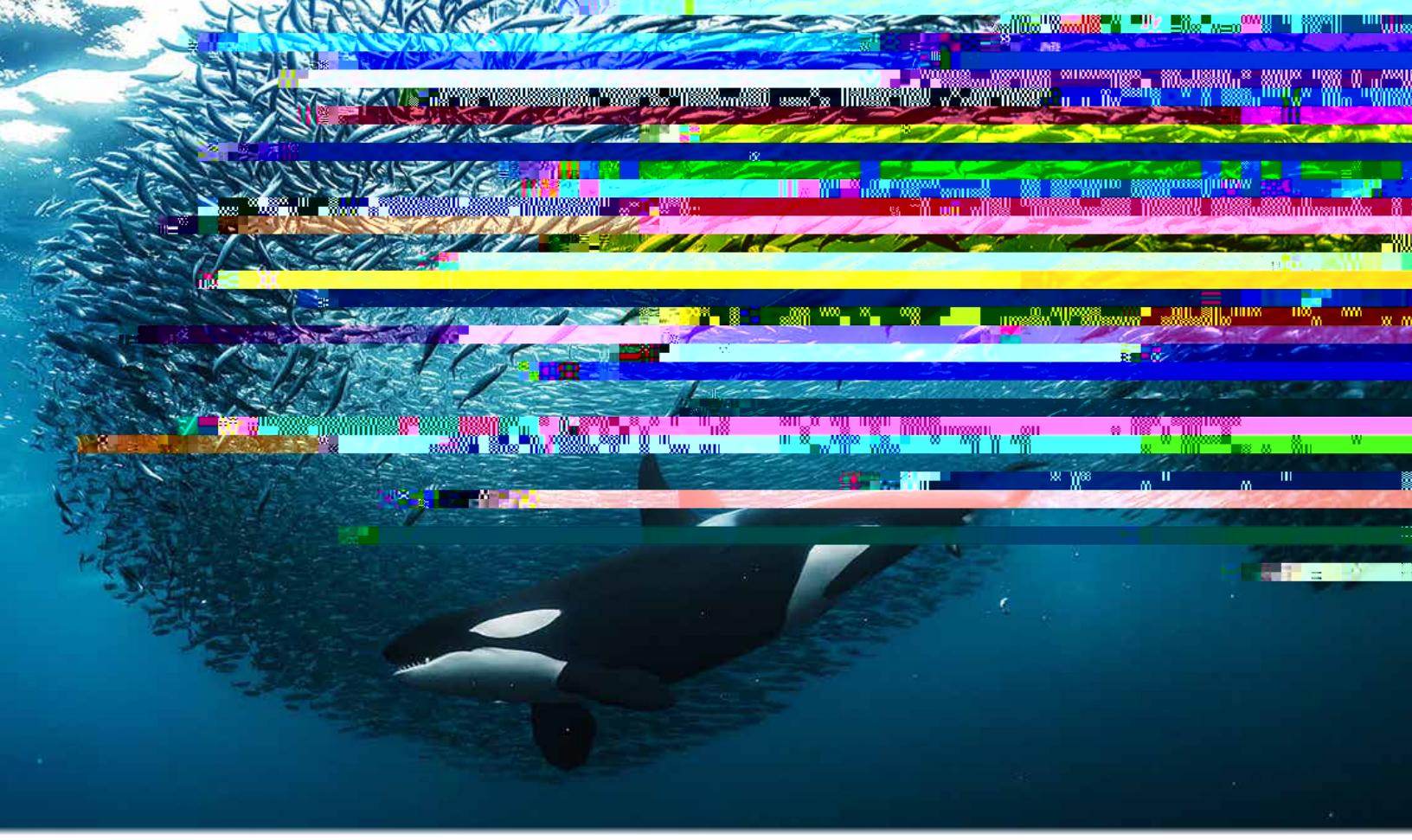
AV^adc\ k¹ YZ^ac^{[d}g^b Vi ^dc^zZi YZ^b Ydcc Zh\ d^heVi V^aZh^b Vg^cZh^vj hi ^ ^aj g^g Vg^x] k^VZ!YZhdgZ^fj Z^aZh^c V^ai j g^hej h^hZci [V^g[^dc^Yh^j g^gXZh^xa^z] h^hdgf^j Z[#]a^h V^aYZh^b V^aZg^aZXdcⁱZc^j c^cXZh^vg^gV^aj m^XYg^gZm^mi Vcih^fj h^hZg^gZci V^aj ig^gb Zci V^ah^hdg h^Yj c^ZYViZ^YZn^gi ^dc^XZ^fj e^zg^b Zi YZ^g edc^Yg^gV^aj W^hhd^cYZ^Yj g^gW^a YZ^b Ydcc Zh#AZh^hdg^Vc h^hVi ^dch^ciZg^dj kZg^bZb Zci V^aZh^eZj kZci ^dj Zg^j c^g a^Y iZ^g c^Vci en proposant des fonctions de pérennisation des données dans le cadre de leurs plans YZ^g h^hZg^gVi ^dc^YZ^ac^{[d}g^b Vi ^dc^zZi YZ^b Ydcc Zh\ d^heVi V^aZh^b Vg^cZh#

EVgb ^aZh^hegdYj h^Yej h^h\ c^gj m^X1dch^aj i ^hhVi ^dc^zej h^hX^Wa Z^YZ^ghhadj g^gXZh^b XdcⁱZj Za^ab Zci h^hda^X1 Zh^b dnZccVci YZ^b c^kZhi h^hZb Zci h^higⁱ \fj Z[#]Edj g^gZc^{[d}g^bZg^aZXdcig a^zZi V^b adg^gg^aZnead V^ai ^dc^YZh^ghhdj g^gZh^h a^gXdc^kZci YZ^b cⁱ g^ghhZg^g V^aj m^XY^bZd^c ZhZcⁱVci f^j Z^XnX^aZYZ^bXdb e^zi Zⁱ a^Yb V^c g^gYdcⁱa Y^b XVⁱ ^dc^zZi a^Y[^dg^b Vi ^dc^YV^ab ZciZci Y^gZXiZb Zci a^hV^ai k¹ h^YZ^b h^ZZc^gj k^g#AZ^gZXchZb Zci ej h^hedj hh YZ^hegdW^ab Zh^hXdj g^gcⁱh^hZi YZ^hg edchZh^h VeedgZg^gg XZ^h a^Yb h^ZV^j ed^ci Zⁱ a^Y/Yⁱj h^hdc^dj kZg^bZYdj i ^hhXdb b j c^Vj iV^gh^eZj i^b V^mb h^Zga^VYdei ^dc^Y eg^gi f^j Zh^hYZ^hZhi ^dc^YZ^ac^{[d}g^b Vi ^dc^zZi YZ^b Ydcc Zh\ d^heVi V^aZh^b Vg^cZh^kV^aZh^h i^gkZg^ha^b dcYZ#

G. Souveraineté

KZ^aZg^g XZ^fj Z^a\Vg^YZYZ^ac^{[d}g^b Vi ^dc^zZi YZ^b Ydcc Zh\ d^heVi V^aZh^b Vg^cZhXdcⁱZj Z^Y ig^g\ g^zeVg^gZhⁱ t^j a^gZh^YZ^ah^dhdj kZg^h/c^zi idj i^zc^Vh^hj g^gci a^Yeg h^hZci Vi ^dc^Yj W^c XZYⁱidj iZhZi idj h^hZcⁱZcVci Xdb ei^YZh^hegcX^eZh^{86G}: edj g^ga^Y dj kZg^bVcXZY^b

H.



Gestion de l'information géospatiale marine

Annexe I

2024

Clause de non-responsabilité

AZH'VEEZAVI 'dch'Zb eadn Zh'YVch'âl'eg hZciZ'ej WAXVi 'dc'Zi 'âl'eg hZciVi 'dc'YZh'Ydcc Z'h'fj 'n° \j g'ci! cdiVb b Zci 'âh'cdb h\" d\g/e] f'j Zh!'âh'XVi 'dch!'âh'XVgZh'Zi 'âl'Wd\g/e] Z!'c 'b eaf j Zci!'YZ 'âl'eVgj 'YZ 'aDgjVc'hVi 'dc'YZh'CVi 'dch'J c'Zh'c 'g'XdccV'hhVcXZ!'c 'VXXZeiVi 'dc!'c 'eghZYZ'edh'âl'd 'XZa'fj Vci Vj 'cdb' Zi Vj 'hiVij i 'j gYfj ZYZh'eVnh!'i Zgg'd'g'Zh!'k'âh'dj 'odcZh'dj YZ'âj gh'Vj idg' h'l'dj f'j Vci Vj 'ig/X 'YZ ' leurs frontières ou limites.

Toute information contenue dans la présente publication qui résulte de mesures et décisions adoptées par âh' iVi h'c 'b eaf j Z!'YZ 'âl'eVgj 'YZ 'aDgjVc'hVi 'dc'YZh'CVi 'dch'J c'Zh'Vj Xj cZ VeegdVWi 'dc!'g'XdccV'hhVcXZ' dj 'VXXZeiVi 'dc'd 'XZa'YZh'b Zhj g'Zh'Zi 'Y X'h'dch'Zc'fj Zhi 'dc!'Zi 'XZiiZ'c[dbo Vi 'dc'Zhi 'Zb eadn Z'hVch' eg 'j Y'XZYZ 'âl'edh'âl'dj i 'iVi 'B Zb WYZYZ 'aDgjVc'hVi 'dc'

ANNEXE



hhhi b Vi f j ZYZ^dVcdj kZaZ^iZX] cdad\ ZYZ^gYVg^ hnci] hZ^Ydj kZgj g^eZg Ziigdci^

AV°g Xj e gVi ^dc°YZ°eVg/b igZh°\ de] nhfj Zh°eVg°hVi Za!Z°egd\gZhZ!°b Vh°Zh° dWZhkVi ^dch°adXVaZh°c XZhHV^Zh°edj gkVaYZgZh°Ydcc Zh°Vch^dWZcj Zh°hdci °g/gZh° YVch°a6gXi °fj Z°Xdb b Z°YVch°a6ci VgXi °fj Z#^XdcK^Zci °Vb adgZh°b Zhj gZh°adXVaZh° YZ°a/cZ^Zhj gA/\a/XZYZb ZgZi °YZ'a eVhHZj gYZ°a/\a/XZYZb Zgedj g[V^g°egd\gZhZg° a/Xdb eg] Zch^dc °Zh°egdXZhj h'e] nhfj Zh°YVch°Zh°g \ ^dch°eda/^Zh#

II. Biodiversité des principaux taxons de biotes marins

B.

1. INTRODUCTION

AVWdYkZgh† YZh̄ed̄hdch̄Zhi j cZXdb edhVciZdcYZcdh̄dX Vch/ZaZ XdcigWj Z° °
a/hVci Zi° a/hivWaf \ c ḡazhYZh° Xdhnh b Zhb VgchZi VYZh̄g eZgXj hh̄dchYZgXiZh̄hj ḡzh̄
edej a/i dch] j b VcZhZi aZh° Xdcdb Zh̄fj ^Y eZcYZci YZh̄e X] ZhZi YZh̄cYj higZh̄XdccZmZ#

2. INTÉRÊT

AVXdaZXiZYZYdcc Zh̄hj ḡd/WdYkZgh† YZh̄ed̄hdch̄b VgchZhi ig h̄b edgVciZedj ḡa/
hj gkZaVcXZYZaZckgdcZb Zci!a/VZhi dCYZh̄e X] Zh!a/XdchZgVi dCZi a/eghZYZY Xh̄dch̄
Xdcdb f j Zh#AZhYZdcc Zh̄hj ḡd/WdYkZgh† hdci ZhhZci ZaZh° a/VZhi dCZ XVXZYZh̄e X] Zh#
AZneadVi dC Yj gWYZh̄e X] Zh̄gedhZhj ḡd/XdccVhhVcXZYj cKZVj YWdYVcXZYZhZhe XZh̄
YZ̄ed̄hdch!YZ̄azj gh̄b dj kZb Zcih̄b ^ḡidḡZhZi YZ̄azj gh̄eg [ḡcXZhZc'b Vi ^ḡY] WVi#: c
edhhZhhdCYZhWdCcZhYZdcc Zh!azh̄eVg Zh̄egcVciZh̄ezj kZci b ZiigZc® j kḡYZh̄b Zhj ḡh̄
VYVei ZhYZ̄eg kZci dCYZa/hj ge X] ZZi Vhhj ḡḡa/kWaf ° adc\izgb ZYZhhidX h] VaZj i f j Zh#
AVegdiZXi dCYZhZhe XZhYZ̄ed̄hdch̄kj ac gWZhZhi Xj XVaZcdchZj a/b Zci edj ḡazj ghj gkZ!
b VhVj hh̄edj ḡZb Vci ZcYZa f j aWj ° Xda\ f j ZYZh̄ Xdhnh b Zhb Vgch#

D. Mammifères marins

AVcVanhZ Xdc i Zcj Z YVch'ā/eg hZciZhZxi 'dc'hZ[dcYZhj gāZ X] Ve↑g +9 YZ'ā/YZj mā b Z° kVj Vi 'dc° b dcY VāZ'YZ'adX Vc#

1. INTRODUCTION

æZmhiZ&(' Zhe XZhYZ'b Vb b { gzh'b Vgch!Ydci 'ZhX iVX h!azh'e'cc'e YZh!azh'h'g c'Zch!azh' adj igZhZi azh'dj gh'edā/gh#AZj gh] VMj YZh'hdci kVg' Zh!YZh'edej a/i 'dc'h'adXvazh'cdb Wzj hZhZi h YZciVgZh'Xdb b ZXZgjVcZhZhe XZhYZ YYj e] 'ch'lVj mZh'e XZhZcY b f j Zh'eglegzh' XZgjVcZh' Xdg \ 'dc'h'Xdb b Z'azh'YYj e] 'ch'Y ZVj Ydj XZ#AZh'edej a/i 'dc'hYZ'b Vb b { gzh'b Vgch'hdci 'Zc' egd'Z° YZ'cdb Wzj hZh'b ZcVXZh'iZazh'fj Z'azh'eghZh'VXXYZciZazh'adgh'YZh'e X] Zh!avā g/i 'dc° YZ'a] VMVi!ā/edaj i 'dc'iZgjZhig'!ā/edaj i 'dc'hdcdg'Vci] gde f j ZZi 'azh'X] Vc\Zb ZcihXab Vi f j Zh# Il est primordial de comprendre ces menaces et leurs répercussions sur les mammifères marins edj g' aWdgYZh'high/i \ ZhYZ XdchZgkVi 'dc'Veegdeg' Zh#

2. INTÉRÊT

AV'XdaZXiZYZ'Ydcc Zhgk i j cZ'b edj VcXZ'XVe↑Vaz'edj gā/XdchZgkVi 'dc'YZh'b Vb b { gzh' b Vgch#: aZ'VYZ° Xdb egZcYg'ā/YncVb f j Z'YZh'edej a/i 'dc'h!azh'b ZcVXZh'Zi 'azh'ciZgjXi 'dc' Xda! f j Zh!XZfj ^eZgb Zi Y Vhhj gZgj cZ'Zhi 'dc'Z XVXZ Zi Y aWdgYZh'eda! f j ZhVYVei Zh#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AVb adg/i 'dc'YZ'ā/XdaZXiZYZhYdcc ZhiZi 'azg'Ydj Wzj b Zci YZhZ[[dg'h'Y eadn hZc'b Vi ^ gZYZ° \Zhi 'dc'dci eZgb hY Vhhj gZgj cZb Zazj g'XdchZgkVi 'dc'YZh'edej a/i 'dc'hYZ'b Vb b { gzh'b Vgch# 8ZeZcYVci!azhZ[[ZihYZhX] Vc\Zb ZcihXab Vi f j Zh'hj gZh'edej a/i 'dc'hYZ'b Vb b { gzh'b Vgch' Zi 'azh'g] VMVi h'c XZhhtZci YZhig/kVj mYZ'gZ] Zgj] Z'Zi j cZ'XdaZXiZYZ'Ydcc Zh'c'ciZgddb ej h' Zc'kj ZY Xa/gZgZh'fj ij gzh'high/i \ ZhYZ XdchZgkVi 'dc#: c'dj ig!ā/XdaZXiZYZ'Ydcc Zhi'Zj Zj c' g'azh'Zci ZaYVch'ā/Xdb eg] Zch'dc'YZh'Xdch f j ZcXZhYZ'Idj iZ° kdj i 'dc'YZh'edej a/i 'dc'hYZ° b Vb b { gzh'b Vgch'hj gZh'egdXZhj h'dX Vc'f j Zh!Ydci 'az'ig/ch[Zgj 'heVi VaYZh'cj igb Zcih'Zi' Yj 'XVgWdcZ!V'ch'fj Z'hj gZh'edej a/i 'dc'h'] j b VcZh'Zi a Xdcdb Z#AV'edj ghj ↑Z'YZh'Z[[dg'h'YZ° Xdde g/i 'dc'YZh'ā/XdaZXiZYZ'Ydcc ZhiZi 'azh'ig/kVj mYZ'gZ] Zgj] Z'XdccZmZhZhi 'ZhhZci ZaZ'° 'ā/hj g'Z'Zi Vj WZc" igZ° 'adcl iZgb Z'YZh'Zhe XZhYZ'b Vb b { gzh'b Vgch'Zi 'YZh' Xdhnh' b Zh' f j 'ah] VMZci#

E. Reptiles marins

AVcVanhZ Xdc i Zcj Z YVch'ā/eg hZciZhZxi 'dc'hZ[dcYZhj gāZ X] Ve↑g +: YZ'ā/YZj mā b Z° kVj Vi 'dc° b dcY VāZ'YZ'adX Vc#

1. INTRODUCTION

A kVj Vi 'dc'b dcY VāZ'YZ'adX Vc'hZ'XdcXZci g'Z'hj ga iVi 'YZ'XdchZgkVi 'dc'YZh'Idgj Zh'b VgchZh' YZh'hZgZcih'b Vgch'Zi 'YZh'āj VcZh'b Vgch#AZh'gZei 'azh'b Vgch'hdci 'Zc'egd'Z° YZ'cdb Wzj hZh' b ZcVXZh'cdi Vb b Zci 'azh'eghZh'VXXZhhd'gZ'h!azh'eghZh'XW Zhi'ā/edaj i 'dc'b Vgch'Z!ā/eZgj Z° Y] VMVi!azh'Y kZadeeZb Zci X i Zg'azh'b Vah'ZhZi 'azh'X] Vc\Zb ZcihXab Vi f j Zh#



3.



III. État de la biodiversité dans les habitats marins

A. Zone intertidale

AVcVanhZ Xdc iZcj Z YVch à l'eg hZciZ hZXi àc hZ [dcYZ hj g à Z] Ve à Z , 6 YZ à VYzj m à b Z° kv à Vi à dc° b dcY V a Z YZ adX Vc#

1. INTRODUCTION

AV odcZ ° c iZj YYV a Z! a Zj ° YZ ° g Zc Xdc ig Z Zc ig Z à l' b Zg Zj à l' iZg Z! Wg Z j cZ ° YKZgh à Y] W M Vi h à Z ° a d c \ YZ h X iZh Yj ' b dcY Z Zci Zg # 8ZiiZ ° odcZ j c f j Z g \ j a g Zb Zci à l' hh Z ° c j ' Zi ' b b Zg Z Vj ° gni] b Z YZ h ' b Vg Zh Zhi j cZ ° c iZg VXZ Xg X V a Z Zc ig Z à Z h ° Xdhnh i b Zh i Zg Zhi g Z h Z i ' b Vg ch # A Z h ° g k V Z h g d X j Zj m à Z h e à \ Z h YZ ' h W M ! à Z h ' b Vc \ gk Zhi ' à Z h ' g X f h ' Xdg / a Z ch ' Zi ' à Z h ' Zhi g / ch ' e à i h ° Xdb ei Zci e Vg b à Z h Y KZgh Zck à d c c Zb Zci h f j Z à d c i g d j k Z YVch à l' odcZ ° c iZg YYV a Z # c g / h d c YZ ° hdc VXXZhh W M ! ' Z a d c Z d c Z à Z YVch à Z h Zi

hZgkXZh° Xdhnhhi b f j ZhkVj m#8Zh] VVVi hXdj kgci idj hazhafidgj myj b dcYZ Zi hdci a^ h° . Yf[gcih° Xdhnhhi b Zhi'eVgj ^azhfj Zahnzhg XfhXdg/azch!azhZhij Vgzh!azh'b Vc\gdkZhZi azh° marais salants.

2. INTÉRÊT

AZh'g XfhWd\ c f j ZhZi azhafidgj mhWdccZj mWd j Zj mZi gdX] Zj mgk iZci j cZ^b edg VcXZ° XdchY gWZ YVchazhZckgdccZb Zci hX iZghZc g/hdcYZ^a/gX] ZhhZYZazj gWdYKZgh† . Zi YZh'hZgkXZh° Xdhnhhi b f j ZhZhhZci Zahnfj ah[dj gcjhZci#8Zh] VVVi hgzb eaahZci YZh [dcXi dchZhhZci Zaazh!iazhZfj Z^a^ agl i dclYZazVj !avab Zci Vi dclYj XnXazYzhcj igb Zci hZi a^ egliZXi dclYj a^idgafj ^dci YZhZ[[ZihYgyXihhj gazzWZc" igZi hj gazzh'b dnZchYZhj Whhi VcXZ° YZh'edej a/i dch] j b VcZh#Ej hYZ+%/ YZ a^edej a/i dcb dcYVazkKvci YVchazhodcZhX i^ gh! XZhZckgdccZb Zci hhdci ^b edg Vci hYj c^edci YZkj Z^ Xdcdb f j Z^edj gazzidj gnb Z!^edj g^a^ e Xj Z^g Xg Vi KZ!Vg hVcVazZi Xdb b ZgVazVchfj Z^edj gazzj gkVazj gZhi] i f j Z^Zi ^g Xg Vi KZ# 8ZeZcYVci!XZh] VVVi hhdci YZej hZceaj hkj ac gWazhVj mg eZgj hh^dchYZb j a^eazh[VXiZj gh° YZhigZhh!cdiVb b Zci a^edaj i dcl!aj gWc hVi dclX i^ gZi azhZ[[Zihc [VhiZhYZhX] Vc\Zb Zci h Xab Vi f j Zh!edhVci Y b edg Vci hegdW b Zh^edj gazzj ghVci Zi azj g[dcXi dccZb Zci#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

H^a^b edg VcXZ° Xd^d\ f j Z^YZh'g XfhWd\ c f j ZhZi azhafidgj mhWdccZj mWd j Zj mZi gdX] Zj m

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

DcYZhedhZYZeZj Y t[dbo] Vi dch'hj ga'b Vc^ gYZdci aZh'egdXZhjh h'g XfVj mg V\ gdci Vj m X] Vc\Zb ZcihYZh[VXiZj gh'Xab Vi f j Zh'cYkYj Zan'Zi Xdb Wc h'Vj ij gZi b Zhj gYZ'azj g kdj i dc#AVkVgW\ \ d\g/e] f j ZYZ'a gdh'dc Zi YZ'acdcYVi dcYZhX iZhZhi dW\Zgk Z!b Vh' aZhXVj hZhYZXZhX] b VhheVi Vj nhdcib VaXdb egZh!XZf j Zb e X] Z Zc\g/cYZ'eVg Zidj iZ eg k'h'dcYj Xdb edgZb Zci ij gY] W\ViheVg Xj aZgh#

D. Récifs coralliens tropicaux et subtropicaux

AVcVanhZXdciZcj ZYVch'a/eg hZciZhZXi dcZhZ[dcYZhj gZ'X] Ve1g , 9YZ'a/YZj m b Z° kvj Vi dc° b dcYV\YZ'adX Vc#

1. INTRODUCTION

AVYZj m b Z° kvj Vi dc°b dcYV\YZ'adX Vc VeedgZYZ'cdj kZaZh't[dbo] Vi dch'hj ga iVi YZh' g Xf[h'Xdg/aZhch'igde XVj mZi hj Wgde XVj mYVch'eaj h'Zj g'g \ dch'Zi Xdcizci j cZYZhXgeli dc° YZ'azj gY \gYYVi dc'XdchiVciZ!f j hZnegb Z'cdiVb b Zci YVch'a/b dgVa\ b VhhkZYZhXdgj m Yj ZVj m\kV\j ZhYZXj Vazj gb VgcZb dcYV\ZhZi aY XacYZ'a/WdYKZgh\ YZh'g Xf[h'Xdg/aZhch#

2. INTÉRÊT

AZh'g Xf[h'Xdg/aZhch'igde XVj mZi hj Wgde XVj mhdci YZh' Xdhnhb b ZhkVj m\j W\gjZci YkZghZb Zhe XZh'b VgcZh'Zi _dj Zci j c'g aZ'Xg X\VaYVch'a/egdiZXi dcYZhX iZh#\Zh'hdci \ VaZb Zci ° b edgVcih'Zc iVci f j Z'hdj gX'YZ'gZkZcj h'cdiVb b Zci YVch'aZh'ZXiZj g'YZh'e X] Zh'Zi Yj idj g'gb Z!Zi hdXaYZ'aYZci \ hdX'dXj aj g'Z/B Vag aZj g'g edgVcXZ' Xd\!f j ZZi Xdcdb f j Z! aZh'g Xf[h'hdci Zn\edh h' YZ\g/kZh'b ZcVXZh!egcX'eV\Zb Zci Yj ZhVj m\j Vc\Zb ZcihXab Vi f j Zh' Zi V\k Z!

1. INTRODUCTION

AZh'Xdg/j mY ZVj "[gdYZhdci eg hZcihVVchAZb dcYZZci ZgZi [dgb Zci YZh] WVVihVXXj Z'aVci j cZ\gYZYZgh\ Ydg Vc\hb Zhb Vgch#AZj gh Xdhnhhi b Zh'ciZg\ hhZci YgZXb Zci VZXZ b aZj dX Vc\fj Z'hj e gZj geVgXdj ea\Z WZci] f j Z'e a\ f j Z!XdcigWVci Vj g hZVj igde] f j Z YZh\gCYh[dcYhZi Vj XnXZYZh'cij gfb Zcih#

2. INTÉRÊT

AZh' Xdhnhhi b ZhYZXdg/j mY ZVj "[gdYZhdci b edg Vcih\edj ga\WdYkZgh\ b VgcZ!a/k WMa\ YZh'e Xj Zh'a\hidX \VZ Yj XVg\dcZ Zi a\WZc" ig\"] j b Vc#\g\h[dj g\hhZci j c] WVVhZgkVci YWg\Ydj YZ'cdj ggXZgZ\edj g\zh\hidX hYZ\ed\hhdchZnead\ hXdb b ZgXVzb Zci!XdcigWVci YZ XZ[V1 a\Ydei \dcYZ\edj i f j ZhYZ'e Xj ZYj g\WZ\h\ c\dj ig\!a\h'Xdg/j mY ZVj [gdYZ XdcizccZci YZ'eg XZj hZh'g\hhdj g\Zh\ c i f j Zh'b VgcZhZi \V\ hhZci Xdb b ZYZh'e\ t\hYZ XVg\dcZ!e^ \ZVci a\XVg\dcZYZ'a\Vi b d\h[e] g\idj i Zc\Vi cj Vci a\h[Z[[ZihYZhX] Vc\Zb Zcih\Xab Vi f j Zh#AZj g\ XdchZgkVi \dcZhi ZhhZci Zaa\ a\egli ZXi \dcYZh Xdhnhhi b Zh'b Vgchkj ac g\WZ\hZi a\g Va\hVi \dcYZh'dWZXi \hYZ Y kZa\deeZb Zci Yj g\WZ a\ h a\XdchZgkVi \dcYj b a\Zj b Vgc! a\h Xj g\ Vab Zci VgZi Vj mg\Zidb WZh Xdcdb f j Zh\edj g\zh'eVnhf j ^Y eZcYZci YZh'g\hhdj g\Zh'b VgcZh#

azh° k cZb Zci h°cVij ḡzh°Zi azh°VXi k† h°] j b V̄cZh#B V̄a ḡ azh°eZgj ḡWi dch°] j b V̄cZh! XZh° b azj m̄WḡtZci j cZ\ḡcYZ WdY kZgh† Zi YZh° Xdhnh i b Zh°kVg° hl°iZd̄fj Z YZh°b Vc\gdkZh! YZh°b Vg/h°hVd/cih! YZh°] ZgMZh°b Vgch°Zi azh°odcZh°ciZgj YVazh#sh°hdci eg XZj medj ḡazh° e Xj ZgZhXdb b ZgXVazhZi azhe Xj ZgZhYZhj WhhiVcXZfj hnY eadZci! V̄ch°fj Z azhVXi k† hYZ° idj ḡhb ZZi YZ adh°ghfj ahVi ḡci! Zi XdcigMy Zci \g/cYZb Zci ° a Xdcdb Zb dcYVaz! azj gkVaZj ḡ Xdcdb f̄j ZidiVazVnVci i Zhi b Z° eaj hYZ°+ &%&b ahVg/hYZYdaVghZc° %) #AZb Wd̄j Xj j ḡ YZh° Zj kZhZhZg YZ kdZYVXX h° azVj Ydj XZ!Vj n̄cj igb Zcih!Vj m̄h Yb ZcihZi Vj medaj VcihZi° ZaZ Zhi ZhhZci ZaZ°edj ḡazh° Xdhnh i b Zh°b VgchZi X i Zgh#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AZh°hnhi b Zh°YdWgkVi dcl!iZd̄fj Z azh°hVi Za†Zh! azh°g hZVj mb dcYVj m̄Y dWgkVi dc°Zi azh° Wd̄j Zhi Xdc j h°edj ghVh°ga kdj i dc°ḡeYZ YZhXdcY†dchZck\gdcCZb Zci VazhYZhZhij VḡZhZi° YZhYZaVh°dci° i Vb adg h#8ZgV̄cZhY^ Xj a h°eZghhiZci YVch°a/Vhi dc°YZ°aj i ahVi dc°YZh° iZgZhYZchZhij VḡZhZi azhYZaVh°cdiVb b Zci Zc XZfj XdcXZgcZ a/eg k h°dc°YZh° k cZb Zcih° Zm̄g b ZhZi azhZ[[ZihYj ḡeYZY kZadeeZb Zci YZh°ciZgkZci dch°] j b V̄cZh#AVXdb eg] Zch°dc° YZ°a/VdchZgkVi dc°YZh°odcZh°] j b YZh°X i^ ḡhYYVch°azh°g \ dch°d ZaZ°eZj i VeedgZgaz°eaj h° YZ°WZc[V1h°dj Vii cj Zgaz°Whd°c°Y dj kg\Zh°YZ°egdiZXi dc°c XZhhiZ°YVkvci\Z°YZ°Ydcc Zhi# AVb adg/i dc°YZ a/Vhj gkZ a/VcXZi a/cKZhi hZb Zci YVch°a/gX] Zgk] Z hXZci^ f̄j Z eZgb Ziigdci YZ°

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

Z'Zc°fj Z°adc°b Zhj ḡYZ°ēj h°Zc°ēj h'āb edg VcXZ°YZh°] ZgWZgh°b Vgch°Zi °YZh°hZgkXZh° Xdhnhhi b f̄j Zh°fj ḡZcYZci!°dc°b Vcfj Z°YZ°Ydcc Zh°heVi V̄Zh°Zi °iZb edg Z̄Zh°edj ḡYZ° cdb W̄yj hZh°g \ dch#AZh°XVgjZh°YZ°g eVg \ dch°YZh°] ZgWZgh°b Vgch°Yd°kZci ° iḡēj h°Y iV̄aa Zh° Zi °ac Zm̄hi Z° °a] Zj ḡVXij ZāZ°Vj Xj c°g [ḡci ZāVVch°afj ZāZh°c [dgb Vi dch°eZj kZci ° iḡ° b hZh°Zc°Xdb b j c° °YZh° X] ZāZh°eZj ZāZciZh°hj ḡZ°ēd/c° Xdād\ f̄j Z#: c°dj iḡl°Zh°iḡVkJ m̄YZ° ḡX] Zg] ZhdX\ dXj aj ḡZāZi° Xdcdb f̄j Zeg hZciZci YZh°a/Xj cZhZc°b Vi ^ ḡYZ°XdccVhVcXZh# AZh°VkJ VcX Zh°iZX] cdād\ f̄j Zh°iZāZh°fj Z°a/i a Y iZXj dch°Zi °a/b dY ahVi dch! VhhdX^ Zh° °YZh° VeegdX] Zh°c̄i ZḡhXeacVḡh!°eZḡ Ziigdci °YZ°b Zj m̄Xdb eḡZcYZḡ°Zh°c̄i Zḡ/Xi dch°Xdb ēnZh° Zciḡ°Zh°] ZgWZgh°b Vgch°Zi °Zj ḡZck°ḡdcccZb Zci °Zi °YZcXdj ḡ\ZḡZ°ḡXZchZb Zci °YZh°hdj i dch° edhhW̄hYZ°eg kZci dch°YZidj iZ°eZḡZhj eea b Zci Vḡ#

H. Mangroves

AVcVahZ XdcZciZcj Z YVch°a/eg hZciZhZXi dch°Z[dcYZhj ḡZ X] Ve \ḡ , = YZ°a/YZj m̄YY Z Y"



3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AZh^ZVj m̄egd[dcYZh^ iVci ^ Y^ X^Zh^ ViIZ^cYg!^d^eaj eVg ^ YZh^XVcndch^ Zi ^ YZh^iVj h^g^hiZci ^ c^Zneadg h!^Zc eVg Xj a^ZgVj m̄ib Vg^Zh^YZh^eVnh^Zc^Y KZadeeZb Zci#Fj Zafj Z^++ / ^ YZh^ [dcYh^ b Vg^Zh^YZh^iVj h^Xdc^cZciVj m̄Zci^Z^ %^Zi & %^%b ig^Zh^cZhdci^eVh^ZcXdg^XVg^d\g/e] ^ h!^idj i^ Xdb b Z^ / ^ YZ^XZj m̄h1j h^Zci^Z^ & %^%bZi^ (%^%b ig^Zh^iZi^j cZ^odcZ^ZcXdg^eaj h^kVhi^Z^cV^Vb Vh^ k^ h^VW^d^a\Z^ ij Y^Z^# c^dj ig^Zh^Y^heVg^t h^Zc^b Vi^ g^YZ^XdccV^h^h^VcXZh^Zi YZ^iZX] cda\^Zh^ hdci^Xdc^h^Y g^W^Zh^Yj cZ^g \^dc^ aVj ig^#

K. Glaces des hautes latitudes

AVcVanhZ^Xdc^Zc^j Z^YVch^a^eg h^Zci^Zh^ZXi^dc^h^Z^dcYZh^j g^Zh^X] Ve^g^ , @YZ^a^YZj m^ b Z^ kVj^ Vi^dc^ b dc^Y^V^a^YZ^adX^ Vc^#

1. INTRODUCTION

9Vch^a kVj^ Vi^dc^b dc^Y^V^a^YZ^adX^ Vc^!^~\^a^XZ^YZh^] Vj^iZh^a^i^1j^ YZh^ Zhi^Zb^ea^dn^ Xdb^b^Zj^c^i^Z^f^b^Z^ \^c^g^f^j^Z^ed^j^g^Y^ h^a^c^Z^g^j^c^Z^Y^K^Z^g^h^ Y^] VV^Vi^h^b^Vg^Zh^YZh^] Vj^iZh^a^i^1j^ YZh^f^j^ g^Zh^i^Zci^j^c^Z^ b^ed^j^Vc^XZ^Xg^f^j^Z^Zi^Zc^ad^W^Zci^Z^h^e^a^i^Z^d^f^b^Zh^Y^Z^a^XZ^!^a^V^W^cf^j^h^Z^!^a^V^a^XZ^Y^Z^b^Zg^Zi^Z^a^a^h^g^Y^Zh^a^XZ^h^ig^h^b^d^W^#^A^Z^h^] VV^Vi^h^a^X^V^g^h^YZh^] Vj^iZh^a^i^1j^ YZh^h^dci^XVg^/X^i^g^h^h^e^Vg^j^c^Z^Y^b^c^j^i^dc^b^ed^j^Vc^i^Z^!^b^Vh^d^g^/e^] f^j^Z^b^Z^c^i^k^Vg^W^!^Y^Z^a^i^Z^c^Y^j^Y^Z^a^V^a^XZ^Y^Z^b^Zg^X^j^h^Z^e^Vg^Zh^X^] Vc^Z^b^Z^c^i^h^X^a^b^Vi^f^j^Z^h^#^A^V^Y^Z^j^m^b^Z^kVj^Vi^dc^b^dc^Y^V^a^YZ^adX^Vc^a^g^1^a^ij^Y^Z^Y^Zh^Z^c^g^cc^Z^b^Z^c^i^h^Y^Z^a^V^a^XZ^Y^Z^b^Zg^Y^Zh^] Vj^iZh^a^i^1j^ YZh^Z^c^n^c^X^j^Vc^i^Y^Zh^X^d^ch^Y^ g^i^d^ch^h^j^g^Zh^] VV^Vi^h^V^h^hd^X^h^V^j^m^X^Z^W^g^h^Z^i^V^j^m^ea^i^Z^d^f^b^Zh^Y^Z^a^XZ^#

2. INTÉRÊT

AZh^] VV^Vi^h^Y^Zh^e^a^i^Z^d^f^b^Zh^Y^Z^a^XZ^Z^i^Y^Zh^X^Z^W^g^h^e^g^h^Z^c^i^Z^c^i^Y^Zh^h^a^c^V^i^g^Zh^b^Vg^Zh^j^c^f^j^Z^h^Z^i^dc^i^j^c^Z^c^XY^Z^c^X^Z^h^j^g^ad^X^Vc^Z^c^k^g^cc^V^c^i^f^j^Y^f^g^Y^Z^X^Z^a^Z^Y^Z^a^V^a^XZ^Y^Z^b^Z^g^#^A^V^ [dc^i^Z^Y^Zh^X^Z^W^g^h^V^eed^g^Z^Y^Zh^c^j^ig^b^Z^c^i^h^Z^i^Y^Zh^b^X^g^X^d^ch^i^j^V^c^i^h^f^j^h^i^b^j^a^c^i^a^e^g^Y^j^X^i^k^t^ Y^Zh^X^d^h^nh^b^Zh^#^A^V^Y^g^Y^Vi^dc^Y^Z^a^V^a^i^Z^d^f^b^Z^a^X^V^g^Z^i^a^X^d^j^V^a^Z^Y^Zh^X^Z^W^g^h^d^c^i^Y^Zh^Z^[[Z^i^h^c^i^V^i^h^h^j^g^a^Z^c^k^g^cc^Z^b^Z^c^i^Z^c^i^Z^c^e^V^g^X^j^a^Z^g^h^g^Zh^X^d^h^nh^b^Zh^W^c^i^f^j^Z^h^X^i^Z^g^h^Z^i^Z^h^d^g^V^c^i^h^b^Zh^b^Vg^ch^#^c^d^j^ig^!^a^Y^b^c^j^i^dc^Y^Zh^k^d^j^b^Zh^Y^Z^a^XZ^Y^Z^b^Z^g^g^Y^j^g^V^a^V^XX^h^Y^Zh^e^de^j^a^i^dc^h^ad^X^V^a^h^V^j^m^d^h^h^W^a^h^Y^Z^X^] V^h^h^Z^Y^Zh^j^V^h^h^i^V^c^X^Z^#^9^V^c^h^a^Z^b^b^Z^i^Z^b^e^h^a^Y^b^c^j^i^dc^Y^Z^a^i^Z^c^Y^j^Y^Zh^a^XZ^h^Y^Z^b^Z^g^Y^V^ch^a^6^g^X^i^f^j^Z^V^X^g^i^a^Z^h^e^d^h^h^W^a^h^Y^V^X^i^k^t^h^j^b^V^c^Z^h^Z^a^Z^h^f^j^Z^a^e^X^j^Z^a^V^c^V^k^V^i^dc^Z^i^a^e^g^h^e^Z^X^i^dc^Y^] n^Y^g^d^X^V^g^h^g^Zh^#

1. INTRODUCTION

AZh'b dci h'hdj h"b Vgch!kdaVchhj Wb Zg h'h azkVci Vj "YZhhj h'Yj e\cX] ZgdX Vc'fj Z!Xdj kg'ci ° j hfj ° %/ Yj [dcY'b Vgch Zi eg hZciZci j cZided\g/e] ZZi j cZhi g'ce] nh'fj Zj c'fj Zh#

2. INTÉRÊT

AZh'b dci h'hdj h"b Vgch'hdc YZ] Vj ih'aZj mYZ a\WdY kZgh! !VXXj ZaZci j c\g/cY cdb WZ° YZhe XZhZcY b f j ZhZi [dj gchhZci YZh'hZgkXZh° Xdhnh i b f j ZhYZ\g/cYZ kVazj g\hVWgZci ° YZ'gX] Zh'edej a/i \chhWZci] f j Zh'Zi 'Vab ZciZci 'Zhe X] Zh'Xdb b Zgk'Vazh#AZ [VWZ cdb WZ° Y X] Vci 'adccVZh'ab tZXZeZcYVci cdigZ Xdb eg] Zch'dc YZ'a\ edgVcXZ° Xd\ f j ZYZh'b dci h' hdj h"b Vgch Zi a/kj a\ g\W\! Vj m\ ZcVXZh'f j 'Zhi a\Zj g\

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

9Z'g XZci h'egd\g/b b Zh'YZ'gX] ZgX] Z'dci 'XdcigWY ° ° Vb a\dgZg'cdigZ° XdccV'hhVcXZ° YZh° Xdhnh i b Zh'YZh'b dci h'hdj h"b Vgch!n'Xdb egh'azj gh'Z[[Zih'hj g'a/Xgj a\i \dc! a\egdYj Xi k\! ° egb Vg'Zi a\g eVg \dc'YZh'Zhe XZh#\! dj iZ[d\! iVci 'Ydcc ° a\ig h'[VWZ cdb WZ° YZ'b dci h' hdj h"b Vgch ij Y^h° a X] ZaZb dcYVaz! ° a\Zhi ZYZh'a/Xj cZh'b edgVciZh'YVch'a/Xdb eg] Zch'dc hX'Zci ^ f j Z'YZ'a iZcYj Z'Zi 'YZh'XVgjXi ghi f j Zh'YZ'a\WdY kZgh! ° YZh'b dci h'hdj h"b Vgch Zi ° YZ'azj g'g h'aZcXZ°[VXZ'Vj m\X] Vc\Zb Zcih'Xab Vi f j Zh'Zi 'Vj m\VXi k\! h'] j b VcZh#\aXdcZci 'YZ° déployer des efforts de collecte de données plus poussés pour combler les lacunes en matière de connaissances.

M. Plaines abyssales

AVcVanhZ XdcicZc j Z'YVch'a\eg hZciZhZXi 'dc'hZ [dcYZhj g\Z X] Ve

b ፩Zj m#Z “kVhi Zh°odcZh°YZh°[dcYh°b Vgch°WlhVj mcdci °eVh° i ° X] Vci °adcc Zhi#A °d °Zh°
dci ° i ° X] Vci °adcc h!azh°c[dgb Vi ፩ch°hj gđ/iVndcdb Z°Zi °a/WdY kZgh↑ YZb Zj gžci °ab ↑ Zhi°

Zi h̄dc̄i Xdch̄Y g h̄Xdb b Z̄ej h̄gX] Zh̄Zc̄ḡhhdj ḡZh̄Znead̄VW̄h̄fj Z̄az̄h̄YdghV̄zh̄dX Vc̄fj Zh̄# AZh̄[dhhZh̄hdc̄i YZh̄Y eḡhh̄dch̄adclj Zh̄Zī iḡl̄Zh̄Yj̄ [dcYb̄ Vgc̄!̄hdj kZcī iḡh̄egd̄[dcYZh̄Zī Yhhnb̄ iḡfj Zh̄Vj̄ m̄ VcXh̄ḡd̄i kZb̄ Zcī ZhXVgē h̄#9Z̄ ch̄h̄ Yb̄ Zcīh̄VXXj̄ b j̄az̄cī h̄j̄ ghdc̄[dcȲ eāī#AZh̄[dhhZh̄hZ̄[dḡ Zcī adghfj Z̄az̄heā/fj Zh̄dX Vc̄fj Zh̄Zcī Zc̄Xdāh̄dc̄V̄kZX̄az̄heā/fj Zh̄ Xdc̄īc̄Zcī V̄zh̄az̄eā/fj Zh̄dX Vc̄fj Zh̄eāj h̄ad̄j ḡZh̄hdc̄ V̄dgh̄hj̄ W̄j̄ Xī Zh̄Xḡ Vcī j̄ cZ̄[dhhZ̄#

2. INTÉRÊT

A kV̄j Vīdc̄YZh̄XVḡ/Xī ḡhīfj Zh̄YZh̄\ḡ/cYh̄[dcYh̄b Vḡch̄Zhī V̄Whd̄j̄ b Zcīc̄ XZhhV̄ḡZ̄Zc̄ ḡh̄dc̄YZ̄avj̄ \b ZcīVīdc̄YZh̄Vxī k̄t̄ h̄]̄ j̄ b V̄c̄Zh̄Zī YZh̄b Zc̄VXh̄fj̄ ^edj̄ ḡV̄ZcīeZhZḡXZh̄ odcZh̄ Xdād̄fj̄ Zb̄ Zcīh̄Zch̄W̄h̄#AV̄b Zbj̄ ḡYZ̄az̄j̄ ḡb̄ edj̄ VcXZ̄Zī ā/Xdb̄ eḡ] Zch̄dc̄YZ̄az̄j̄ ḡ XVḡ/Xī ḡhīfj Zh̄eZgb̄ ZiiZcī Ȳ āW̄d̄ḡḡYZh̄hiḡ/ī \Zh̄YZ̄XdchZḡkVīdc̄Zī YZ̄\Zhī dc̄k̄h̄Vcī eḡhZḡZḡ/W̄d̄ȲkZḡh̄ \b VḡcZ̄#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

Fj Zaf̄j Z̄++/ YZh̄[dcYh̄b Vḡch̄YZh̄īVj̄ h̄Xdc̄īc̄ZcīVj̄ m̄YZ̄ %̄ &%̄%̄b̄ iḡh̄YZ̄egd̄[dcYZj̄ ḡc̄ īVcīeVh̄Zc̄XdḡXVḡd̄ḡ/ē ^h̄l̄dj̄ īXdb̄ b Z̄, ' / YZ̄XZj̄ m̄h̄l̄ h̄Zcīḡ &%̄%̄Zī(%̄%̄b̄ iḡh̄YZ̄ egd̄[dcYZj̄ ḡZī]. (/ YZh̄[dcYh̄b Vḡch̄YZ̄eāj̄ h̄YZ̄(%̄%̄b̄ iḡh̄YZ̄egd̄[dcYZj̄ ḡj̄ cZ̄\ḡ/cYZ̄eVḡZ̄ YZh̄[dcYh̄b Vḡch̄c̄V̄_Vb V̄h̄k̄j̄ h̄V̄W̄dād̄\Z̄ ij̄ Y^Z!XZ̄fj̄ ^[V̄\YZh̄ZVj̄ m̄V̄WhhV̄zh̄\ā~ W̄d̄ īZ̄ cd̄\Z̄ YZh̄h̄b̄ j̄ āī dch̄b̄ dȲ āh̄ Zh̄ ā X] Zaz̄b̄ dcYV̄ā\Hv̄h̄Vcī YZh̄YdghV̄zh̄!YZh̄eāīZVj̄ m̄ Zī YZh̄[dhhZh̄!az̄h̄XdccV̄h̄h̄VcXZh̄hdc̄eVḡXj̄ ā\ḡb̄ Zcīab̄ \b Zh̄Zc̄XZ̄fj̄ XdcXZgcZ̄zh̄VheZXīh̄ [dcYVb̄ ZcīVj̄ m̄YZ̄ā/W̄d̄ȲkZḡh̄ \b Zīadc̄b̄ Vcfj̄ ZYZ̄Ydcc Z̄ Xdād̄\fj̄ Zh̄Zī Zck̄\ḡdccZb ZcīV̄zh̄!fj̄ h̄dc̄ī ZhhZcī Zaz̄h̄edj̄ ḡVcVanhZḡāh̄ḡ edchZh̄YZh̄ Xdhnhhī b Zh̄Vj̄ meZgj̄ ḡW̄ī dch̄#AVXX h̄ Vj̄ m̄ḡ/cYh̄[dcYh̄b Vḡch̄Zhī ab̄ \b \fj̄ Zaf̄j Zh̄eVnhȲ kZādee h̄eḡcX̄eV̄zb Zcīedj̄ ḡYZh̄ḡ/h̄ndch̄ cVcX̄\ḡh̄ZīīZX] c̄fj̄ Zh̄#9Zh̄ḡ h̄ZVj̄ m̄YZ̄\ḡZX] Zḡ/Xdād̄W̄d̄ḡ/ī\h̄Zī\c̄īZḡYh̄X̄eācV̄\Z̄h̄dc̄ī ī egdedh h̄Xdb̄ b Zj̄ c̄b̄ dnZc̄Z̄ XvXZ̄YZ̄Xdb W̄ZḡXZiiZ̄ā/Xj̄ cZ!̄ īVcīYdcc̄ f̄j̄ j̄ cZ̄\ḡ/cYZ̄ eVḡZ̄YZh̄\ḡ/cYh̄[dcYh̄b Vḡch̄h̄Z̄iḡj̄ kZ̄YYch̄az̄h̄odcZh̄ Xdcdb̄ f̄j̄ Zh̄Zm̄Xj̄ h̄kZh̄YZh̄eVnhZc̄ Y kZādeeZb ZcīZīZc̄] Vj̄ īZ̄b Zḡ#

P. Évents hydrothermaux et suintements froids

AVcVanhZ̄Xdc̄īZcj Z̄YYch̄\āeḡ h̄ZcīZ̄hZXīdc̄hZ̄[dcYZh̄j̄ ḡZj̄X] Vē\ḡ, ĒYZ̄\ā/YZj̄ m̄ b Z̄ kV̄j Vīdc̄ b dcYV̄ā\YZ̄adX Vc̄#

1. INTRODUCTION

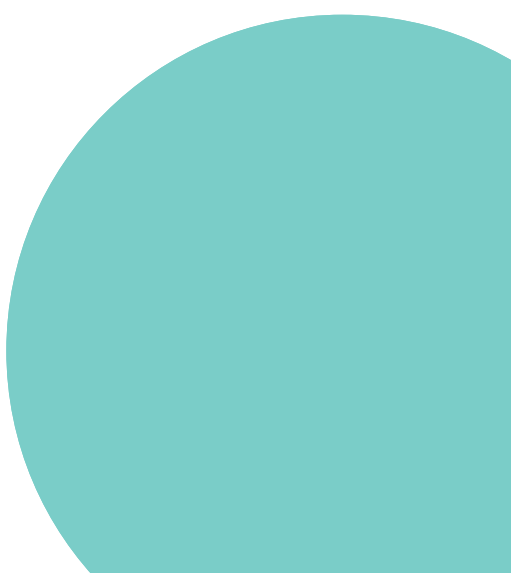
AZh̄ kZcīh̄] n̄Ygdī] Zgb̄ Vj̄ m̄VeeVḡ/h̄hZcī eVgjdj̄ īd̄ \j̄ cZ̄hdj̄ ḡXZYX] Vaz̄j̄ ḡZcīḡ/cZ̄\ā/Xḡj̄ āī dc̄YZ̄ aZVj̄ YZ̄b Zḡ iḡ/kZḡ\Z̄[dcYh̄hdj̄ h̄b Vḡc̄#AZh̄hj̄ \c̄īZb Zcīh̄\ḡYh̄hdj̄ h̄YZh̄hdj̄ ḡZh̄hdj̄ h̄b VḡcZh̄

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AZh° kZcih] nYgdi] Zgb Vj mZi aZh°hj ^ciZb Zci h[gd^Yh°hdci \ c g/zb Zci YZh°XVg/Xi ghi f j ZhYZ° adX Vc^egd[dcY#EVgXdch f j Zci! aZh°a/Xj cZh°Zc°b Vi ^ g°YZ°Ydcc Zhi g°ZcXZch Zhi edj g°YVj igZh° XVg/Xi ghi f j ZhYZ°adX Vc^egd[dcY!^ hVkd^g°ZcXZccVhhVcXZh°eVg Xj a^ g°b Zci a°b ↑ Zh°Zc°XZ° f j ^XdcXZgcZ aZh°VheZXih[dcYVb Zci Vj mYZ a°WdYKZgh↑ Zi a°b Vcfj ZYZ°Ydcc Zhi Xda\ f j Zh° Zi °Zck^gdccZb Zci Vazh!f j ^hdci °ZhhZci °Zazh°edj g°VcVahZgazh°g edchZh°YZh° Xdhnhhi b Zh°Vj m° eZgj g°VVi °dch!h Veeafj Zci ° \Va°b Zci Vj m° kZcih] nYgdi] Zgb Vj mZi Vj m°hj ^ciZb Zci h[gd^Yh#

IV. État de la société humaine en rapport avec l'océan

C.



AV°b V_dg† °YZh° ij YZh°Xdb eVg/ci °aV°hVci °YZh°Xdb b j cVj i h°X i^ gZh° °XZaZ°YZh° Xdb b j cVj i h°c i gZj gZh°hZ°hdci °j hfj °eg hZci °ab ↑ Zh°Vj mēVnh°Y kZadee h#

9Zh° ij YZh°b Zc Zh°Zc°YZ°cdb WZj maZj midci °eZgb °h°YZ°Y iZgb °cZg°eg Xh b Zci °aVb eazj gYj ghfj Z°edj gā°hVci]j b V°cZYj c°XdcivXi V°kZX°YZ°aZVj YZ°b Zg°XdcizcVci °YZh°V\Zci h°eVi] d\ cZh#A°cXYZcXZ°\ad\W\Z°YZ°a°b Vj kV°hZ°fj Va† °YZ°aZVj °V° i °Zn\vb °c ZYVch°aZXYZg°Yj cZ° ij YZ°b Zc ZeVg°aZ°<gdj eZ°b m°Z Y Zm°Zgh°hj gāh°VheZXih°

• a gdh'dc Zi Vj m'cdcYVi 'dch'Zi Y VXXgl i g'Z' d'c XZhht YZ'egdX YZg 'YZh'ckZhi hhZb Zci h' h'j W'hi Vci Z'Z'Vch'Z'h'c [g/hig Xij g'h'b Vi g'Z'Z'Zi YZh'hdj i 'dch'[dcY Zh'hj g'a'cVij g'!Xdb b Z' la restauration des barrières naturelles telles que les récifs.

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AZh'dW'ZgkVi 'dch'eVghVi Za'Z'g k a'ci f'j Z'Z'h'kV\j Zh'YZ'X] Va'j gb Vg'cZ'dci 'Ydj W' YZ'[g f'j ZcXZ'ZcigZ'& - ' Zi " %&+!Zi f'j Za'Z'h'hdci ' \Va'Zb Zci 'YZkZcj Zh'e'j h'Yj g/W'Zh' e'j h'c'iZchZh'Zi 'e'j h' iZcYj Zh'XZ'f'j 'Zhi 'a'g'Zb Zci 'b ej iW'Z' a'v'j \b Zci Vi 'd'c'YZ' a'v'Zb e g'lij g'Z'b dnZccZ'YZh'dX Vch'Yj Z'Vj m'X] Vc\Zb Zci h'Xab Vi f'j Zh'c'Yj 'h'eVg' a'v'Xi 'K'] j b V'c'Z#AZh'hnh' b Zh'Y Va'ZgZ'g'eYZ!'f'j 'egdYj h'Zci 'YZh'eg k'h'dch' W'Zh' YZh'kV\j Zh'YZ'X] Va'j gb Vg'cZ!'eZj kZci 'XdcigW'Zg' 'g Yj g'Z'Z'h'kj ac g/W'at h'YZ'a' e X] Z!'Yj 'idj g'h'b Z'Zi 'YZ'a'XdchZgkVi 'dcl'b V'h'cdci 'eVh'ZcXdg' [V'1'a'j g'egZj kZh' 'g/cYZ' X] Za'Z#

1. INTRODUCTION

2. INTÉRÊT

AZh"Y X] Zih"b Vgch"hdci "eVg Xj a^ gZb Zci "cdb WZj mhj gZh"gk\Zh"l'd "Ah"VXXj b j aZci "hdj h" aZ[[Zi YZhXdj gci h!YZh\k\j Zh!Yj kZci Zi Yj Y W YZhXdj gh"ZVj # dj iZ[d\h!\Zh"Y X] Zih"b Vgch!" ZhhZci ZaZb Zci Xdb edh hYZb Vi ^ gZhe\hi f j Zh!hZiglj kZci " \VaZb Zci " a\hj g[VXZY\Z\adX Vc" YVch"Z\ngZ"dX Vc f j Zh!YVch\A\Xda\ccZ\Y ZVj Zi Vj "[dcY\YZh"b Zgh!Vch\f j Z\YVch\A\WdiZ" b Vgc!Vj f j Za\h\h\Zj kZci XvJ hZgYZhYdb b \VZhY\gXihZi!adgfj "Ah"hdci Xdchdb b h!eZj kZci" cj gZ" YZhZhe XZhYZ\c\kZVj 1ge] f j Z\hj e gZj g\hXdb egh'a igZ]j b Vc#Azh"Y X] Zih"b Vgch" dci " \VaZb Zci YZh"Z[[Zi h"j gY Vj igZh"j i AhVi \dch"Yj "b aZj "b Vgc!cdiVb b Zci "A\cVk\Vi \dc!\Z" idj ghb Z!avfj VVj aj gZi A\c'e X] Z#\A ab cVi \dcY aWg ZYZY X] Zih"dj Y Vj igZhb Vi ^ gZhVj cZ" cX\YZcXZ\hj gZh" Xdhnh\i b Zh"b VgchZi Xg ZYZhY hZck\gdcZb ZciVj n#

3. MRGMHIQ p\de\h\em\ud p\MRPIR\p\ontrop\sh\i\MO\p\ndi\,

g \ `dch!`idj iZ[d\h!`zi `zc `eVg Xj a\zg`YVch`azh`eVnh`Zc Y kZadeeZb Zci!`azh`Ydcc Zh`Y `hdc`WZ`
YZb Zj g\zci `chj hVciZh`edj g\j`eghZYZY Xh`dchVj c\kZVj adXVaZi g \ `dcVdYZ`cdb W\zj m\Zj m
YZ`Ydcc Zh`c XZhh\`Vci j cZ`cizg\eg iVi dc`e\j h`edj hh Z`Zi j cZ`b Z\azj g\g hd\j i dc`heVi V\z`
a X] Za\Z`b dcY`V\Z#

AVcVanhZ`XdcicZcj Z`YVch`a\`eg hZciZ`hZXi `dc`hZ`[dcYZ`hj g\Z`X] Ve\g\ &) YZ`a\`YZj m\` b Z` kv\j Vi dc`
b dcY`V\Z`YZ`adX Vc#

1. INTRODUCTION

AVYZj m\` b Z` kv\j Vi dc`b dcY`V\Z`YZ`adX Vc`XdcicZci YZh`c[d\`b Vi `dch`g\`a\`i KZh`Vj m\X] Vc\Zb Zcih`
XdcXZgc`Vci `azh`c[g/hig Xij g\zh`X i^ g\zh`Zi `b Vg\`b Zh`Zi `azj gh`Z[[Zih`hj g\azh`Xdb b Vg/c

2. INTÉRÊT

AV'e X] ZYZXVeij gYZb Zj gYZj cZhdj gYZXj XZYZcj igYZ Zi Y Zb edYZedj gYZhedej aVdc /)!(b AVgYhYZeZgdccZhY eZcYZciYZaV'e X] ZXdb b Zhdj gYZegdi cZhZi %b AVdch' YZeZgdccZhedj f j Zci aV'e X] ZYZXVeij gYZVchaz'b dcYZ!Ydcf j Zaf j Z. %V VchazXYgYZ aV'e X] ZVg hVcVa#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AVYZj m^b Z kVj Vi dcdcYZadX Vc[V1 iVi YZeg hYZghaVj cZhZc'b Vi ^gYZ XdccVhhVcXZhZi Yj c'b Vcfj ZYZYdcc ZhdccZmZhYVchazhYdb VcZhjh Vcjh/Xdb eg] Zchdc' YZH[[ZihYZhX] Vc\Zb ZcihXab Vi f j Zhjh gYZh e X] ZhYZXVeij gYZXdb eg] ZchdcYZab edgVcXZ XdaVf j ZYVj igYZh'hdX hYZcXdgYZcZmead hYZVchazhZVj megd[dcYZhOXdb eg] ZchdcYZa' capacité de rétablissement des fonctions initiales des écosystèmes.

AVcVanhZXdciZcj ZYZchaz'eg hZciZhZXi dchZ[dcYZhj gYZ X] Ve1g &+YZaVYZj m^b Z kVj Vi dcdc b dcYZadX Vc#

1. INTRODUCTION

AVfj VXj aj gYZV1g [gYZcXZ aVjxj aj gYZdgVchb Zhb VgchYZhZckgYZcZb ZcihVfj Vi f j Zh Xdcig a h YZh chXdb b ZgYZVahlg Xg Vi kZh'dj ej Vifj Zh#AVYZj m^b Z kVj Vi dcdc b dcYZadX VcXdb edgZj cZVcVanhZYZa/h1j Vi dcdYj hZXizj gYZaVfj VXj aj gYZ

2. INTÉRÊT

AVfj VXj aj gYZXdcigWYZ aVcj igYZdc]j b VcZZi aVb adgYZedj gYZhedej aVdc gYZh'g gYZh'eVj kgZh! Zc'eVg Xj aZgZh'b gYZhZi aZhZj cZhZc[Vcih# aZ Xdchi1j Zj c'b dnZcYZhj VhhiVcXZVj mfj VigYZ XdchYj b dcYZ#AZhZXizj gYZaVfj VXj aj gYZhZ YkZadeeZeg hYZb Zci f j ZazhVj igYZh'g/cYh hZXizj gYZaVegdyj Xi dcdVab ZciVgZi egdyj Yj YZhVab Zcih'gX] ZhZc'egdi cZhZi hdj gYZhYZ b Xgdcj igb ZcihZhZci Zan'eVgdhY VVXYZh'g/hZhZci Zanfj cZ'ejk Zci eVh igYZVXZb Zci gzb eaX h'eVgY Vj igYZh'egdyj thVab ZciVgZh#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

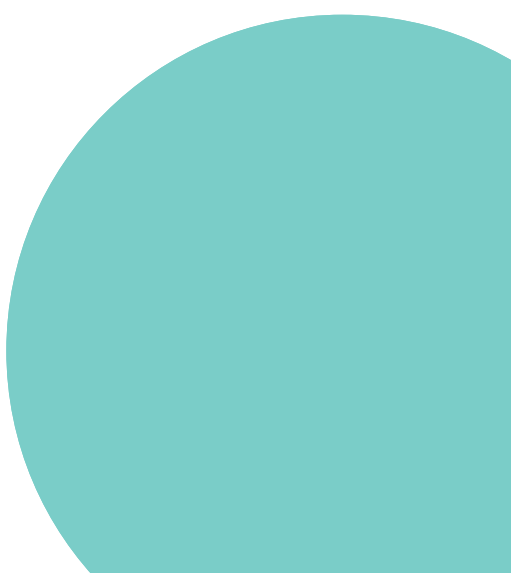
9Z°cdb W⁷j hZh⁷hhdj gZh^b ^ gZh^hZh^{1j} Zci YVchYZhXWYgZh\ d^a\ f^j ZhZi^dX Vcd\g/e] f^j Zh[°]
KVg[°] h^fj ^W⁷1Zci j cZYkZgh¹ YZ[°]Xdb b j cVj i h^{Zi} YZ[°]neZh^Y] VVVi#AV[°]Xdb eg] Zch[°]c^YZh[°]
g eZg^j hh^dch[°]edhhW⁷hYZ[°]aZmead¹Vi ^dc^YZh[[]dcYh^b Vgch^hj g^XZh[]] VVVi h^eZ^g Ziig/Y k¹Z^g
YZ^g Yj ^Y⁷Zi YVii cj Zg⁷hZ[[Zih^c \Vi ^h#

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

I VcY^hfj Z[°]aZmead¹Vi ^dc^b ^c^gYZh[[]dcYh^b Vgch^hj hX¹ZYZ[°]e^j h^{Zc}[°]e^j h^Y ^ci g i^Y Zi[°]f^j Z[°]adc[°]
Vhh^hiZ[°] j c^Y kZ⁷eeZb Zci XdchiVci YZhⁱZX] cd^a\ Z^hk^hVci ^ g⁷cYg⁷edhhW⁷aZmead¹Vi ^dc[°]
b ^c^gYZh[[]dcYh^b Vgch^{!a}VXXZci Zhi b ^h^hj g^a/eghZYZ[°]XdchX⁷cXZYZh^g eZg^j hh^dch^hj g⁷h[°]
Xdhnhⁱ b Zh^{Zi}^Zh^hZhe XZhYZh^g/cYh[[]dcYh^b Vgch^{#a}Zhi YdcXYZkZcj ^ k^{YZ}ci f^j ^aXdc⁷Zci[°]
Y a/g^ga/Xda⁷XiZYZ[°]Ydcc Zh^{YZ}g [g⁷cXZ!^cdiVb b Zci Zc⁷XZ[°]f^j ^XdcXZg⁷Z^a/XVg/Xi g^hVi ^dc[°]
YZh[°] Xdhnhⁱ b Zh^{Zi}YZh[°] ab Zcih^fj ^Zh^hXdb edhZci Zi⁷h^hkVgVi ^dch⁷cVij g⁷azhYZh^hWhZhYZ[°]
g [g⁷cXZ⁷Zck⁷gdccZb ZciVa⁷h^ln⁷Xdb eg^hedj g⁷e^a/iZVj ^Xdc⁷ZciVa⁷Zc⁷ZVj m^eZj eg^g[dcYZh[°]
Zi⁷h^hg/cYh[[]dcYh^b Vgch^{#8}Zh[°]c[dg^b Vi ^dch⁷ Xda⁷\ f^j Zh^{YZ}g [g⁷cXZ⁷hdci⁷c⁷XZhV⁷h[°] ^a[°]
eg YXi ^dc⁷YZ⁷a⁷b Vc⁷g⁷Ydci⁷a⁷/WdY⁷kZgh¹ !^a⁷XdccZXi⁷k¹ YZh⁷Zhe XZh^{Zi}^Zh^h[dcX⁷^dch⁷Zi⁷
hZg⁷XZh[°] Xdhnhⁱ b f^j Zh^gg V\^g⁷ci Vj ^X] Vc\Zb Zci#

L.

9Zh° ij YZh°dcij b dcig f j Z°Zhēa\iZ[d\ph ZhVj °\g\ZYZhX iZh\XdcigW\Zci ° °\hig Xij g\Yj g\YZ°



c XZhV^gZh#AVb adg/i dcYZ^a/Xdb eg] Zchdc\ dheVi V^aZ Zi iZb edg^aZ YZh^kZXiZj ghZi YZh^o
kdZhY ckVhdcZhi ZhZhCi ZaZedj g Xa^gZhY Xhdc^heda\ f j ZhZi ^a\Zhi dc^gZi kZhVj m
Zhe XZh^b VgcZhVad\ cZh^h aci gZj gZi Vj "YZa YZhodcZhYZ^j gYXⁱdc^cVi dcVaZ#

AVcVanhZ XdcZc Z YVch^a/eg hZciZhZXi dc^hZ[dcYZhj gaZ^X] Ve^gZ' (YZ^a/YZj m^a b Z^o KVj Vi dc^o
b dcYV^aZYZadX Vc#

1. INTRODUCTION

AVcdi dcYZg^X] Zg^X] Z Zi Y Zmead^aVi dcYZh^ghhdj g^XZh\ c i f j Zh^b VgcZh[V^ag [g^ZcXZ^o ^a/
Y Xdj kZgZ! ^aVcVanhZ Zi ^ aVeeaxVi dcYZ^b Vi gZa\ c i f j ZY gk Ydg Vc^hb Zh^b Vgc^h#8Zh^o
g^Zhhdj g^XZh^Zc\adWZci j c^ag^Z kZci V^aY dg Vc^hb Zh!^ccdiVb b Zci "YZh^b Xgd^dg Vc^hb Zh!^cYZh^o
Vaj Zh!^cYZh^ockZg W^g hZi YZh^eed^hhdch! Zi eg hZciZci j c[[]dg ediZci Zaedj gY^kZghZh^cYj higZh!^o
cdiVb b Zci ^a^h^cYj higZh^e] Vgb VXZj i f j Z!^Xdhb i f j Z^aZi W^aiZX] cdad\ f j Z#AV^gX] Zg^X] Z^aZi^o
aZmead^aVi dcYZh^ghhdj g^XZh\ c i f j Zh^b VgcZh[dcⁱadWZi Yj cZViiZci dc^hXdchY gWZ!YZej h^o
f j Za^j ZhVcc Zh!^cZc^g/hdcYZ^aj gY^kZgh^t Wda\ f j Z Zi X] b f j Z!^Vch^fj ZYZ^aj ghVKVci\Zh^o
Xdcdb f j ZhZi Zck^gdcZb ZciVj mediZci Zaⁿ#

2. INTÉRÊT

AZh^hdg Vc^hb Zh^b Q

i^a Y

Q. Hydrates marins

A Vc VnhZ Xdc i Zcj Z YVch à eg hZci Z hZXi à dc hZ [dcYZ hj g à Z] Ve à gZ') YZ à YZj m à b Z° kVj Vi à dc° b dcY V à Z YZ à dX Vc#

1. INTRODUCTION

AZh'] nYg/iZh'b Vgch'hdc i YZh'Xdb edh h'Xghi Vach'egcX'eVaZb Zci'eg hZcih'hj g à Zh'iVj h' Xdc i cZci Vj mYz'odcZh'd à V'XdcXZci gVi à c'YZ'b i] VcZ'Zhi'[dgZ!d à V'iZb e gVj gZ'Zhi' hj hVb b Zci WhhZ Zi'd à egZh'hdc'hj hVb b Zci' à k Z#AV[dgZ à e à hXdj g/ciZY] nYg/iZ' b Vgc'Zhi'a] nYg/iZ'YZ'b i] VcZ#AV'YZj m à b Z° kVj Vi à dc'b dcY V à Z'YZ'adX Vc'Xdb edgZ'j cZ' kVj Vi à dc'e à h'Xdb ea iZ'YZ'aWdcYVcXZ'YZh'] nYg/iZh'b Vgch'YZ'Zj gediZci ZaXdb b Z'hdj gX' Y cZg'Z'Zi'YZh'gHfj Zh'edj g à Vib dhe] gZi à hiWWa' YZh'[dcYh'b Vgch#

2. INTÉRÊT

EgdiYj Xizj gYZ\Vo cVij g à Zh'] nYg/iZh'b Vgch'edj ggVZci YZkZc'gj cZ'cdj kZaZ'hdj gZ'Y cZg'Z' d à Z' hZb Zci h'hdci WdcYVci h#AZ'b i] VcZ'Zhi 1dj iZ[d'ñj c\Vo' Z[[Zi'YZhZgZ'Ydc i'dc Zhi'b Z' f j à Vj cZ'cXYZcXZ' * [d'ñe à j h'aj g/Zhj g à Zh'XdcY' à ch'Xab Vi f j Zh'f j Z'Z'Y'dnñYZ'YZ'XVgWdcZ# gZ'hdg'YZ'XZg'V'ch'ig/kVj mYz'gZ] ZgX] Z'f j à edj ggV'1'n'Vkd'gj c'aZc'Zci gZ'Z'g X] Vj [[Zb Zci' e à c iV'g'Zi à V'aWg i à dc'YZ'b i] VcZ'YZch'aVib dhe] gZ! iVci Ydcc f j Z' à hiWWa' YZh'] nYg/iZh' YZ\Vo'Y eZcYYZ à V'Zb e gVj gZi'YZ à egZh'hdc#

3. LLEC39504D005682 00480049000460438.1 0048004 0056493.6 005200570000490004656493.04A1

1. INTRODUCTION

AV'eā/c^ XVi ^dc YZ^aZheVXZ^b Vgc^k^hZ^ g \azgazhXdc thg^Xg YZhXZcihfj thdci^b ej iWZh^ .
aVb eazj gXgd^hhVciZYZhVXi k^ h]j b V^cZhZi^ azj gh^g eZgj hh^dchhj g^z^b azj^b Vgc#

2. INTÉRÊT

3. ÉTAT ACTUEL DE LA COUVERTURE DE LA COLLECTE DE DONNÉES

AV'Xda~~Z~~XiZYZYdcc Zh^hk^hVci^o Vhhj g^gg^gl^oZhi^{dc}Yj^o b^o Zj^o b^o Vgc^hZ] Zj^o g^zhdj kZci^o YZh^o dWhiVXa~~Z~~h^hYj h^hVj^o b^o Vcfj ZYZfj Va^o Zi^o YZfj Vci^o YZ^ac^{[dgf} Vi^{dc}#H^hzh^b i] dYZh^a Zh^hVj m^o b^o \Wdcc ZhZi^{aj} i^{ah}Vi^{dc}^cccdkVci^ZYZh^{Ydcc} Zh^hhdcⁱegdb ZiiZj hZh!^o/Xdb eg] Zch^{dc}YZh^o XVj hZh^hZi^{YZh}Z[[Zih^o Xdad\ f^j Zh^ha^hVj meg^{dgf} h^hhdX^d Xdcdb f^j Zh^hYZb Zj g^zab^o Z^{YVch}YZ^cadb W^gj hZh^hg^o \dc^{#AV}Y^{[i}] h^{dc}YZh^{XdccV}hhVcXZh^{Zi}^o Z^aW^gVXX h^o a^c[dgf Vi^{dc}Yj c^o hZXiZj g^o aVj ig^hhdcⁱZhhZci^Zh^{edj} g^{Vb} adg^gg^o/Y^hedc^Wa^o YZh^{Ydcc} Zh^{#A}Zh^hegd\g/b b^o Z^hYZ^hX^cXZ^eVg^XeVi^{KZ}\V^cZci^{Zc}^ob edg^{VcXZ}ZcⁱVci^fj Z^hhdj g^XZj hZ^hYZ^{Ydcc} Zh^hYZ^h hj g^Zad^VcXZ^{#AV}\Zhi^{dc}Z^XVXZ^{YZh} Xdhnh^{hi} b^o Z^hb^o Vgc^heVhhZ^eVg^gl^oeghZ^{Zc}Xdb eiZ^{YZh} Y^hev^{Vg}h^o h^g \dc^Vzh!^oaVXXgd^hhZb Zci^{YZ}^a/Y^hedc^Wa^o YZh^{Ydcc} Zh^{Zi}^a/Xdb eg] Zch^{dc}YZh^o

ANNEX II: MARINE GEOSPATIAL INFORMATION MANAGEMENT – SUCCESS STORIES AT NATIONAL AND REGIONAL LEVELS

ANNEX III: MARINE GEOSPATIAL INFORMATION
