

Throughout the year
27 $\text{Å} \mu \text{€}^{\text{TM}} \text{C}$

[ESM212] The life cycle of a tropical cyclones average
6

[ESM212] Weak cyclones which occurs in many portions of oceanic and continental tropics is referred to as Monsoon depression

[ESM212] remains the greatest contributory factor to increase presenc of green house gases.
Carbondioxide

[ESM212] Makes up the largest single group of animals that live in tropical forests
Insects

[ESM212] The phenomena known as
2 $\text{Å} \mu \text{€}^{\text{TM}}$ to 8 $\text{Å} \mu \text{€}^{\text{TM}} \text{F}$

[ESM212] All the followings are factors that contributes to the occurrence and intensity of heat islands excepts
Humidity

[ESM212] They are
40 to 100

[ESM212] Used empirical approach, noting vegetation; soil and drainage pattern in relation to climatic characteristics
Thornthwaite

[ESM212] Globally averaged near-surface air temperature is projected to increase by
1.4 to 5.8 $\text{Å} \mu \text{€}^{\text{TM}} \text{C}$

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