

+2.4°

CORAL REEFS ALMOST EXTINCT

In **North America**, a new dust-bowl brings deserts to life in the high plains states, centred on Nebraska, but also wipes out agriculture and cattle ranching as sand dunes appear across five US states, from **Texas** in the South to **Montana** in the north.

Rising sea levels accelerate as the **Greenland** ice sheet tips into irreversible melt, submerging atoll nations and low-lying deltas. In **Peru**, disappearing Andean glaciers mean 10 million people face water shortages. Warming seas wipe out the **Great Barrier Reef** and make coral reefs virtually extinct throughout the tropics. Worldwide, a third of all species on the planet face extinction.

ugh

l
sing

o
f
n
e on

t
in
d
e
r

i
t
s
p
ar
a B
l e

i
s

T
a
in

t
c
l
ing
ing

t

o

r
a
in

a
nd

l
a
w
s
t h a
t

c
o
n
g eal
in

mi
r age

g
e
W
g a

W

s

fe
ted

a
s

hi
er
ar
ch

G
i ve
n

th
e ir

ble
n t

S
or
c

r

e

y
w h a
t

d
i A
ll
age

m
i
gh

t

g
o
r
e

s u
ch

t
a
T

w h a
t

t

e
a rs

wi
ll

s
ol
d er

th

i s

R

O T

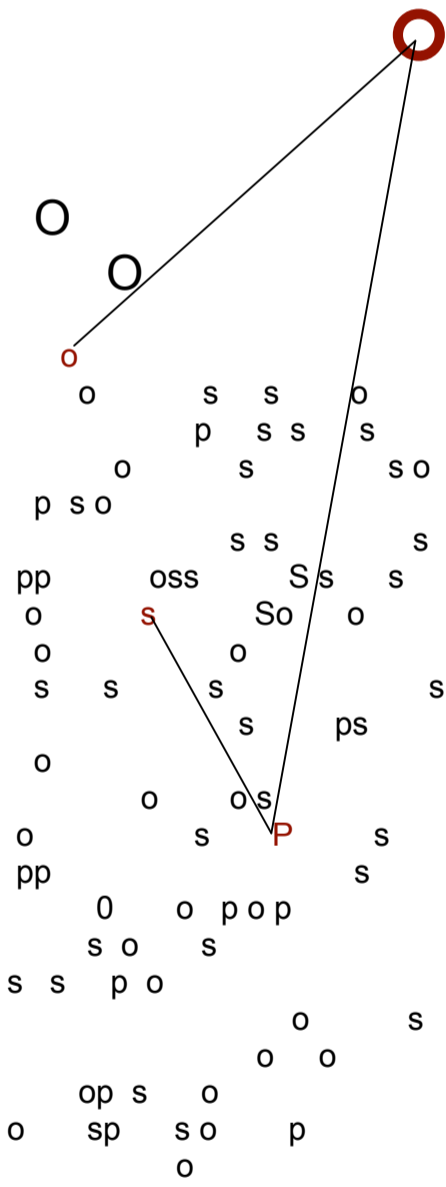
+2.4°

CORAL REEFS ALMOST EXTINCT

In **North America**, a new dust-bowl brings deserts to life in the high plains states, centred on Nebraska, but also wipes out agriculture and cattle ranching as sand dunes appear across five US states, from **Texas** in the South to **Montana** in the north.

Rising sea levels accelerate as the **Greenland** ice sheet tips into irreversible melt, submerging atoll nations and low-lying deltas. In **Peru**, disappearing Andean glaciers mean 10 million people face water shortages. Warming seas wipe out the **Great Barrier Reef** and make coral reefs virtually extinct throughout the tropics. Worldwide, a third of all species on the planet face extinction.

o O P s



+2.4°

CORAL REEFS ALMOST EXTINCT

In **North America**, a new dust-bowl brings deserts to life in the high plains states, centred on Nebraska, but also wipes out agriculture and cattle ranching as sand dunes appear across five US states, from **Texas** in the South to **Montana** in the north. Rising sea levels accelerate as the **Greenland** ice sheet tips into irreversible melt, submerging atoll nations and low-lying deltas. In **Peru**, disappearing Andean glaciers mean 10 million people face water shortages. Warming seas wipe out the **Great Barrier Reef** and make coral reefs virtually extinct throughout the tropics. Worldwide, a third of all species on the planet face extinction.

EX I T

■
EXTINCT

ex
i t

ex
t
i
n

c
t

ex i t

■
extinct

ex i t

■
extinction