

^ e\_a ce \_e ^ eac\_a e a e \_( \_^ed. T\_

# TIME IS CRITICAL

Deperimentary constraints of the factor  $\operatorname{Constraint}^{\circ}$  the factor  $\operatorname{Constraint}^{\circ}$  the factor fact

#### FURTHER INFORMATION

## CITATION

### REFERENCES

- CBD (2022) 'F f. Mee. f. e O e -e ded W G ... e P ... -2020 G ba B d. e ... F.a. e ... 3-5 Dece be 2022, M ... ea, Ca ada', ', A a ab e a.: ... :// ... cbd. ... /WG2020-05 (Acce ed: 06 Ma c. 2018).
- 3. CBD (2011) 'S a e c P a f B d e 2011 2020 a d e A c Ta e L Ha, Na e ', A a aba e a: \_\_\_\_ :// .cbd. e/d c/ \_\_\_ae c - a /2011-2020/ A c -Ta e -EN. df (Acce ed: 05 Dece be 2022).
- 5. Seffe, W. e. a. (2015) 'P.a e.a b da e: G d \_, a de e. , e. a c.a . (a e.', , 347 (6223), A a . ab. (e a : \_... :// ... <u>c e ce. /d /f ... /10.1126/ c e ce.1259855</u> (Acce ed: 05 Dece be 2022).

- 6. S e, L. (2020) 'Pa c ab ce.a, c (a e? P( de e b e, e', . 355 357. A a (ab(e a: \_\_\_\_ ://d . \_ /10.1038/ d41586-020-00436-3 (Acce ed: 05 Dece be 2022).
- 7. V e e -Ha a e , I. a d K , M. (2022) 'T e U e c f T a f , B d e G e a ce', V e e -Ha a e , I. a d K , M. (ed .) . Ca b d e: Ca b d e U e Pe , .3-22, A a abe a.: <u>A /10.1017/9781108856348</u> (Acce ed: 05 Dece be 2022).
- 8. Be en, N. J. en a; (2019) 'J and f, an an ab (a', b, 11 (14), .3881, A a (ab (e an: \_\_\_\_\_ ://d .\_\_\_/10.3390/\_\_\_\_11143881) (Acce ed: 05 Dece, be 2022).
- 9. S. ..., R. e. a<sub>(</sub>. (2019) 'E C be e ... f b d<sub>1</sub> e ..., c<sub>(</sub>, a.e c a e a d ... a ab<sub>(</sub>e de e<sub>(</sub> , e ..., Lea<sub>(</sub> F<sub>(</sub> , W., Bab, J. a d P, e R. (ed .)
  S. e.: C a ... 151-166. S e., C a ... A<sub>1</sub> a (ab<sub>1</sub>e a.: ... ://d ... /10.1007/978-3-319-98681-4 (Acce ed: 05 Dece be 2022).

10. Ş a<sub>((</sub> d, J. (F 10.[() (e 'C -( )]TJETEMC / P 🛛 La (e -GB)/MCID 96

# REFERENCES

11. SCBD (2016)

. UNEP/CBD/COP/13/8/ Add.2/Rq .1 21. A a abe a: <u>\_\_\_\_\_\_\_.cbd.\_\_/</u> <u>d c/, ee\_\_\_\_/c \_\_\_\_13/ f c a//c \_\_13-08-add2-</u> <u>q 1-e . df</u> (Acce\_\_ed: 06 Ma c\_\_2018).

12. IISD (2016) 'S, , a f<sub>-</sub>e T e \_ e\_ Mee. f \_ e CBD S b da B d Sce \_ c, Tec\_ ca, a d Tec\_ ( ca, Ad, ce a d F, Mee. f \_ e S b da B d , (e e \_ a. ', \_ , 9 (664), . 1-33. A a (ab, e a.: \_ ://e b. d. / e e \_ /20\_; ee. -cbd-\_ b da -b d - ce \_ cacc\_ caca d - ec\_ ( cac ad, ce-a d - 1 - 0 (Acce ed: 05 Dece be 2022).

14. S a<sub>\label{cl}</sub> d, J. e. a<sub>\label{cl}</sub>. (2022) 'G<sub>\label{cl}</sub> ba<sub>\label{bl}</sub> B d<sub>\label{el}</sub> e G e a ce: W a. Need ^ Be T a f ed?', V e e - H a a e , I. a d K , M. (ed .) . Ca b d e: Ca b d e U e ^ P e , .43-66. A a able a: ... ://d . /d :10.1017/9781108856348.004 (Acce ed: 05 Dece be 2022).

15. Ş a<sub>((</sub> d, J. e. a<sub>(</sub>. (2022) 'T\_e \_ e , e , a<sub>(</sub> f f e. a d \_ a ab<sub>(</sub>e f d \_ e , a d b<sub>(</sub> a e f , -2020 \_ a ab<sub>(</sub> a \_ e a ce', & , ] e a ce', & . ] A a (ab<sub>(</sub>e a : \_ <u>. · ://d . /10.1080/152390 8X.2022.2082931</u> (Acce ed: 05 Dece be 2022).

19. DEFRA (2015)