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 Throughout the year
$27 \tilde{A} ; \hat{A} \mu a ̂ €^{\text {TM }} C$
[ESM212] The life cycle of a tropical cyclones average

6
[ESM212] Weak cyclones which occurs in many portions of oceanic and continental

Monsoon depression
 factor to increase presenc of green house gases.
Carbondioxide
 Makes up the largest single group of animals that live in tropical forests Insects
[ESM212] The phenomena known as
$2 \tilde{A}_{i} \hat{A} \mu \hat{} €^{\text {TM }}$ to $8 \tilde{A}_{j} \hat{A} \mu a ̂ €^{\text {TMF }}$
[ESM212] All the followings are factors that contributes to the occurrence and intensity of heat islands excepts
 Ãcâ, $\hat{A}_{\mid}^{\mid A ̃} \notin a ̂, \neg \hat{A}_{\mid}^{\mid}$.
Humidity
[ESM212] They are
 different species in 2.5 acres of a tropical rainforest
40 to 100

$\hat{A} \notin a ̂, \neg \hat{A}|\tilde{A} \subset \hat{a}, \neg \hat{A}| \mid \tilde{A} \notin a ̂, \neg \hat{A}_{\mid}^{\prime}$. Used empirical approach, noting vegtation; soil and drainage pattern in relation to climatic characteristics
Thornthwaite
[ESM212] Globally averaged near-surface air temperature is projected to increase by
 the period of 1990-2100 1.4 to $5.8 \tilde{A}_{j} \hat{A} \mu \hat{\notin} €^{T M} \mathrm{C}$

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