

Location: Khao Yai National Park, Thailand

**Continent:** Asia

Hemisphere: Northern

Distance from the equator: 970 miles

#### Weather patterns:

The temperature does not change much during the year. The moisture in the air makes it feel warm and sticky. There is a rainy season from May to October. The largest amount of rain falls in September. It is dry during the rest of the year. Location: Lake Clark National Park, Alaska Continent: North America Hemisphere: Northern

Distance from the equator: 4394 miles

#### Weather patterns:

During the winter, the lakes and rivers at the park freeze. When snow falls, it stays on the ground for four to five months. In spring, warmer weather melts the snow and plants begin to grow.



Let's Explore the World Develop\_1/Hot temperate and cold places Page 1 of 4





Location: Yusuni National Park, Ecuador

Continent: South America

Hemisphere: Southern

Distance from the equator: 86 miles

### Weather patterns:

Yusuni National Park is part of the Amazon Rainforest. There is a lot of rain and sunshine all year, making the forest feel wet and sticky. The park has a rainy wet season and a dry season where it rains less. Location: Serengeti National Park, Tanzania Continent: Africa Hemisphere: Southern

Distance from the equator: 237 miles

# Weather patterns:

Serengeti National Park has one dry season and two wet seasons. However, it only usually rains in the afternoon during the wet seasons, with some thunderstorms. Throughout the year, the days are usually sunny, and the nights are cold.



Let's Explore the World Develop\_1/Hot temperate and cold places Page 2 of 4







Location: Pleneau Bay, Antarctic Peninsula

**Continent:** Antarctica

Hemisphere: Southern

Distance from the equator: 6218 miles

# Weather patterns:

Pleneau Bay is part of Antarctica's frozen desert, where it hardly ever rains. During the winter, it is dark, freezing and windy. The summer is brighter, and the ice melts to form impressive structures. Location: Lapland, Finland Continent: Europe Hemisphere: Northern

Distance from the equator: 4595 miles

# Weather patterns:

Lapland has six snowy months in winter. In the middle of winter, the sun doesn't rise at all, and the Northern Lights sometimes appear in the sky. In spring, the snow and ice melt as the days get longer and warmer.



Let's Explore the World Develop\_1/Hot temperate and cold places Page 3 of 4





**Location:** Conwy, Wales

**Continent:** Europe

Hemisphere: Northern

Distance from the equator: 3682 miles

### Weather patterns:

During the spring, it is cool, cloudy and there are some rainy days. In summer, it is warmer because it is sunnier. It can still be cloudy in the summer. During the autumn, there are many rainy and windy days. It is cold, wet and windy in the winter months, and it can snow. **Location:** Lake Tekapo, New Zealand **Continent:** Oceania

Hemisphere: Southern

Distance from the equator: 2826 miles

# Weather patterns:

Lake Tekapo experiences four seasons. During the spring, it is warm, but there is a lot of rain. The weather is sunny during the summer, but the days begin to cool down during the autumn. The winter months usually bring some snow and clear, crisp days.



