

Unravel what is most dear.



Off the highway:

fading

lessening,

happening

is a sign that is peeling

Get out of UN Now.

This is

what I see: a broken hay bale trailer

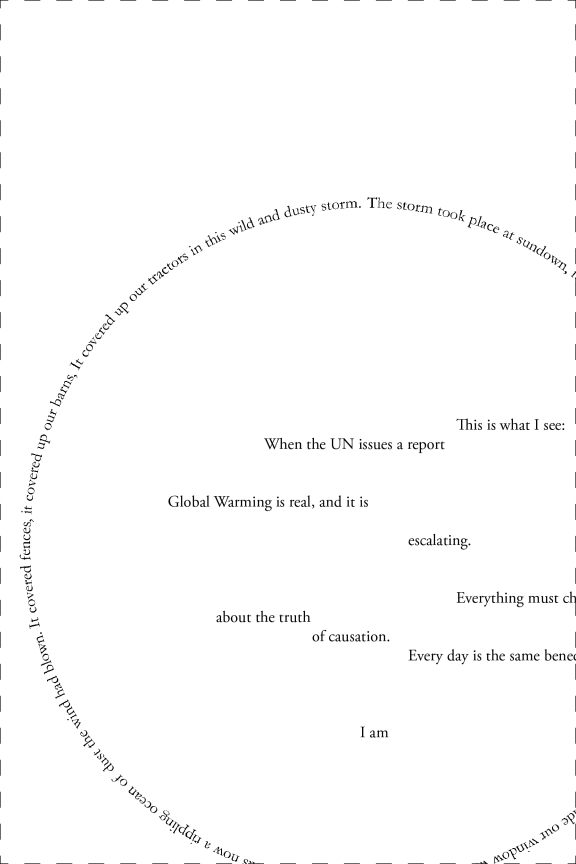
on global warming.

demand.

on groom warming.

now,

surprised that I must utter the reality



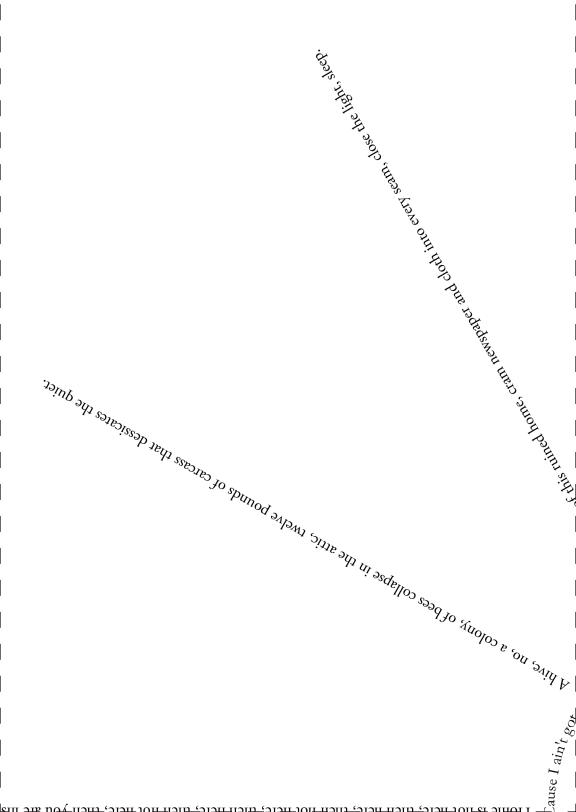
through the night. When we looked out next morning, we saw a terrible step. I am speaking and am

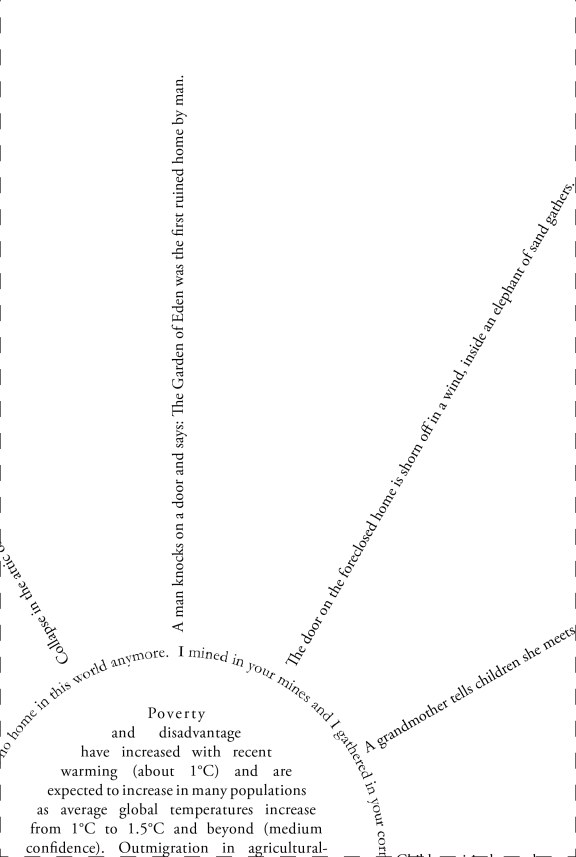






When was the last time you uttered the word – safe?





Avoid the rumination of mirrors.

at market that an elephant of sand exists, in hibernation.



Turn on the radio and do not adjust the frequency.





After the sun, what color is the fading?





Cause 1 look through the want ads every day But the headlines on the Pankers and the Pankers a

ush}{Cu Caugh I Cough The speed

{Congues Congues (Congues Congues Congues)

light or sound, or the cheetah

eyes leaving

Focus upon the speed in which a transformation can happen,

Oklahoma | Michoacán | Mesa, Arizona.

in t

The optical pattern is unimportant.

where wheat fields they had grown. We

likely never leave

Not for this

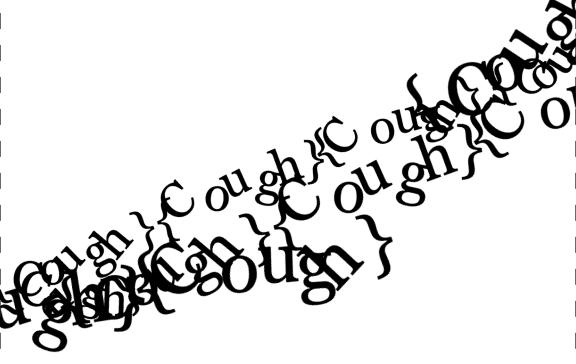
he openfield.

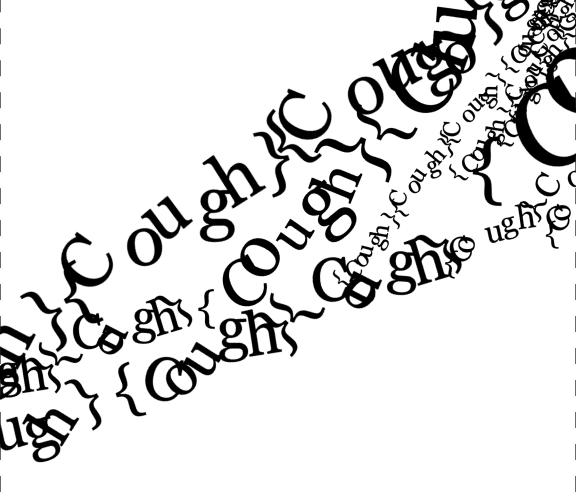
It is the speed of ache.

A shape to nestle in.



real. Real :my fear :global warming :moonlandings :the earth is global :the airborne :the dust bowl :me :you :the UN report :the ease of not making noise :a friend remains a friend until they see a wrong and do not speak :the creation of the enemy is in the choice of cancellation I would keep going but the circular. and it is not at the speed of How ache is the shape of my grandparents' Not for this. . Not for this. Not for this.





increase in globa

I'd belt a ballad on the prospect

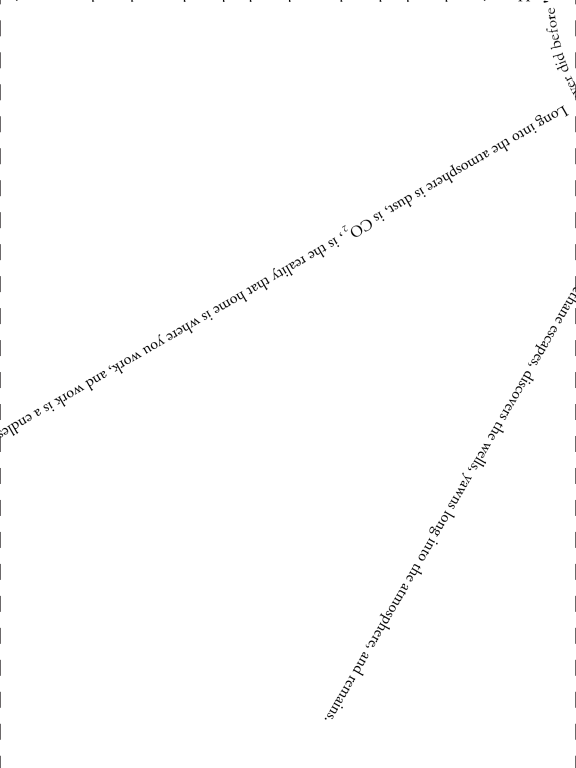
of tomorrow, but the alveoli clog

into a bottled up whisper of dry cough from an afternoon of earth. alwarming (e.g.,

health (high confidence) Nurse tells me to but how can you rook that dust on all only mask Nurse tells me to wear this mask

but how can you work in costume?

Au ui Yaoutusa Risks will be lower at 1 5°C+1



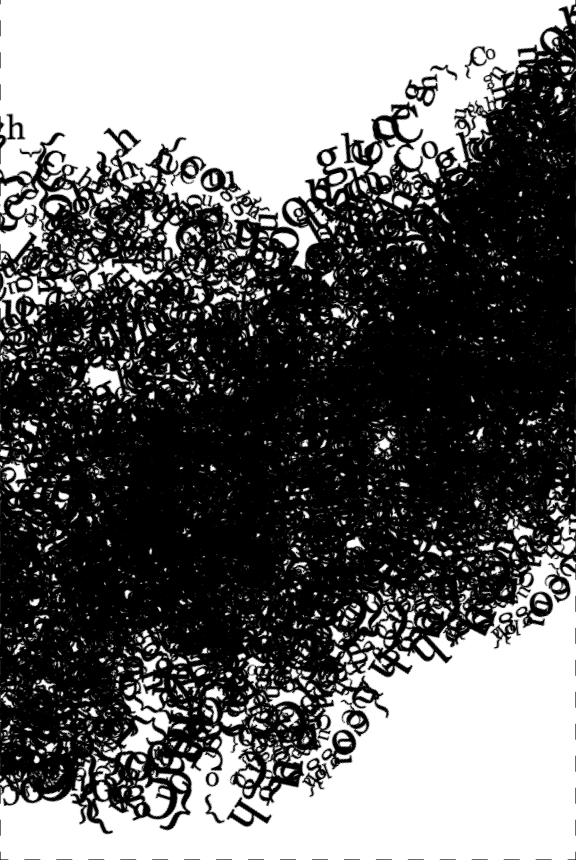
in understanding of the linkages of 1.5°C and 2°C on human migration are limited and represent an important knowledge gap.

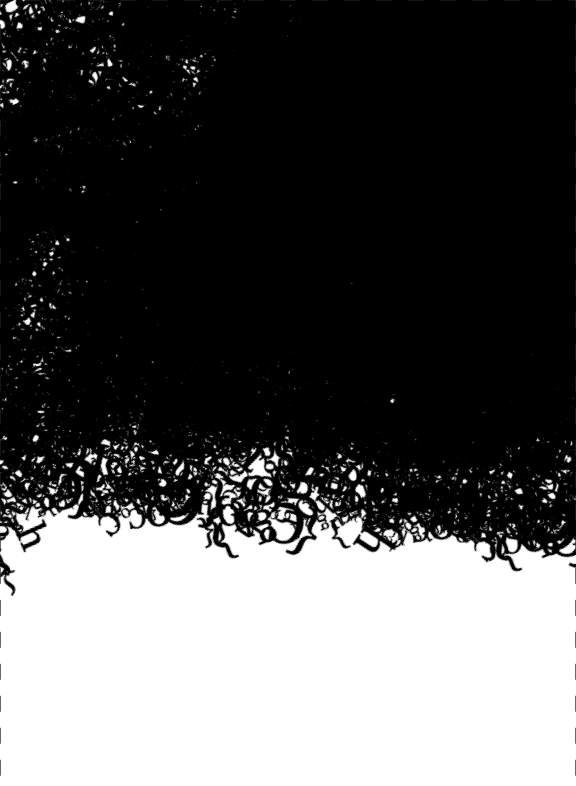
gap.

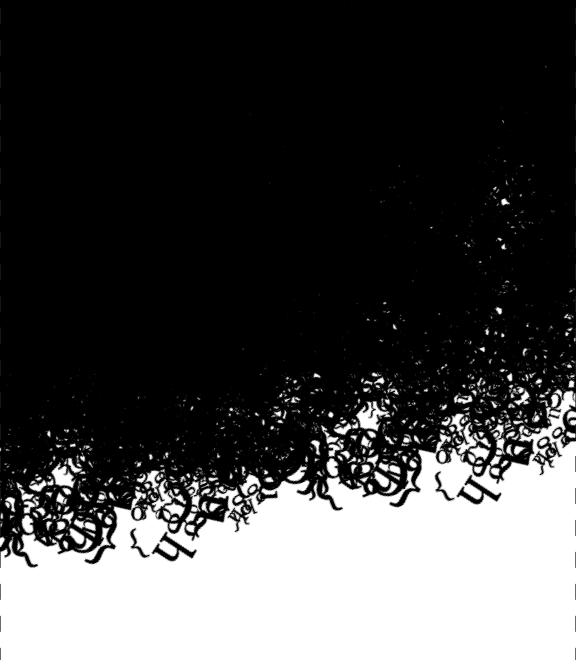
The Alaon I Mon wood sent like and service a Children visit the market to s The failed grain is harvested on a fallow 22. The hand of a morker is a closed for in the lungs of a skeeping town, in the land of a ske Rain shadows are small, smaller even, but after a fracking, perhaps the length extends far beyond place.















planning markets) than coordination and scales of governance. Renses, Ceorgia, Tennessee, See Manufall Texas, Oklahoma, Kansas, Tennessee, See Manufall Texas, Oklahoma, Oklah

uired to limit war the past scales infrastructure would need reduce inequality alleviate poverty, transformations require nd stronger institution disruptive To cross actors and scales o observe

the past



3h

d down the street to the grocety store that the street to t

13th rich and both poor I asked the man how his butter has sold the says one pound of butter for two pounds of

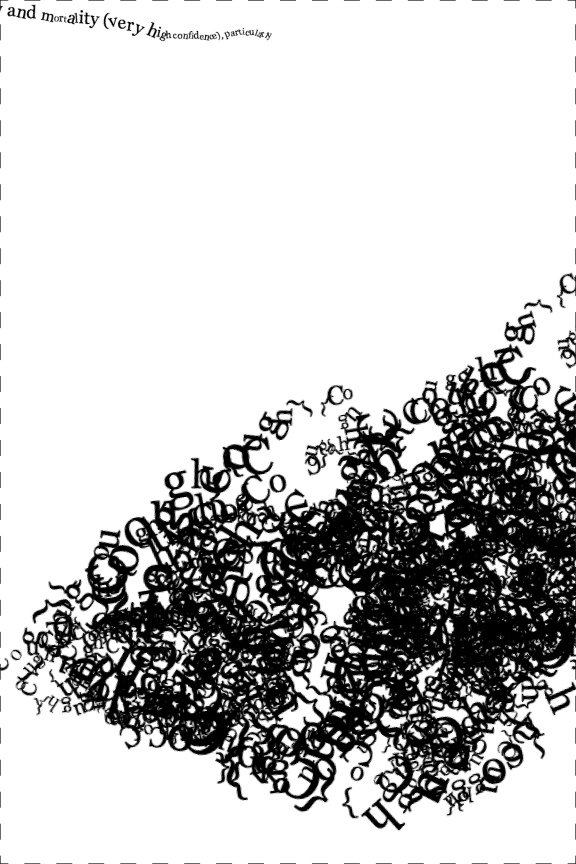


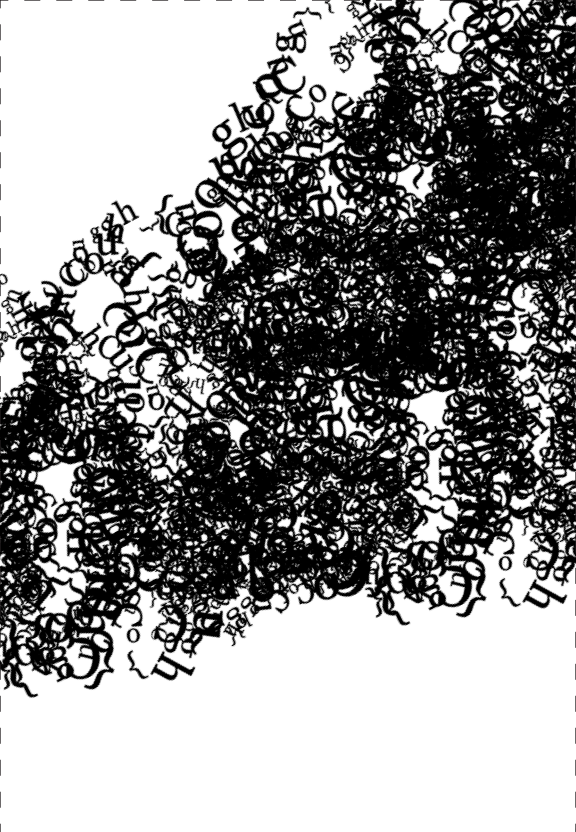
Risks also will be greater for oz_{one} -related moz_{taity} if the emissions

same (high confidence), and for undernutrition (medium confidence

nan arreland morbidity $in_{urb}a_n a_{reas}$ because of urban $h_{eat_{islan}}d_s$ (high $co_{nfde^{occ}}$). quiet that dust preumony, b At night, I lay of of a sunken beauty is no tent of At night, I lay down in the quiet of a sunken bed, listen for a heartof Walter needed for the formation of oxone remain the that dust preumony, listen, beat, listen for and all I hear is beat, listen for a heartbeat, listen, and all I hear is vibration of self-Mani Vnomus lung, a babbling I cannot strangle to slumber in the rhythm of cells.

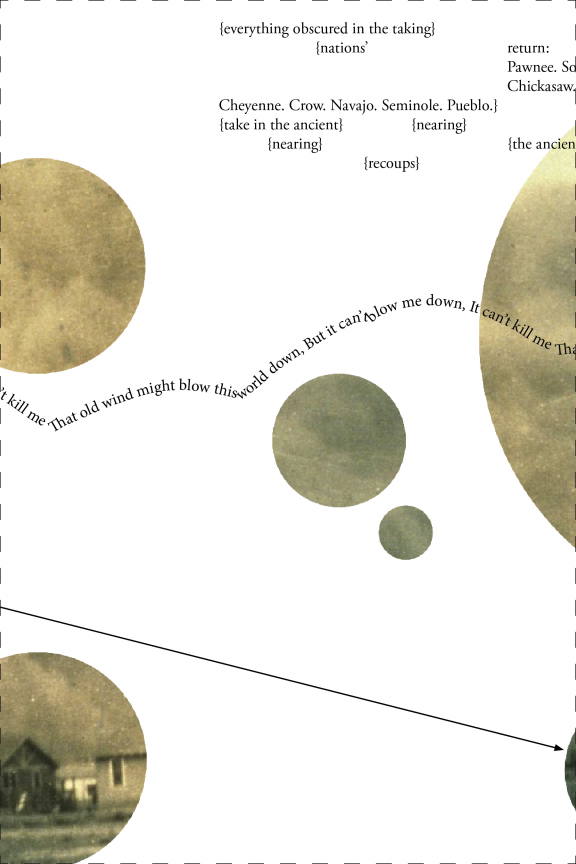
That monster is a fiction.

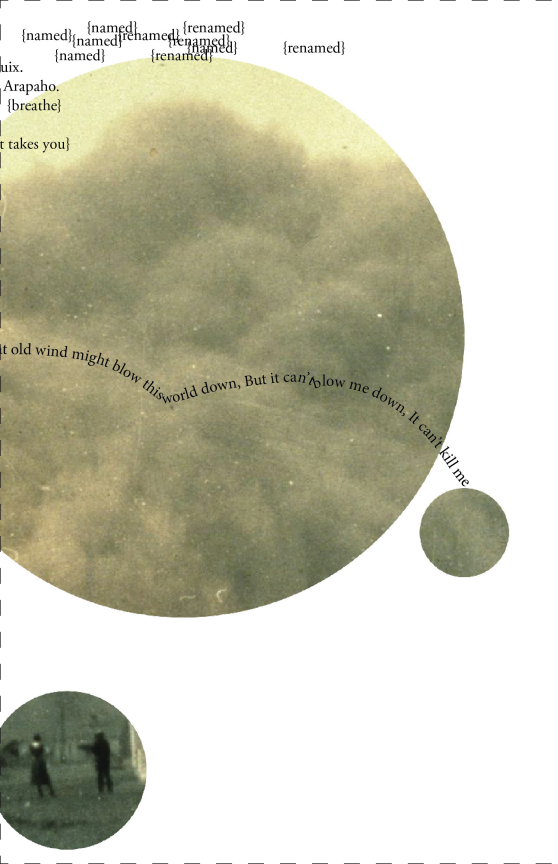






The goals of the Paris Agreement.











In the normalcy of a noontime arrival, point at what has already digather.

The harvest of grains whose taste abandons a palate Place your hands on your hips.

Tell your neighbor about the 3 little pigs.

Mention a chimney and boiling water.

Mention consumpti

back of Present conditions a moral cause ... Let us not be so worldly wise who know not God and for that reason may look arm nonest triquity as out E. S. Williams, 1935, on the Dust Bowl General Superintendent E. S.



sappeared. The people whose names you cannot The cattle whose jawbones pile on the otherside of town.

Accept the sunset is here for lunch. How the wolf arrives. BlowsBlowsBLOWS.

Omit the nuance of a wolf. þn.

Open bar at the bond issuance.

The continuer is suggest enterine to the promotivation of the promotivat climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being

if I had i së mo wë t h a të i të iwas ë ë ë O më a ëpëri o r ëm o rënëim g ; ë lë a s kë e dë/ë

The answer is always regardless of the weight of technology in landfills.

global dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) global climate has changed relative to the preindustrial period with multipl godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) godal climate has changed relative to the preindustrial period with multiple lines o good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) good dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being this confidence had impacts on organisms and ecosystems, as well as human systems and well-being this changed relative t global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (l

Programme the changed clariter to the perceivabating period with multiple line of celeboce that these changes have had impacts or organisms and cosystems, and and handle dependently of the changes and the changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the changes have had impact or organism and cosystems, and as harman systems and well-being this confidence of the changes have had impact or organisms and as some and well-being this confidence of the changes have had impact or organism and cosystems, and as harman systems and well-being this confidence of the changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the changes have had impact to organize and cosystems, and as harman systems and well-being this confidence of the periodicated period with multiple line of evidence that these changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the periodicated period with multiple line of evidence that these changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the periodicated period with multiple line of evidence that these changes have had impact or organisms and cosystems, and as harman systems and well-being this confidence of the periodicated period with multiple line of evidence that these changes have had impact or organisms and cosystems, as and a harman systems and well-being this confidence of the periodicated period with multiple line of evidence that these changes have had impact or organisms and cosystems, as and a harman systems and well-being this confidence of the changes have had impact or organisms and cosystems, and a harman systems and well-being this confid general climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at general climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at general climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at general climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems as good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems are good cleative to the preindustrial period with multiple lines of evidence that these changes have had impacts on org h reid to mgue a n de roote. Eto il e a n eto wat de co ree a n d ehea r/info

Por claims to disposed actions on the controlled in the collegation that the company and controlled in the collegation of the c

t h i n g i s i n o t a i b i i t h l b u t i s t o n e . I i a m i s p e a k i n g i t o i s t o n e s

By all diminist has diminged relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence)

The global diminist has changed relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence)

The global diminist has changed relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence)

The global diminist has changed relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence.

The global diminist has changed relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence.

The global diminist has changed relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence.

The global diminist has changed relative to the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence and the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence are also different because the periodizatial period with multiple lines of eledence that these damps have had impact on organisms and coopsterms, as well as human systems and well-backing flight confidence are periodizatial period with multiple lines of eledence that these damps have had impa Spond union has changed relative to the perindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems; a perindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems; applied climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems; applied climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems; applied climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems; applied that the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems; applied that the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems;

The complete of the control of the c goal climate h gobal climate h global climate h goal climate h goal climate h goal climate h

elldë g a thëri n g ëai r Land it a lkingë to it h e ësel f.ë T e llë thëem Lthi

The good culture to an emperature to the preinductial period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided and the state of the preinductial period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided and the state of the preinductial period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as the state of the preinductial period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as the lines to change change have been impacts on organisms and cooysents, as well as human systems and well-being (high confided as the lines of period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as the lines of the period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as the lines of the period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as the state of the period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as a dimme has changed entire to the periodwarial period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as dimme has changed entire to the periodwarial period with multiple lines of evidence that these changes have had impacts on organisms and cooysents, as well as human systems and well-being (high confided as dil global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (ignal control And climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had imparts on organisms and ecosystems, as well as human systems and well-being (Seal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had imparts on organisms and ecosystems, as well as human systems and well-being (Edal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (Edal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (Edal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (Edal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (Edal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms. lobal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems a gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems a gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems a gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems a gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems a gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms. dobal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems s řiš řcioim mi třim e n ti ra mid# tibiis i is i č o w a řdiic e i li a m# a ti pře a č e

Expose currents and vell-being (high confidence growing name to evacence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god dimate has change relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god) dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god) dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god) dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god) dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god) dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god) dimate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence god). The contract is the contract of the predictional period with multiple lines of evidence that these changes have had impacts on organisms and cooysterms, as well as tuman systems and well-being (high confidence between the predictional period with multiple lines of evidence that these changes have had impacts on organisms and cooysterms, as well as tuman systems and well-being (high confidence between the predictional period with multiple lines of evidence that these changes have had impacts on organisms and cooysterms, as well as tuman systems and well-being (high confidence) and the compact of the changed chainer to the predictional period with multiple lines of evidence that these changes have had impacts on organisms and cooysterms, as well as tuman systems and well-being (high confidence) and the changed chainer to the predictional period with multiple lines of evidence that these changes have had impacts on organisms and cooysterms, as well as tuman systems and well-being (high confidence) and the confidence had being the statement between the confidence of the changed chainer to the predictional period with multiple lines of evidence that these changes have had impacts on organisms and coosystems, as well as human systems and well-being (high confidence) are the admitted of the confidence that these changes have had impacts on organisms and cooysterms, as well as human systems and well-being (high confidence) are the admitted of the confidence that these changes have had impact on organisms and cooysterms, as well as human systems and well-being (high confidence) are the perioductatial period with multiple lines of evidence that these changes have had impact on organisms and cooysterms, as well as human systems and well-being (high confidence) and the confidence that these changes have had impact on organisms and cooysterms, as well as human systems and well-being (high confidence) and the confidence that these changes have hed impacts on organisms and cooysterms, as well as human systems and well-being (The groval climate has changed relative to the preindustrial period with multiple lines of evidence that the global climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the graph climate has changed relative to the preindustrial period with multiple lines of evidence that the k now in g that I have stopped the plow, the others stem a

Legar through effects on the penaltatial provided with maticle lines of evidence that the chings here had impose on organization and consistent, and all himses in the deplete of the penaltatial provided with maticle lines of evidence that the chings here had impose an organization and consistent, and all himses in the deplete on the penaltatial provided with maticle lines of evidence that the chings here had impose an organization and consistent and all himses and an imman systems and all himses in the deplete of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the penaltatial provided with maticle lines of evidence that the chings here had imposed and the consistent and the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the confidence of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the confidence of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the confidence of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the confidence of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the confidence of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited being the confidence of evidence that the chings here had imposed and a limited being the confidence of the penaltatial provided with maticle lines of evidence that the chings here had imposed and a limited lines of evidence that the chings here had imposed and organized and a limited line of evidence that the chings here had imposed and organized and a limited line of evidence that the chings here had imposed and organized and a limited lines of evidence that the chings here had imposed and organized and a limited lines of evidence that the chings here had impo im a n d proje c t i a a m l im e very c loud. I f The b a rm f i b u il t

global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (grad climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, and any well-being (global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, and any well as human systems and well-being (global climate has changed relative to the preindust

I said, The strainment to through eligible and extracted marked from the dampy to the fall interest to reproduce the strain systems and all forms yours and all forms to the strainment to the strainment provided with make the collection of the strainment of the strainment

i s ë for ë ë Ecl o s i ngë. ë li ek no wë it h i s. ë Kin o wë it h e ës i g n Ew illi ës a y ë s

20 8'11' GAO gold climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or any climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or any climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change change have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change chain the order of the multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change change have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change change have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change change have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change change have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) or a change change changes relative to the preindustrial period w Egobal climate has changed relative to the preindustrial pering global climate has changed relative to the preindustrial perin global climate h
gual climate h
gual climate th

olide a n d ee a che k e y ewi l l / t û î n eb û tê n o î eopene ê li k n o wê î h i s. *l*

de la company and the production of the producti

A Espectul atore will a rera ve. At c k / thee p ill a rs a n d estuds e Sa

Act ground climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy the gonal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy ground climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy ground climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy ground climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy ground climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy ground climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy.

The godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy. The godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy. The godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy. The godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy. The godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy. The godal climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosy The global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have hat the global climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have ha The global climate has changed relative to the preindustrial perion global climate has changed relative to the preindustrial perion global climate has changed relative to the preindustrial perion global climate has changed relative to the preindustrial perion god climate has changed relative to the preindustrial perion god climate has changed relative to the preindustrial perion god climate has changed relative to the preindustrial perion god climate has changed relative to the preindustrial perions. y / w h a t -g-o-o-d-s h a p e -m y -l a b o r i s -i n - -l - k n o w / t h i s - -l - w i f l

Purplement is altering the theorem of the production of the produc b ể ể i mề a ếfi ể lễdề giá ở là ể rã mộ ∮ r hiệ mà mã để ở rề kỳ hĩa t lẽ v ể rẽ đ ể aêm ết rod đ

good climate has changed relative to the period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of good climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of good climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of good climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of good climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of good climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of good climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being of goods.

The contraction is admission claricor to the productions provided with multiple line of crickotor dut these changes have be all spraces on organisms and conjustents, as well as imman systems and well shall contract the contraction of the conflower of the productions of the produ have to gather to morrow alekarow at his a Every thing up ture ed

climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems and well-being (high confidence) And dimme the damps of entire to the periodization is prod with multiple line of closure that these changes have had impacts on engines and consystems, as well a human systems and well-being (high confident in the confidence to the periodization is prod with multiple line of closures that these changes have had impact on enginess and consystems, as well as human systems and well-being (high confidence) difference to the periodization is prod with multiple line of closures that these changes have had impact on enginess and consystems, as well a human systems and well-being (high confidence) and the supple claims to the periodization is prod with multiple line of closures that these changes have had impact on enginess and consystems, as well as human systems and well-being (high confidence) and subspect that these claimages have had impact on enginess and consystems, as well as human systems and well-being (high confidence) and subspect that these claims have had impact on enginess and consystems, as well as human systems and well-being (high confidence) and subspect districts to the periodization is prod with multiple line of cristoner that these changes have had impacts on enginess and consystems, as well as human systems and well-being (high confidence) and the subspect claims to the periodization is prod with multiple line of cristoner that these changes have had impacts on erganisms and consystems, as well as human systems and well-being (high confidence) and the subspect claims to the periodization is prod with multiple line of cristoner that these changes have had impacts on organisms and consystems, as well as human systems and well-being (high confidence) and the subspect claims to the periodization is prod with multiple line of cristoner that these changes have had impacts on organisms and consystems, as well as human systems and well-being (high confidence) and the subspect claims to the periodization is prod with multiple line of cristoner that the changes have had impacts on organisms and consystems, climate has changed relative to the preindustrial period with multiple lines of evidence that these changes have had impacts on organisms and ecosystems, as well as human systems at his will lite aver if fiyo u ig iver it in e.i I ik now it his.i I iwid I.i