

## Ngorongoro

## YOUR GUIDE TO THE SEASONS

монтн	RAIN FALL	НІ ТЕМР	WILDLIFE & PARK INFO
JAN	108mm	23°C (73.4°F)	January and February often experience a bit of a dry spell which occurs something between the short rains and the long rains. The days are clear and bright, with the odd bit of cloud ascending up the Crater walls and over camp. Entamanu is on a site which can get windy and cold - this is the wild side of the Crater and so it is important to pack warm throughout the year. As is well known with the Crater, game viewing is generally fantastic year round.
FEB	86mm	23°C (73.4°F)	
MAR	136mm	22°C (71.6°F)	Similar to January and February but with greater rainfall. This is when the Crater receives most of its rainfall and most days will get rain, although it seldom lasts all day. Entamanu is on a site which can get windy and cold - this is the wild side of the Crater and so it is important to pack warm throughout the year as evenings and early mornings can be chilly.
APR	213mm	23°C (73.4°F)	April and May are two of our favourite months in the Crater. There are far fewer people, dramatic rain storms roll around the rim but seldom last all day, and the days are generally sunny and warm. Entamanu is on a site which can get windy and cold - this is the wild side of the Crater and so it is important to pack warm throughout the year as evenings and early mornings can be chilly.
MAY	100mm	20°C (68°F)	April and May are two of our favourite months in the Crater. There are far fewer people, dramatic rain storms roll around the rim but seldom last all day, and the days are generally sunny and warm. Entamanu is on a site which can get windy and cold - this is the wild side of the Crater and so it is important to pack warm throughout the year as evenings and early mornings can be chilly.
JUN	22mm	19°C (66.2°F)	The rain eases off by June and the days on the Crater floor are generally warm and sunny. But, temperatures can really drop at night and so warm clothes are a must. Entamanu is on a site which can get windy and cold - this is the wild side of the Crater and so it is important to pack warm throughout the year as evenings and early mornings can be chilly.
JUL	12mm	19°C (66.2°F)	Dry sunny days dominate July with temperatures warming throughout the day but dropping significantly at night. It can also get very windy at night time at Entamanu so guests should come prepared for weather extremes associated with being on the Crater rim.

MONTH	RAIN FALL	НІ ТЕМР	WILDLIFE & PARK INFO
AUG	15mm	20°C (68°F)	Dry sunny days continue into August with temperatures warming throughout the day but dropping significantly at night. It can also get very windy at night time at Entamanu so guests should come prepared for weather extremes associated with being on the Crater rim.
SEP	11mm	21°C (84.2°F)	It remains very dry and the water sources on the Crater floor are beginning to dwindle. Wildlife tends to congregate where there is water. The wind begins to ease at night and the temperatures warm slightly during the day but stay cool at night. Entamanu is on a site which can get windy and cold - this is the wild side of the Crater and so it is important to pack warm throughout the year as evenings and early mornings can be chilly.
ост	55mm	22°C (71.6°F)	Conditions are very similar to September but the 'short rains' can come early in some years and start towards the end of October. Temperatures are warmest in October and conditions on the Crater floor can get very dry. It still gets chilly in the mornings and evenings so always remember to pack warm, and there can be the odd windy night in October.
NOV	114mm	22°C (71.6°F)	The short rains usually get properly underway in November. This doesn't usually affect game viewing conditions in the Crater as it seldom rains all day and showers usually build through the morning and rain during the afternoon. It still gets chilly in the mornings and evenings so always remember to pack warm, and there can be the odd windy night.
DEC	137mm	22°C (71.6°F)	The short rains continue with scattered afternoon thundershowers. Evenings and mornings are cold on the Crater rim but day time temperatures rise and it can get hot on the Crater floor.