

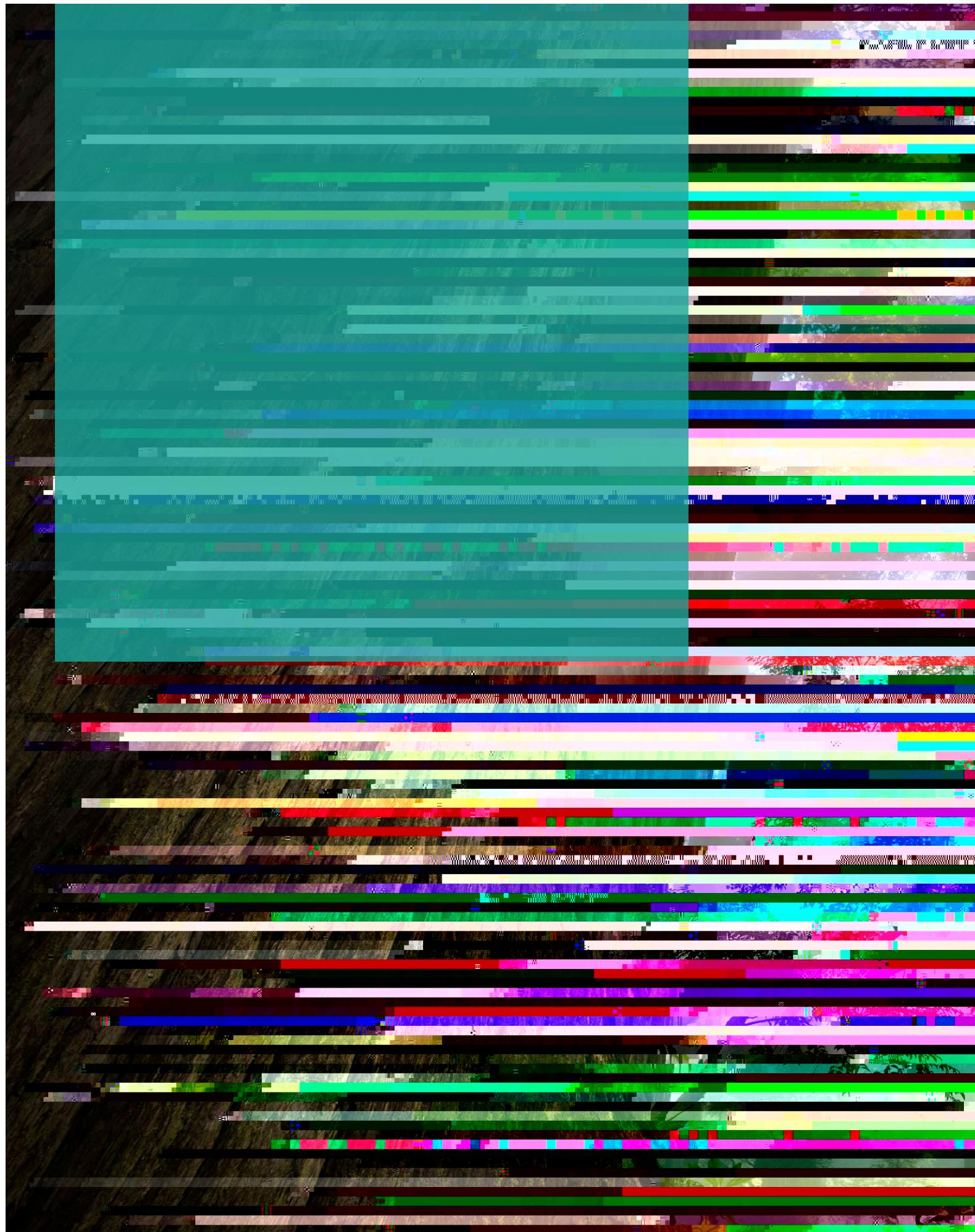






znk& U\Q 3?&gtj ks ö&gtj &zj&k| gyzgzt m&s vgi z&gi xuyy&nk& uxj &  
I &%#8#'%- "#+##20. 3(#+\$0'#\$- "#-\$\*3\$&/-\$ "#\*1#7#'6\$J\*8#, \$-"#\$1&. 3(#2\*-4\$  
gtj &zkj kvktj kt i dky&l &gz{ x&znkxk&jk& gt €& t qt u} t &oyqy&  
U{ x&uraz&gr&tj &i ut us ö&y&yzks y&tj &tgt i &jr& gx&kzy&g| k&uz&ut k&  
#, &: 6"#\$-&\$3'&3#'(4\$011&: , -\$/&'\$- "#\$+'8\*1#+\$, 0-: '#\$3'&8\*) #+5\$K& '#20. 3(#\$  
'#1#, -\$'#+#0'1"\$\$0+\$0'6: #) \$/ & \$0\$80(: #\$0+\$"6 "\$0+\$LM@@\$3#'\$-&, \$&/ \$; N<sub>DS</sub>  
103-: '#) \$%""1"\$\$&: () \$. 3(4\$0\$80(: #\$/&'\$/&'#+-+\$\*, \$- "#'\*\$'& (#\$0+\$10'7&, \$  
yd qy&rut k&l &kr&l | kx& 766&x&out &kz&gr{ d m&uxkyzy&t &gxhut &rut k&  
oy&qd &u&gr{ d m&us v{ zkx&nov&ux&y&oo ut 4 ngz& k&u&g| k&y&t &  
j kg&l &nk&i grk&l &{ x&i ut us | k krr qd zru&c un{ ē bkt yus us







## Central Insights

! "#\$1#, -'0(\$\*, +\*6"-+\$&/\$-''\*+\$'#3&'-\$0'#\$-'"#\$/&((&%\*, 6\\  
E5\$ +>561 258>B&5E8&?3>B&K2B&5?&9>?K&23=&95?<&; >?@2&@6?=678:965B&?99&  
69&5?&8390:8&5E25&3250:8&9&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=l2456?39\$\$

# THE ECONOMIC CASE FOR PROTECTING BIODIVERSITY

\< } kj &nxu{ mn&gt;&gt;j &ut gr&gt;i ut us \&gt;ky&gt;{ x&gt;t kz&gt;{&gt;oj qkx&gt;a&gt;j &





Financing Nature:



# Biodiversity Conservation Funding Needs

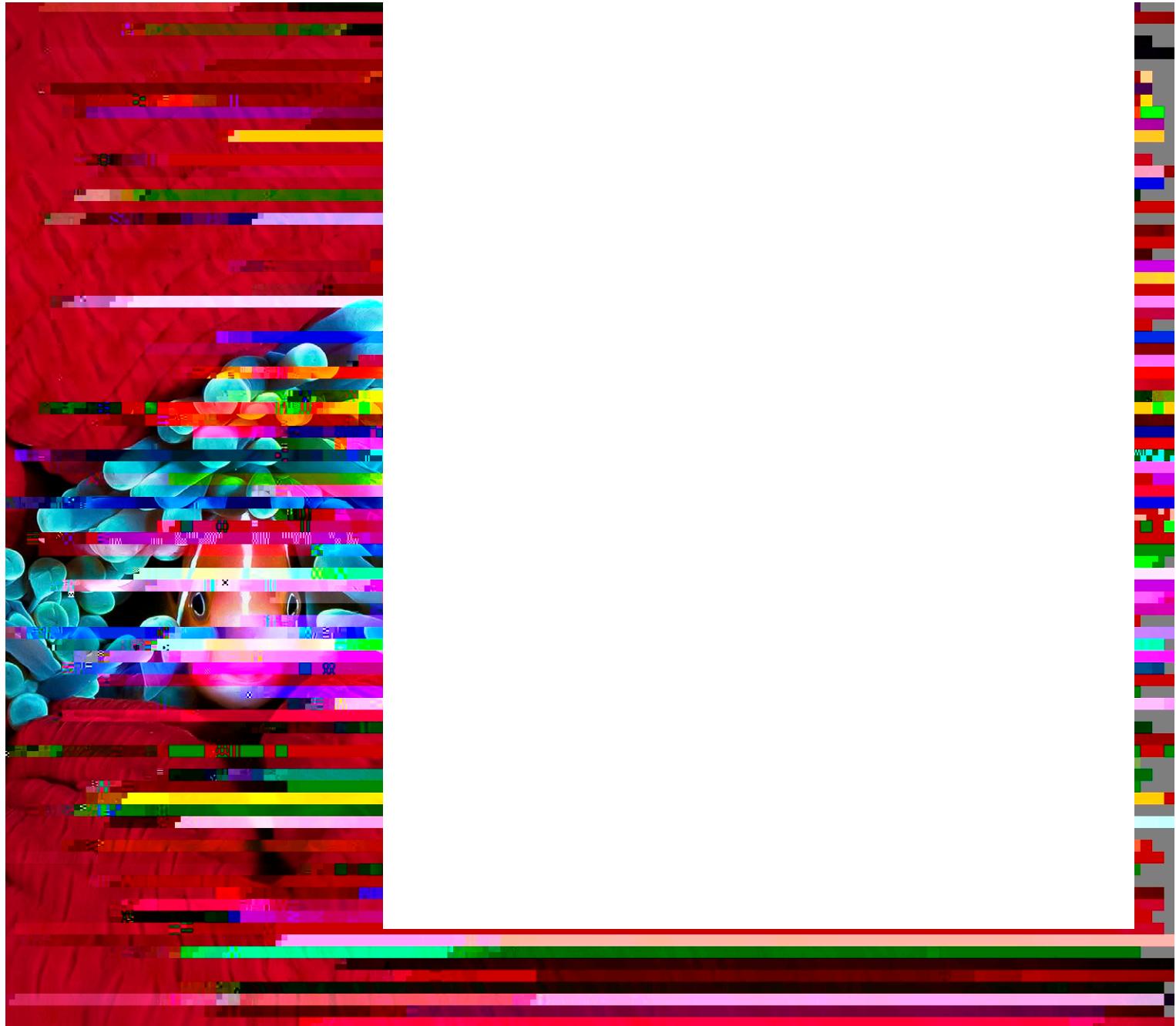
K&'\$- "#3: '3&+\$&/\$3'&#1-\* , 6\$/: -: '#\$0, , : 0\$/: , )\*, 6\$, ##) +\$/&'\$7\*&) \*8#' +\*-4\$

X(#+:@23#2:82%#23=#2:82%?A&E6; E&E0123#1<245V\$P'70, \$#230, +\*&, \$%\*((  
sky{ rz&t &nk&ut |kxy&utks ki u k& &

Financing Nature:

# CLOSING THE BIODIVERSITY FINANCING GAP

Znk&kvuxz&{ zrt ky&g&kz&l & d k&tgt i oj&gtj &urø €& ki ngt os y&ngz& \*\$/+10(#)\$-''&: 6 "\$033'&3!\*0-\$#3: 7(\*1\$3&(\*1\*#+\$0, )\$3!\*80-\$#1-&'\$01-\*&, % ng| k&nk&uzkt zogr&u&urki zd kr€& gok&&y hyzgt zogr&ut zxh{ za ut &u& i ruyd m&nk&muhgr&aoj q kxyaz&t gt i d mngv&| kx&nk&k~z& ki gj k&









## 840 | kyzs ktz&oyq& gt gnks ktz

<+\$)#+1'\*7#)\$, \$0\$3'#\$8\*&; +\$+#1-\*&, \$0, )\$, \$- "#\$/: (\$'#3&'-\$-''+\$'#3&'-\$) &#+\$, &-\$3'&8\*) #\$#\*-''#'\$  
i { xxktz&ux&{ z{ xk&yzs gzy& &noy&xkg&{ k&u&nk&gi q&il &| goghrk& gzg&

<sup>3</sup> &Ldgt i oj&tyza{ zaity&nu{ rj &gpk&gkj &urk&t &  
: , )#'+'-0, )\*, 6\$0, )\$08&)\*, 6\$"0'. \$-&\$7\*&) \*8#'+'-4\$  
/'&. \$- "#\$) #3(&4. #, -\$&/3'\*80-#\$\*, 8#+-. #, -\$  
i gvazgrnk€&nu{ rj &ki unt o k&nk&kv{ zgzaat &  
xkm{ rgzux&us vrojt i k2gtj &| kyzux&ks gtj &oyq&  
/'&. \$1&, -\*, :\*, 6\$-&&3#'0-#\$:, ) #'\$- "#'+-0-: +\$H: &%  
0+\$%#((0+\$- "#\$3&-#, -\*0(\$'#8#, : #\$&33&'-: , \*-\*#+\$  
Ixus &xugi zd k&uoj d kxyaz&oyq& gt gnks ktz&





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





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



# CONCLUSION

Znog&kvuxz&omnromzy&nk&gqy&yyui oqzkj & on&owj d kxyaz&uyy& goky&&  
1&. 3#((\*, 6\$10+\$/&'\$033'&3'\*0-(4\$80(: \*, 6\$, 0-: '#\$', \$&: '\$#1&, &. \*#+\$0,) \$  
j kr&kxy&vki phi &ut zoh{ zaut &u&nk&kmuzozaity&t &&kyu{ xi k& uhaoogzaut &





! "#\$0: -" &'+\$0'#\$6'0-#/(: \$-&\$-"#\$. 0, 4\$, )\*8\*: 0(+\$, \$0))-\*&, \$-&\$-"#\$. #. 7#+\$&/-\$-"#\$/#1", \*10(\$<)8\*+'4\$J'&: 3\$%"&\$  
i utz@{ zkj &u&no&kvuxz&gy&k|k} kxy@j |guxy@{vvuxzky&us s { t@gzuxy@ux&u{ x ky&l &t lxs gza@{t i r{j d m@gzdk&  
Hgaj ut@{d g&lgxzzg@{xra g gk@k@4 de x@{ 4@{d kd k