



*Annual Eco-Calendar*

Month	Temperature	Wind	Sea/Weather	Average Rainfall	Underwater Visibility	Breeding	Recommendation
January	Min: 24°C Max: 30°C	North West Monsoon winds	Lively sea, wet and humid weather	260mm	Good	Hawksbill turtles nesting and hatchlings emerging. Fairy tern and White-tailed Tropicbird breeding.	Very high chance of seeing nesting turtles and hatchlings. Diving and snorkelling quality dependent on weather.
February	Min: 25°C Max: 31°C	North West Monsoon winds	Calm - Lively sea, wet and humid weather	170mm	Good	Hawksbill turtles nesting and hatchlings emerging. Fairy tern and White-tailed Tropicbird breeding.	Very high chance of seeing nesting turtles and hatchlings. Diving and snorkelling quality dependent on weather.
March	Min: 25°C Max: 31°C	North West Monsoon winds	Calm sea, less rain and warmer weather	150mm	Very clear	Hawksbill hatchlings emerging. Fairy tern and White-tailed Tropicbird breeding.	Ideal for all water activities incl. diving/snorkelling. High chance of seeing turtle hatchlings.
April	Min: 25°C Max: 33°C	Change in the winds	Calm sea, less rain and warmer weather	90mm	Very clear	Hawksbill hatchlings emerging. Fairy tern and White-tailed Tropicbird breeding.	Ideal for all water activities incl. diving/snorkelling. Small chance of seeing the last of the season's turtle hatchlings.
May	Min: 26°C Max: 32°C	South East Trade winds	Calm - lively sea, slightly cooler weather with lots of sun	90mm	Medium	Noddys, Sooty Terns, Fairy terns and White-tailed Tropicbirds breeding.	Diving and snorkelling quality dependent on weather.
June	Min: 25°C Max: 29°C	South East Trade winds	Lively sea, cool and windy, dry	80mm	Medium	Noddys, Sooty Terns, Fairy terns and White-tailed Tropicbirds breeding.	Ideal for bird watching. Diving and snorkelling quality dependent on weather.
July	Min: 25°C Max: 28°C	South East Trade winds	Lively sea, still cool and windy with little precipitation	30mm	Medium-Poor	Noddys, Sooty Terns, Fairy terns and White-tailed Tropicbirds breeding.	Ideal for bird watching. Diving and snorkelling quality dependent on weather and clarity of water.
August	Min: 25°C Max: 28°C	South East Trade	Lively sea, still cool, with slightly more	60mm	Medium-Poor	Noddys, Sooty Terns, Fairy terns and White-tailed Tropicbirds breeding.	Ideal for bird watching. Diving and snorkelling quality dependent on weather and clarity of water.
September	Min: 25°C Max: 29°C	South East Trade winds	Lively sea, weather getting slightly warmer and wetter	120mm	Medium	Noddys, Sooty Terns, Fairy terns and White-tailed Tropicbirds breeding. Hawksbill turtles begin nesting.	Possibility of encountering a nesting Hawksbill turtle. Diving and snorkelling quality dependent on weather and clarity of water.
October	Min: 25°C Max: 30°C	South East Trade winds	Calm - lively sea, with the wind starting to ease off	120mm	Good	Hawksbill turtles nesting. Fairy tern and White-tailed Tropicbird breeding.	Good for diving/snorkelling. Possibility of encountering a nesting Hawksbill turtle.
November	Min: 25°C Max: 31°C	Change in the winds	Calm sea, getting warmer and wetter as the rains set in	130mm	Very clear	Hawksbill turtles nesting. Fairy tern and White-tailed Tropicbird breeding.	Ideal for all water activities incl. diving/snorkelling. Very high chance of seeing nesting Hawksbill turtles.
December	Min: 25°C Max: 30°C	North West Monsoon winds	Calm sea, generally wet and humid but not usually raining all day	250mm	Good	Hawksbill turtles nesting and hatchlings begin emerging. Fairy tern and White-tailed Tropicbird breeding.	Very high chance of seeing nesting Hawksbill turtles and possibly hatchlings.

Year round breeding & things to see: Seychelles Blue Pigeon; Seychelles Sunbird; Seychelles Fody (Tok-Tok); Seychelles Warbler and Seychelles Magpie Robin; White-tailed Tropicbird; Fairy Tern; Audobon Shearwater; Aldabra Giant Tortoises roaming free on the island; Land birds: Seychelles Blue Pigeon; Seychelles Magpie Robin; Seychelles Fody.  
This information is provided as a guidance tool and does not guarantee any of the weather or breeding conditions, as these may vary according to ecological changes.