

Gestion de l'information géospatiale marine

2024

Clause de non-responsabilité

AZh`VeeZa`i`dch`Zb eadn Zh`YVch`a`eg hZciZ`ej W`XVi`d`c`Zi`a`eg hZciVi`d`c`YZh`Ydcc Zh`fj`^n` \j`g`ci`!

TABLE DES MATIÈRES

| | |
|--|------------------|
| AVANT-PROPOS | k |
| REMERCIEMENTS | k ^{xxx} |
| I. INTRODUCTION À LA GESTION DE L'INFORMATION GÉOSPATIALE | & |
| 6# Fj ZciZcY"dc°eVg~ °c[dgb Vi °dc°Zi°Ydcc Zh\ dheVi VāZh°b Vg°Zh " 4° | ° ' ° |
| 7# Edj gfj d^a°c[dgb Vi °dc°Zi°āZh°Ydcc Zh\ dheVi VāZh° b Vg°Zh°hdcj"ZāZh°b edjVciZh 4° | ° ' ° |
| 8# Fj Zhi"XZ°fj Z°ā\°Zhi °dc°YZ°a°c[dgb Vi °dc°Zi°YZh°Ydcc Zh\ dheVi VāZh° b Vg°Zh 4° |) |
| 9# Eg°cX°eZh°gZāi {h°Vj m°Ydcc Zh°YVch°ā°XVYgZ°YZ°ā\°Zhi °dc° YZ°a°c[dgb Vi °dc°Zi°YZh°Ydcc Zh\ dheVi VāZh°b Vg°Zh°° | °) |
| : # b edjVcXZ°YZh°cdgb Zh°Zi°YZh°dg°Vc°hb Zh°YZ°cdgb VahVi °dc°° | ° + |
| II. PASSAGE DU NIVEAU LOCAL AU NIVEAU MONDIAL | . |
| 6# Edj gfj d^[Vj i"āY↑[j hZga°c[dgb Vi °dc°Zi°āZh°Ydcc Zh\ dheVi VāZh° b Vg°Zh°Yj °c°kZVj °āXVāVj °c°kZVj °b dcY°Va4° | && |
| 7# 9^ Xj ā h°Yj °eVhh\Z°Yj °āXVāVj °b dcY°Vā | && |
| &# 8dccV°hhVcXZ°YZ°a iVi°YZh°Ydcc Zh°Zi°YZ°a°c[dgb Vi °dc° | &' |
| ' # B °hZ°Zc°eg/i°fj Z°YZ°ā\°cdgb VahVi °dc° | &(|
| (# I ZX] cdā\Z° | &) |
|)# 9 kZāleeZb Zci°YZh°XVeVX↑ h° | &* |
| III. RÔLE DES ORGANISATIONS INTERGOUVERNEMENTALES DANS LA GESTION DE L'INFORMATION GÉOSPATIALE MARINE | &, |
| 6# DWZXi {h°XdaZXi {h°Zi°b Zhj gZh°Zi°VXi°k↑ h°YZ°hdj i°Zc° | &- |
| 7# ; VX°āVi °dc°YZh°Veeg[X] Zh°Xdb b j cZh° | ' % |
| 8# Egdb di °dc°YZ°ā\°cdgb VahVi °dc° | ' & |
| &# 8g Zg°YZ°cdj kZāZh°cdgb Zh° | ' ' |
| ' # : °cXdj g\Zgā\YZh°Xgei °dc°YZh°Ydcc Zh°tb i°VYdcc Zhi° | ') |
| - ° | &) |
|)# | |

IV. GESTION DES RESTRICTIONS D'ACCÈS AUX DONNÉES

6# GZhiGXi dch Y VXX h° a°c [dgb Vi d°c \ dheVi Vā°b Vg°c Z°
Zi Xdch fj ZcXZh°

(%

&# H gzi °

(%

' # Xdcdb Z°

(&

(# 8j aj gZ°°

AVANT-PROPOS

9Vch'ā'g hj b 'YZ'ā'YZj m' b Z' kvā Vi'đc'b dcY'Vā'YZ'adX Vc!'āZhi'ēY'fj 'fj Z /

AdX Vc'g'Xdj kg'ēā hYZ', %/ YZ'ā'hj g'VXZ'YZ'ā'eā/c iZZi'g'eg hZciZ'. * / YZ'ā'Wdhe] g'Z# AZh'X] Vc\Zb Zcih'fj ^n'hj g'ZccZci'hdc' 'adg\ēZ'YZ'e] cdb cZh'b i dgd\ē'fj Zh'fj ^ ē j Zci' 'āzj g'ij g'hj g'āZ' Xdhnhi b Zh'iZg'g'hig'hZi b Vgt'b Zh#AdX Vc'Zi'hZh' Xdhnhi b Zh' Veedg'Zci'Vj hh^VZVj Xdj e' 'ā'Xdb b j cVj i 'b dcY'Vā!'cdiVb b Zci'Yj 'ed'ēi'YZ'kj Z'YZ'ā' g \j ā'ē'c'Yj 'Xab Vi!'YZ'ā'ēgd'IZXi'ē'c'Yj 'ā'īdg'ā'YZ'ā'Vāb Zci'Vi'ēc!'YZ'ā'Zb ead'YZ'h'ad'ē'g'h'Zi' Yj 'WZc' i g'Xj āj g'Z#8Zh'WZc[V'ā'h'hdc'ig h'ā'g'Zb Zci'ig'Wj iV'g'h'YZ'ā'ēg hZg'Vi'ēc'YZh' ēgd'XZhhj h'ā'X Vc'fj Zh!'YZ'ā'WdY'kZg'ā' b VgēZ'Zi'YZ'h'Zg'XZh' Xdhnhi b 'fj Zh'!

AV'8dckZci'ēc'YZh'CVi'ēch'J c'Zh'hj g'ā'Ygd'YZ'ā'ē'ZgV' i 'Wdei Z'Zc'& -' Vj iZg'Z'YZ'ēā h' Yj cZ'Y XZcc'Z'YZ'c \dX'Vi'ēch'Zi'Zā'Zhi'Zci'g Z'Zc'k'ā'j Zj g'Zc'& .) #Dc'ā'fj Vā'Z'h'j kZci'YZ' ~Xdchi'āj i'ēc'YZh'dX Vch' "#8ZiiZ'8dckZci'ēc'fj ^Veedg'Z'j cZ'h Xj g'ā' j'g'Y'fj Z'Zc'XZ'fj Zā'ē' ēhiVj g'ē'cdiVb b Zci'YZh'odcZh'b Vgt'b Zh'Xā'g'h'YZh'g \ā'h'YZ'Y āb iVi'ēc'YZh'[gdci'ā'g'h'Zi' j c'h'nh' b Z'Xdb eā'i'YZ'g \ā'b Zci'YZh'Y'fj [g'Zc'Yh'V'ā'g'Zb Zci'Xdcig'Wj ' \Vg'ē'g'āj i'ā'Vi'ēc' YZh'dX Vch' 'YZh' chē'VX^ fj Zh#AZh'Y'hedh'ā'ēch'g'ā'i'kZh' ā'Xdch'Zg'Vi'ēc'Zi' ā'\Zhi'ēc'U

H^YZh°eg\g h°cdiWZh°dci° i °VXXdb eah°YVch°a/\Zhi°dc°YZ°a°c°[dgp Vi°dc°Zi°YZh°Ydcc Zh°
\
dheVi°Vāh°b VgcZh°Vj °Xdj gh°YZh°YZj m°YZgc^ gzh°Y XZcc°Zh!°āgZhiZ°ZcXdg°WZVj Xdj e°
°[Vg°edj gXdb WZg°Zh°a/Xj cZh°Xdch°Y gWZh°dWZgk Zh°YVch°Y°kZgh°VheZXih°YZ°XZiiZ°
°c°[dgp Vi°dc°Zi°YZ°XZh°Ydcc Zh° °a X] Zaā°b dcY°Vā#8Zh°a/Xj cZh°dci° i °gZXch Zh°
YVch°a°YZj m^ b Z° kVā Vi°dc°b dcY°Vā°YZ°adX Vc^{2,3!}fj ^ iV↑°j cZ°b hZ° °_dj gYZ°a°
egb ^ g° kVā Vi°dc°YZ°XZ°ineZ!°a°egb ^ g° kVā Vi°dc°b dcY°Vā°ci \g Z°Yj °b āZj °b Vgc^{4!}
Zi°iZcV↑°Xdb eiZYZh° kdā i°dchZi°YZh°X] Vc, Y° Wdb e QZ R YV g Q



?d d`B ^j Za; Zgg`y`YZ`HZgeV`HdVg`h
HZXg iVg` \ c g/aV`d`ci`Vj mV[[Vg`h`j`gY`f`j Zh`Zi`8dchZ`az`gj`gY`f`j Z`YZ`aDCJ
7j g`Vj`YZhV[[Vg`h`j`gY`f`j Zh

AZ\gdj eZY ZneZghVIZcj "&+ g j c'dchZc'a\cZ Zi"&g j c'dcZc'eg hZci Z'adg\vc'h Z' CZI 'Ndg!' Yj '&(Vj '&, cdkZb VgZ' % (#AZhZneZgZhZi ZneZgh'fj ^dci'eVg'Xe ° 'a/g j c'dcZc'eg hZci Z'a h dci 'āzh'hj 'kVcih/

| <i>Expert(e)</i> | <i>État ou organisation intergouvernementale qui l'a désigné(e)</i> |
|--------------------------|--|
| B Vg '6āXdX' 'Eg hYZci† | 6j hi d/aZ |
| <VWc'Hd\dg\W'hj eea Vci† | ; g/cXZ |
| 7dgh'9dghX] Za | 6āZb V\cZ |
| =Zb VcVYZc'Gj c\] Zc | Maurice |
| @Vb 'āGnWV | Eda\cZ |
| 8] ZZ°=V'† Zd | Département des affaires économiques et sociales |
| : b b Vc] Za7ādcYZa | Dg\vc'hVi 'dcYZh'cVi 'dch] c'Zh'edj gāVab ZciVi 'dc' Zi'aV\gXj āj gZ |
| @dh] 'B 'h] 'gd | 6j idg† °ciZgc'Vi 'dcVāYZh'†dcYh'b Vg'ch |
| 8] gh'B dj ādc | 8db b 'hh'dc'DHE6G'edj gā'egdiZXi 'dcYj 'b 'āZj ° b Vg'c'YZ'a6iā/ci 'fj ZYj 'Cdg'": hi |

AZh'b Zb VgZh'Yj °eZghdcccZaYZ'a'9 k'h'dc YZhV[[VgZh'b Vgt'b Zh'Zi Yj Ygd†YZ'a' b ZgYj '7j gZVj ° YZh'V[[VgZh'j gY'fj Zh'YZ'aDCJ 'fj ^dci'eVg'Xe ° 'a/g YVXi 'dcYZ'a'eg hZciZ'ej WāXi 'dc'h dci' āzh'hj 'kVcih/ gY nZ* nZ* 'hj ^ ^ 'hj h

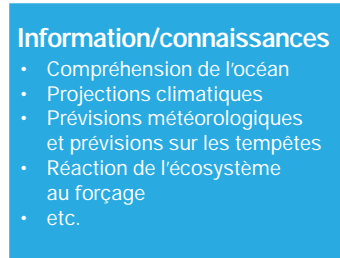
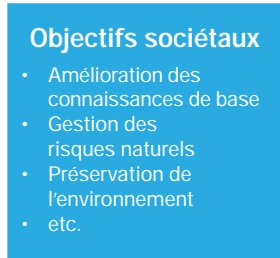
I. INTRODUCTION À LA GESTION DE L'INFORMATION GÉOSPATIALE

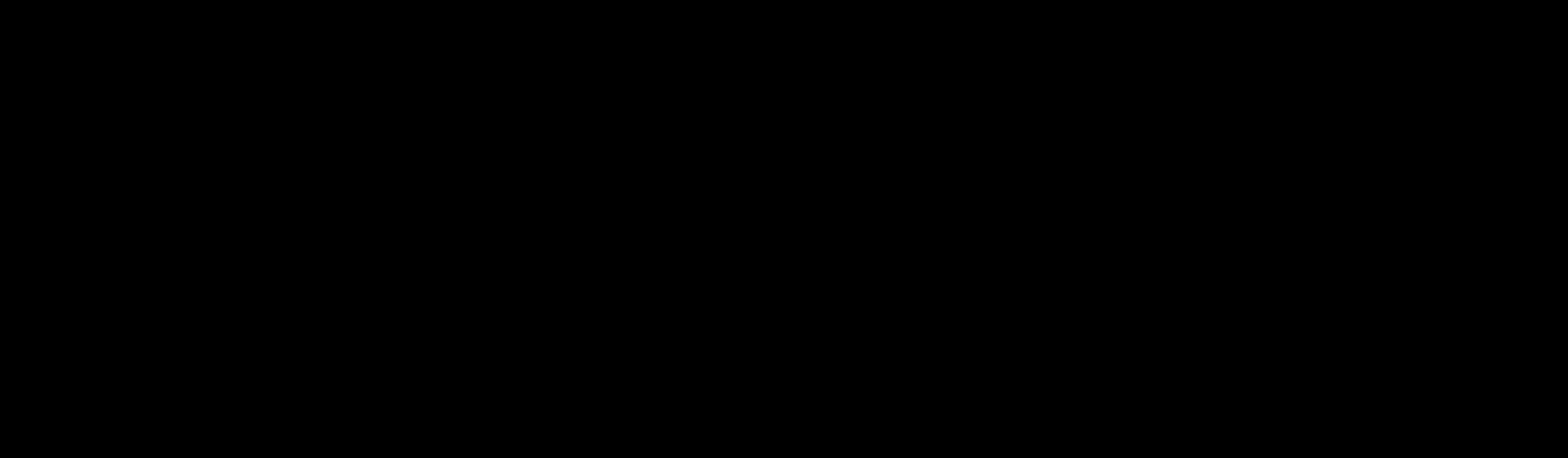
28

III

; ^j g̃>

visés et leurs avantages connexes





E.

Xi° ADg Vc hVi dc] nYgd\g/e] fj Z°ci Zgc Vi dcVz! Ydci z Vy i egcX eVaZhi YZkZ azg °



- ↑° ADeZc° < ZdheVi Vā8dchdgj b °Zhi°j c°\gdj eZ°Y ZneZgh°Zc\ \ h°YVch° aVb ađg\i đc°YZ°aVXX h° °a°c[đgb Vi đc°\ dheVi Vā°dj °Vj mYdccc Zh°hj g đ°adXVahVi đc°fj °b Zi°Zc°gđ\i đc°YZh°eZghdcccZh!°YZh°edej đ\i đch°Zi°YZh° iZX] cdad\Zh°YVch°ā°Vj iYZ°gđb YZgVj megdVā b Zh°b dc°Y°Vj mZi°YZ°g edc°Yg° Vj mVZhd°ch°YZ°đ°k°Z°Xdj g\ciZ#
- ┘° AV°HdX°Zin°d[°: meadg\i đc° < Zde] nh°X°hih°Zhi°j c°Xdb ↑ °YZ°cdgb VahVi đc° iZX] c°fj Z°đ °hđci°Y°h°Xj i Zh°āh° kdđ iđch°\ de] nh°fj Zh°edj gāhfj ZaZh°āh° cdgb Zh°YZ°XdāZXiZ°Zi°YZ°ig\↑Zb Zci°YZh°Ydccc Zh°\ de] nh°fj Zh°Yd°kZci° ig° recensées ou améliorées.
- ˘ı° AV°Y°gđXi°kZ° iVW°h°h°Vci°j cZ°c[g\hig Xij gđ°Y °c[đgb Vi đc°\ d\g\e] °fj Z°YVch° đ°8db b j cVj i °Zj gde ZccZ° °ig\kZgh°āhi] b Zh°~G °\đch°b Vgđ°b Zh° °Zi° ~8Vg\Xi gđi°fj Zh°\ d\g\e] °fj Zh°dX Vcd\g\e] °fj Zh°°#

A°[dgb Vi°dc Zi°zh Ydccc Zh\ dheVi°Vzh°b VgcZh°dj Zci j c°g a°ZhZci°Za°Vch°a°Xdb eg] Zch°dc°
Zi°a°\Zhi°dc°YZ°cdh°dX Vch#9Z°XZ°[V!°zh° iVih°Xda°Z°Xi°Zci°Ydc°X°YZh°Ydccc Zh\ dheVi°Vzh°b VgcZh°
Zi°egd°Yj °hZci°YZh°c°[dgb Vi°dch°edj ghVi°h[V°g°YZh°WZhd°ch°c°Vi°dc°Vj mZi°g \a°g°YZh°f°j Zhi°dch°
Zck°g°lcc°Zb Zci°Vzh°!hd°X°Vzh°Zi° Xdcdb °f°j Zhe°ej h°X°V° Zh°dj °ej h°X°g°Xch°Xg°Zh°#°ac°Zc°g°Zhi°Z°e°Vh°
b d°ch°f°j Z°zh°d°X Vch°c°Z°[dci°f°j j c°Zi°f°j Z°a°g \a°b Zci°YZh°egd°V°a° b Zh°g \°dc°Vj m°dj °b dc°Y°Vj m°
c XZh°h°Z°a°V°dei°dc°Y°j c°Z°k°h°dc°] dahi°f°j Z°#°H°ah°Zb V°Z°ad°\°f°j Z°Y°j i°ah°Zga°c°[dgb Vi°dc°Zi°zh°
Ydccc Zh\ dheVi°Vzh°b VgcZh° j c°Z°ej h°g°/c°YZ° X] Za°Z!°a°Y°[j h°dc° j °YZ°YZ°XZi°Z°c°[dgb Vi°dc°
Zi°YZ°XZh°Ydccc Zh°Y°j c°c°k°ZVj °ad°XVa° j c°c°k°ZVj °b dc°Y°Va°Xdchi°t°j Z°j c°Y °YZ°i°V°a°Z°#°AV°cdi°dc°
YZ°~°ad°XVa° °b dc°Y°Va° °g°Z°ckd°Z°Vj m°V°Xi°k°t° h°dj °e] cdb cZh°f°j °h°Z°egd°Yj °h°Zci° °a° X] Za°Z°ad°XVa°!
c°Vi°dc°Vz°!°g \°dc°Vz°Zi°b dc°Y°Vz°#

AZ°h°Z°Xi°Z°j g°YZh°e° X] Zh°°aj hi°g°W°Zc°a°°Y°k°Zgh°t° °YZh°V°Xi°k°t° h°a° Zh° °a°°Xda°Z°Xi°Z°YZ°Ydccc Zh°

et les données géospatiales marines

ET DE L'INFORMATION

«Zhi`egb dg`VaYZ`XdccVig`a iVi`YZh`Ydcc Zh`Zi`YZ`a`c`[dgb Vi`dc`edj g[VkdghZgj cZ`
Xda`Wdg/i`dc`Z` XVXZ`Zi`Vb` ad`g`ga`l`eghZ`YZ`Y` Xh`dch`Vj` hZ`c`YZ`Y`kZgh`gdj` eZh`YZ`
eVg`Zh`eg`ZcVciZh` `Y`[[` g`Zcih`c`kZVj` m`#Edj`gi` g`Z`geVg`^YZ`a`l`gX] Zh`Z`YZ`a`c`[dgb Vi`dc`
Zi`YZh`Ydcc Zh`\` dheVi`VaZh`b` Vg`c`Zh`Zm`hi`VciZh`Vj` mc`kZVj` ma`XVa`c`Vi`dc`Va`g` \`dc`Va`
Zi`b`dc`Y`Va`YZj` m`Xdc`Y`f`a` p` Ya`k` i`iZZ`c`^`p` Q` ` `a`

p

J cZ`cdgb Z`Zhi`aZ`[g ↑Yj c`VXXdg` Xgt`Zciǰ`YZh`[dj g`hZj gh`Zi`YZh`Xdchdb b ViZj gh!`XdcXj`
eVgXdchZchj h`Zi`Y` c`hVci`YZh`g` \aZh!`a`cZh`Y`g`XigXZh`dj`XVg/Xi` ghi`fj`Zh`k`hVci` `Vg/ci`g`
fj`ZYZh`b`Vi`gVj`m`YZh`egdyj`↑h`Zi`YZh`hZgk`XZh`hdc`i`VYVe`i`h` `aj`hV`Z`Vj`fj`Z`a`h`hdc`i`YZh`i`c`h`#`
AZh`cdgb`Zh`ǰ`a`i`kZh` `a`c`[dgb`Vi`d`c`Zi`Vj`m`Yd`cc`Zh`\`dhe`Vi`V`a`Zh`b`Vg`c`Zh`edg`Zci`\`c`g`a`b`Zci`
hj`g`a`Zh`XVg/Xi` ghi`fj`Zh`YZ`a`c`[dgb`Vi`d`c`dj`YZh`Yd`cc`Zh`Y`Xgt`Zh!`b`V`h`e`Zj`kZci`Vj`hh`Xdb`edg`Zg`
YZh`Xgt`ǰ`h`YZ`fj`Va`f`YZh`Yd`cc`Zh`Zi`YZh`b`i`]dYZh`YZ`Xg`Vi`d`c`!`YZ`^`Zhi`d`c`Zi`Y`X]Vc`Z`YZh`
Yd`cc`Zh!`dj`Zc`Xdǰ`YZh`YZh`Xgei`d`ch`YZ`a`fj`e`Zb`Zci`j`a`f` ` :` [` Z` Q` Zi` i`



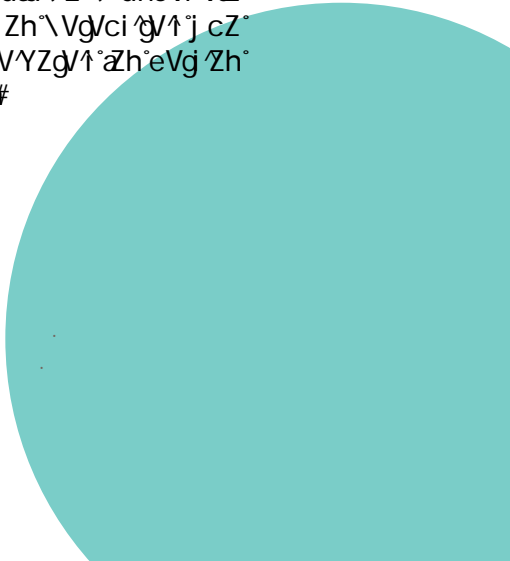
A ij YZ°

AVkd'Z'hi'gi \ f'j Z'^9Yj '8VYg'ci \ g YZh'CVi 'dch'J c'Zh'edj ga'c[dgb Vi 'dc \ dheVi 'VaZ'Zhi 'Vm Z'
hj ga'ccdkVi 'dc Zi h'Zh'egdb Zhh'Zh!'a'hi'ZX] cda' \ Zh' cVcX^ g'zb Zci 'VkVci \ V'Zj h'Zh'Zi 'aVb a'dgi 'dc'
YZh'eg'XZhhj h!'V'ch'f'j Z'a'zh'edhh'Waf h'YZ'hVj i'Zg'YZh' i'VeZh#

AZY kZaleeZb Zci YZh'XVeVX↑ h'eZgb Zi Vj m'eZgdccZh'Zi Vj m'Zci ↑ h'YVXfj g'g'zh'Xdb e i'ZcXZh'
c XZh'hV'g'h' /

Vi' a'eg'h'Z'Zc'Xdch'Y gi 'dc'YZ'a'eZg'c'ZcXZ'YZ'a'c[dgb Vi 'dc'Zi YZh'Ydcc Zh' \ dheVi 'VaZ'h'
b Vg'c'Zh'Zi YZ'a'j gh'Veaa'XVi 'dch'edi'Zci 'Za'zh'O
W' a'Xda'z'Xi'Zi! a' \ Zh' 'dc!' a' i'g' / ↑ Zb Zci 'Zi' a'Y' [j h'dc'YZ'a'c[dgb Vi 'dc'Zi YZh'Ydcc Zh'
 \ dheVi 'VaZ'h'b Vg'c'Zh'c'Y'heZch'W'zh'O
Xi' a'Xdc[dgb ↑ Vj m'Y'g'Xi'k'Zh!'Vj Ygd' ↑ Zi Vj m'a'c'Zh'Y'g'Xi'g'XZh'O
Yi' a'XdcXZg'Vi 'dc'VkZX'a'zh'eVg'Zh'eg'zc'Vci'Zh#

9Vch'a'kd'Z'hi'gi \ f'j Z'-10Yj '8VYg'ci \ g YZh'CVi 'dch'J c'Zh'edj ga'c[dgb Vi 'dc \ dheVi 'VaZ'!
XZ'h'dci 'a'zh'eg' \ g' / b b Zh'Y Yj XVi 'dc'Zi YZ'eZg'ZXi 'd'ccZb Zci YZh'XVeVX↑ h' i'dj h'a'zh'c'k'ZVj m'
YZh' \ dj kZg'Zb Zci h' YZh'dg'Vc'h'Vi 'dch'Zi YZh'Xdb b j cVj i h'f'j 'h'dci' b 'h'Zc'VkVci #AZ' [V↑ YZ'
h'c[dgb Zg'Zc'eZgb VcZcXZ'hj g'a'zh'YZg'c^ g'h' kdaj i'dch'Zc'b Vi^ g'YZ'iZX] cda' \ Z' \ dheVi 'VaZ'
b Vg'c'Zi'YZ'hdaj i'dch'c[dgb Vi f'j Zh'Zi YZ'b i] dYZh'YZ'Xda'z'Xi'Z'YZ'Ydcc Zh' \ Vg'ci'g' / ↑ j cZ'
j i'ah'Vi 'dc'Zi j cZ'g' j i'ah'Vi 'dc'Z' XVXZh'YZh'Ydcc Zh'Zi YZ'a'c[dgb Vi 'dc'Zi VYZg' / ↑ a'zh'eVg'Zh'
eg'zc'Vci'Zh' h'VY'Veizg'Vj m'W'hd'ch'YZh'j cZh'Zi YZh'Vj i'g'h' i'dj h'a'zh'c'k'ZVj m#



9Vch^hdc^akg^w/cX^hj gāzh^vkVci^v\Zh^fj Z^eg hZciZci^YZh^c[dgb Vi^lch[\] dheVi^vāzh^b VgcZh^o
tdj kZg Zhtⁱ [VX^āzb Zci^Yhedc^vāzh^zi^vXXZhh^vāzh^h1, ā^z<gdj eZ^YZⁱg/kV^āhj gā^c[dgb Vi^lc^o
\ dheVi^vāzh^b VgcZ^Yj^o8db ↑^YZmēZgh^hj gā^v\Zhi^lc^YZ^ac[[]dgb Vi^lc[\] dheVi^vāzh^o a X] Zā^z
b dcY^vāzh^gXdb b VcYZYZ ° \ d Y Q YZ[~] f b 1 °



III. RÔLE DES ORGANISATIONS



AV°9 XZccZ°YZh°CVi°dch°Jc°Zh°edj g°āh°hX°ZcXZh°dX Vc°fj Zh°Vj °hZgk°XZ°Yj °
Y kZadeeZb Zci°Yj g°WZ°L°%°&°'°%°(°12°Zhi°j cZ°c°↑°Vi°kZ°k°h°Vci° hi°b°j āgāh°hX°ZcXZh°
dX Vc°fj Zh°Zi°ā°eg°Yj Xi°dc°YZ°XdccV°hh°VcXZh°V c°Y°ckZghZgā°Xn°Xā°YZ°Y Xac°YZ°ā°
hVci°YZ°adX Vc°Zi°YZ°Xg°Zg°YZ°b Z°āzj g°h°XdcY↑°dch°edj gā°Y kZadeeZb Zci°Yj g°WZ°
YZ°a°b°b°ZchZ° Xdhnhi° b°Z°b°Vgc°#° āz°eg°lb°Zj i°ā°g°Vah°Vi°dc°YZh°X°WZ°h°YZ°ad°WZ°Xi°(°&°)
Zc°h°Zch°Wah°Vci°ā°ej°W°X°Zi°Zc°b°Zii°Vci° °a]dccZj gāhZ°[[dgh°Y eadh°h°edj g°Vii°Z°c°Yg°
ad°WZ°Xi°(°YVch°hdc°ZchZb°WZ°#

āc°Xdb°WZ°Vj m°dg°Vc°h°Vi°dch°ci°Zg°dj kZgc°Zb Zci°Vāh°YZ°Xddg°Ydcc°Zgā i°Wah°h°Zb Zci°YZ°
cdg°Zh°Zi°āzj g°Veeā°X°Vi°dc!°e°Vg°Zn°Zb eā°V c°Y°Vhhj g°gj c°e°Vg°V°Z°YZ°Ydcc ZhZ° XVXZ°Zi°
Yj g°WZ°Zci°Zb ehj i°ā!°XZ°fj °e°Zj i°Zci°g°c°Zgj c°Z] Vj hh°YZ°ā°/°YZ°b Vc°YZ°YZ°hdj b°hh°dc°
Y°c°[dg°Vi°dch°Zi°YZ°Ydcc Zh°h°X°Zci°^°fj Zh°YVch°j c°[dg°Vi°cj b°gfj°Z!°\° dg [g°cX°
Zi°Xdb e°Vi°WZ°°V°k°Z°X°ā°h°h°h°i° b°Zh°YZ°b°j°ā°e°ā°h°dg°Vc°h°Vi°dch°#°AZh°dg°Vc°h°Vi°dch°
ci°Zg°dj kZgc°Zb Zci°Vāh°g edc°Yg°lci° °XZii°YZ°Zb Vc°YZ°Zc°/

- Vi° [VX°ā°Vci°ā°h°Y b°Vg°] Zh°Xdb b°j cZh°] Vg°dc°h°Vi°dch° O
- W° ēg°lb°dj kVci°ā°/°cdg°Vah°Vi°dc!°cdi°Vb b°Zci°ā°/°Xg°Vi°dc°YZ°cdj kZāh°cdg°Zh!°Zc°
Zc°Xdj g°V°Z°Vci°ā°Y kZadeeZb Zci°YZ°ā°/°YZ°h°Xgei°dc°YZ°h°Ydcc Zh°b i°VYdcc Zh!°
en multipliant les possibilités de diffusion de données et en fournissant des
Yg°Xi°kZh°YZ°b°h°Z°Zc°°j°k°g°O
- Xi° Veej°n°Vci°ā°g°c°[dg°Zb Zci°YZ°h°X°Ve°VX°↑°h°O
- Yi° [dj°g°h°h°Vci°YZ°h°dj i°h° °ā°Veej°^°Y°Veeg°d°X] Zh°Xdb b°j cZh° °eā°h°Zj°gh°Ydb V°c°Zh°
Zi° Xdhnhi° b°fj°Zh°YZ°ā°\°Zhi°dc°YZ°a°c°[dg°Vi°dc°Zi°YZ°h°Ydcc Zh°\°dhe°Vi°Vāh°#

8Zh°b° Xvc°h°b°Zh°V°YZ°ci°ā°h°dg°Vc°h°Vi°dch°ci°Zg°dj kZgc°Zb Zci°Vāh° °g°/°hh°Zb°WZ°g°



politique pour le milieu marin¹⁶ [dj g' hZci YZhXVYgZh' j gY' f j Zhk' hVci ° ZcXdj g\ Zg\ Y' [j h' dc ° YZ' a' c [dgb Vi ° dc heVi V\ Zc' k' g' ccZb Zci V\ Y' j cZ' dg' Vc' hVi ° dc ° aVj ig' Zi ° Vb ad' g' g\ eghZ ° YZ' Y X' h' dch' Vj ° YZa ° YZh' [g' ci ^ g' h' Zi ° YZh' Ydb V ° c' Zh' YZ' Yd' cc Zh! ° Zc' egdb dj kVci ° a' g' a' YZh' dg' Vc' hVi ° dc' h' ci Zg' dj kZg' Zb Zci V\ Zh' YVch' aZm Xj i ° dc YZ' XZh' [dcXi ° dc' h' Zh' hZci Z' aZ' h' # aZ' hi ° cdcX ° aVat' V & (YZ' a' Y' g' Xi kZ ° iV' h' hVci j c' X' VYg' Y' VXi ° dc' Xdb b j cVj iV' g' YVch' a' Ydb V ° c' Z' YZ' a' edaf' f j Z' edj g\ a' b ° aZj ° b Vg' c' f j Z / ~ Adgh' f j Z' XZa' / Zhi ° g' Van' W\ Z' i' deedgj c! ° XZii Z' Xddg' ° c' Vi ° dc ° YZkg' / ° ig' Vhhj g Z' Vj ig' / kZg' YZh' hi ° g' Xij g' h' ° chi ° f j i ° dccZ' aZ' hZc' e\ a' XZ' YVch' aZ' h' g' \ ° dc' h' dj ° h' dj h' ° g' \ ° dc' h' b Vg' c' Zh! ° Zc' eVg' Xj aZ' g' YZh' XdckZci ° dc' h' h' g\ / b Zgg \ ° dc' V\ ° #

B. Facilitation des approches communes

AV' XdcXj h' dc ° Y j c ° VXXdg' ° g' a' i ° f ° aVYdei ° dc ° Y VeegdX] Zh ° Zi ° YZ ° b i] dYdad \ Zh ° hX ° Zci ° f j Zh ° Xdb b j c Zh ° Zhi ° a' / V\ hZ ° YZ ° idj iZ ° c ° f ° Vi ° kZ ° XdaZ' Xi ° kZ ° # ° aZ' hi ° c ° Y ° h' eZch ° V\ ! ° edj g [V ° g' ° egd \ g' h' h' g' a' / b ° hZ ° Zc ° ® j kg' ! ° a' ° g' c [dg' Zb Zci ° Zi ° a' / g' Van' Vi ° dc ° YZh' d' W\ Xi ° f ° h' XdckZc j h! ° YZ ° eVg' Zc ° g' ° j c ° XdchZchj h' h' j g\ aZ' h' VheZXi ° h' iZ] c ° f j Zh! ° cdi ° Vb b Zci ° aZ' h' ° dc' h' Zh ° #

AZh' dg' Vc' hVi ° dc' h' ci Zg' dj kZg' Zb Zci V\ Zh' [dj g' h' hZci ° a' / h' h' hZ ° eZg' b Zii Vci ° Y Vhhj g' g\ / XdaZ' Xi ° Zi ° a' / eg ° eVg' / i ° dc ° YZ ° a' c [dgb Vi ° dc ° Zi ° YZh' Yd' cc Zh \ dheVi ° V\ Zh' h' j g' idj iZ] cZ ° odcZ ° Y ° ci ° g i ° # ° AVYdei ° dc ° Y VeegdX] Zh ° c' dg' Van' Zh ° YZkg' / ° ig' ° a' ° ed ° ci ° YZY ° eVg' YZ ° a' VXi ° dc ° b ° Zc ° Z ° YVch' aZ' X' VYg' ° Yj ° b ° Vc ° YVi ° YZh' dg' Vc' hVi ° dc' h' ci Zg' dj kZg' Zb Zci V\ Zh' # ° AV ° b ° hZ ° Y ° h' edh ° dc ° YZh' VeegdX] Zh ° XdcXZg' Zh ° Yd ° f ° k' h' Zg' ° egdb ° dj ° kd ° g\ / i ° g' / cheVg' cXZ ° Zi ° hi ° b ° j ° aZj ° cZ ° VYdei ° dc ° e\ h' a' / g' Z ° # ° aZ' hi ° Zc ° dj ° ig' ° egb ° dg' / V\ a' YZ ° b ° Zii ° g' ° Zc ° e\ a' / XZ ° YZh ° b ° Xvc' h' b ° Zh ° YZ ° h' j ° k ° a' ° Zi ° Y ° kv\ Vi ° dc ° Xdc ° c' j ° h ° YZ ° a' / b ° hZ ° Zc ° ® j ° kg' ° YZ ° XZh' VeegdX] Zh ° XdcXZg' Zh ° V ° c ° Y ° Zc ° \ ° Vg' / ci ° g\ aZ ° XVX ° # ° A] Vg' dc ° hVi ° dc ° YZh' VeegdX] Zh ° Zi ° YZh ° b i] dYdad \ Zh ° c ° XZh ° h' Z ° a' / b ° hZ ° Zc ° e\ a' / XZ ° Y j c ° egdXZhhj h' Xda' / W\ g' / i ° f ° Zi ° cXj h' f i ° ZcVci ° Y ° b ° Zci ° Xdb eiZ ° YZh ° Y ° kZg' h' V\ h' d' ch ° Zi ° ed ° ci ° h ° YZ ° k' j ° Z ° YZ ° idj iZ ° h' aZ' h' eVg' Zh ° eg' cVci ° Zh ° #

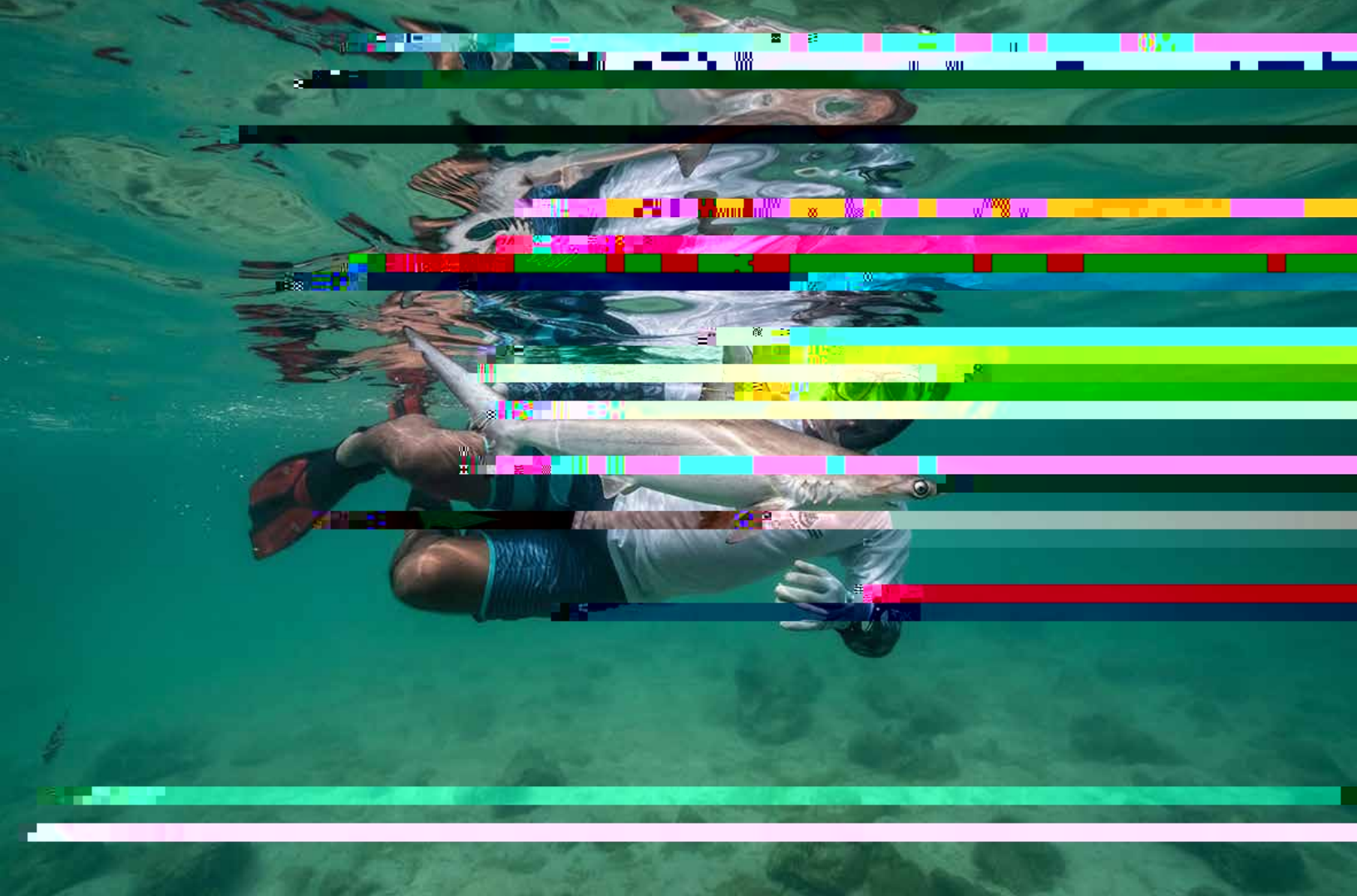
Kd ° X ° f j Zaf j ZhZnZb eZ' h ° YZ ° XZiiZ] Vg' dc ° hVi ° dc ° Zi ° YZ ° b ° Zhj g' h' eVg' / f j Zh ° Xd' ccZnZ' /

Vi ° X' VYg' h ° YZ ° g [g' cXZ ° g \ ° dc ° Vj ° m' edj ° g\ / XdaZ' Xi ° Zi ° YZ ° Yd' cc Zh ° h' j ° g\ / \ ° h' i ° dc ° YZh ° e ° X] Zh ° YZ ° a' / ; 6DI ° iZ ° h' f j Z ° a' ° X' VYg' ° YZ ° a' ° 8db ° b ° h' h' ° dc ° YZh ° e ° X] Zh ° edj ° g\ a' / a' / ci ° f j Z ° 8Zci ° g' ° Dj ° Zhi ° 17 ° O ° W ° Xdcig' / i ° dc ° XdaZ' Xi ° kZ ° YZ ° a' dg' Vc' hVi ° dc ° nYg' / g' / e] ° f j Z ° ci ° Zg' ° Vi ° dc ° V\ Zi ° YZ ° a' ° 8db ° b ° h' h' ° dc ° dX ° Vcd \ g' / e] ° f j Z ° ci ° Zg' ° dj ° kZg' ° Zb ° Zci ° V\ ° a' / ° X' Vg' d \ g' / e] ° Z ° °] ° Vj ° iZ ° g' ° hdj ° i ° dc ° YZ ° a' ° odcZ ° ° ci ° Zg' ° Vi ° dc ° V\ ° YZh' [dc ° Yh ° b ° Vg' ch! ° h' Xdb ° egh' a' / 8Vg' Z \ c ° g\ / a' ° W\ i] ° nb ° ig' f j Z ° YZh' dX ° Vch ° 18 ° O ° Xi ° b ° dY ° aZ' h ° YZ ° Y ° Xa' / g' / i ° dc ° cdg' Van' Z ° YZh' Yd' cc Zh ° Zi ° YZh ° b ° iVYd' cc Zh ° YZ ° a' ° j ° idg' / ° ° ci ° Zg' ° Vi ° dc ° V\ ° YZh' [dc ° Yh ° b ° Vg' ch ° k' h' Vci ° ° V ° YZ ° g' aZ' h ° Xdcig' / Xi ° Vci ° h ° ° iVW ° g' YZh' g' / eedgh' h' j ° g' aZ' h' eVg' / i ° dc ° YZh' \ g' / cYh' [dc ° Yh ° b ° Vg' ch! ° b ° V ° h' Vj ° h ° h' ° YZh' ZVj ° mY ° Z ° egd [dc ° YZ] ° g' ° ci ° Zg' ° Y ° V ° g' ! ° Xdc [dgb ° b ° Zci ° a' / g' \ aZ' b ° Zci ° Vi ° dc ° 19 ° O ° Yi ° e' gd \ g' / b ° b ° Z °

16

17 www.fao.org/wecafc/data/dcrf.

20



C. Promotion de la normalisation

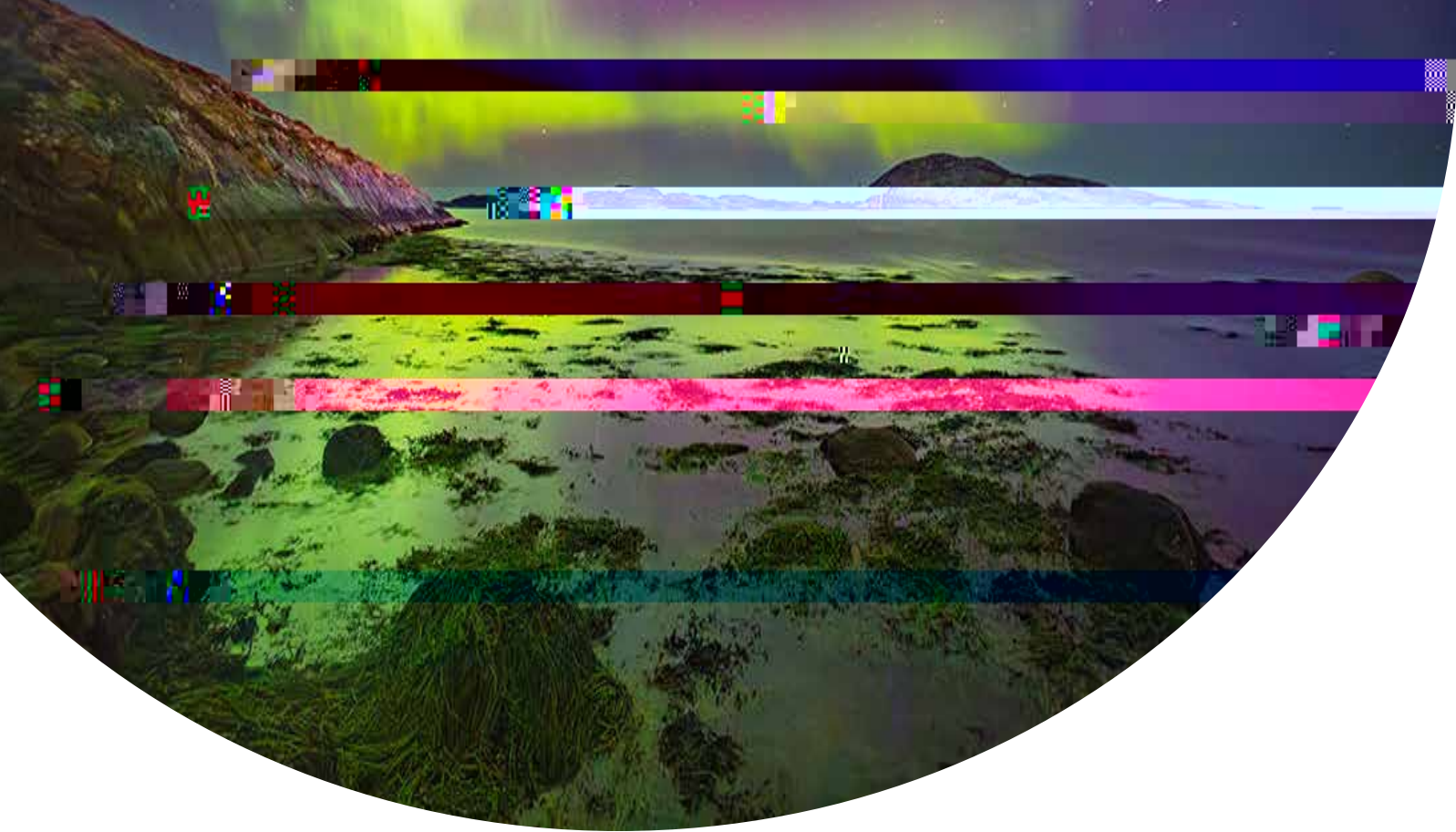
AZnead'Vi 'dc Yj 'g a' b edg Vci YZh'dg Vc'hVi 'dch'ci Zg'dj kZgcZb ZciVaZhYVch'a' egdb di 'dc YZ' a a'WdgVi 'dc!YZ'aVYdei 'dc Zi YZ'aVeeaxVi 'dc YZh'cdg Zh'Vj eg h'YZ'azj gh'b Zb Wzh'Zi YZ'azj gh' eVgZcV'zh'eZg Zi YZ'eVgZc'g ' j cZ'cdg VahVi 'dc \adVWaz#9Vch'az Ydb V'cZ'YZ'a'\Zhi 'dc YZ' a'c[dg Vi 'dc Zi YZh'Ydcc Zh'\ dheVi VaZh'b VgcZh!'a'cdg VahVi 'dc Zhi'e'adi Z'eVgeaj h'Zj gh' hdj gZh'egcX'eVaZh/aDg Vc'hVi 'dc'ci Zgc'Vi 'dcVaz'YZ'cdg VahVi 'dc!aDeZc'< ZdheVi Va8dchdg j b' Zi'aDg Vc'hVi 'dc] nYgd\g/e] f j Z'ci Zgc'Vi 'dcVaz#ADg Vc'hVi 'dc'ci Zgc'Vi 'dcVaz'YZ'cdg VahVi 'dc' Zi'aDeZc'< ZdheVi Va8dchdg j b' Xdchi'ij Zci'a e'cZ'YdghVaz'YZ'a' egdYj Xi 'dc YZ'cdg Zh'hj g' a'c[dg Vi 'dc \ d\g/e] f j Z'Zi'hdcia'agZb Zci'j i'ah Zh'YVch'az'hrhi b Z'YZh'CVi 'dch'J c'Zh'eVg' azh'dg Vc'hVi 'dch'ci Zg'dj kZgcZb ZciVaZhZc' \ c g'azi YVch'ij h'zhYdb V'cZh'b Vg'tb Zh#9Vch' az'Ydb V'cZ'YZh'e Xj Zh'Zc'b Zg'azh'cdg Zh'YZ'XZh'YZj mdg Vc'hVi 'dch'dci' i' g'Xdb b VcY Zh' eVgaz'<gdj eZ'YZ'ig/kv'ax] Vg' YZ'Xddg'dccZg'azh'hiVi hi f j Zh'YZh'e Xj Zh'²¹.

AV°cdg VahVi °dc°Zhi°b edgVciZ°edj ga X] Vc\Z°YZ°Ydcc Zh°\ dheVi Vāzh#; V°hVci°[dcY°hj g a] Vg°b dc°hVi°dc°YZh°b i] dYda\ Zh!°āh°dg°Vc°hVi°dch°ciZg°dj kZg°Zb ZciVāzh°dci°j c°g ā° ° _dj ZgYVch°ā°Xddg°c°Vi°dc°YZ°ā°g edchZ°Veedg Z°Vj mā°Xj cZh°YZh°cdg° Zh!°Zc°ZcgX] h°hVci°āh° cdg° ZhZm°hiVciZh°dj Zc°Zc°Xg Vci°YZ°cdj kZāh!°Vch°fj Z°YVch°ā°egdb di°dc°YZ°āj gVeeā°XVi°dc°# AZh°cdg° Zh°eZj kZci°eg°c°Yg°ā°[dgb Z°YZ°he X^°XVi°dch°iZX] c°fj Zh°Veeā°XVW°Zh°Vj m°Ydcc Zh°Zi° Vj m°eg°Yj ↑h°\ dheVi°Vj m°b Vg°ch°#

AZh°dg°Vc°hVi°dch°ciZg°dj kZg°Zb ZciVāzh°dci°Vch°eg°Yj ↑YZh°he X^°XVi°dch°iZX] c°fj Zh°VnVci° kdXVi°dc° °cdg° VahZg°ā°c°[dgb Vi°dc°\ dheVi°Vā°b Vg°c°Z°Zi°hVY°[j h°dc!°Xdb b Z°YVch°ā°XVh°YZ°ā°/ cdg° Z°YZ°āDg°Vc°hVi°dc°] nYgd°\g/e] °fj Z°ciZg°Vi°dc°Vā°g°ā°i°kZ°Vj mā°b ↑Zh°Zi°[g°ci°^°g°h°b Vg°t°b Zh° H°" &&!°Yj Egdid°Xdā°j c°kZg°Zā°YZh°C°Vi°dch°J c°Zh°edj ga X] Vc\Z°YZ°Ydcc Zh°g°ā°i°kZh° °ā°e X] Z²² dj °YZh°he X^°XVi°dch°g°ā°i°kZh°Vj °eVg°V\Z°YZh°Ydcc Zh°\ dheVi°Vāzh°hj gāzh°e X] Zh°eg°Yj ↑Zh° eVgā°<g°j eZ°YZ°i°g°kV°ā°X] Vg° °YZ°Xddg°/dccZg°āh°hi°Vi°hi°fj Zh°YZh°e X] Zh°²³.

AV°ej Vā°XVi°dc°YZh°eg°Yj ↑h°Y °c°[dgb Vi°dc°\ dheVi°Vā°b Vg°c°Z°YZ°g [g°c°XZ°Y°hedc°Vāzh°hZg°/ Y iZg° °c°VciZ°edj gā°g VahVi°dc°YdW°Xi°[h°b dc°Y°Vj m°iZā°fj Z°āh°dW°Xi°[h°YZ°Y kZā°eeZ4 Vg°c

22
23 www.fao.org/3/cc6734en/cc6734en.pdf
24
25



: c cl'āh'dg Vc'ñVi'dch°ciZg'dj kZgZb ZciVāh°Yd'kZci°WdgZgā'cdg VahVi'dc°YZ°b Vc^g°
ig/chkZghVā#A°c[dgb Vi'dc°\ dheVi Vā°b Vg°Z°eZj i° ig°VhhdX^Z° YVj ig°hYdb Vc°Zh!iZh°fj Z°
a°c[dgb Vi'dc°hiVi°ñi°fj Z°dj i°Vn°l°c°d°b° f°j Z°#6°c°h°!°ā°c°d°g° VahVi'dc°YZ°h° g°Zh°X] g°l°c°d°ā°\ f°j Z°h°
b j ā°Y°b Zch°d°c°c°Zā°h°\ dg [g°c°X Zh°hj gā°h°X°V°eij g°h°Zi°ā°Z[[dg YZ°e X] Z°YVch°ā°Ydb Vc°Z°YZh°
e X] Zh°Zc°b Zg°YZk°g°/°↑°e°g°c°Y°g°Z°c°Xdb eiZ°ā°h°c°d°g° Zh°\ dheVi Vā°h°!°hiVi°ñi°fj Zh!i°Vn°l°c°d°b° f°j Zh!°
] Vā°Zj i°f°j Zh°Zi°Vj ig°h°#AV°c°d°g° VahVi'dc°YZ°a°c[dgb Vi'dc°\ dheVi Vā°YZk°g°/°↑°Vā°l°g°h°Z°[V°g°YZ°
b Vc^g°°dj kZgZ!°ā°W°Z°Xi°↑° i°Vci°Y i°W°g°j cZ°e°Vh°h°Z°g°ā°V°k°Z°X°Y°Vj ig°h°Ydb Vc°Zh!°YVch°ā°h°f°j Zh°
ā°h°c°d°g° Zh°f°j °ñ°Veeaf°j Zci°ñdci°Y°↑[g°ciZh°#

AZhYZhXgei'dchYZchZb WzhYZYdcc Zh!VeeZa Zh°~b iVYdcc Zh"!ñdci°g°Xj Z°ā°Zh°Zc°e°Vg°/°ā°ā°
YZhYdcc ZhV c°Y°Zc°[VX°ā°Zgā°Y Xdj kZgZ°Zi°Ydei°b °ñ°Zgaj i°ā° YZhYdcc Zh°#AZh°b iVYdcc Zh°



h' b e a' h! Zc° mVci YZhZm\ZcXZh'b e' b Vāzh'eZp ZiiVci YZ\Vg\ci g'fj Z'āhYdcc Zh°



AZh°dg\vc°hvi°dch°ciZg°dj kZgcZb ZciVāzh°b ZiiZci°Vj °ed°ci°YZh°cdgb Zh°gZ°āi°kZh° °
a X] Vc\Z°YZ°Ydcc Zh°Zc°Y c°h°h°Vci°ā°X°dci°Zcj °Zi°ā°eg hZciVi°dc#AV°\Zhi°dc°YZ°ā°
eg hZciVi°dc°YZ°ā°c°[dgb Vi°dc°Zhi°eVg°Xj ā°gZ°b Zci°°b edgVciZ°edj gā°c°[dgb Vi°dc°YZh°
ej VāXh°egd[VcZh°Zi°ā°X°d] gZcXZ°YZ°ā°eghZ°YZ°Y Xh°dch°#J cZ°VdcccZ°eg hZciVi°dc°
eZgb Zi°YZ°Xdb VāZgā°[dhh°Zci°gZ°āh°Zm°Zgh°hX°Zci°^ f j Zh!āh°Y°hX°eacZh°hX°Zci°^ f j Zh!
āh°Y X°YZj gh°Zi°ā°\g°c°Y°ej VāX°#AV°W°hZ°YZ°Ydcc Zh°hj°gā°h° Xdh°h°i b Zh°b Vgch°
kj ā°g°W°h°YZ°ā°; 6D°3°0!°[dcY Zh°j gā iZcYj Z°\ d°\g°e] f j Z°Zi°i°Zb edgZ°ā°YZh°b Zhj°gZ°h°
YZ°\Zhi°dc°YZh°e X] Zh°Zc°ZVj °egd[dcYZ°eghZ°eVgā°Zh°dg\vc°hvi°dch°g°\°dcVāzh°YZ°
°\Zhi°dc°YZh°e X] Zh°Zc°Zhi°j cZ°VdcccZ°°aj hi°g°i°dc°#

AV°ej VāXVi°dc°Zi°ā°Y°[j h°dc°Y °c°[dgb Vi°dch°Zi°YZ°Ydcc Zh°\ dheVi°Vāzh°b Vgch°
eZj kZci° i°gZ°YZh°f j Zhi°dch°hZch°Vāh°#AZh°dg\vc°hvi°dch°ciZg°dj kZgcZb ZciVāzh°dci°
j c°g°ā°°b edgVci° °dj ZgYVch°ā°Vb ādg°i°dc°YZ°ā°VXX h°Vj m°Ydcc Zh°eVgā°c° \dX°Vi°dc°
V°kZ°X°ā°j gh°egdeg°i°V°gZ°h°#AZ°g°veedg°Yj HZ°Xg°i°V°gZ°\ c° g°ā°hj°gā°eā°c°Y°VXi°dc°Zc°[V°kZ°] g°
YZ°ā°X°d°de° g°i°dc°c°j b g°f°j°Z°[dj g°c°↑°Vj m°dg°Vc°h°vi°dch°ciZg°dj kZgcZb ZciVāzh°j cZ°
kd°Z°°h°j°k°g°edj°g°Vb ādg°g°ā°VXX h°°YZh°Ydcc Zh°Zi°°YZh°egd°Yj°h°Y°c°[dgb Vi°dc°
YZ°] Vj iZ°f°j Vā° 31°#AVccZnā° >>> °ā°eg hZciZ°ej VāXVi°dc°Xdb edgZ°YZh°Znā°b eāh°YZ°
g°j°hh°↑°Z°°XZi°°\Vg°!°cdi°Vb b Zci°ā°H°h°h°i b Z°b dcY°Vā°Y°d°Vh°Zg°k°Vi°dc°YZ°ādX° Vc°32!°ā°
G hZVj°edj°gā°dX° Vcd°\g°e] Z°\ dhig°e] f j Z°Zc°i°Zb eh°g°Zā°3!°ā°cX°°eVgā°°8db b°h°h°dc°

! Š g YdX Vā\g°e] f j Z°Zc°i°Zb e b°Ydc°YQ °G°V°e°°eQ c °° i

30
31
32 www.goosocean.org/
33
34

AZh°dg Vc°hVi°dch°ciZg°dj kZg°Zb ZciVāh°dj Zci°j c°g ā°ZhhZci°ZāYVch°āh°
egd\g/b b Zh°Zi°egd Zih°YZ°gzc[dgXZb Zci°YZh°XVeVX↑ h°Zc°hdj iZcVci°ā°Y ead°Zb Zci°
YZ°ā°cdg Vah°Vi°dc°YZ°ā°\Zhi°dc°YZ°ā°c[dg V°i°dc°\ dheVi°Vā°b VgcZ°#AV°[dj g°tj g°YZ°
Y°g°Xi°kZh°YZ°b°h°Z°Zc°®j kq!°eVg/ā ā°b Zci°Vj m°WZch°ej W°Xh°cj b g°f°j Zh!°k°h°Z° [VX°ā°Zg°
ā°g°c[dgXZb Zci°Z° XVX°Zi°Yj g°VW°YZh°XVeVX↑ h°#AV°egdb di°dc°YZ°XZ°gzc[dgXZb Zci°
Yj g°VW°YZh°XVeVX↑ h°e°Zj i°Zc°Xdj g°\Zg°ā°hdj i°Zc°Veedj °eVgāh°\Zhi°dcccV°g°h°YZ°
Ydcc Zh°c°Vi°dc°Vj m°ā°ā°Wdg/i°dc°YZ°hig/i°\Zh°Zi°YZ°eā°ch°YZ°\Zhi°dc°YZh°Ydcc Zh°
\ dheVi°Vā°h°b VgcZh°c°Vi°dc°Vā°h°#

6°ch°!°a°VXXj Z°ā°eVgā°bj idgt °ciZg°Vi°dc°Vā°YZh°[dcYh°b Vgch!°YVch°hdc°hZXg iVgVi!°
Y°Zn°Zgh°Y i°Vi°h°Y°6[g°f°j Z°h°ā°Xi°d°cc h°YVch°ā°XVYg°Yj °egd°Zi°6[g°XV°9°Z°e°HZWVZY°
GZhdj g°XZ³⁵ est une forme de soutien au renforcement des capacités. Le projet est mis
Zc°®j kq°eVgā°bj idgt °Zc°eVg°Zc°Vg°Vi°V°k°X°ā°j c°dc°V[g°XV°c°Z°Zi°ā°6°Zc°XZ°cdg°\°Zcc°Z°
YZ°Xdde g°i°dc°edj gā°Y kZā°lee°Zb Zci°Xdb b Z°h°j°↑Z° ā°Zc°\°V°Zb Zci°Xdc°d°ci°f°j°^° i°
egh° i°↑g°kda°ci°V°g°!° ā°\°8°dc[g°c°XZ°YZh°C°Vi°dc°h°j°c°Zh°h°j°gā°h°d°X° Vch°YZ°° %& °!°eVg°
ā°bj idgt Zi°ā°8°Zci°g°V[g°XV°c°YZ°Y kZā°lee°Zb Zci°b°c°Z°g°YZ°ā°\°8°db b°h°h°dc° Xdcdb°f°j°Z°
edj gā°6[g°f°j Z°h°ig°ch[g°Y°Z°ej°h°ā°j c°dc°V[g°XV°c°Zi°Zc°[V°k°Zj°g°Yj°Y kZā°lee°Zb Zci°Yj g°VW°
YZ°ā°Xdcdb°Z°V°W°Zj Z°YZ°ā°6[g°f°j Z°#AZh°Y i°VXj Zb Zci°h°h°Veej °Zci°h°j°gā°h°c°↑°Vi°kZh°
YZ°g°c[dgXZb Zci°YZh°XVeVX↑ h°Zc°eā°XZ°edj g°[dj g°g°Vj m°Zn°Zgh°c°Vi°dc°Vj m°YZh°
Xdb e iZcXZh°i°ZX] c°f°j Zh°h°j°gā°h°f°j°Zhi°dc°h°ā°Zh°Vj m°[dc°Yh°b Vgch°Zi°V°YZgā°h°Z°Xg iVgVi°
YZ°ā°bj idgt ° i°g°geVg°^°YZ°ā°\°Xdcig°V°i°dc°YZ°XZ°h°Zn°Zgh°V c°YZ°[V°g°V°k°V°c°XZ°g°XZ°g°V°c°Zh°
i°Xj°Zh°Y c°Zh°Zc°eVg°Zc°Vg°Vi°V°k°X°ā°\°8°db b°h°h°dc°j°g°Y°f°j°Z°Zi°i°ZX] c°f°j°Z°YZ°ā°bj idgt #

AV°8db b°h°h°dc°d°X° Vcd°\°g°e] f°j°Z°ci°Zg°dj kZg°Zb ZciVā°YZ°ā°j C: H8D!°Ydci°ā°g°ā°
Xdch°h°Z° g°c[dg°Zgā°XVeVX↑ °chi°t°j°i°d°cc°Zā°Zi°egd[Zhh°d°cc°Zā°YZh° i°Vi°h°YZ°\ g°gā°h°
Ydcc Zh°Zi°ā°c[dg V°i°dc°g°ā°i°kZh° ā°\°g°X] Zg°Xj Z°Zi° ā°d°Vh°Zg°Vi°dc°b VgcZ°h°YVch°ā°XVYg°
YZ°ā°6°XVY b°Z°b°dc°Y°Vā°DXZVci°ZVXj Zg°6°YZ°ā°\°8°db b°h°h°dc!°Zc°Zhi°j°c°Vj i°g°Zn°Zb eā°#

OU INTERDISCIPLINAIRE DE LA CONNAISSANCE

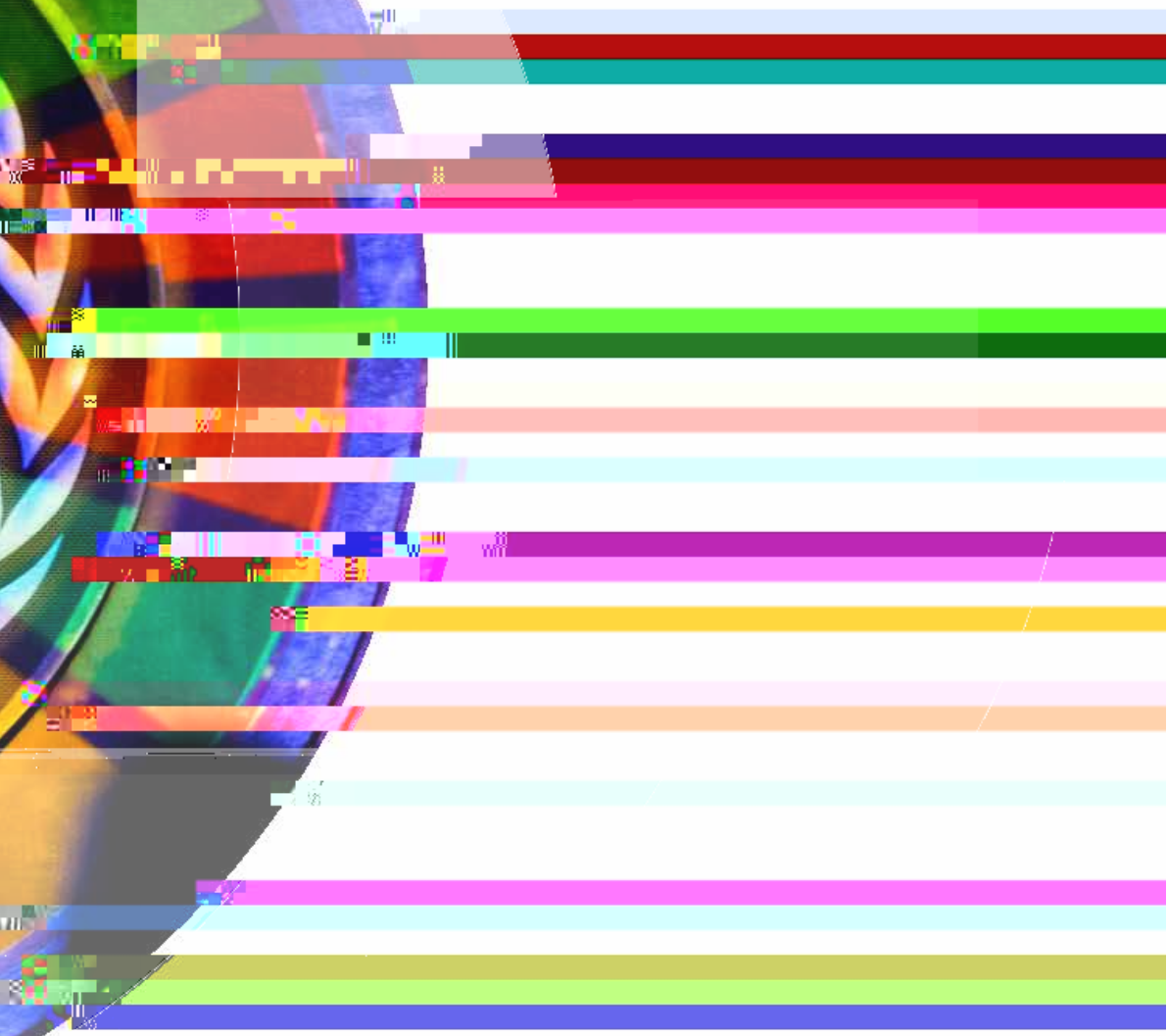
AV°cdg Vah°Vi°dc°e°Zg°Zi°Vj m°dg°Vc°h°Vi°dch°ciZg°dj kZg°Zb ZciVā°h°YZ°h°Z°Xdd°Y°dcccZg°
Yj c°Z°Y°h°X°eac°Z° ā°Vj i°g°Zi°Y i°W°g°j c°Z°Veeg°Xj Z° Xdh°h°i° b°f°j°Z°YZ°ā°\°Xdcc°V°h°Vc°XZ!°
Ydci°kd°X°f°j°Z°f°j°Zh°Zn°Zb eā°h°/

Vi° ā°h°X°Vi°Vad°j°Zh°YZ°Ydcc Zh°i°Z°h°f°j°Z°ā°h°h°i° b°Z°Y°c°[dg°V°i°dc°h°h°j°gā°W°V°Y°k°Zg°h°
YZ°ad°X° Vc°³⁷!°Vj°f°j°Zā°Xdcig°V°Y°Zci°YZh°dg°Vc°h°Vi°dch°ciZg°dj kZg°Zb ZciVā°h°
i°Zā°h°f°j°Z°ā°bj idgt °ciZg°Vi°dc°Vā°YZh°[dcYh°b Vgch!°Zi°ā°eā°i°Z[dg°Z°
<ZdCZil dg°³⁸YZ°ā°\° 6D O

35
36
37



W°zhdj i`h`Y Zneadgi`dc`YZh`Ydcc Zh`k`V`YZh`edgV`h`YZ`Ydcc Zh`\ dheVi`Vz`h`
he X`Vah hfj ^[VX`afZci`a/Y Xdj kZgZ!`aVXX hZi`a/g j i`hVi`dc`YZh`Ydcc Zh!`iZ`h`
fj Z`a`edgV`a<Zdxc[d39`YZ`a/9`k`h`dc`YZh`e X] ZhZi`YZ`aVfj VXj aj gZ`YZ`a/; 6D!`a`
hnh` b ZYZ`Zhi`dc`YZh`Ydcc ZhZi`YZ`ac[dgb Vi`dc`YZ`a/8db b`h`dc`DHE6G40!`
a`hZg`XZ`YZ`XvgZh`ZI`YZ`Ydcc Zh`YZ`a/8db b`h`dc`edj ga/egdiZXi`dc`YZ`
aZck`gdccZb Zci`b Vgc`YZ`a/b Zg7Va`fj Z41`Zi`aZneadgi`Zj gYZ`Ydcc Zh`



The background image is a dark, atmospheric scene of a cave or underground passage. The walls are covered in stalactites and other rock formations. In the distance, a person is seen swimming or floating in a pool of water, illuminated by a bright light source. The overall mood is mysterious and somewhat ominous. The text is overlaid on this scene.

IV. GESTION DES RESTRICTIONS D'ACCÈS AUX DONNÉES

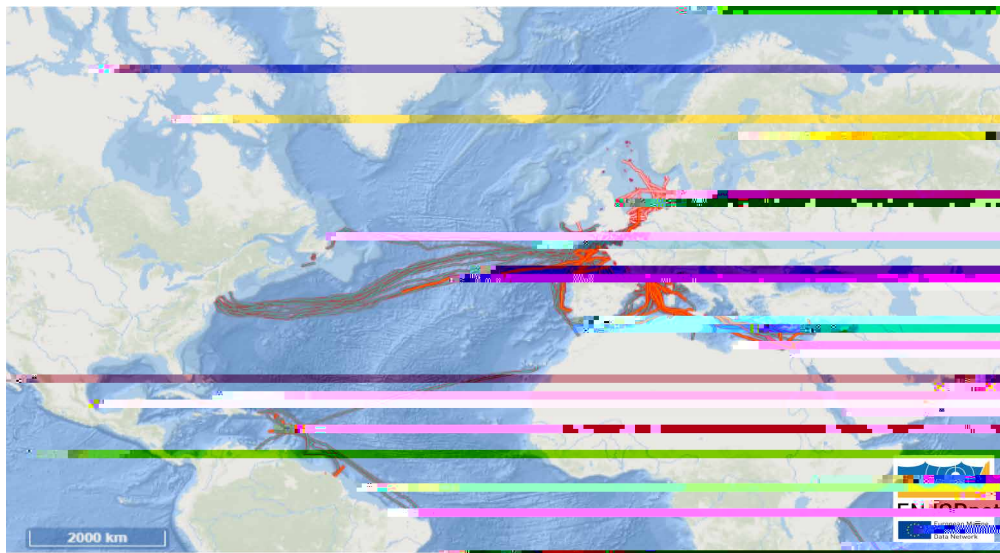
A. Restrictions d'accès à l'information

AVXX h° °ac[dgb Vi °dc°eZgb Zi °hv°g j i °ahVi °dc!°XZ°fj ^eg hZciZ°YZh°VkvciV\Zh°
XdchY g/VZh°edj gaZchZb WZ°YZ°a/Xdb b j cVj i Zi hVXXdb eV\cZhdj kZci YZ[[Zih°hj g°
YZhYdb V°cZhYZig/kV°ay↑[g°cihYZ°XZj n°edj g°ahfj Z°ah°zhYdcc Zh°hdc i °c↑V°zb Zci°
XdaZXi Zh#H°z°aVz°VXX h° °ac[dgb Vi °dc Zi Vj n°Ydcc Zh\ dheVi V°zh°b VgcZh°dj k°g°
z°h°eZgheZXi kZh° Xdcdb °fj Zh°Zi°edgZ°zh°egdb Zh°Zh°Zc°b Vi ^ g°YZ°g j i °ahVi °dc YZh°
Ydcc Zh°zh°ej h°ci g°hhVciZh!°acZc°YZb Zj g°eVh°e YT

Q Y Y °

; ^j g°>

Carte des câbles de télécommunications limitée à des emplacements approximatifs



/: j gpeZVc B VgcZDWHzgVi dc°9ViV°CZil dg B VeK'ZI Zg#
9hedcVZ° aVYgzhZ hj kVciZ / j iieh\$Zb dYcZi#ZX#Zj gdeV#Zj \$ZdkZI Zg\$

AZhYdcc ZhXdaZXi Zh'eVgYZhZciZeghZh'egk Zh'eZj kZci Vkd'gj cZkVazj g YVj igZh°
ch'fj Z°XZaZ'hYZ°azj gXdaZXiZ°c↑Vz!°cdiVb b Zci YZ'h gzi °YZ°aV°cVk^Vi dc!YZ°
egdiZXi dc°YZ°aZck'pccZb Zci°b Vgc°Zi YZ°eg hZgVi dc°YVj igZh°WZch°ej VhXh#9Vch°
aV'fj Vh°idiVa° °YZh°XVh!°XZh°Ydcc Zh'hdcie'egdi \ Zh'eVgYZh°Ygd°h°YZ°egleg° i °
°ciZaZ'Xij ZaZ'fj °c XZh'hZci°Y dWZc°gZ°XdcZciZb Zci°YZ°azj gegleg° iV°Z°Zi!°YVch°
XZgV°ch°XVh!°YZ°h°VXfj °iZgYj cZ°Xdb eZchVi dc° cVcX^ g°edj gVXX YZgVj mYdcc Zh#
AZh°gZk hYZhXdb eVlc°Zh'e igla° gZhXdc°ZccZci hdj kZci YZh°c[dgp Vi dc'hj i°Zh° aV°
h gzi °YZ°aV°cVk^Vi dc°dj aV°Zhi°dc°dj aZ°Y kZadeeZb Zci° Xdcdb °fj ZYZh°gzhhdj gZh°
b VgcZh°Vj °YZa° YZh°dWZXi °h°c°↑Vj mYZ°aV°eglh°eZXi dc°#E°aj hZj gh°b dY aZh°YVXX h° °
XZh°Ydcc Zh'dci° i °b °h°Vj °ed°ci!°X] VXj cY eZcYVci YZh°XVYgZh°j gY°fj Zh°cVi dc°Vj m°
Vee°XWZh°#9Vch°XZgV°ch°XVh!°j cZ° a° g°hZ°Xdc°YV°g°eZj i° ig°Xg ZV cYZ°i°g°gj cZ°
kVazj gXdb b Zg°Vaz°YZ°aV°g°kZci°YZ°XZh°Ydcc Zh°O°Vch°YVj igZh!°aeZj i° ig°c° XZh°h°V°g°
YZ°[dj g°gZh°Ydcc Zh°Y°Zne°dg°i°dc° a° iViV cYZ°aZh°g°cYg°ej Vafj Zh°Vj iZgp ZYj cZ°
e°gd°YZ°Y°Zb Wg°d°hi°Vij iV°g°!°Xdb b ZYVch°a°XVh°YZh°Ydcc Zh'e igla° gZh°d°[h] dg°Zc°
6j hig°aZi°d° aZh°Ydcc Zh°h°hb °fj Zh°Zi°aZh°Ydcc Zh°hj gZh°ej °h°fj °cZ°[dci°eVh°ad°WZi°
Yj cZb Wg°d°h°dci°VXXZh°h°Vh°g° XZ°Vj °Hrhi° b Z°c°Vi°dc°VaY °c°[dgp Vi dc'hj gZ°e° igla°
d°[h] dg°!°aj hig° YVch°aV° °j g° >>#

; ^j g°>>

; ^j g°*°

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

KZhhZa ^cYZg#9hedcWZ° aVYgZhhZ hj kVciZ / I I #ZhhZa cYZgXdb .

6j igZ Znzb eZ Y c[ddp Vi dch\ dheVi VZhYdci a/adXVahVi dc°eg XhZ°cZ°eZj i° igZ gZcYj Z°ej Wff j Z° Zc°g/hdc YZ°zj gXVg/Xi gZ hZchWZ hj gZ ea/c Xj aj gZaZi Zck gplccZb ZciVa/aZb ea/XZb Zci YZh°



; ^j g'K

Exemple de base de données en ligne sur les épaves

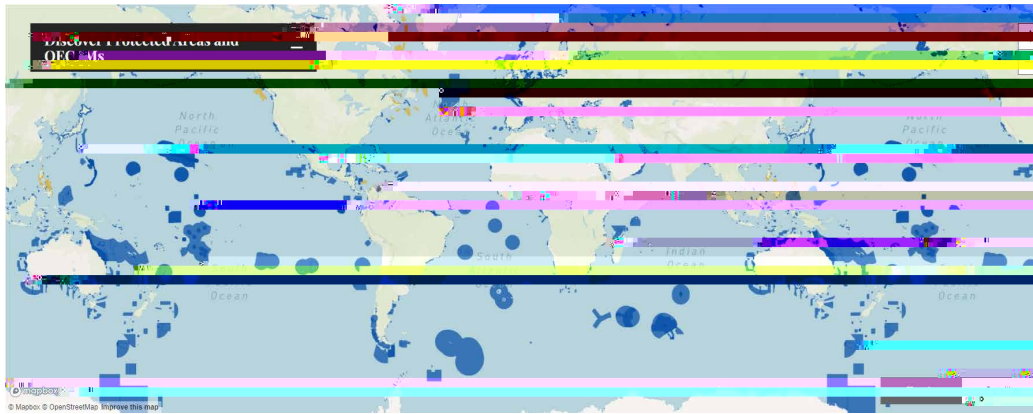
The screenshot displays the 'WRECK SITE' website interface. At the top, there is a navigation menu with links for 'home', 'wrecks', 'charts', 'people', and 'reference'. The main content area is titled 'SV Carabela' and is divided into three columns: 'Details', 'Pictures', and 'Advertisement'.
The 'Details' column contains sections for 'general' (nationality: spanish, purpose: war, type: caravel, propulsion: sailing ship), 'details' (material: wood), 'about the loss' (cause lost: naval war, other: ran aground), 'about people', 'about the wreck', 'updates' (entered by: AVEC43, entered: 15/09/2019, last update: 02/10/2019), and 'Position' (latitude: hydro member, longitude: hydro member, mark: add position to my marks (+/-5 miles), dist. homeport: dist. homeport).
The 'Pictures' column shows a map of the wreck location and a historical document snippet mentioning 'POSTA DELGADA' and '15-16.07.1582: dans le cadre de la lutte pour la succession au trône de Portugal'.
The 'Advertisement' column features a 'advertise' button and text promoting access to the United States Hydrographic Service charts.

1] ZL g'X h↑Z#9 hedc ^Z` aVYgzhZ hj kVciZ / | | # g'X h↑Z#j \$ g'X "hZVg] #hem

AZb eA/XZb Zci ZnVXi Zi aZh°c[dgb Vi dch°Za/i kZh° a/Y h^cVi dcYZhVgZh°b VgcZh°egdi \ Zh° eZj kZci° i gZ°Y^ X°Zh° °dWZc°gXVgXZh°Ydcc Zh°hdc°i \ g Zh°eVgYZ°b j a°eZh°dg Vc°hVi dch°Zi° eVgYZh° iVih°#AV°7VhZ°YZ°Ydcc Zh°b dcYVā°hj gāh°odcZh°egdi \ Zh°Zhi°j cZ°XdZci°gZeghZ°Yj° ECJ : Zi YZ°aj c°dc°ci Zgc°Vi dcVā°edj gā°XdchZgk°Vi dc°YZ°ā°cVij gZ°! \ g Z°eVgā°8Zci°g°b dcYVā° YZ°hj gkZ°ā°cXZ°edj gā°XdchZgk°Vi dc°Yj° ECJ : #Dc°i°gdj kZg°/j c°ZnZ°b eā°YZ°WWhZ°YZ°Ydcc Zh°Zc° ā°cZ°hj gāh°VgZh°egdi \ Zh° ā° \ j gZ°K°#

; \j gZ°K°>

Exemple de base de données en ligne sur les aires protégées



/Egdi ZXiZY°Eā°cZi!~9°hXdkZg°egdi ZXiZY°VgZ°hVcY°D: 8B H°#Y°hedc°WZ° ā°VgZ°hhZ°
 hj kVciZ / I I #egdi ZXiZY°eā°cZi#Zi°\$Zc.

AZh°Ydcc Zh°egkZcVci°YZ°\dj kZgc°Zb Zcih!°Y dg°Vc°hVi dch°cdc°\dj kZgc°Zb ZciVā°h!°YZ° egleg° iVgZh°[dcXZg°h°Zi°YZ°Xdb b j cVj i h°hdc°i°gZ°gdj e Zh°Vj° ed°ci°Y VXX° h°j c°f°j Z°[dj g°^ eVgEgdi ZXiZY°Eā°cZi°Zi°Vhhdg°Zh°YZ°b°hZh° °dj gb Zchj ZaZh°dWZcj Zh°\g XZ° YZh°b i] dYZh° cdgb Vah° Zh°YZ°ig°/Zb Zci°Zi°YZ°eg hZci°Vi°dc°YZh°Ydcc Zh°#8Z°egd°Zi°Zhi°j c°ZnXZaZci°ZnZ°b eā° YZ°XZ°f°j Z°ādc°ēj i dWZc°gZc°hj g° dci°Vci°āZh°gZ°hig°Xi°dch°Zc°b Vi°^ gZ°YZ°Ydcc Zh°Zi°Y°c°[dgb Vi°dc° V° c°Y°dj kg°gā°/kd°Z° j cZ°g°j i°h°hVi°dc°Yj° Xdci°Zcj #āeZ°g° Zi°YZ°hj° kgZ°āZh°eg°l°g h°VXXdb eah°YVch° ā°g° Vah°Vi°dc°Y°dWZXi°[h°Zck°gdcc°Zb Zci°Vj m°ci°Zgc°Vi°dc°Vj m°i°Zah°f°j Z°āh°dWZXi°[h°Y°6°X] ^gZ°ā°i°[h° ā°Y°kZg°h° Wdad° f°j Z°Zi°āZh°dWZXi°[h°YZ°Y° kZadee°Zb Zci°Yj° g°WZ°!°Zi°Y°Zc°gZ°c°YgZ°Xdb ei°Z!°XZ°f°j ^ Vj i gZ°b Zci°hZg°/°[Vhi°Y°Zj mZi°X] gdcde] VZ°#

AZh°Xdch° f°j ZcXZh°Yj cZ°gZ°hig°Xi°dc°ZnXZh°kZYZ°ā°VXX° h° ā°c°[dgb Vi°dc°ēZj kZci° i gZ°Xdch°Y° g°WZ°h°# 6j hZ°c°Y°j c°b b Z°egd°Zi°!aj i°h°hVi°dc°YZ°Zj m°Y°Zdcc Zh°b Vgc°Zh°d°W°h°d°a°i°Zh°!āZh°Xd° ih°Zc°Xdj g°h° edj gā°VX°f°j h°f°dc°YZ°Ydcc Zh°YZ°eā°h°\g°/c°YZ°eg X°h°dc°dj° g°hdā° i°dc°Zi°ā°Vā°dc°\Zb Zci°Yj° i°Zb e°h° c° XZhh°VgZ°edj g°gdj kZg°ej h°ig°/Zgā°c°[dgb Vi°dc°f°j ^c°Zhi°ēVh°cdgb Vah° Z°eg hZci°Zci°YZh°ghf°j Zh°# AVWh°Zc°XZ°YZ°XZci°g°/ah°Vi°dc°YZ°ā°c°[dgb Vi°dc°Zi°YZh°Ydcc Zh°\ dhe°Vi°VāZh°b Vgc°Zh°[V°f°Vj hh°eā°/cZg° j c°gh°f°j Z°Y°db h°h°dc°YZ°XZg°V°ch°i°] b Zh°ā°h°Vj° b°āZj° b°Vgc°#

B. Gestion de l'information et des données

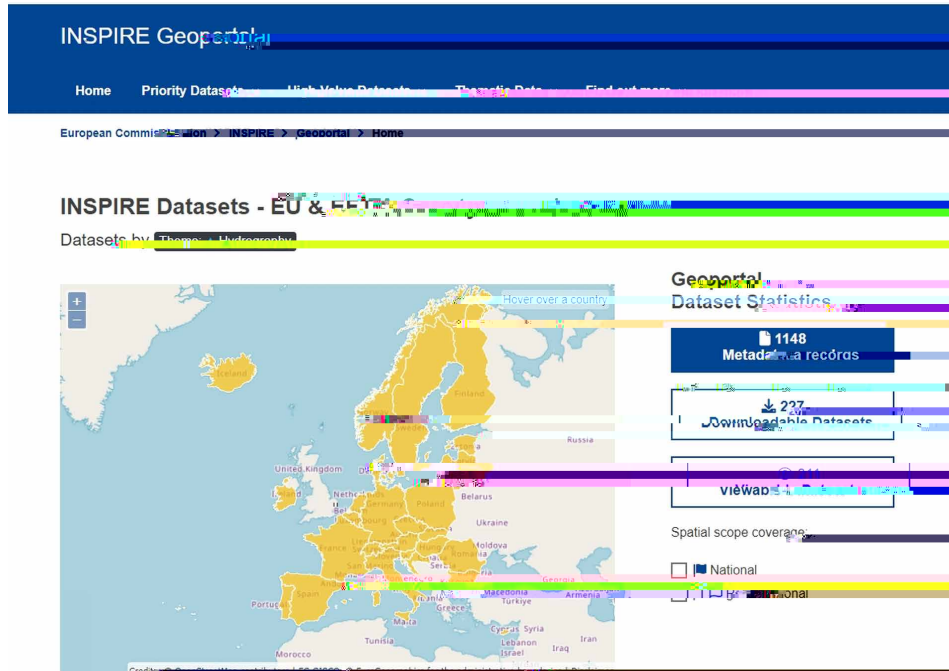
8ZhYZgc^ gzhVcc Zh!dcVdVhZgk j c° d/cXdcXZg kZgh°avb adg/i°dcYZ°avXX h° a°c[dg Vi°dc° Zi°Vj mYdcc Zh°\ dheVi°Vzh!°n°Xdb egh°a°c[dg Vi°dc°Zi°zh°Ydcc Zh°\ dheVi°Vzh°b VgcZh!° °cY eZcYVb b Zci°Yj Ydb V°cZ°Y ij YZ°Zi°Zc°i°ZcVci°Xdb eiZ°YZ°aZck°gpcZb Zci°b Vg°t°b Z#9Zj m° ZnZb eZh°hdc°i°Ydcc h°X°Veg h#

DANS LA COMMUNAUTÉ EUROPÉENNE

AV°Y°g°Xi°kZ° i°V°h°h°Vci°j°cZ°°c[°g°hig°Xij°g°Y°c[°dg°Vi°dc°\°d°g°e]°f°j°Z°Y°Vch°a°°8db°b°j°c°Vj°i°° Zj°g°le°ZccZi!°\°V°z°b°Zci°VeeZa°Z°~°>°CHE°G:°"!°V°i°°Xg°°Z°edj°g°V°V°h°h°Zg°zh°d°V°h°i°V°X°zh°°av°X°X°h°a°V°g°° Vj°m°Y°d°c°c° Zh°Z°c°k°g°d°c°c°Z°b°Zci°V°z°h°Z°c°a°l°c°Zi°Zc°\°c°g°a°Zi°Vj°m°Y°d°c°c° Zh°\° dheVi°V°zh°°b°VgcZh!°Zc°° eVg°Xj°aZg°Y°Vch°a°l°c°dc°Zj°g°le°ZccZi°Zi°V°e°Z°p°h°°idj°i°Zh°zh°h°e°Vg°Zh°e°g°Z°c°Vci°Zhig°k°V°a°/°ci°Y°Vch°j°c°° Ydb°V°c°Z°a°°°a°/°b°Zg°Y°Z°\°\°c°Zg°Zc°°X°V°X°↑°#°D°c°i°g°d°j°k°Zg°/°j°c°Z°m°g°/°↑°Yj°Edg°V°a°°CHE°G:°°°a°/°°\°j°g°K°>

; ^j g°K°>

Extrait du Portail INSPIRE pour l'hydrographie

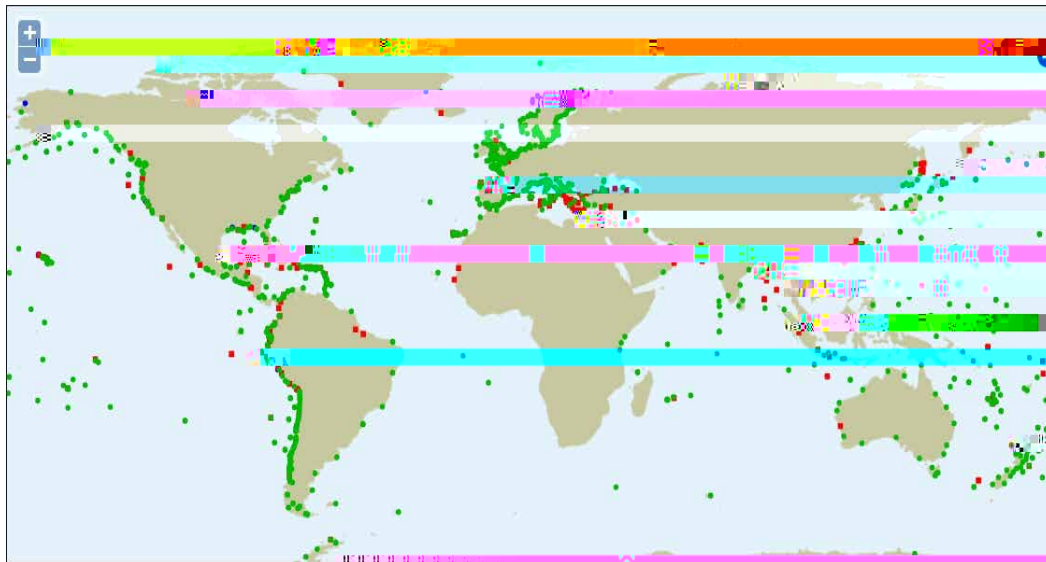


/8db b °h°h°dc°Zj°g°le°ZccZi!°~°=°n°Yg°\°g°e]°n°!°>°CHE°G:°°9°Vi°Vh°Zi°h°°°J°fi°°;°I°6°8°dj°cig°n° dkZg°Zi°#°9°h°edc°W°Z°°a°V°g°zh°h°Z°h°j°k°Vci°Z°/°j°i°e°h°\$°\$°che°g°°\°Z°dedg°V°a°Z°X°#°j°g°le°V°#°Z°j°\$°hg°\$°Z°c°\°\$° X°Vi°V°a°\°#°Z°V°g°k°]°~°\$°dkZg°Zi°4°k°Zi°Zi°]°Zb°Z°D°k°Zg°Zi°fii°]°Zb°Z2°]°n°

AV'eal/Z[dbg Z'HiVi 'dc'YZ'b Zhj g'Yj 'c'kZVj 'YZ'a/b Zg'Ydci 'dc'iglj kZg/j c'Zniq/1° 'a' \j g'K>>>
 [dj g'Y'Z'h'c[dbg Vi 'dch'hj g'a'Y'hedc'Waf 'de g/i 'd'ccZa'Z'YZ'h'g hZVj m'b dc'Y'Vj m'Zi'g \ 'dc'Vj m'
 YZ'hiVi 'dch'YZ'b Zhj g'Yj 'c'kZVj 'YZ'a/b Zg'Zc'iZb eh'g ZaV'ch'f'j j c'hZg'k'XZ'YV X] \VZ'edj g'
 a'cheZXi 'dc'g'e'YZ'Yj ° j m'YZ'Yd'cc Zh'Vg iZ'h'eg'k'Zc'Vci'YZ'Y↑[g'ZciZ'h'iVi 'dch'#

; \j g'K>>>

Extrait de la Station de mesure du niveau de la mer




/; a/cYZgh'B VgcZ'æhi'ij iZ'Zi'8db b 'hh'dc'dX Vcd\g'e] f'j Z'ciZg'dj kZgc'Zb ZciVā!
 HiVi 'dc'YZ'b Zhj g'Yj 'c'kZVj 'YZ'a/b Zg'9'hedc'Wā' ° a'VYg'h'hZ'hj 'kVciZ /
 | | | #dX'hZVā'kZāb dc'↑dgc'\#lg.

C. Modèles de licences

Jc'XVYg'ēda'f'j Z'Zi'j g'Y'f'j Z'Zh'h'Z'ci'Z'a' 'a/b 'hZ'Zc'e'a'XZ'Y'j cZ'\Z'h'i'dc'Zi'Y'j c° X] Vc\ZZ' XVXZ'h!
 Z' X'Z'c'h'i'Z'i'h' gh'YZ'a'c[dbg Vi 'dc'\ dheVi 'Vā'V° i ° i'Wā'Vj 'i'g'Y'Z'a/'kd'Z'h'ig'i \ 'f'j Z' 44 du
 8VYg'°ci \g' 'YZ'h'c'Vi'dch'J c'Z'h'edj g'a'c[dbg Vi 'dc'\ dheVi 'Vā'#J cZ'ig'dj hhZ'YZ'g'hhdj g'Z'h'
 h'ig'i \ 'f'j Zh'Zi'j g'Y'f'j Zh⁴⁵'Xdb eg'c'Vci'YZ'h'b dY' ā'h'Y' 'ch'ig' b Z'ci'h'j g'Y'f'j Zh'h'j c'V'X'Xdg'!j cZ'
 eda'f'j Z'Zi'j cZ'ā'f'Vj n'ij Z'h'ā'h' i'Vih'Zi'ā'h'Z'ci'↑ h'eg'k' Zh'e'Zj kZ'ci'h'Z'g [g'Z'Zi!'ā'XVh° X] Vci!
 f'j 'h'e'Zj kZ'ci'VY'Vei'Zg'Zi'Vea'f'j Zg' 'ā'j geg'leg' h'ij Vi 'dc'Vj m' ch'YZ'a/b 'hZ'Zc'°j k'g'Yj '8VYg'
 Zi'YZ'a'Vb ā'd'g'i'dc'Yj 'e'Vg'\V'Z'Zi'YZ'a X] Vc\Z'YZ'Yd'cc Zh'YV'ch'ā'j g'e'Vnh!V° i 'b' hZ'Vj 'ed'ci#

44

45



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

AZh°c↑Vi kZh°b Zc Zh°Vj Xdj gh°YZ°á/YZgc°^ g°ZY XZcc°Z°dci b h°Zc° k°YZc°XZ°áZh°WZc[V°h°
Yj °a°Vg°VXX h° °a°c[dgb Vi °dc°Zi°Vj m°Ydcc Zh°\ dhe°Vi°VáZh°b Vgc°Zh°#AVb ad°gi°dc°YZ°
a°VXX h°V°VXXg° °á/YZb Vc°YZ°Zi°hi°°b j a °a°c°cdk°Vi°dc°YVch°á°\Zhi°dc°YZ°a°c[dgb Vi°dc°Zi°
YZh°Ydcc Zh°\ dhe°Vi°VáZh°b Vgc°Zh°!°Zi°áZh°dg°Vc°h°Vi°dc°h°°ci°Zg°dj kZgc°Zb Zci°VáZh°dci°
g°á°k °V°k°X°h°j° XX h°á°Y °YZ°á°eg°db di°dc°Zi°YZ°á°b h°Z°Zc°°j° k°g°YZh°eg°c°X°e°Zh°; 6°G°#
AZ°X°dg°ej h°YZ°cdgb Zh°YZ°g [g°zc°XZ°VXXZh°h°VáZh°Zi°h°j h°XZei°VáZh°Y i°g°Z°nead°↑ Zh°e°Vg°
idj h°áZh°j i°h°Vi°Zj gh° °c°Vj m°hdj] V°↑°Vci°Y °c°g°Zi°hig° Xij g°g°á°j g°Xdc°i°Zc°j °Zhi°YZ°e°á h°
Zc°e°á h°[dj g°#Dc°Xg Z°YZh°W°h°Zh°YZ°Ydcc Zh°\ dhe°Vi°VáZh°b Vgc°Zh°°b dc°Y°VáZh°Zi°
YZh°b °XVc°h°b Zh°Y°VXX h°!°Zi°áZh°dg°Vc°h°Vi°dc°h°°ci°Zgc°Vi°dc°VáZh°°j° k°g°ci°YZ°Xdc°XZg°
YVch°Y°[g°Zci°h°Ydb V°c°Zh° °á°Xg Vi°dc°YZ°h°nc°Zg°Zh°# dj i°Zh°XZh°°c°↑Vi°kZh°dci°e°Zgb h°
Y°Vb ad°g°á°eg h°Zci°Vi°dc°!°á°[dc°Xi°dc°c°Vaf° !°a°ci°Zg°le g°Vaf° °Zi°á°g°j i°h°Vi°dc°YZ°
a°c[dgb Vi°dc°!°XZ°fj °V°Xdc°ig°W° ° i°g°gj c°Z°k°Vá°j g°V°dj i° Z°YZ°a°c°k°Zhi°h°Zh°b Zci°°c°↑V°#

AZh°eg°\g h°h°dci°°cdb W°Zj m°b V°h°°á°g°hi°Z°W°Vj Xdj e° °[V°g°°Zi°°á°b edg°Z°Y°Zci°g°Zi°Zc°g°
XZii°Z°Ync°Vb °fj Z°Zi°YZ°á°Znead°↑Zg°#AZh°Y°^ Xj á h° k°Zc°g°YVch°á°g° edch°Z° °Veedg°Zg°Vj m°
eg°Zh°h°dc°h°e°á h°\g°c°Y°Zh°f°j °h°dci°Zn°Zg° Zh°h°j g°áZh°d°X Vch°YZ°á°e°á°c° i°Z°c° XZhh°↑Zg°dci°
Y°VXXg° i°g°°áZh°k°d°á°b Zh°YZ°Ydcc Zh°Zi°YZ°áZh°Y°k°Zg°h°^ Zg°#°j° hh°!°a°c°k°Zhi°h°Zh°b Zci°YVch°
a°c[g°hig° Xij g°°Zi°áZh°dj i°h°Y°Vc°Vah°Z°YZk°g° i°g°°c°ci°Zg°db ej !°ad°W°Z°Xi°↑° i°Vci°YZ°Xg° Zg°
áZh°eg°Yj °h°Ydci°áZh°Y° X°YZj gh°Vj g°dci°W°Zhd°c°edj g°V°\°#

AV°eg h°Zci°Z°ej W°X°Vi°dc°!°fj °^°[V°↑°[dc°Y°h°j g°áZh°Xdc°ig°W° i°dc°h°YZ°idj h°áZh°[dj g°h°Zh°j gh°
Y°c°[dgb Vi°dc°!°b Zi°Zc°á°b °^°g°áZh°Xdc°Y°↑°dc°h°Y°^ X°áZh°YVch°á°Zh°f°j Z°áZh°Zhi°Zci°g°Zi°Zc°j Z°á°
Ync°Vb °fj Z°YZ°g°Zc°[dg°Zb Zci°YZ°á°\Zhi°dc°YZ°a°c°[dgb Vi°dc°Zi°YZh°Ydcc Zh°\ dhe°Vi°VáZh°
b Vgc°Zh°V°ch°°f°j Z°áZh°eg°d°X] V°c°Zh° i°Ve°Zh°áZh°e°á h° k°YZci°Zh° °h°j° k°g°#

B. Disponibilité

A°b edg°Vc°XZ°YZ°á°Y°hedc°Waf° YZ°a°c°[dgb Vi°dc°Zi°YZh°Ydcc Zh°\ dhe°Vi°VáZh°b Vgc°Zh°!
cdi°Vb b Zci°á°[VX°af° ° i°gdj kZg°a°c°[dgb Vi°dc°Zi°áZh°Ydcc Zh°Zi°áZh°Zm°\Zc°XZh°Xdc°c°Zn°Zh°
Zc°b Vi°^°g°Y°VXX h°f°j °e°Zj kZci°W°W°h°h°Zg°áZh°d°W°hi°VX°áZh° °á°j° g°g°j i°h°Vi°dc°!°Zc°e°Vg°°Xj° á°Zg°
YVch°Y°Vj i°g°Zh°Ydb V°c°Zh°f°j Z°XZ°á° °YZ°á°\Xda°Z°Xi°Z°°c°↑°Vá°!°[V°↑°YZ°e°á h°Zc°e°á h°Xdc°h°Zch°j h°#

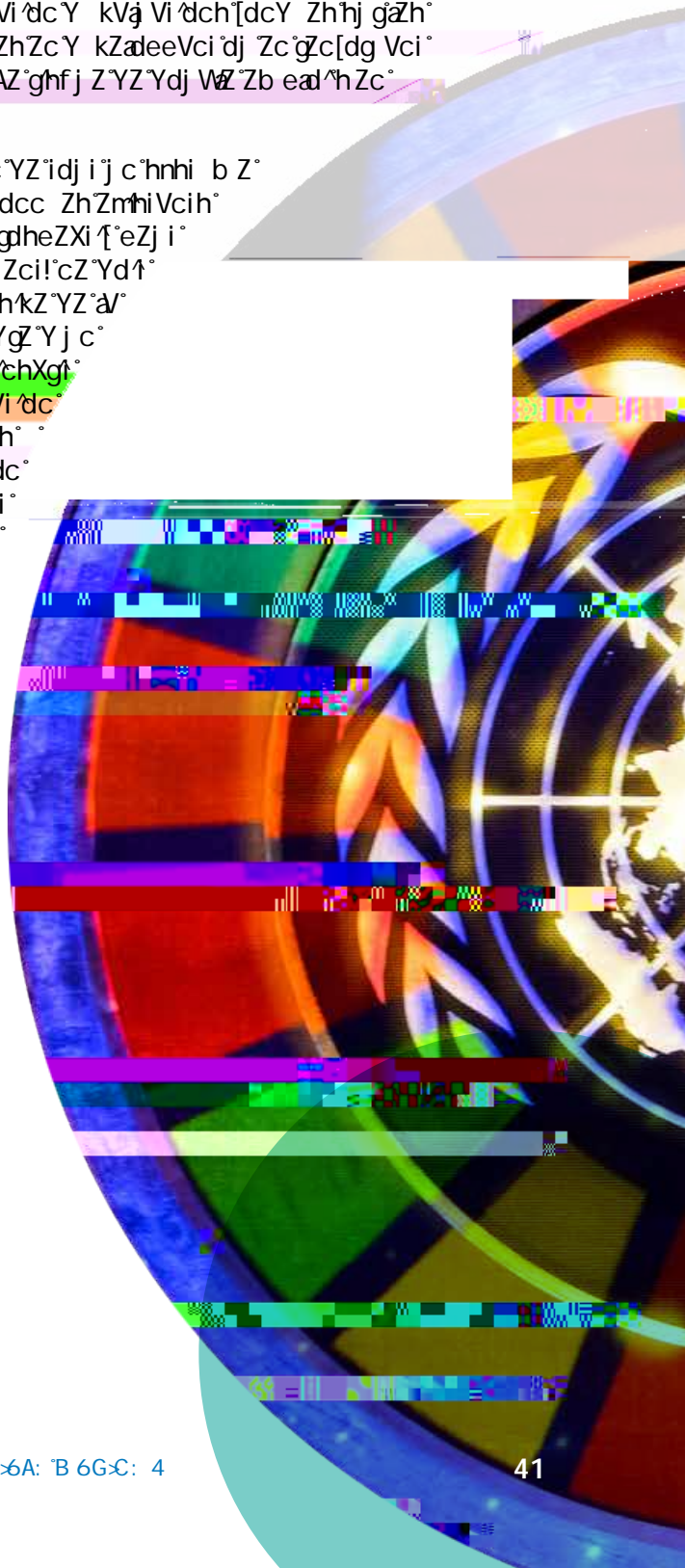
°b Zh°j g°°f°j Z°á°hdj] V°↑°YZ°edj kd°g°Y°[j h°Zg°á°g°Zb Zci°áZh°Ydcc Zh°Zi°a°c°[dgb Vi°dc°
°\g°c°Y°h°X°Zhi°j c°Z°Xdb b j c°Vj i° °\g°c°Y°h°h°Vci°Z°f°j °Xdb b Zc°XZ° °g° Xda°Zg°áZh°[g° °h°YZ°á°
[VX°af° ° i°gdj kZg°a°c°[dgb Vi°dc°Zi°áZh°Ydcc Zh°\ dhe°Vi°VáZh°b Vgc°Zh°\g° XZ° °YZh°g° °áZh°
Y°VXX h°Xá°\g°h°!°cdi°Vb b Zci°ad°Xi°gd°°YZ°á°XZ°c°XZh°#

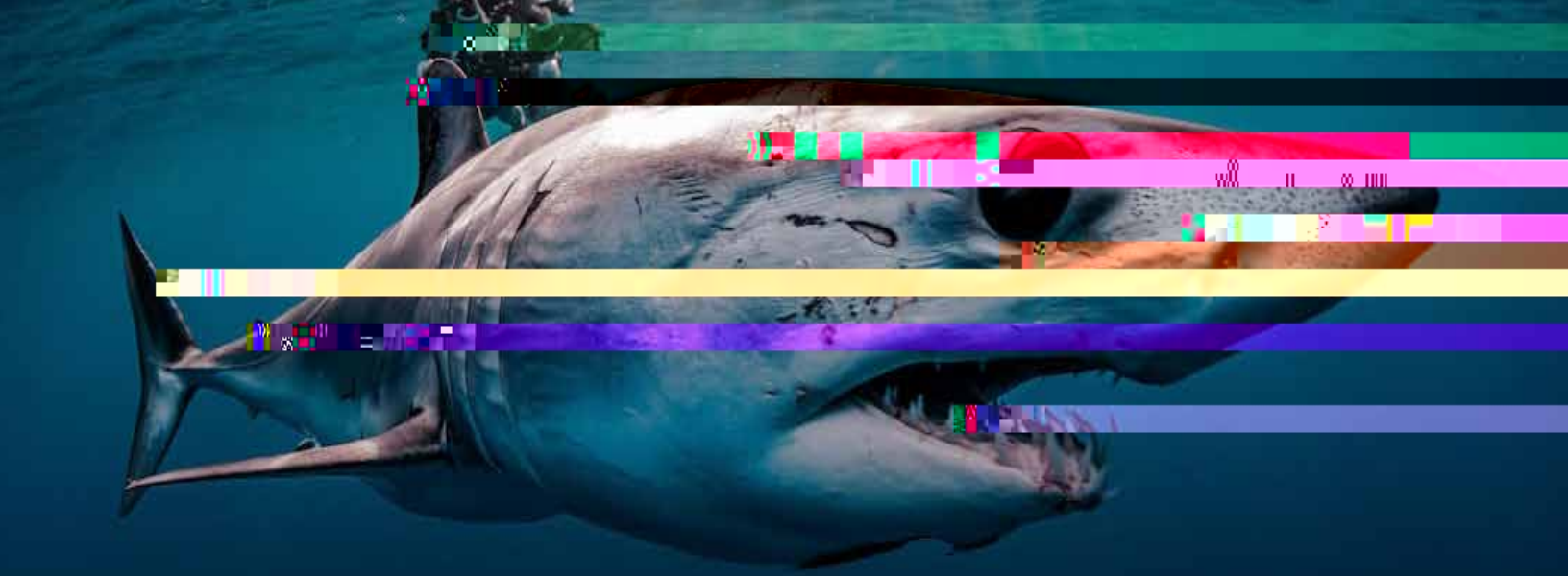
I°Vc°Y°h°f°j Z°áZh°d°W°hi°VX°áZh° °á°Y°[j h°dc°YZ°a°c°[dgb Vi°dc°Zi°YZh°Ydcc Zh°\ dhe°Vi°VáZh°
b Vgc°Zh°Xdc°i°ej Zci°Y i°g°á°k h°Zi°!°XZ°[V°h°Vci°!°f°j Z°á°eg h°Zci°°cc° q° f°

Xa °c°

AV`edhhWaf`fj`^Zhi`Ydcc`Z`Vj`mj`i`^hViZj`gh`YZ`igdj`kZg`YZh`Ydcc`Zh`b`b`Z`h`^h`cZ`
eZj`kZci`eVh`^b`b`Y`ViZb`Zci`n`VXX`YZg`Xdchi`^j`Z`j`c`eg`z`b`Z`geVh`edh`^`kZgh`j`cZ`
b`Z`^aj`g`Xdb`eg`]`Zch`dc`YZ`a`^edg`Z`YZ`a`c`[dgb`Vi`dc`Zi`YZh`Ydcc`Zh`\`dheVi`Vzh`
b`Vgc`Zh`#AZ`[V`^YZ`hVkd`^geg`X`h`b`Zci`f`j`Za`Z`Zhi`a`c`[dgb`Vi`dc`Zi`f`j`Za`zh`hdc`i`a`zh`
Ydcc`Zh`\`dheVi`Vzh`b`Vgc`Zh`f`j`^Zm`hi`Zci`YVch`a`b`dc`YZ`b`Vgc`eZgb`Zi`ig`Y`Z`[V`g`
V`kVc`XZg`Y`Vj`ig`zh`i`Ve`Zhe`Vgg`XdX`Zi`Ca`c`[dgb`Vi`dc`Zi`a`zh`Ydcc`Zh`\`dheVi`Vzh`b`Vgc`Zh`
b`h`Zh`Vj`_dj`gdj`kg`g`dci`eVg`Zn`z`b`e`a`z`a`/k`d`Z`^`a`/Xg`Vi`dc`Y`kVj`Vi`dc`h`[dc`Y`Zh`hj`g`a`zh`
iZc`YVc`XZ`h`^`alc`i`Zgb`Z`YZ`XZg`V`c`Zh`XVg`Xi`g`hi`f`j`Zh`Zc`Y`kZ`alee`Vci`dj`Zc`g`z`c`[dg`Vci`
Zi`Zc`V`c`Vci`a`zh`W`h`Zh`YZ`g`[`g`z`c`XZ`h`Zm`hi`Vci`Zh`#AZ`g`h`f`j`Z`YZ`Ydj`W`Z`b`e`a`d`h`Zc`
igdj`kZ`Zc`dj`ig`z`g`Yj`^`#`

AV`Y`^`Xj`a`f`j`Z`g`z`eg`hZci`Z`a`/`b`hZ`Zc`Vee`a`XVi`dc`YZ`idj`i`j`c`h`nhi`b`Z`
YZ`eg`c`X`e`Zh`!`Zc`e`Vg`Xj`aZg`YVch`a`XVh`YZ`Zj`mYZ`Ydcc`Zh`Zm`hi`Vci`h`
kVhi`Zh`Zi`Xdb`e`a`zn`zh`!`edj`g`a`zh`f`j`Z`h`a`Zm`Vb`Zc`g`ig`dhe`ZXi`^`eZj`i`
i`g`z`Y`Xdj`g`^`ZVci`Zi`Xd`iZj`mZc`i`Zb`eh`Zi`Zc`Vg`Zci`cZ`Yd`^`
eVh`Zb`e`X`Z`g`a`VY`dei`dc`Y`j`cZ`Vee`gd`X`Z`eg`d`g`zh`kZ`YZ`a`/`
eg`hZci`Vi`dc`YZ`XZ`h`Zj`mYZ`Ydcc`Zh`YVch`a`XVY`g`Y`j`c`
eg`d`XZ`hhj`h`hig`Vi`^`f`j`Z`eZgb`Vc`Zci`e`a`h`kVhi`Z`f`j`h`^`ch`Xg`^`
YVch`j`c`i`Zb`eh`a`dc`^`#`V`g`z`Zc`hd`g`Z`f`j`Z`a`c`[dgb`Vi`dc`
Zi`a`zh`Ydcc`Zh`\`dheVi`Vzh`b`Vgc`Zh`hd`Zci`[V`X`a`zh`^`
igdj`kZg`Xdchi`^`j`Z`Zc`hd`^`j`c`V`a`dc`YVch`a`Vb`a`dg`Vi`dc`
YZ`a`ci`Z`g`le`g`W`af`^`YZh`Ydcc`Zh`!`a`/`f`j`Za`z`^`a`Zhi`
edhh`W`Z`^`YZ`e`Vg`k`Zc`g`h`Vch`Y`e`a`dn`Z`g`Y`Z`[[dg`h`
déraisonnables.





C. Dépendance

A b edgVcXZYZ a c [dgb Vi d c Zi YZhYdcc Zh \ dheVi V a z h b VgcZhZi a Y eZcYVcXZ ° XZhYZg ^ g h e d j g a / e g h Z Y Z Y X h d c h c Z X Z h h Z g d c i Y Z X g d i g z # D c Y Z k d / t V k d g V W h d c ° Y Z e a j h Z c e a j h Y c [dgb Vi d c Zi Y Z Y d c c Zh \ dheVi V a z h b VgcZh b V h a z h b d n Z c h b h ° Z c ° j k g z e d j g a z h h i d X Z g Z i a / X V e V X t Y Z a z h Z m e a d t Z g Y Z a z h i g / t Z g Z i Y Z a z h Y t j h Z g Y d k Z c i i g z g c [d g h h b j a V c b Z c i # A V Y c t d c Y Z h e g d g t h Z i a j i a h V i d c Y Z h X V Y g z h Z i h i g / i \ Z h Z m h i V c i h X d c h i t j Z c i j c Z e g z b ^ g z ° i V e Z Y V c h a / g e d c h Z ° X Z V W h d c #

A Z V W h d c Y c [dgb Vi d c Zi Y Z Y d c c Zh \ dheVi V a z h b VgcZh f j ^ c d c i e V h Z c X d g z ° i ° Z c g \ h i g Z h d j V X f j h Z h a z V W h d c Y c [dgb Vi d c Zi Y Z Y d c c Zh \ dheVi V a z h b VgcZh ° Y Z b Z a z j g z f j V a t ! h d j k Z c i a ° a / g h d a i d c Z i ° a / X V e V X t Y Z Y i Z X i Z g Z i Y Z g z e g z g Y Z h ° a b Z c i h e a j h e Z i t h ! Z i a z V W h d c Y Z X d j k g g j c e g b i g z \ d \ g / e j f j Z Z i i Z b e d g z a Y t j g z c i d j e a j h k V h i Z c Z h d c i e V h e g h Y Z Y h e V g / i g z # 8 Z h V W h d c h ° b V c Z c i Y j i V t f j Z a c [dgb Vi d c Zi a z h Y d c c Zh \ dheVi V a z h b VgcZh h d c i Z h h Z c i a z h ° a / e g h Z Y Z ° Y X h d c h ! X V g Z a z h h d j h i Z c Y Z c i a z h g Z m d c h b Z c Zh Z i a z h b Zh j g z h e g h Z h V c h a z ° b a z j b V g c i b V h V j h h ° Y j i V t f j Z a z h e g l g h i Z X c d a l f j Zh h V X X a g z c i Z i f j Z a / Y h e d c W a t Y Z X Z i i Z ° c [dgb Vi d c Zi Y Z X Z h Y d c c Zh V j \ b Z c i Z #

A Z k V h i Z ° g h Z V j ° Y Z ° X V Y g z h Z i ° Y Z ° h i g / i \ Z h ° Y Z ° a / X V c Z ° Y V e e g l k h d c c Z b Z c i ° Y Z ° a c [dgb Vi d c Zi Y Z h Y d c c Zh \ dheVi V a z h b VgcZh Y d t ° i g z Z m e a d t ° e a j h V k V c i Y V c h ° a z W j i Y Z b V m b h Z g a z h X V e V X t h ° X V f j Z c k Z V j Z i Y Z i V g z X d c c V i g z a z h Z m Z c X Z h ° V j n f j Z a z h ° X Z h ° X V Y g z h Z i ° h i g / i \ Z h ° g e d c Y Z c i # A V ° e g z b ^ g z ° i X Z f j ° e Z j i ° i g z ° Z c i g z e g h Z X d c h i Z ° g z X Z c h Z g Z i ° Z c g \ h i g z g i d j i Z a c [dgb Vi d c Zi i d j i Z h a z h Y d c c Zh \ dheVi V a z h b VgcZh f j h d c i V X i j Z a z b Z c i Y h e d c W a z h Z i Z c X d j g h Y Z e g e V g / i d c V c ° Y Z ° X g Z g j c Z ° W h Z Y Z ° X d c c V h h V c X Z h ° j g a c [dgb Vi d c \ dheVi V a z b VgcZ f j ° e j h h Z ° i g z j i a h Z e d j g a / e g h Z Y Z Y X h d c h i g / i \ f j Zh #

D. Communication

a V e e V g / i f j Z a / X d b b j c X V i d c ! V j h Z c Y Z h Z c i t h Z i Z c i g z X Z h Y Z g ^ g h ! Y j c k Z V j ° a d X V a V j c k Z V j b d c Y V a Z h i j c Y d b V c Z ° V b a d g z g A d g h f j j c X d c i Z c j Z h i Z c g \ h i g ° Z i Y t j h ! a v g X k Z ° Y c [dgb Vi d c Zi Y Z Y d c c Zh \ dheVi V a z h b VgcZh f j ^ Z h i ° X g ° e Z j i X d c i g W j Z g ° V h j g z g a / Y h e d c W a t ° Y Z h Z c g \ h i g z b Z c i h # A Z ° g z c [d g Z b Z c i ° Z i ° a c i \ g / i d c ° Y Z ° a / X V c Z ° Y V e e g l k h d c c Z b Z c i ° Z c ° Y d c c Zh f j ° e Z c ° g h j a z d j k g z c i ° Y b b Z c h Z h e Z g h e Z X i k Z h e d j g a z h d e g / i Z j g h Z i a z h j i a h V i Z j g h ° i d j h a z h c k Z V j n #

AVb Z'azj g'XdccV'hVcXZYhYdccc Zh\ dheVi V'azh'b VgcZhZmhiVciZhZhi j c'egzb 'Zg g hj aVi ZhXdb ei 'hj hXZei V'az'Y Vab ZciZgY'g'XiZb Zci'az'egdXZhhj h'Y 'ciZgkZci'dc' h'g'Vi \ 'f j ZYZh'Y XYZj gh'Zci'g'cVci j cZ'W'ij Xa'YZ'g'idj gY 'c[d'g'p Vi'dc'YVch'a'egh'Z' Zc'Xdb eiZYZ'a a'W'ig'Vi'dc'YZh'eg'Yj 'h'YZ'Ydccc Zh#A'Y Z'Zhi'YZ'b 'c'b 'h'Zg'a'Xg Vi'dc' de produits fondés sur les attentes supposées des utilisateurs et de créer un lien de Xdb b j c'XVi'dc'Y'g'Xi#8Z'egdXZhhj h'g'c[d'g'kZ'a'b edgVcXZ'YZ'a'Xda'Z'Xi'Z'c'f'V'a'YZ' Ydccc Zh\ dheVi V'azh'b VgcZhZi'Xdcig'W'YZ' 'adei'b 'h'Vi'dc'YZ'az'j gg j i 'h'Vi'dc'Zi'az'j g' kV'az'j g'\ad'W'az'#

E. Longévité

AV'ad'c\ k'f 'YZ'a'c[d'g'p Vi'dc'Zi'YZh'Ydccc Zh\ dheVi V'azh'b VgcZh'V'j hi^ 'az'j g' V'g'k' k'V'Z'YZ'h'dg'Z'f j Z'az'h'c'f'Vi'k'Z'h'ij ij g'h'e'j 'h'h'Zci '[V'g'z '[dc'Y'hj g'X'hd'Xa'z'] 'h'id'g'f j Z'#a' h'V'\f'YZ'h'Vj k'Z'\V'g'Z'g'az'X'dci'Z'c'j 'c' X'Z'h'h'V'g'z'Vj m'X'V'g'z'h'Z'm'hi'V'ci'h'f'j 'h'Z'g'f'Z'ci'Vj i'g'z'b Z'ci' V'h'd'g' h'Y j c'Z'Y'Vi'Z'Y'Z'm'e'g'Vi'dc'!X'Z'f j 'e'Z'g'p Zi'YZ'g' edc'Y'g'z'Vj V'W'h'd'c'YZ'Y'j g'W'a'f' Y'Z'h' Ydccc Zh#A'Z'h'd'g'V'c'h'Vi'dc'h'c'i'Z'g'g'dj k'Z'g'Z'b Z'ci'V'az'h'e'Z'j k'Z'ci'd'j Z'g'j c'g' a'Z'Y i'Z'g'p 'c'V'ci' en proposant des fonctions de pérennisation des données dans le cadre de leurs plans YZ'eg h'Z'g'k'Vi'dc'YZ'a'c[d'g'p Vi'dc'Zi'YZh'Ydccc Zh\ dheVi V'azh'b VgcZh'#

EV'g'p 'az'h'eg'Yj 'h'e'aj h'\ c' g'j m'X'f'd'ch'aj i' h'Vi'dc'e'aj h'X'V'a'Z'YZ'g'h'h'dj g'X'h' X'dci'c'j Z'az'b Z'ci'h'd'a'X'f' Zh'b dn'Z'cc'V'ci'YZ'h'c'k'Z'hi 'h'h'Z'b Z'ci'h'hi'g'Vi \ 'f j Zh#E'dj g' g'c[d'g'Z'g'az'X'dci'g' a'Z'i'V'b ad'g'z'g'a'Z'm'e'ad'f'Vi'dc'YZ'h'g'h'h'dj g'X'h'!a'X'd'c'k'Z'ci'YZ'h'c'i' g'h'h'Z'g' Vj m'j m'YZ'Ydccc Zh'Z'ci'V'ci'f j Z'X'n'X'a'YZ'k'Z'X'db e'az'i'Zi' 'a'f'b'V'c'^g'Y'dci'a'Yj X'Vi'dc'Zi' a'f'[d'g'p Vi'dc'V'ab Z'ci'Z'ci'Y'g'Xi'Z'b Z'ci'az'h'V'Xi'k'f' h'YZ'b 'h'Z'Z'c'® j k'g'Z'#AZ'g'X'Z'ch'Z'b Z'ci' e'aj h'edj hh'YZ'h'eg'd'V'a'b Zh'X'dj g'c'i'h'Zi'YZ'h'g'ed'ch'Zh' 'V'eed'g'Z'g'\g'X'Z' 'a'f'b' h'Z'V'j' ed'c'i'Zi' 'a'f'Y'f'j h'd'c'd'j k'Z'g'Z'Y'dj i' h'X'd'b b j c'Vj i'V'g'z'h'e'Z'j i'b V'm'b 'h'Z'g'a'V'Y'dei'dc'YZ' eg'Vi'f j Zh'YZ'\Z'hi'dc'YZ'a'c[d'g'p Vi'dc'Zi'YZh'Ydccc Zh\ dheVi V'azh'b VgcZh'k'f'V'az'h' i'g'k'Z'g'h'az'b dc'YZ'#

G. Souveraineté

KZ'az'g' X'Z'f j Z'a'\V'g'Z'YZ'a'c[d'g'p Vi'dc'Zi'YZh'Ydccc Zh\ dheVi V'azh'b VgcZh'X'dci'c'j Z' Y i'g'z' g'Z'e'V'g'az'h'i'f j a'f'g'h'YZ'a'f'h'dj k'Z'g'f'c'Zi' 'idj i'Z'c'V'h'hj g'c'i'a'f'eg h'Z'ci'Vi'dc'V'j' W'c' X'Z'YZ'idj i'Z'h'Zi'idj h'Z'ci'Z'c'V'ci'X'db eiZYZ'h'eg'c'X'e'Zh'86G: 'edj g'a'\d'j k'Z'g'V'c'X'Z'YZ'h'



H.



Gestion de l'information géospatiale marine

Annexe I

2024



Clause de non-responsabilité

AZh`VeeZaVi`dch`Zb eadn Zh`YVch`a`eg hZciZ`ej W`XVi`dc`Zi`a`eg hZciVi`dc`YZh`Ydcc Zh`fj`^n` \j gZci!`
cdiVb b Zci`aZh`cdb h` d\g/e] fj Zh!`aZh`X`Vi`dch!`aZh`XVgZh`Zi`a`Wd\g/e] Z!`c`b eafj Zci!`YZ`a`eVg`YZ`
aDg`Vc`hVi`dc`YZh`C`Vi`dch`J`c`Zh!`c`gZ`XdccV`hhVcXZ!`c`VXXZeiVi`dc!`c`eghZ`YZ`edh`f`dc`d` XZ`a`fj`Vci`Vj`
cdb`Zi`Vj`hi`Vij`i`j`gY`fj`Z`YZh`eVnh!`i`Z`g`f`d`g`h!`k`a`Zh`dj`odcZh`dj`YZ`a`j`gh`Vj`idgt`h!`dj`fj`Vci`Vj`igX`YZ`
leurs frontières ou limites.

Toute information contenue dans la présente publication qui résulte de mesures et décisions adoptées par
aZh`i`Vi`h`c`b`eafj`Z!`YZ`a`eVg`YZ`aDg`Vc`hVi`dc`YZh`C`Vi`dch`J`c`Zh!`Vj`Xj`cZ`Veeg`W`i`dc!`gZ`XdccV`hhVcXZ`
dj`VXXZeiVi`dc`d`XZ`a`YZh`b`Zhj`g`h`Zi`Y`X`h`dch`Zc`fj`Zhi`dc!`Zi`XZi`i`Z`c`[d`g`Vi`dc`Zhi`Zb`eadn`Z`hVch`
eg`j`Y`XZ`YZ`a`edh`f`dc`YZ`idj`i`i`Vi`B`Zb`W`Z`YZ`aDg`Vc`hVi`dc`#

ANNEXE



hnh i b Vi fj ZYZ`a/cdj kZaZ`iZX] cda\ Z`YZ`g/VVg` hnci] hZ`Ydj kZgj g`eZg Ziigci`



AV°g Xj e g/i °dc°YZ°eVg/b igzh°\ de] nh°f j Zh°eVg°hViZaafZ°egd\gzhZ!°b V°h°aZh°
dW°hZg°Vi °dch°adXV°aZh°c XZh°hV°gZh°edj gkVaYZg°aZh°Ydcc Zh°V°ch°^dWZcj Zh°hdc°i°g°gZh°
YVch°a6g°i°f j Z°Xdb b Z°YVch°a6ciVg°i°f j Z#°aXdck°Zci°YVb adg°g°aZh°b Zhj gZh°adXV°aZh°
YZ°a°cZ°^Zhj g°a°\°a°XZ°YZ°b ZgZi°YZ°a eV°hhZj gYZ°a°\°a°XZ°YZ°b Zgedj g[V°g°e°gd\gzhZg°
a°Xdb eg] Zch°dc°YZh°eg°dXZh°h°h°e] nh°f j Zh°YVch°aZh°g \°dch°eda°/°gzh°#

II. Biodiversité des principaux taxons de biotes marins

B.



1. INTRODUCTION

AVWdYkZgh† YZh'ed'hdchZhi j cZ Xdb edhVciZ[dcYVb ZciVā YZ'cdh'dX Vch /Zā XdcigWY Z° °
ā/hVci Zi° ā/hiWwā† \ c g/āhYZh° Xdhnhi b Zh'b VgchZi VYZh'g eZg'j hh'dchY'gZiZh'j gāZh°
edej ā/i'dch]j b V'cZhZi'āZh° Xdcdb Zh'fj ^Y eZcYZci YZh'e X] ZhZi YZh'cYj higZh'XdccZnZh#

2. INTÉRÊT

AV'XdāZXiZ'YZ'Ydccc Zh'hj gā'WdYkZgh† YZh'ed'hdch'b Vgch'Zhi'ig h°b edgVciZ°edj gā/
hj gkZ'āVcXZ'YZ'āZck'g'ccZb Zci!ā'\Zhi'dc'YZh'e X] Zh!ā'XdchZg'Vi'dc'Zi'ā'eghZ'YZ'Y X'h'dch°
Xdcdb f'j Zh#AZhYdccc Zh'hj gā'WdYkZgh† h'dci Zh'hZci ZāZh° ā'\Zhi'dc'Z X'VXZ'YZh'e X] Zh#
AZneā†Vi'dc'Yj g'WāYZh'e X] Zh'gZedhZ'hj gā'XdccV'h'hVcXZ'Yj c'kZVj Y'Wd'cYVcXZ'YZh'Zhe XZh°
YZ'ed'hdch!YZ'āZj g'h'b dj kZb Zcih'b ^g'id'g'h'Zi YZ'āZj g'h'eg [g'cXZh'Zc'b Vi^g'Y] W'WVi#. c°
edhhZh'h'dc'YZh'W'cccZh'Ydccc Zh!ā'h'eVg Zh'egZcVciZh'eZj kZci'b Zii'g'Zc°®j k'g'YZh'b Zhj g'h°
VYVeī Zh'YZ'eg kZci'dc'YZ'ā/hj g' X] Z'Zi V'hj g'gā/k'Wwā† ° ādc\iZg'p Z'YZh'idX'h] VāZj i'f'j Zh#
AV'egliZXi'dc'YZh'Zhe XZh'YZ'ed'hdch'kj āc g'WāZh'Zhi X'g X'Vā'cdc'hZj āb Zci'edj gāZj g'hj gk'Z!
b V'h'Vj hh'edj gāZ'b V'ci'Zc'YZ'a f'j āW'g' Xdā\ f'j Z'YZh° Xdhnhi b Zh'b Vgch#

D. Mammifères marins

AVcVanhZ XdciZcj ZYVch'ā'eg hZciZ hZXi 'dc hZ [dcYZ hj gā'X] Ve'g +9YZ'ā/YZj m' b Z' kVā Vi 'dc' b dcYVā'YZ'adX Vc#

1. INTRODUCTION

āZmhiZ'&(' Zhe XZhYZ'b Vb b f' g'h'b Vgch!Ydci'ā'h'X iVX h!ā'h'e'cc'e YZh!ā'h'h'g c'Zch!ā'h' ādj i g'h'Zi ā'h'dj g'h'edā'g'h#AZj g'h] WMj YZh'h'dci kVg' Zh!YZh'edej ā'i 'dch'ā'XVā'h'c'db Wg'j hZh'Zi' h YZciV'g'h!Xdb b ZXZgV'cZhZhe XZhYZVYj e] 'ch!Vj m'Zhe XZhZcY b f'j Zh'egleg'h' XZgV'cZh' Xdg \ 'dch!Xdb b Z'ā'h'YVj e] 'chY ZVj 'Ydj XZ#AZh'edej ā'i 'dchYZ'b Vb b f' g'h'b Vgch'h'dci Zc' egd'Z' YZ'c'db Wg'j hZh'b ZcVXZh!iZā'h'f'j Z'ā'h'eghZh'VXX'YZciZā'h'ā'gh'YZh'e X] Zh!ā'Vā' g'i 'dc' YZ'ā] WMVi!ā'edā'j i 'dc i Zg'g'h'i g'Z!ā'edā'j i 'dc h'dcd'g' Vci] g'le f'j Z Zi'ā'h'X] Vc\Zb Zcih'Xab Vi f'j Zh# Il est primordial de comprendre ces menaces et leurs répercussions sur les mammifères marins edj g' ā'Wg'g'YZh'h'ig/i \ 'ZhYZ'XdchZg'Vi 'dc Veegleg' Zh#

2. INTÉRÊT

AV'Xdā'ZXiZ'YZ'Ydcc Zh'g'k i j cZ' b edgVcXZ'XVe'Vā'edj g'ā'XdchZg'Vi 'dc YZh'b Vb b f' g'h' b Vgch#: ā'Z'V'YZ' 'Xdb eg'ZcY'g'ā'YncVb f'j Z'YZh'edej ā'i 'dch!ā'h'b ZcVXZh'Zi'ā'h'ci Zg'X'i 'dch' Xdā' \ f'j Zh!XZ'f'j 'eZg'b Zi Y Vhj g'g'j cZ\Zhi 'dc Z' XVXZ'Zi Y ā'Wg'g'YZh'edā'f'j Zh'VYVe' Zh#

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

AVb ā'dg'i 'dc YZ'ā'Xdā'ZXiZ'YZh'Ydcc Zh'Zi'ā'g'Ydj Wā'b Zci YZh'Z[[dgh'Y eā'n hZc'b Vi ^ g'YZ' \Zhi 'dc' dci'ēZg'b h'Y Vhj g'g'j cZ'b Z'ā'Zj g'XdchZg'Vi 'dc YZh'edej ā'i 'dchYZ'b Vb b f' g'h'b Vgch# 8ZeZcYVci!ā'h'Z[[ZihYZh'X] Vc\Zb Zcih'Xab Vi f'j Zh'hj g'ā'h'edej ā'i 'dchYZ'b Vb b f' g'h'b Vgch' Zi'ā'j g'h] WMVih'c XZh'h'Zci YZh'h'g'kVj m'YZ'g'X] Zg'X] Z Zi'j cZ'Xdā'ZXiZ'YZ'Ydcc Zh'c'ci Zg'g' b ej h' Zc'kj Z'Y Xā'g'g'ā'h'ij ij g'h'h'ig/i \ 'ZhYZ'XdchZg'Vi 'dc#: c'dj i g'Z!ā'Xdā'ZXiZ'YZ'Ydcc Zh'dj Z'j c' g'ā'Zhh'Zci'Zā'Vch'ā'Xdb eg] Zch'dc YZh'Xdch f'j ZcXZh'YZ'īdj iZ' kdā' i 'dc YZh'edej ā'i 'dchYZ' b Vb b f' g'h'b Vgch'hj g'ā'h'egd'XZh'hj h'dX Vc'f'j Zh!'Ydci'ā'ig'ch[Zg'heVi Vā'YZh'c'j ig'b Zcih'Zi' Yj 'XVg'WcZ!V'ch'f'j Z'hj g'ā'h'edej ā'i 'dch'jj b V'cZh'Zi'a Xdcdb Z#AV'edj g'hj ↑Z'YZh'Z[[dgh'YZ' Xdde g'i 'dc YVch'ā'Xdā'ZXiZ'YZ'Ydcc Zh'Zi'ā'h'ig'kVj m'YZ'g'X] Zg'X] Z XdccZm'h'Zhi Zhh'Zci'Zā' ' ā'h'j g'Z'Zi'Vj 'WZc" ig'Z' ā'c'ā'īZg'b Z'YZh'Zhe XZh'YZ'b Vb b f' g'h'b Vgch'Zi'YZh' Xdh'ni b Zh' f'j 'h] WMZci#

E. Reptiles marins

AVcVanhZ XdciZcj ZYVch'ā'eg hZciZ hZXi 'dc hZ [dcYZ hj gā'X] Ve'g +: YZ'ā/YZj m' b Z' kVā Vi 'dc' b dcYVā'YZ'adX Vc#

1. INTRODUCTION

A kVā Vi 'dc' b dcYVā'YZ'adX Vc'h'Z'XdcXZci'g'h'j g'a i Vi 'YZ'XdchZg'Vi 'dc YZh'īdj Zh'b Vg'cZh! YZh'h'Zg'eZcih'b Vg'ch'Zi'YZh'ā'j VcZh'b Vg'ch#AZh'g'ei ā'h'b Vg'ch'h'dci Zc'egd'Z' YZ'c'db Wg'j hZh' b ZcVXZh'c'diVb b Zci'ā'h'eghZh'VXXZhh'd'g'h!ā'h'eghZh'X'Vā' Zh!ā'edā'j i 'dc' b Vg'cZ!ā'eZg'Z' Y] WMVi!ā'Y kZā'leeZb Zci'X i Zg'ā'h'b Vā'Y'Zh'Zi'ā'h'X] Vc\Zb Zcih'Xab Vi f'j Zh#



3.



III. État de la biodiversité dans les habitats marins

A. Zone intertidale

AVcVanhZ`XdcicZcj Z`YVch`a`eg hZciZ`hZXi`dc`hZ[dcYZ`hj g`z`X] Ve`fg` , 6`YZ`a`/YZj m` b Z` KVj Vi`dc` b dcY`V`z`YZ`adX Vc#

1. INTRODUCTION

AV`odcZ`ciZg`YV`z`!`aZj`YZ`g`zcXdcig`Z`ci`g`a`b ZgZi`a`iZgg`!`W`g`Z`j cZ`Y`kZgh`↑`Y`J`VM`Vi`h`a`z`
ad`c`Y`Zh`X`i`Zh`Y`j`b dcYZ`Z`ci`Z`g`#8ZiiZ`odcZ`j`c`f`j`Z`g`\\j`a`g`b`Z`ci`a`h`h`Z`°`cj`Zi`b`b`Z`g`Z`V`j`°
g`i`]`b`Z`Y`Zh`b`V`g`Z`h`Z`h`i`j`cZ`°`ci`Z`g`V`X`Z`°`X`g`X`V`a`z`°`Z`ci`g`z`h`°`X`d`h`n`h`i`b`Z`h`i`Z`g`z`h`i`g`h`Zi`b`V`g`c`h`#`A`Z`h`°
g`k`V`\\`Z`h`g`d`X`]`Z`j`m`i`a`z`h`e`a`\\`Z`h`Y`Z`h`W`V`!`z`h`b`V`c`\\`g`k`Z`h`i`z`h`g`X`f`h`X`d`g`/`a`z`c`h`°`Zi`°`z`h`Z`h`i`g`/`c`h`e`a`/`i`h`°
X`d`b`e`i`Z`ci`e`V`g`b`^`z`h`Y`k`Z`g`h`Z`c`k`g`d`c`c`Z`b`Z`c`i`h`f`j`Z`°`a`d`i`g`d`j`k`Z`Y`V`c`h`a`°`odcZ`°`ci`Z`g`Y`V`a`z`#`c`g`/`h`d`c`Y`Z`°
h`d`c`V`X`X`Z`h`h`W`a`t`!`Z`°`dcZ`dcZ`z`Y`V`c`h`z`h`°`Zi`°`

hZgk'XZh° Xdhnhi b fj Zhk1Vj n#8Zh] VMVihXdj kqZci idj h'azh'afidgVj mYj b dcYZZi h'dci a' h° Y[[gZcih° Xdhnhi b Zh!eVgb ^azhfj Zah'azhg X[hXdd/aZch!azhZhi j Vgzh!azhb Vc\gdkZhZi azh° marais salants.

2. INTÉRÊT

AZh'g X[h'Wd\ c'fj ZhZi azh'afidgVj mhVWdcccZj m'Wdj Zj mZi'gdX] Zj mgZk iZci j cZ°b edgVcXZ° XdchY g/WZ°YVch'azh'Zck'gdcccZb Zcih°X i Zgh°Zc'g/hdc°YZ°a'gX] ZhhZ°YZ°azj gWdYkZgh°° Zi°YZh'hZgk'XZh° Xdhnhi b fj Zh°ZhhZci Z'ah'fj ah°[dj g'nhZci#8Zh] VMVih°gzb eahhZci°YZh° [dcXi°dchZhhZci Z'azh!iZ'azhfj Z°a'° agVi°dcYZ°azVj !aVab ZciVi°dcYj XnXaz°YZh°cj igb ZcihZi°a'° egdiZXi°dcYj°afidgVafj°^dci°YZhZ[[ZihYgZXi'hj gā WZc" i gZi°hj gāhb dnZch°YZ°hj Vh°hiVcXZ° YZh°edej a/i°dch] j b VcZh#Eā hYZ°+%/ YZ°a'°edej a/i°dc°b dcY°Vā°k°kVci°YVch°azh°odcZh°X i^gzh!° XZh°Zck'gdcccZb Zcih°h'dci°b edgVcih°Yj c°ed°ci°YZ°kj Z° Xdcdb fj Z°edj gā°idj ghb Z!°edj gā° e X] Z°g Xg Vi°kZ!°Vg°hVcVā°Zi°Xdb b Zg°Vā°V°ch°fj Z°edj gā°j gkVā°j gZhi] i fj Z°Zi°g Xg Vi°kZ# 8ZeZcYVci!XZh] VMVih°h'dci°YZ°eā hZc°eā hkj æ g/WZ°hVj nḡ eZgJ hh°dchYZ°b j a°eāh[VXiZj gh° YZ°hi gZhh!°cdiVb b Zci°a'°edā j i°dc!°aj g/Wc°hVi°dc°X i^gZi°azhZ[[Zih°c [VhiZhYZh°X] Vc\Zb Zcih° Xab Vi°fj Zh!°edhVci°Y°b edgVcih°egdVā b Zh°edj gā°j ghVci° Zi°azj g[dcXi°dcccZb Zci#

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

H°a°b edgVcXZ° Xdad\ fj Z°YZh'g X[h'Wd\ c'fj ZhZi°afidgVj mhVWdcccZj m'Wdj Zj mZi°gdX] Zj m



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

Dc`Y`hedhZ`YZ`eZj`Y`c[dgb`Vi`dch`hj`gá`b`Vc`^`g`Y`dci`ā`h`eglxZhhj`h`g`X`[Vj`m`g`V`ā`g`ci`Vj`m`X]`Vc`Zb`Zci`h`YZh`[VXiZj`gh`Xab`Vi`fj`Zh`c`Y`k`Yj`Zā`Zi`Xdb`Wc`h`Vj`[j`g`Zi`°`b`Zhj`g`YZ`ā`j`g`kdj`i`dc`#AVkVgWwā` \`d`g`/e]`fj`Z`YZ`a`gdh`dc`Zi`YZ`a`c`dc`Y`Vi`dc`YZh`X`iZh`Zhi`d`W`Z`gk`Z!`b`Vh`ā`h`XVj`hZh`YZ`XZh`h`X]`b`Vh`he`Vi`Vj`m`h`dci`b`Vā`Xdb`egh`Zh`!`XZ`fj`^`Zb`e`X]`Z`Zc`ā`g`/c`YZ`e`Vg`Z`idj`i`Z`eg`k`h`dc`Yj`Xdb`edg`Zb`Zci`[j`ij`g`Y`]`Ww`Vi`h`e`Vj`Xj`ā`Z`gh`#

D. Récifs coralliens tropicaux et subtropicaux

AVcVāhZ`X`dci`Zcj`Z`YVch`ā`/`eg`h`Zci`Zh`ZXi`dc`h`Z`[dc`YZ`hj`gā`X]`Ve`↑`g` ,`9`YZ`ā`/`YZj`m`b`Z`°`kVj`Vi`dc`°`b`dc`Y`Vā`YZ`adX`Vc`#

1. INTRODUCTION

AV`YZj`m`b`Z`°`kVj`Vi`dc`°`b`dc`Y`Vā`YZ`adX`Vc`Ve`edg`Z`YZ`cdj`kZā`h`c`[dgb`Vi`dch`hj`gā`i`Vi`YZh`°`g`X`[h`X`dg`/ā`Z`ch`i`g`le`XVj`m`Zi`hj`W`g`le`XVj`m`YVch`e`ā`h`Zj`gh`g` \`dch`Zi`X`dci`Zci`j`c`Z`YZh`Xgei`dc`°`YZ`ā`j`g`Y` \`g`/Y`Vi`dc`X`dchi`Vci`Zi`!`fj`^`h`Z`n`egb`Z`c`di`Vb`b`Zci`YVch`ā`/`b`dg`Vā`°`b`Vh`h`k`Z`YZh`X`dg`/j`m`Yj`Z`Vj`m`k`V`Vj`Zh`YZ`X]`Vā`j`gb`Vg`c`Z`b`dc`Y`Vā`h`Zi`ā`Y`Xā`c`YZ`ā`/`W`d`Y`k`Z`gh`↑`YZh`g`X`[h`X`dg`/ā`Z`ch`#

2. INTÉRÊT

AZh`g`X`[h`X`dg`/ā`Z`ch`i`g`le`XVj`m`Zi`hj`W`g`le`XVj`m`h`dci`YZh`°`X`d`h`n`h`i`b`Zh`k`Vj`m`fj`^`W`g`↑`Zci`Y`k`Z`gh`Zh`°`Zhe`X`Zh`b`Vg`c`Z`h`Zi`_`dj`Zci`j`c`g`ā`X`g`X`Vā`YVch`ā`/`eg`li`ZXi`dc`YZh`X`iZh`#`ā`h`dci`°` \`Vā`Zb`Zci`°`b`edg`Vci`h`Zc`i`Vci`fj`Z`h`dj`g`X`YZ`g`k`Zcj`h`!`c`di`Vb`b`Zci`YVch`ā`h`h`ZXi`Zj`gh`YZh`e`X]`Zh`Zi`Yj`°`idj`gh`b`Zi`Zi`h`d`Xā`YZ`a`Y`Zci`↑`h`d`X`d`Xj`ā`j`g`ā`Z`#`B`Vā`g`ā`j`g`b`edg`Vc`XZ`°`X`dā` \`fj`Z`Zi`°`X`d`c`d`b`fj`Zi`°`ā`h`g`X`[h`h`dci`Z`n`ed`h`h`°`YZ`ā`g`/k`Zh`b`Zc`V`X`Zh`!`eg`c`X`e`Vā`Zb`Zci`Yj`Zh`Vj`m`X]`Vc`Zb`Zci`h`Xab`Vi`fj`Zh`°`Zi`V`k`Zi`!

1. INTRODUCTION

AZh`XdgVj mY ZVj [gd`YZ`hdcI`eg hZcih`YVch`a`b dcYZ`Zci`ZgZi`[dgb Zci`YZh`] VM`Vih`VXXj Z`a/ci` j cZ`g/cYZ`Y`kZgh` Ydg`Vc`hb Zh`b Vgch`#AZj gh` Xdhnhi b Zh`ci`Zg`^`hhZci`Y`g`Xi`Zb Zci`VkZX`a` b`azj`dX`Vc`fj`Z`hj`e`gZj`geVgXdj`ea`^`Z`VZci`] fj`Z`e`a`^`fj`Z`!`XdcigVY`Vci`Vj`g`hZVj`igde] fj`Z` YZh`g`/cYh`[dcYh`Zi`Vj`XnXa`YZh`cj`igb`Zcih`#

2. INTÉRÊT

AZh` Xdhnhi b Zh`YZ`XdgVj mY ZVj [gd`YZ`hdcI`b`edg`Vcih`edj`gá`W`NY`kZgh` b`Vg`cZ`!`a`/k`V`W`at` °` YZh`e` X] Zh`!`a`h`idX` V`Z`Yj` °`XVg`W`dc`Z`Zi`a`W`Zc`" i`g`] j b V`c`#`a`h`[dj`g`c`h`h`Zci`j`c`] VM`Vi`h`Zgk`Vci` °` Y`V`W`g`dj` YZ`cdj`gg`XZgZ`edj`gá`Zh`hidX`h`YZ`ed`h`hdch`Z`nead`h`Xdb b Zg`X`Va`Zb`Zci`!`XdcigVY`Vci`YZ` °` XZ`[V`^` °`a`V`dei`dc`YZ`eg`/i`fj`Zh`YZ`e` X] Z`Yj`g`W`Z`h`#`c`dj`ig`!`a`h`XdgVj mY ZVj [gd`YZ`XdcI`Zcc`Zci` °` YZ`eg`X`Zj`h`Zh`g`h`hdj`g`Zh` \`c`i`fj`Zh`b`Vg`c`Zh`Zi`V`^`h`h`Zci`Xdb b Z`YZh`ej`h`YZ`XVg`W`dc`Z`!`e`^`Z`Vci` °` a`XVg`W`dc`Z`YZ`a`Vi`b`dhe] g`i`dj`i`Zc`Vii`cj`Vci`a`h`Z`[[Zih`YZh`X] Vc`Zb`Zcih`Xab`Vi`fj`Zh`#AZj`g` °` Xdch`Zgk`Vi`dc`Zhi`Zhh`Zci`Z`a`z` °` a`/egdi`ZXi`dc`YZh` °` Xdhnhi b Zh`b`Vg`ch`kj`æ`g`W`Z`h`Zi`a`/g`Vah`Vi`dc` °` YZh`d`W`Z`Xi`[h`YZ`Y`k`Z`adee`Zb`Zci`Yj`g`W`Z`a`h` °` a`/XdcigVY`Vci`Yj`b`azj`b`Vg`c`!` °` a`/h`Xj`g` °` Mab`Zci`V`g`Zi`Vj`mg`Zidb`W`Zh` °` Xdcdb`fj`Zh`edj`gá`Zh`e`Vnh`fj` °`Y`e`Zc`YZci`YZh`g`h`hdj`g`Zh`b`Vg`c`Zh`#

āh° k cZb Zcih°cVij gāh°Zi°āh°VXi°k↑ h°]j b V°cZh#B Vāg āh°eZgj g/Wi°dch°]j b V°cZh!°XZh°
b āZj m°WVj°Zci°j cZ°\g°cYZ°WdY°kZgh°↑ °Zi°YZh° Xdhnhi b Zh°kVg° h!°iZā°fj Z°YZh°b Vc°\gkZh!°
YZh°b Vg°/h°hVā°cih!°YZh°] Zg°WZgh°b Vgch°Zi°āh°odcZh°°ciZg°YVāh#°āh°hdc!°eg XZj medj gāh°
e X] ZgZh°Xdb b Zg°Vāh°Zi°āh°e X] ZgZh°YZ°h°j W°h°iVcXZ°fj °h°nY ead°Zci!V°ch°°fj Z°āh°VXi°k↑ h°YZ°
idj g°hb ZZi°YZ°āh°h°gh°fj °h°Vii°g°Zci!Zi°Xdcig°W°Zci°\g°cYZb Zci° °ā Xdcdb °Z°b dc°Y°Vā!°āZj gkVāZj g°
Xdcdb °fj Zi°di°Vā°Vn°Vci° i° Zhi°°b Z° °ēā h°YZ°+&%%°b āVg°h°YZ°Ydā°gh°Zc° °&°) #AZb Wd°j X]j g°
YZh° Zj kZh°h°Zg°YZ°kd°Z°Y°VXX h° āZVj °Ydj XZ!°Vj n°cj igb Zcih!°Vj n°h° Y°b Zcih°Zi°Vj n°ēdā°j Vcih°Zi°
ZāZ°Zhi°Zh°h°Zci°ZāZ°ēdj gāh° Xdhnhi b Zh°b Vgch°Zi°X i°Zgh°#

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

AZh°hnh°i b Zh°Y°dW°h°Zg°k°Vi°°dc!°iZā°fj Z°āh°h°Vi°Zā°f°Zi°āh°g°hZVj m°b dc°Y°Vj m°Y°dW°h°Zg°k°Vi°°dc°Zi°°āh°
Wd°j Zh!°Xdc j h°edj gh°V°h°g°ā kdā i°°dc°g°ve°YZ°YZh°Xdc°Y°↑°dch°Zck°g°d°cc°Zb Zci°Vāh°YZh°Zhij V°g°h°Zi°
YZh°YZā°Vh!°dci° i° °Vb ādg h°#8Zg°V°c°Zh°Y°^ Xj ā h°ēZgh°i°Zci°YVch°ā°\°Zhi°°dc°YZ°°aj i°°h°Vi°°dc°YZh°
i°Zg°h°YVch°ā°h°Zhij V°g°h°Zi°°āh°YZā°Vh!°cdi°Vb b Zci°Zc°XZ°fj °Xdc°XZ°g°Z°ā°eg k°h°dc°YZh° k cZb Zcih°
Zm°g b Zh°Zi°āh°Z°[[Zih°Yj °g°ve°YZ°Y kZā°ēē°Zb Zci°YZh°°ci°Zg°Zci°°dch°]j b V°cZh°#AV°Xdb eg] Zch°dc°
YZ°ā°\°Xdc°h°Zg°k°Vi°°dc°YZh°°odc°Zh°]j b °YZh°°X i°^ g°h°YVch°ā°h°g°\°dch°°d° ZāZ°ēZj i°°Veed°g°Zg°ā°ēā°h°
YZ°WZc[V°h°°dj °Vii° °cj Zg°ā°W°h°d°c°°Y°dj kg°\°Zh°YZ°eg°di°ZXi°°dc°c° XZh°h°↑°Z°YV°k°Vci°V°Z°YZ°Yd°cc° Zh°#
AVb ādg°i°°dc°YZ°ā°/°hj° g°Z°ā°V°c°XZ°Zi°°ā°ck°Zhi°°h°h°Zb Zci°YVch°ā°/°g°X] Zg°X] Z°h°X°Zci°^ °fj Z°ēZg° Ziig°dci°YZ°

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

7 Zc°fj Z°adc°b Zhj g°YZ°eaj h°Zc°eaj h°a°b edjVcXZ°YZh°] ZgWZgh°b Vg°ch°Zi°YZh°hZg°XZh°
Xdhni b °fj Zh°fj °h°g°cYZci!°dc°b Vcfj Z°YZ°Ydcc Zh°heVi°VZh°Zi°iZb edgZaZh°edj g°YZ°
cdb WZj hZh°g \ °dch#AZh°XVgZh°YZ°g eVg °dc°YZh°] ZgWZgh°b Vg°ch°Yd°kZci° ig°eaj h°Y iV°a Zh°
Zi°ac°ZmhiZ° °a] Zj g°VXij ZaZ°Vj Xj c°g [g°Zci°Za°YVch°aZ°fj Za°Zh°°c[dgb Vi°dch°eZj kZci° ig°
b °hZh°Zc°Xdb b j c° °YZh° X] ZaZh°eZg °ZciZh°hj gā°ea°c° Xdad\ °fj Z#: c°dj ig°!°aZh°ig°kVj m°YZ°
g°X] Zg°] Zhd°X°dXj aj gZaZ°Zi° Xdcdb °fj Z°eg hZciZci°YZh°a°Xj cZh°Zc°b Vi°^ g°YZ°XdccV°hhVcXZh°#
AZh°V°kVcX Zh°iZX] cda\ °fj Zh°iZaZh°°fj Z°a°/i a Y iZXi°dc°Zi°a°b dY ahVi°dc!°VhhdX^ Zh° °YZh°
VeegdX] Zh°ciZg°h°X°eac°V°zh!°eZgb Ziig°ci°YZ°b °Zj m°Xdb eg°ZcYg°°aZh°°ciZg°/Xi°dch°Xdb eaZnZh°
Zci°g°°aZh°] ZgWZgh°b Vg°ch°Zi°aZj gZck°g°lccZb Zci°Zi°Y°Zc°Xdj g°\Zgā°g°XZchZb Zci°YZh°hdj i°dch°
edhh°WZh°YZ°eg kZci°dc°YZ°idj iZ°eZgZ°hj eea b ZciV°g°#

H. Mangroves

AVcVahZ°XdcicZj Z°YVch°a°eg hZciZ°hZXi°dc°hZ°[dc°YZ°hj gā°X] Ve°gZ° , = YZ°a°/YZj m°iYY Z Y°





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

AZh[°]ZVj mēgd[dcYZh[°] iVci[°]Y[^] X[°]Zh[°] °ViiZ[°]cYgZ![°]ā[°]eā[°]eVg[°]YZh[°]XVcndch[°]Zi[°]YZh[°]iVā[°]h[°]g[°]hiZci[°]
°cZnēdg h![°]Zc[°]eVg[°]Xj aZgVj m[°]b Vg[°]Zh[°]YZh[°]eVnh[°]Zc[°]Y kZāleeZb Zci[°]#Fj Zā[°]j Z[°]++/[°]YZh[°][dcYh[°]
b Vg[°]chYZh[°]iVā[°]h[°]Xdci[°]cZciVj m[°]Zci[°]g[°]*%%Zi[°]&%%b i[°]g[°]h[°]cZ[°]h[°]dci[°]eVh[°]ZcXdg[°]XVgd[°]\g/e[°] ^h![°]idj i[°]
Xdb b Z[°], ' / YZ[°]XZj m[°]h[°]ij h[°]Zci[°]g[°]&%%Zi[°](%%b i[°]g[°]h![°]Zi[°]j cZ[°]odcZ[°]ZcXdg[°]eā[°]h[°]kVhiZ[°]cV[°]Vb V[°]h[°]
kj h[°]V[°]Wā[°]\Z[°] ij Y[^]Z#: c[°]dj i[°]g[°]![°]ā[°]Zh[°]Y[°]hēVg[°] h[°]Zc[°]b Vi[^]g[°]YZ[°]XdccV[°]h[°]VcXZh[°]Zi[°]YZ[°]iZX] cdā[°]\Zh[°]
h[°]dci[°]Xdch[°]Y g[°]V[°]Zh[°]Yj cZ[°]g[°]\[°]dc[°] ā[°]Vj i[°]g[°]#

K. Glaces des hautes latitudes

AVcVnhZ[°]XdciZcj ZYVch[°]ā[°]eg hZciZ[°]hZXi[°]dc[°]hZ[°][dcYZ[°]h[°]gā[°]X] Ve[°]ā[°]g[°], @YZ[°]ā[°]YZj m[°]b Z[°] kVā[°]Vi[°]dc[°]
b dcY[°]Vā[°]YZ[°]adX Vc#

1. INTRODUCTION

9Vch[°]ā[°] kVā[°]Vi[°]dc[°]b dcY[°]Vā[°]YZ[°]adX Vc![°]~\ā[°]/XZ[°]YZh[°]] Vj iZ[°]h[°]ā[°]i[°]ij YZ[°]h[°] Zhi[°]Zb eā[°]n[°] Xdb b Zj c[°]iZ[°]g[°] Z[°]
\ c g[°]fj Z[°]edj g[°]Y h[°]\cZgj cZ[°]Y[°]kZgh[°] Y] VM[°]Vi[°]h[°]b Vg[°]chYZh[°]] Vj iZ[°]h[°]ā[°]i[°]ij YZ[°]h[°]fj ā[°]g[°]k iZci[°]j cZ[°]
°b edgVcXZ[°]Xg[°]fj Z[°]Zi[°]Zc[°]\ā[°]WZci[°]ā[°]h[°]eā[°]iZ[°][dgb Zh[°]YZ[°]\ā[°]/XZ[°]!ā[°]/Wcfj h[°]Zi[°]ā[°]/\ā[°]/XZ[°]YZ[°]b Zg[°]Zi[°]ā[°]/ā[°]h[°]ā[°]g[°]
YZ[°]h[°]\ā[°]/XZ[°]h[°]ig h[°]b dWā[°]#AZh[°]] VM[°]Vi[°]h[°]\ā[°]/X[°]V[°]g[°]h[°]YZh[°]] Vj iZ[°]h[°]ā[°]i[°]ij YZ[°]h[°]h[°]dci[°]XVg[°]/Xi g[°]h[°]eVgj cZ[°]
Y[°]b °cj i[°]dc[°]°b edgVciZ[°]i[°]b V[°]h[°] \ d\g/e[°] f[°]j Z[°]b Zci[°]kVgVWā[°]!YZ[°]ā[°] iZcYj ZYZ[°]ā[°]/\ā[°]/XZ[°]YZ[°]b Zg[°]XVj h[°]Z[°]
eVgā[°]Zh[°]X] Vc[°]\Z[°]b Zci[°]h[°]Xab Vi[°]fj Zh[°]#AVYZj m[°]b Z[°] kVā[°]Vi[°]dc[°]b dcY[°]Vā[°]YZ[°]adX Vc[°] ā[°]g[°]!ā[°] ij YZ[°]YZ[°]
Zck[°]g[°]ccZ[°]b Zci[°]h[°]YZ[°]ā[°]/\ā[°]/XZ[°]YZ[°]b Zg[°]YZh[°]] Vj iZ[°]h[°]ā[°]i[°]ij YZ[°]h[°]Zc[°]n[°]cXā[°] Vci[°]YZ[°]h[°]Xdch[°]Y g[°]/i[°]dc[°]h[°]ij gā[°]Z[°]
] VM[°]Vi[°]h[°]VhdX[°] h[°]Vj m[°]XZ[°]Wg[°]h[°]Zi[°]Vj mēā[°]iZ[°][dgb Zh[°]YZ[°]\ā[°]/XZ[°]#

2. INTÉRÊT

AZh[°]] VM[°]Vi[°]h[°]YZ[°]h[°]eā[°]iZ[°][dgb Zh[°]YZ[°]\ā[°]/XZ[°]Zi[°]YZ[°]h[°]XZ[°]Wg[°]h[°]eg hZciZci[°]YZ[°]h[°]\cVij g[°]h[°]b Vg[°]cZh[°]
j c[°]fj Zh[°]Zi[°]dci[°]j cZ[°]c[°]X[°]YZcXZ[°]h[°]gā[°]dX Vc[°]Zck[°]g[°]ccVci[°]fj ā[°]Y[°][[°] g[°]YZ[°]XZ[°]ā[°]YZ[°]ā[°]/\ā[°]/XZ[°]YZ[°]b Zg[°]#AV[°]
[dciZ[°]YZ[°]h[°]XZ[°]Wg[°]h[°]Veedg[°]YZ[°]h[°]cj ig[°]b Zci[°]h[°]Zi[°]YZ[°]h[°]Xgd[°]Xdchi[°]ij Vci[°]h[°]fj h[°]i[°]b j ā[°]ci[°]ā[°]/eg[°]Yj Xi[°]k[°]↑ °
YZ[°]h[°] Xdhn[°]i b Zh[°]#AVY \g[°]/YVi[°]dc[°]YZ[°]ā[°]/eā[°]iZ[°][dgb Z[°]\ā[°]/X[°]V[°]g[°]Zi[°]ā[°]X] dj V\Z[°]YZ[°]h[°]XZ[°]Wg[°]h[°]dci[°]YZ[°]
Z[[Zi[°]h[°]c \Vi[°]f[°]h[°]ij gā[°]Zck[°]g[°]ccZ[°]b Zci[°]!Zc[°]eVg[°]Xj aZgh[°]ij gā[°]Z[°]h[°] Xdhn[°]i b Zh[°]WZci[°]] f[°]j Zh[°]X i[°]Zgh[°]Zi[°]ā[°]h[°]
dg[°]Vc[°]h[°]b Zh[°]b Vg[°]ch#: c[°]dj i[°]g[°]![°]ā[°]/Y[°]b °cj i[°]dc[°]YZ[°]h[°]kdā[°] b Zh[°]YZ[°]\ā[°]/XZ[°]YZ[°]b Zg[°]g[°]Yj g[°]/ā[°]VXX h[°]YZ[°]
edej ā[°]/i[°]dc[°]h[°]ā[°]XVā[°]Zh[°]Vj nēdh[°]h[°]Wā[°] hYZ[°]X] Vh[°]ZYZ[°]h[°] Vh[°]hiVcXZ[°]#9Vch[°]ā[°]b b Zi[°]Zb eh[°]!ā[°]/Y[°]b °cj i[°]dc[°]
YZ[°]ā[°] iZcYj ZYZ[°]h[°]\ā[°]/XZ[°]YZ[°]b Zg[°]YVch[°]ā[°]g[°]ki f[°]j ZVXXgd[°]i ā[°]Zh[°]edhh[°]Wā[°] hYVXi[°]k[°]↑ h[°]] j b V[°]cZhiZā[°]Z[°]
fj Z[°]ā[°]/e X] Zi[°]ā[°]/cV[°]k[°]\Vi[°]dc[°]Zi[°]ā[°]/eg[°]lhezXi[°]dc[°]Y] nYgd[°]XVg[°]/Y g[°]Z[°]h[°]#



1. INTRODUCTION

AZh`b dcih`hdj h`b Vgch!kdaVch`hj Wb Zg` h`h` aZkVci Vj "YZhhj hYj`ea/cX] ZgdX Vc`fj Z!Xdj kgZci` j`hfj` " %/ Yj [dcY`b Vgc`Zi`eg hZciZci`j cZ`ided\g/e] Z`Zi`j cZ`hig Xij gZ`e] nh`fj Zj c`fj Zh`#

2. INTÉRÊT

AZh`b dcih`hdj h`b Vgch`hdc`i`YZ`] Vj ih`aZj m`YZ`a`V`WdY`kZgh`!`VXXj Z`aZci`j c`\g/cY`cdb WgZ` YZhe XZhZcY` b`fj ZhZi`[dj g`hZci YZh`hZg`XZh` Xdhni` b`fj ZhYZ`\g/cYZ`kVaj`g`h`WgZci` YZ`gX] Zh`edej a`i`dc`h`WZci` f`j Zh`Zi`Vab`ZciZci`a`h`e`X] Zh`Xdb b`Zg`Vazh`#AZ`[V`WZ`cdb WgZ` Y`X] Vci`adcc\Z`h`ab`↑XZeZcYVci`cdig`Xdb eg`] Zch`dc`YZ`a`b`edgVcXZ` Xda`\f`j ZYZh`b dcih`hdj h`b Vgch`Zi`a`/k`j`a`g`Waf` Vj`nb`ZcVXZh`f`j`^Zhi`a`a`Zj`g`#

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

9Z`g XZcih`egd`g`/b`b`Zh`YZ`g`X] ZgX] Z`dci`Xdcig`WY` °`Vb`adg`g`cdig`Z`XdccV`hhVcXZ`YZh` Xdhni` b`Zh`YZh`b`dcih`hdj h`b Vgch!`n`Xdb egh`aZj`gh`Z[[Zih`hj`g`a`X`gXj`a`i`dc!`a`eg`Yj`Xi`k`↑` °`egb`V`gZ`Zi`a`g`eVg`↑`dc`YZh`Zhe`XZh`#`dj`iZ[d`h!`i`Vci`Ydcc`a`Z`ig`h`[V`WZ`cdb WgZ`YZ`b`dcih`hdj h`b Vgch`ij`Y`^`h`^`a`X] ZaZ`b`dcY`VaZ!`ag`Zhi`YZh`a`Xj`cZh`b`edgVciZh`YVch`a`/Xdb eg`] Zch`dc`hXZci`^`f`j`Z`YZ`a`iZcYj`Z`Zi`YZh`XVg`/Xi`g`hi`f`j`Zh`YZ`a`V`WdY`kZgh`↑`YZh`b`dcih`hdj h`b Vgch`Zi`YZ`aZj`gg`h`aZcXZ`[VXZ`Vj`m`X] Vc\Zb`Zcih`Xab`Vi`f`j`Zh`Zi`Vj`m`VXi`k`↑`h`] j`b`V`cZh`#`a`Xdck`Zci`YZ` déployer des efforts de collecte de données plus poussés pour combler les lacunes en matière de connaissances.

M. Plaines abyssales

AVcVahZ`Xdc`i`Zc`j`Z`YVch`a`/eg`hZci`Z`hZXi`dc`hZ`[dc`YZ`hj`g`aZ`X] Ve

b 9Z kVhiZh°dcZh°YZh°[dcYh°b Vgch°WWhhVj mcdci°eVh° i ° X] Vci°adcc Zh#A °d °an°
dci° i ° X] Vci°adcc h!Zh°c[dg Vi°dch°hj gá/iVn°lcb Z°Zi°á°WdYkZgh↑ YZb Zj gZci°ab ↑ Zh!



Zi hndci XdchY g hXdb b Z'eaj h'gX] ZhZc'gZhdj gXZhZnead↑WZh'fj Z'azhYdghVzh'dX Vc'fj Zh# AZh'[dhhZh'hndci YZh'Y egZhh'dch'ad'c\j Zh'Zi' igl'Z'h'Yj '[dcY'b Vg'e!hdj kZci'ig h'egl[dcYZh'Zi' Y'hnb ig'fj Zh!Vj m' VcXh'gZ'ali kZb Zci ZhXVge h#9Z' ch'h Y'b Zcih'hVXXj b j azci'hj ghdc[dcY' ea/i#AZh'[dhhZh'hZ'[dgp Zci'adgh'fj Z'azh'ea/fj Zh'dX Vc'fj ZhZci'gZci Zc'Xdah'hc VkZX'azh'ea/fj Zh' Xdci'cZciVzh'QZh'ea/fj Zh'dX Vc'fj Zh'eaj h'ad'j gZ'h'hndci Valgh'hj Wj Xi Zh!Xg Vci j cZ'[dhhZ#

2. INTÉRÊT

A kvaj Vi'dc'YZh'XVg/Xi ghi'fj Zh'YZh'\g/cYh'[dcYh'b Vg'ch'Zhi'WWhdj b Zci'c XZhhV'gZ'c' g/hndc'YZ'aVj \b ZciVi'dc'YZh'VXi'k' h']j b V'cZ'h'Zi'YZh'b ZcVXZh'fj ^edj gY/Zci'eZhZgXZh' odcZh' Xdad\ f'j Zb Zci'hZch'WZh#AV'b Zhj gZ'YZ'azj g'b edgVcXZ'Zi'a/Xdb eg] Zch'dc'YZ'azj gh' XVg/Xi ghi'fj Zh'eZgp ZiiZci'Y aWdg'gYZh'hig/i \Zh'YZ'XdchZgkVi'dc'Zi'YZ'\Zhi'dc'k'hVci' ° eg hZgkZga'WdY'kZgh' b Vg'eZ#

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

Fj Zafj Z'++/ 'YZh'[dcYh'b Vg'ch'YZh'iVaj h'Xdci'cZciVj m'YZ' °%% °&%%b igZh'YZ'egl[dcYZj g' c iVci'eVhZcXdg'XVgd\g/e] ^h'i'dj iXdb b Z; ' / YZ'XZj m'h'fj hZci'g'&%%zi' (%%b igZh'YZ' egl[dcYZj g'Zi'. (/ YZh'[dcYh'b Vg'ch'YZ'eaj h'YZ' (%%b igZh'YZ'egl[dcYZj g'j cZ'\g/cYZ'eVg'Z' YZh'[dcYh'b Vg'ch'cV'Vb V'h'k'j 'hV'Wdad'\Z' ° ij Y^ Z!XZ'fj ^[V↑YZh'ZVj m'WWhhVzh'a' ~ Wd iZ' cd'gZ' ° YZh'h'b j a/i'dch'b dY a'h Zh' ° a X] ZaZ'b dcY'VaZ#HV\ hhVci'YZh'YdghVzh!YZh'ea/iZVj m' Zi'YZh'[dhhZh!azh'XdccV'hVcXZh'hndci'eVg'Xj a' gZb Zci'ab ↑ ZhZc'XZ'fj ^XdcXZ'gZ'azh'VheZXi'h' [dcYVb ZciVj m'YZ'a'WdY'kZgh' Zi'adc'b Vcfj ZYZ'Ydcc Zh' Xdad\ f'j Zh'Zi'Zck'g'dccZb ZciVzh! ° f'j ^hndci'ZhhZci'Zazh'edj gVcVanhZg'azh'g edchZh'YZh' Xdhnhi b Zh'Vj meZgj g/Wi'dch#AVXX h' Vj m'g/cYh'[dcYh'b Vg'ch'Zhi'ab ↑ ° f'j Zafj Zh'eVnh'Y kZadee h'egc'X'eVazb Zci'edj gYZh'g/hndch' ° cVcX^ gZ'h'Zi'iZX] c'fj Zh#9Zh'g hZVj m'YZ'gZ'X] Zg] Z'Xdad'Wdgi' f'h'Zi' °ciZg' h'X'ea'c'VgZ'h'dci' ° i ° egdedh h'Xdb b Z'j c'b dnZc'Z °XVX'YZ'Xdb WZ'gXZiiZ'a/Xj cZ!' iVci'Ydcc °fj j cZ'\g/cYZ' eVg'Z'YZh'\g/cYh'[dcYh'b Vg'ch'hZ'i'gZj kZ'YVch'azh'odcZh' Xdcdb f'j Zh'ZnXaj h'kZh'YZh'eVnh'Zc' ° Y kZadeeZb Zci'Zi'Zc'] Vj iZ'b Zg#

P. Événements hydrothermaux et suintements froids

AVcVanhZ'XdciZcj Z'YVch'a'eg hZci'Z'hZXi'dc'hZ'[dcYZ'hj gZ'X] Ve'fgZ', E'YZ'a/YZj m' b Z' kvaj Vi'dc' ° b dcY'VaZ'YZ'adX Vc#

1. INTRODUCTION

AZh' kZcih'] nYgdi] Zgp Vj m'VeVg/hhZci'eVgdj i'd ° j cZ'h'dj gZ'YZ'X] Vazj gZci'g/ cZ'a'X'g'j a/i'dc'YZ' ° azVj YZ'b Zg' ig/kZgh'az'[dcY'h'dj h'b Vg'e#AZh'hj °ciZb Zcih'[gd'Y'h'dj h'YZh'h'dj gZ'h'h'dj h'b Vg'eZh' °

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

AZh° kZcih°] nYgdi] Zgb Vj mZi°āzh°h°j° ĉiZb Zcih°[gd°Yh°h°dci° \ c g°āzb Zci°YZh°XVg°/Xi° ghi°f°j° Zh°YZ°
adX° Vc°egd°[dcY°#EVg°Xdch° f°j° Zci°!°āzh°ā°/Xj° cZh°Zc°b° Vi°^ g°YZ°Ydcc° Zh°g°XZch° Zh°edj° g°Y°Vj° i°g°h°
XVg°/Xi° ghi°f°j° Zh°YZ°adX° Vc°egd°[dcY°!° h°Vkd°g°āzh°Xdcc°V°hh°Vc°XZh°e°Vg°Xj° a° g°zb Zci°ab° ↑ Zh°Zc°XZ°
f°j° ^Xdc°XZg°Z°āzh°Vhe°ZXih°[dc°YVb° Zci°Vj° m°YZ°ā°/Wd°Y°k°Zg°↑ Zi°ā°b° Vcf°j° Z°YZ°Ydcc° Zh° Xdā°\°f°j° Zh°
Zi°Zck°gd°lcc°Zb° Zci°Vāzh°!°f°j° ^h°dci°Zh°h°Zci°Zāzh°edj° g°Vc°Vah°Zg°āzh°g° edch°Zh°YZh° Xdh°ni° b° Zh°Vj° m°
eZgj° g°Wi°dch°!°h°Veeaf°j° Zci° \Vāzb Zci°Vj° m° kZcih°] nYgdi] Zgb Vj mZi°Vj° m°h°j° ĉiZb Zcih°[gd°Yh°#

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



C.



AV°b V_dgf °YZh° ij YZh°Xdb eVg/ci°a/hVci °YZh°Xdb b j cVj i h°X i^ gZh° °XZaZ°YZh°
Xdb b j cVj i h°ci gZj gZh°Z°hdcij hfj °eg hZci°ab ↑ Zh°Vj mēVnh°Y kZa°lee h#

9Zh° ij YZh°b Zc Zh°Zc°YZ°cdb WZj māZj mdcieZgp h°YZ°Y iZgp °Zggeg Xh b Zci°
a/b eāZj gYj ghfj Z°edj gā/hVci °jj b V°cZYj c°XdciVXi°VkZX°YZ°āZVj YZ°b ZgXdcicVci°
YZh°\Zcih°eVi]d\ cZh#A°cX°YZcXZ°\adWā°YZ°a/b Vj kVhZ°fj Vaf °YZ°aZVj °V° i °
Zn°vb °c ZYVch°ā°XWYg°Yj cZ° ij YZ°b Zc Z°eVgā°<gdj eZ°b h°iZ°Y ZneZgh°hj gāZh°VheZXih°

La restauration des barrières naturelles telles que les récifs.

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

AZhdWZgkVi dch eVghVi ZafZ g k azci fj Z z h k V j Zh YZ X V z j gb VgcZ dci Ydj W a YZ g fj ZcXZ Zci g & - ' Zi " %&+! Zi fj Za z h h dci \ V z b Zci YZkZcj Zh e a h Yj g W z h e a h h c i Zch Zh Zi e a h i Zc Yj Zh ! XZ fj ^ Zhi a V g Zb Zci b e j i W z a V j \ b Zci Vi d c YZ a i Zb e g i j g b dnZccZ YZ h d X Vch Yj Z Vj m X Vc \ Zb Zci h Xab Vi fj Zh c Yj t h e V g a V X i k t j j b V c Z # A Z h h n h i b Zh Y V z g Z g e Y Z ! f j ^ e g Y j h Z c i Y Z h e g k h d c h W z h Y Z h k V j Zh YZ X V z j gb VgcZ ! e Zj k Z c i X d c i g W Y Z g g Y j g z a z h k j a g W a t h Y Z a e X Z ! Y j i d j g h b Z Zi YZ a X d c h Z g k Vi d c ! b V h c d c i e V h Z c X d g V t a z j g h e g j k Z h \ g c Y Z X Z a z #



1. INTRODUCTION

2. INTÉRÉT

AZh`Y X] Zih`b Vgch`hdcieVg`Xj a` gZb Zci`cdb WgZj mhj gZhgkVZh!`d` °`h`hVXXj b j zci`hdj h` aZ[[Zi`YZhXdj g/cih!`YZhkV\j Zh!`Yj kZci`Zi`Yj`Y`W`YZhXdj gh`YZVj # dj iZ[d`h!`zh`Y`X] Zih`b Vgch!` ZhZci`ZaZb Zci`Xdb edh hYZ`b Vi`^`gZhe`a`hi`fj Zh!`hZ`igdj kZci` `V`Zb Zci` `a/hj gVXZYZ`adX Vc` YVch`aZh`ngZh`dX Vc`fj Zh!`YVch`a`Xda`lccZ`YZVj`Zi`Vj`[dcY`YZh`b Zgh!`V`ch`^fj Z`YVch`a`W`diZ` b Vgc!`Vj fj Za`h`eZj kZci`XVj hZgYZhYdb b VZhY`gZ`Xih`Zi!`adghfj`h`hdcieX`dchdb b h!`eZj kZci` cj`gZ` `YZhZhe`XZhYZ`c`kZVj`igde]`fj Z`hj`e`gZj`g`n`Xdb`egh`a`igZ`]j b V`c`#AZh`Y`X] Zih`b Vgch` dci` `V`Zb Zci`YZh`Z[[Zih`hj`gY`Vj`igZ`hj`i`h`Vi`dch`Yj`b`hZj`b`Vgc!`cdiVb b Zci`a`cV`k`^Vi`dci!`z` idj`ghb`Zi!`avfj`VXj`aj`gZ`Zi`a`e`X] Z`#A`ab`c`Vi`dcY`aWg`ZYZY`X] Zih`dj`YVj`igZ`hb`Vi`^`gZ`hVj`cZ` cX`YZcXZ`hj`gZ`h`X`dhni`b`Zh`b`Vgch`Zi`Xg`ZYZY`h`Zck`g`lccZb`ZciVj`m`#

3. MRGMHIQ`p`p`p`p`MUE`p`MRPIR`p`p`NTROP`p`p`H`p`MO`p`p`d`p`



g \ 'dch! 'idj i Z[d'h! 'Zi 'Zc 'eVg 'Xj aZg'YVch 'āzh 'eVnh 'Zc 'Y kZadeeZb Zci! 'āzh 'Ydccc Zh 'Y 'hedc 'Vāzh ' YZb Zj g'Zci ' 'chj hVciZh'edj gā ' 'eghZ 'YZY X'h'dch'Vj 'c 'kZVj 'adXVāZi 'g \ 'dcVā 'YZ 'cdb Wg'Zj m'Zj m' YZ 'Ydccc Zh'c XZhh'Vci 'j cZ ' 'ciZgg iVi 'dc 'eā 'h'edj hh Z 'Zi 'j cZ 'b Z 'āzj g'g hdā i 'dc 'heVi 'Vā ' ' a X] Za'z 'b dcY'Vā'z'#

AVcVanhZ'Xdcizcj Z'YVch'ā'eg hZciZ'hZXi 'dc'hZ '[dcYZ'hj gā'z'X] Ve'f'g' &) YZ'ā/YZj m' b Z' kvā Vi 'dc' b dcY'Vā'z'YZ'adX Vc'#

1. INTRODUCTION

AVYZj m' b Z' kvā Vi 'dc' b dcY'Vā'z'YZ'adX Vc'Xdciz'Zci YZh'c'[dgh Vi 'dch'gā'i kZh'Vj m'X] Vc'\Zb Zcih' XdcXZg'Vci 'āzh'c'[g'hig Xij g'zh'X i ^ g'zh'Zi 'b Vg'f' b Zh'Zi ' 'āzj gh'Z'[[Zih'hj gā'zh'Xdb b 'Vg/c

2. INTÉRÊT

AV'e X] ZYZXVeij g'YZb Zj g'j cZhdj gZ'Xg XVa'YZ'cj ig'lc Zi Y Zb ead'edj gzh'edej a/i dch/)!(b aVg'hYZ'eZgdccZh'Y eZcYZci YZ'a/e X] Z'Xdb b Z'hdj gZ'YZ'egdi cZh'Zi '&' %b a'dch' YZ'eZgdccZh'egVi fj Zci a/e X] ZYZXVeij g'YVch'a' b dcYZ!Ydci fj Zaf j Z: %/ YVch'a'XVYg'YZ' a/e X] Z'Vg hVcVZ#

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

AV'YZj m' b Z' kVj Vi d'c'b dcYVa'YZ'adX Vc [V' i Vi'YZ'eaj h'Zj gh'a/Xj cZh'Zc'b Vi ^ g'YZ' XdccV'hVcXZhZi Yj c'b Vcfj ZYZ'dcc Zh'XdccZn'zh'YVch'a'zh'Ydb V'cZh'hj kVcih/Xdb eg] Zch'dc' YZhZ[[ZihYZhX] Vc\Zb Zcih'Xab Vi fj Zh'hj gzh'e X] Zh'YZXVeij g'Xdb eg] Zch'dc'YZ'a'b edgVcXZ' Xdad' fj Z'YVj ig'h'hidX h'ZcXdg'c'Znead' h'YVch'a'zh'ZVj megd[dcYZh Xdb eg] Zch'dc'YZ'a' capacité de rétablissement des fonctions initiales des écosystèmes.

AVcVanhZ'Xdcizcj Z'YVch'a'eg hZciZ'hXi d'c'hZ [dcYZ'hj g'a'X] Ve'g' &+YZ'a'YZj m' b Z' kVj Vi d'c' b dcYVa'YZ'adX Vc#

1. INTRODUCTION

AVfj VXj aj g'[V'g [g'cXZ' a'Xj aj g'Ydg\Vc'hb Zh'b Vgch'YVch'YZh'Zck'gdccZb Zcih'Vfj Vi fj Zh' Xdcig a h' YZh' ch'Xdb b Zg'Va'zh'g Xg Vi kZ'h'dj 'ej Vaf j Zh#AV'YZj m' b Z' kVj Vi d'c'b dcYVa'YZ'adX Vc'Xdb edgZj cZ'VcVanhZ'YZ'a'h'fj Vi d'c'Yj h'ZXiZj gYZ'avfj VXj aj g'#

2. INTÉRÊT

AVfj VXj aj g'XdcigWYZ' a'cj ig'lc'] j b V'cZ'Zi'avb adg'edj gzh'edej a/i dch'g g/a'zh'eVj kgzh' Zc'eVg'Xj aZg'zh'b g'hZi'zh'Zj cZh'Zc[Vcih# aZ'Xdchi'fj Zj c'b dnZc'YZ'hj V'h'niVcXZ'Vj m'fj Vi g' Xd'ch'Yj b dcYZ#AZ'hZXiZj gYZ'avfj VXj aj g'hZY kZadeeZ'ej h'g'e'YZb Zci'fj Z'a'h'Vj ig'h'g/cYh' hZXiZj gh'YZ'a'eglyj Xi d'c'Vab ZciV'g'Zi'eglyj f'YZh'Vab Zcih'gX] Zh'Zc'egdi cZh'Zi'hdj gZ'h'YZ' b Xgdcj igb Zcih'ZhhZci'Z'h'eVgd'h'YVX'YZh'g'h'ZhhZci'Z'h'fj ^cZ'eZj kZci'eVh' ig'[VX'zb Zci' g'Zb eadX h'eVg'YVj ig'h'eglyj fh'Vab ZciV'g'h#

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



9Zcdb Wzj hZhgzhhdj gZhb c gZhhZhtj Zci YVchYZhXVgzh\ dad\ fj ZhZidX Vcd\g/e] fj Zh°
kVg^ hfj ^WgZci j cZ^YkZgh^ YZ^Xdb b j cVj i h^Zi^YZ^ineZh^Y] W^Vi^#AV^Xdb eg] Zch^dc^YZh°
g eZg^j hh^dch^edhh^Wzh^YZ^aZnead^Vi^dc^YZh^dcYh^b Vgch^hj gXZh^] W^Vi^h^eZp Ziig^Y k^Zg°
YZ^g Yj g^Zi^Y^Vii cj ZgZ^h^Z[[Zih^c \Vi^f^h^#

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

I VcYh^fj Z^aZnead^Vi^dc^b c^ g^YZh^dcYh^b Vgch^hj hX^TZ^YZ^eaj h^Zc^eaj h^Y^ci gi^Zi^fj Z^adc°
Vhh^hiZ^ j c^Y kZadeeZb Zci^XdchiVci^YZh^iZX] cdad\ Zh^k^h^Vci^ g^ZcYg^edhh^W^aZnead^Vi^dc°
b c^ g^YZh^dcYh^b Vgch^!aVXXZci^Zhi^b h^hj g^a^egh^YZ^XdchX^ZcXZ^YZh^g eZg^j hh^dch^hj g^zh°
Xdhnh^i b Zh^Zi^zh^Zhe XZh^YZh^g/cYh^dcYh^b Vgch^#^aZhi^YdcX^YZkZcj^ k^YZci^fj^ a^Xdck^Zci°
Y^ a^g^g^a^Xda^Z^Xi^Z^YZ^Ydcc Zh^YZ^g [g^cXZ^!c^di^Vb b Zci^Zc^XZ^fj^ ^XdcXZ^gcZ^a^XVg^Xi gh^Vi^dc°
YZh^ Xdhnh^i b Zh^Zi^YZh^ a b Zcih^fj^ ^zh^Xdb edhZci^Zi^zh^kVg^Vi^dc^c^Vij g^zh^YZh^W^hZh^YZ°
g [g^cXZ^Zck^g^d^ccZb Zci^Va^zh^!n^Xdb egh^edj g^a^ea^i^ZVj^ Xdci^c^Zci^Va^Zc^ZVj meZj^ egl^dc^YZh°
Zi^zh^!g^cYh^dcYh^b Vgch^#8Zh^c^d^g^ Vi^dc^h^ Xdad\ fj Zh^YZ^g [g^cXZ^h^dci^c XZh^h^V^zh^ a^
eg Y^Xi^dc^YZ^a^b Vc^ g^Ydci^a^W^d^Y^kZgh^!^a^XdccZXi^k^!^ YZh^Zhe XZh^Zi^zh^dc^Xi^dc^Zi°
hZg^XZh^ Xdhnh^i b fj Zh^g V^g^dci^Vj^ X] Vc^Zb Zci^#

L.



9Zh° ij YZh°dci° b dcig °fj Z°Zh°e°a°/i°Z[dgb Zh°Vj °a/g°Z°Y°Zh°X iZh°Xdcig°Wj°Zci° °a/hig°Xij g°Yj g°YZ°



c XZhhVgZ#AVb adgi dcYZ'ā/Xdb eg J Zch'c\ dheVi Vā Zi iZb edgZāYZh'kZXiZj ghZi YZh°
kd'Zh'Y 'ckVh'dc'Zhi'ZhhZci Zā'edj g' Xā/gZgāh'Y X'h'dch'eda'fj Zh'Zi'ā'\Zhi'dc'g'ā'i kZh'Vj m°
Zhe XZh'b Vg'cZh'Vad\ cZh' ā'ci gZj gZi Vj "YZa YZh'odcZh'YZ'j.gY'Xi'dc'c'Vi'dc'Vā#

AVcVanhZ'XdcicZj ZYVch'ā'eg hZciZ'hZXi'dc'hZ [dcYZ'hj gā'X] Ve'g' ('YZ'ā/YZj m° b Z° kVā Vi'dc°
b dcY'Vā'YZ'adX Vc#

1. INTRODUCTION

AV'cdi'dc'YZ'g'X] ZgX] Z'Zi'Y Znead'Vi'dc'YZh'g'hhdj g'Zh'\ c i'fj Zh'b Vg'cZh'[V'g [g'cXZ° 'ā'
Y Xdj kZg'Zi' 'āVcVanhZ'Zi' 'āveeaXVi'dc'YZ'b Vi gZā\ c i'fj ZY gk Ydg'Vc'hb Zh'b Vg'ch#8Zh°
g'hhdj g'Zh'Zc\adVZci'j c'ā/g'Z° kZciV'āY dg'Vc'hb Zh!'cdiVb b Zci'YZh'b 'Xgd'dg'Vc'hb Zh!'YZh°
Vāj Zh!'YZh'ckZg' Vg' h'Zi'YZh'ed'hhdch!'Zi'eg hZciZci'j c [dg'ediZci Zā'edj gY'kZghZh'c'Yj higZh!'
cdiVb b Zci'ā'h'c'Yj higZh'e] Vgb VXZj i'fj Z!Xdhb i'fj Z'Zi'WdiZX] cdad\ fj Z#AV'g'X] ZgX] Z'Zi°
aZnead'Vi'dc'YZh'g'hhdj g'Zh'\ c i'fj Zh'b Vg'cZh'[dci'adWZi'Yj cZ'ViiZci'dc'Xdch'Y g'WZ!YZej 'h°
fj Zā'j Zh'Vcc Zh!'Zc'g'hd'c'YZ'ā'j gY'kZgh' Wdad\ fj Z'Zi'X] b' fj Z!V'ch'fj ZYZ'ā'j gh'VkVci'VZh°
Xdcdb fj Zh'Zi'Zck'gdccZb ZciVj mēdiZci'Zā#

2. INTÉRÊT

AZh'dg'Vc'hb Zh'b Q

i^ Y



Q. Hydrates marins

AVcVanhZ XdcicZcj ZYVchā'eg hZciZ hZXi 'dc hZ [dcYZ hj gā'X] Ve↑g') YZ'ā/YZj m' b Z° kVā Vi 'dc° b dcYVā'YZ'adX Vc#

1. INTRODUCTION

AZh°] nYg/iZh°b Vgch°hdcic°YZh°Xdb edh h°XghiVā'ch°egc°X'eVā'Zb Zci°eg hZcih°hj gā'h°iVā' h° Xdci°c°ZciVj m'YZ°odcZh°d °ā'°XdcXZci g/i 'dc°YZ°b i] VcZ°Zhi° [dgZi°d °ā'°iZb e g/i j g'°Zhi° hj hVb b Zci°VWhhZ Zi°d °ā'°eg'hh°dc°hj hVb b Zci° ā'k Z#AV [dcb Z'ā'°eā' hXdj g/ciZ Y] nYg/iZ° b Vg'c°Zhi°a] nYg/iZ°YZ°b i] VcZ#AV°YZj m' b Z° kVā Vi 'dc°b dcYVā'YZ'adX Vc°Xdb edgZ°j cZ° kVā Vi 'dc°eā' hXdb ea iZ°YZ°aWdcYVcXZ°YZh°] nYg/iZh°b Vgch°!YZ°ā'j gēdiZci°ZaXdb b Z°hdj gZ° Y cZg°Z°Zi°YZh°ghf j Zh°edj gā'Vi b dhe] g'°Zi°ā'°hiVWā' YZh° [dcYh°b Vgch°#

2. INTÉRÊT

EgdYj XiZj ghYZ°Vo'cVij gā'ā'h°] nYg/iZh°b Vgch°edj g'°/Zci°YZkZc°g'j cZ°cdj kZā'h°dj gZ°Y cZg°Z° d °ā'h°h°Zb Zcih°hdcic°VWdcYVcih°#AZ°b i] VcZ°Zhi°idj iZ [d'h°j c°\Vo° Z[[Zi°YZ°hZgg°Ydci°dc°Zhi°b Z° fj °ā'j cZ°c°X°YZcXZ° * [d'h°eā' h°ā'j g'°Z°hj gā'h°XdcY°↑'dc°h°Xab Vi°f°j Zh°f°j Z°ā'°Y°dm°YZ°YZ°XVg°WdcZ°# ā'g°Zhhdg°YZ°XZg°V°ch°i°g°/kVj m'YZ°g'X] Zg°X] Z°f°j °ā'edj g'°/↑°n°Vkd°g'j c°ā'Zc°Zci°g'°ā'°g°X] Vj [[Zb Zci° eā'c iV°g'°Zi°ā'°aWg°/i°dc°YZ°b i] VcZ°YVch°ā'Vi b dhe] g'°! iVci°Ydcc°f°j Z°ā'°hiVWā' YZh°] nYg/iZh° YZ°\Vo°Y eZc°YZ°ā'°iZb e g/i j g'°Zi°YZ°ā'°eg'hh°dc°#

3. LLEC39504D005682 00480049000460438.1 0048004 0056493.6 005200570000490004656493.04A4

1. INTRODUCTION

AVeā/c^ XVi^dc^YZ^aZheVXZ^b Vgc^k^hZ^ °g \āgāzh^Xdc^ fh^g^Xg^YZhXZcihfj^ hndci^°b ej iWZh^ °
aVb eāzj gXgd^hhVciZ^YZh^VXi^k^↑ h^]j b V^cZh^Zi^ °āzj gh^g eZg^j hh^dch^hj gā^b āzj^ b Vgc^#

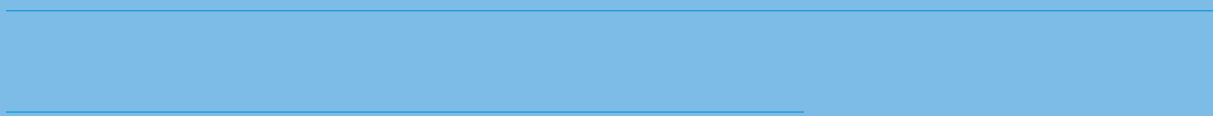
2. INTÉRÊT



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

AV°XdaZXiZ°YZ°Ydcc Zh°k°h°Vci° °Vnhj gZgá/\Zhi°dc°Yj °b °áZj °b Vgc°hZ°] Zj gZ°hdj kZci° °YZh°
dWhiVXáZh°Yj h°Vj °b Vcfj Z°YZ°fj Vat° Zi°YZ°fj Vci°↑ °YZ°ac°[dgb Vi°dc°#H°áZh°b i] dYZh°a° Zh°Vj m°
b \WYdcc Zh°Zi°aj i°áhVi°dc°°ccdkVciZYZh°Ydcc Zh°h°dci°egdb ZiiZj hZh!°á°Xdb eg] Zch°dc°YZh°
XVj hZh°Zi°YZh°Z°[[Zih° Xdad°\°fj Zh°a° h°Vj m°eg°d°g° h°hdX°d° Xdcdb °fj Zh°YZb Zj gZ°ab °↑ Z°YVch°
YZ°cdb WgZj hZh°g \°dch°#AV°Y°[j h°dc°YZh°XdccV°hhVcXZh°Zi°á°a°Wg°VXX h° °ac°[dgb Vi°dc°Yj c°
hZXiZj g° °aVj igZ°h°dci°Zh°h°Zci°Zá°edj gVb adgZgá/Y°hedc°Wá° °YZh°Ydcc Zh°#AZh°eg°\g°/b b Zh°
YZ°h°X°ZcXZ°eVg°X°e°Vi°kZ°\°\°cZci°Zc°°b edgVcXZ°Zc°i°Vci°°fj Z°hdj gXZ°eg XZj hZ°YZ°Ydcc Zh°YZ°
hj gZ°á°cXZ°#AV°\Zhi°dc°Z° XVXZ°YZh° Xdhnhi b Zh°b Vgch°eVhhZ°eVgá°°eghZ°Zc°Xdb eiZ°YZh°
Y°heVg° h°g \°dcVáZh!°a°VXXg°d°hhZb Zci°YZ°á°Y°hedc°Wá° °YZh°Ydcc Zh°Zi°á°Xdb eg] Zch°dc°YZh°

ANNEX II: MARINE GEOSPATIAL INFORMATION MANAGEMENT – SUCCESS STORIES AT NATIONAL AND REGIONAL LEVELS^{6A}



ANNEX III: MARINE GEOSPATIAL INFORMATION
