



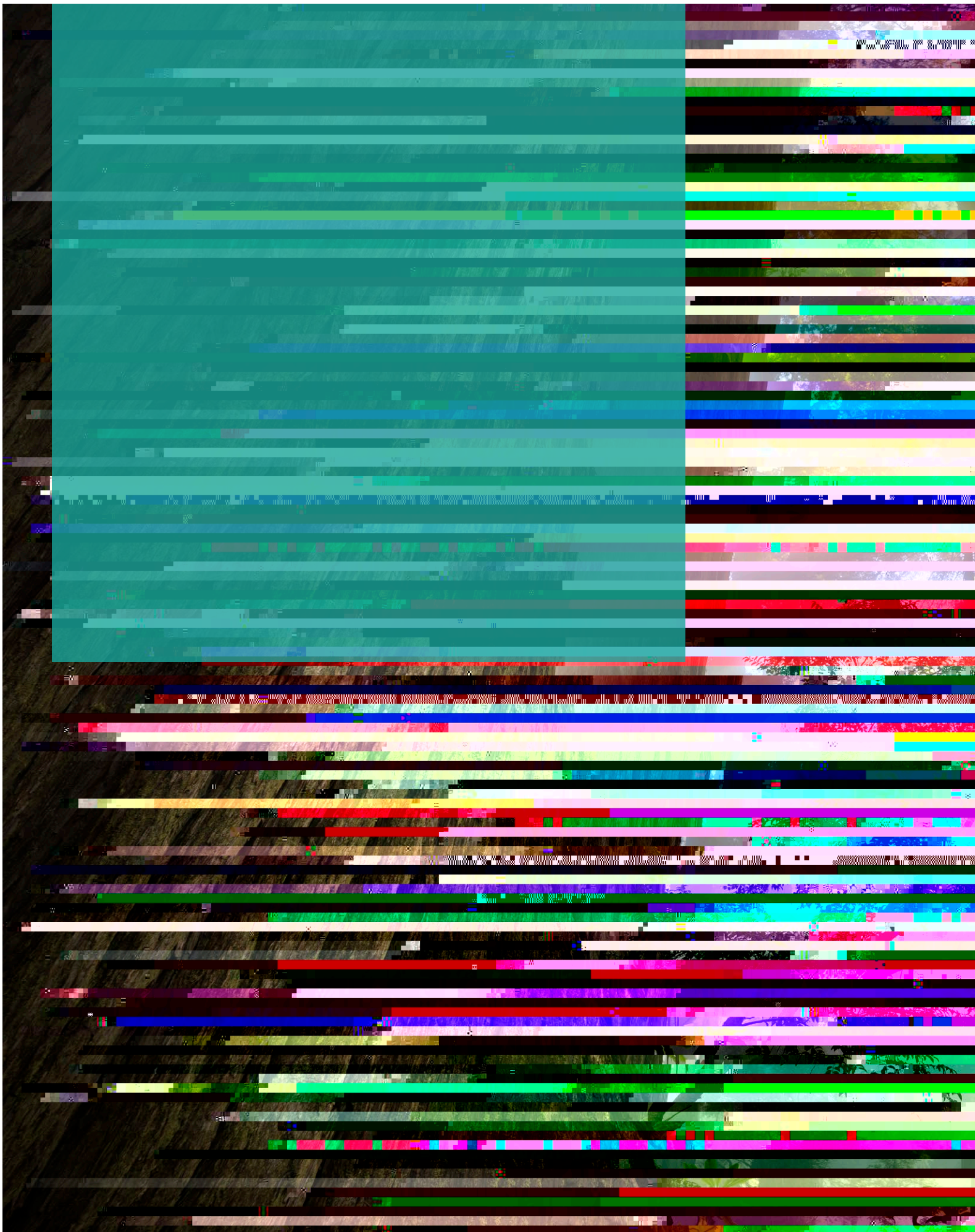




znk& U\O 3?&gt;j ks ó &tj &zy&k|gyzgd m& vgi z&gi xuy&nk& uxj &  
l &%#8#'%- "#+#\$#20. 3(#+\$0'#\$-"#-\$\*3&/-\$-"#\*\$1#7#'6\$J\*8#, \$-"#\*\$1&. 3(#2\*-4\$  
gtj &t zkj kvktj kti &y&l &gz{ k&znkx&gk& gt €&t qt u} t &oy&

U{ &ur&ó gr&tj &i utus ó &€yzks y&tj &pt gti &gr& g&pkzy&g|k&uz& utk&  
#, &: 6"\$-&\$3'&3#'(4\$011&: , -/&'\$-"#+\$#'8\*1#+\$, 0-: '#\$3'&8\*)#+\$K&'\$#20. 3(#%\$  
'#1#, -'\$+#0'1"\$"O+\$0'6: #)\$/&'\$0\$80(: #)\$0+\$"\*6"\$0+\$LM@\$3#'\$-&, \$&/;\$; N<sub>Ds</sub>  
103-: '#)\$%""\*1"\$%&: ()\$\*. 3(4\$0\$80(: #)\$&'\$/&'#+-+\*\$, \$-"#\*\$'&(#\$0+\$10'7&, \$  
yd &y&grut k&l & k&u|k&x& 766&ur&ut &kz&gr& d m&uxkzy&ut &gxhut &grut k&  
y&gd &zu&gr& d m&g&us v{ z&x&no &ux&zy&ú ut & ngz& k&u&g|k&g&t &  
ó kg&l &nk&yi grk&l &{ &xi utus |k kv od zruk&c un{ é bkt yus us









## Central Insights

!"#\$%&'()\*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

E\$ +>56 1 258>B05E8&?3>B&K2B&5?&9>?K&23=&95?<&; >?@2&@6?=678:965B&>?99& 69&5?&8390:8&5E25&3250:8&69&2<<:?:<:6258>B&72>08=&63&2>&84?3? 1 689



! "#\$-%2-\$7&2\$7#(&%\$3'&8\*)#+\$+\*2\$?78:2:4E63; &:84?1 1 83=8=&2456?39\$\$

# THE ECONOMIC CASE FOR PROTECTING BIODIVERSITY

\d} kj &nxu{ m&g&gj zat gr&i ut us o&kt y&{ x&rgt kzÖ&waj qkxyz&tj &





Financing Nature:



# Biodiversity Conservation Funding Needs

K&'\$-"#3: '3&+#+\$&/3'&=#1-\*, 6\$/: -: '#\$0, , : 0(\$/: , )\*, 6\$, ##)+\$/&'\$7\*&)\*8#'+'-4\$

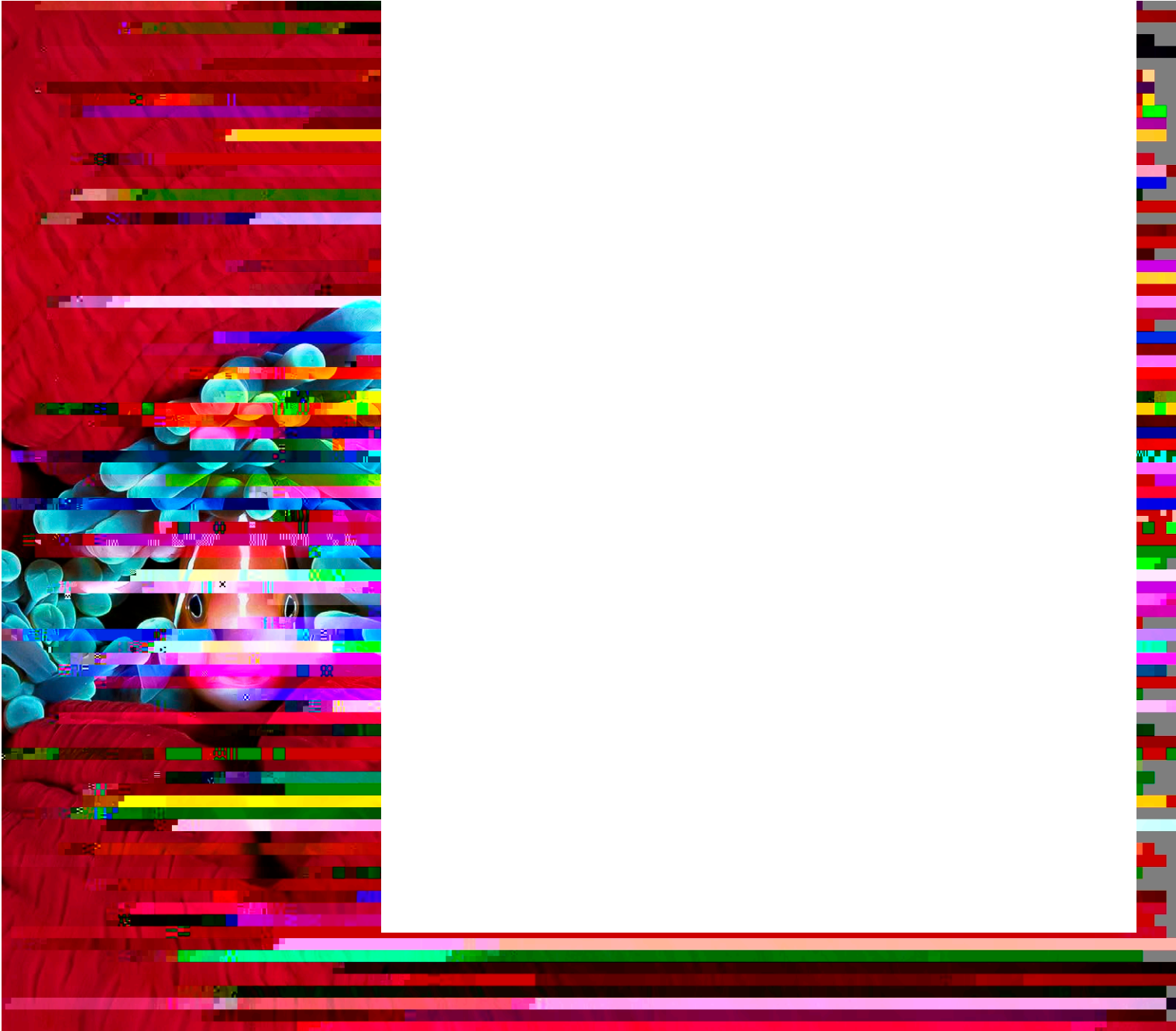
X(+ :@23&2:829&23=12:829&?A&E6; E&E01 23&1 <245V&P'70, \$#230, +\*&, \$%\*((\$  
kyf rz& &nk&ut|kyotks ki u k& &



Financing Nature:

# CLOSING THE BIODIVERSITY FINANCING GAP

Znk&kvuz&{ zrd ky&gkz&il & d k&ptgt i &gr&tj &uro €& ki ngt oys y&ngz& /\*\$+10(#)\$-'&: 6"\$033'&3'0-#&3: 7(\*1\$&(\*1\*#+\$0, )\$3'\*80-#&#+1-&'\$01-\*&, % ng|k&nk&uzkt z&gr&u&urki zq kr€& g&k&g&g& hyzgt z&gr&ut z&th{ z&ut &u& i ruyd m&nk&muhgr&aj d kxyz&€&ptgt i d m&ngv&|kx&nk&k-z& ki gj k&









## 840 | kyzs ktz&gq& gtgnks ktz

<+)\$ #+1'\*7#)\$, \$0\$3' #8\*&: +\$+#1-\*&, \$0, )\$\*, \$-"#\$/: ((\$'#3&'-\$-''\*+'#3&'-\$) &#+\$, &-\$3'&8\*) #\$\$\*-'#'\$  
i { xktz&ux&{ z{ k&kyzs gzy& &ng&kg&{ k&u&nk&gi q&l &g| g&ghrk&gzg&

<sup>3</sup>&Ld gt i &gr&t yz&{ z&ut y&nu{ rj &gq&g&kgj &urk&t &  
: , ) #' + - 0 , ) \* , 6\$0 , )\$08&\*) \* , 6\$''0'. \$-&\$7\*&)\*8#'+-4\$  
'&. \$-"#)\$#3(&4. # , -\$&/\$3'\*80-#\$, 8#+-. # , -\$  
i gv&gr&nk&nu{ rj &ki umt qk&nk&kv{ zg&wt &  
k&n{ rgzux&us v&gt;ti k&gt;j &t | kyzux&ks gtj &gq&  
'&. \$1& , - , : \* , 6\$-&\$&3#'0-#\$: , ) #' \$-"#)+-0-: +\$H: &\$\$  
0+\$%#((\$0+\$-"#3&-# , -\*0(\$'#8# , : #&\$33&' -: , \*-\*#+\$  
lxus &xugi z&k&aj qkxy&gq& gtgnks ktz&







Z(# 250:2>M3A:295:0450:8





X\$ K&' #\*6, \$0\*)\$)&, &' +\$+"&: ()\$'#1&. . \*-\$-&\$)&: 7(#\$



# CONCLUSION

Znq&kvuz&omromzy&nk&oy&yyui wzkj & an&awj d kxyz&uyy& gky&g&  
1&. 3#((\*, 6\$10+#\$/&'\$033'&3'\*0-#(4\$80(: \*, 6\$, 0-: '#\$, \$&:'\$#1&, &. \*#+%\$0, )\$  
j krqkxy&g&vki pi &ut zch{ zait &u&nk& kmuzozzait y&ut g&kyl{ xi k& uhoozozt &





!"#\$%&'()\*+,-./:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` { | } ~ ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ÷ ø ù ú û ü ý þ ÿ