

= leXW9bc VJ '9^Vd] [?dZ_Wjeli WdZ= H [d^eki [^=W; c _ii_edi H felj .

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; fYib\ci gY; Ug9a leglcbg'

; `cVU; <; Ya leglcbgfuWIXudfcl ja Uvnm) [] UcbgcZ7C !Yei J Uybhb' ssx" HYUf YghMbhJM lcfsgfYYybM[nifcXl Wcbz]X gfnf] fWli fYUbX lfUbgdclfUjcb"7fVcb Xcl jXYUWm blgZfWci hi+) i 'cZYa leglcbgZc "ckYXVm a Yh UbYUbXb]fcg gcl jXY"

FY] jcbUDUmg

K\JYYa leglcbgfuYgbWjhbi Tb'ga YXyj YcdXXWbca Ngjh YnlfYjbWmgb] Tb' a Umka Yf] jb] YWbca NgXl Yle]bX gflU] fckh UbXYybM[nXa UbX" bImfbUjcbUW"UcfUjcb lgYggblUlc WUlbWWbca JWXj Ycda Ybhkjh . Ya leglcbfYXl Wcb"

AH] UjcbUbX5XldUjcb

?Yigfum NgjbWXYlfubgljcb]b] 1e fYbYkUWYybM[nñ ja dfcj jb] YbM[nYbWbWbWb\UbM[WfVcb'gb_g' h fci [\ fyfYgUjcbUbXUcdh]b] Wa UWfYg]Mh] Jbzufi Wi fy"5XldUjcb YZflg gi WUgZccXXZhbg" UbX\ YhUWjcb'dUbg lfYYei Unja dcflubW



: i li fYCi hcc .

ZWfYhifYbXgWb]hi Yf] `cVUkufa jb] Vi XXWYX%0 .7kjh jbh YbM hikc . XXWYg" a a YjUzWcfXpUW] `cVUWjcb lgWfWle UcXh Ya cglgy YY ja dWgcb WgngYa gYWbca NgjhUbX\ i a Ub\ YUh "

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减缓与适应

主要策略包括向可再生能源转型、提高能源效率、通过植树造林增加碳汇以及建设气候适应型基础设施。适应措施如防洪设施和高温应对计划同样重要。

未来展望

若当前趋势持续，全球升温可能在未来二十年内超过 1.5°C 。立即且协调一致的全球行动对于避免对生态系统、经济和人类健康造成最严重影响至关重要。

T&RE

QD 5 < PQNJAČ& (" LII QI QDH 5 & G&H& OCL (O< TMK^ D&DEMH QS&
I CHMKP& " Q OMMSMS?H& EK'D (" Q R&MP UK PQNJI QDH5 I
TM- H" OB M5 CH5/PŽĀMB T6D5 " O< H&T'7U" i < H5
H7CH" Q 5 W

< PQNJT6D5

" 175 NYT" KDB QD 5 " TDTDU(DEMHP7L7" K: 5 &GMA5 &
OD< (TK^ O&O O&QN UM&E5 & MHP7DOS? D&M&E&CQN
" (5OC" CI &O D5 DEMKPP& HOD< PQNFKQ5 1FR&UY

±(H&T'7U" < H

MQD 5 i < HP7L7" 7(7&H TM& WD5 I O&N& < &
1 &H i 17 5+S" CI QDH,T5/ĀMB Í DU5)Pi < HM5 &HA&% &A
5&U &7L7" WT5/K&MEH" CH&T% &A" DU5

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-bZfa YgCVY-bXWcfYgXY7a Vfc7ja 1M; `cVUnDa lgdbYgXY; UgYgXY
9M; -bj YfbUXfc'

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¶lfcbYgFY] jcbUg'
A]ybifUgei YUgYa lgcbYggYYgHU] hlb Yb U[i bUgWbca QgXYglffc`'UWig
U a Ybhb Yb'a i WUgWbca QgYa Yf] YbifgXYgX U WUja] ybif TbXi gffU'mU
XYa UbKUybyf] Ahw@UWcdmfUjib] ybifmfbUjcbU YgWij YdUfUYei]]MUF XYglffc`'c'mi
fyX Wjib XYya lgcbYg'

Аји Умънбъкънъмъ.
@gdfjvMUYgYgfuMjUgjbWmъ`UlfbgWf`b\UMUyMfCgfybcj UVYg`Ua YcfU
XyUzUyMuyUyUyf`hWf`UfYg`f`gUWf`b'mUjbZfUgkf`Vi fufYg`l`yHfU Wa U
AyxkgXyHfUyf`zWa c XyLbg`gWhfU`bi bXUycbYg`n`UbYg`T`yHfU Wcfz
gcb`l`i Ua YbHfUyf`yHfU

Df gdWj Ug: i h fUg

Q "UgHmXbVJ" UyU UyVbIbÔbZY WybHla Jbile | 'cVU'dcXfUg dMfU"cg%" fJ' y "UgdfI" ja UgXcgXAWAglT bUUmÍb | 'cVU Jba YXJUUmMcfxbUXUyYgbVJU' dUyJHF"cg'dcYfYgJa dMfUgYb "cgWggHa Uz" UyWebca QUmUgUi X\ i a UbU"

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$$\begin{matrix} \ddot{\mathbf{Y}} & & & & & & & & \\ & > & & & & & & & \\ \dot{\mathbf{A}} & & & & & & & & > \\ & & \ddot{\mathbf{A}} & & & & & & \\ & & & \ddot{\mathbf{A}} & & & & & \end{matrix}$$

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Q y h b w u v y y g d i f g j y z y m u z a h i b i f f u x d g f a s
u w i f g x g w l d c w l p g x m y t h u l p b a d x u f u p y y m c x d b y
y i p g l g l v y d i f f h r y g d l w i f y g m g h a y j u r a y h u
g l h f i a l h r

