

[Home](#)[Profile](#)[PWLS News](#)[JWMS](#)[Links](#)[Contents](#)[Feedback](#)[Arabic](#)[Italian](#)[Search](#)[PWLS DataBase](#)[PWLS Portal](#)

NEW

رية في فلسطين عن إطلاق موقعها الجديد وبثوبه الحديث وهو الثالث م

## Background

Palestine Wildlife Society (PWLS) was founded in 1999 in Beit Sahour- Bethlehem District by 13 trained and experienced environmentalists from across Palestine. PWLS's scope of work covers the West Bank and Gaza with a multidimensional mission aiming at the conservation and enhancement of the biodiversity and wildlife in Palestine; Moreover, Palestine is known for its location between the three main continents, Africa, Asia and Europe, where there had been estimated around 520 species of Birds and 2700 species of Plants occurring in this area, hence it considered as a major and important grassroots for Migratory birds like *Storks*, *Pelicans* and raptors (*Such as Lesser Kestrel, Honey Buzzard, Lesser Spotted Eagle, and Egyptian Vulture*) that use the Jordan Valley- Jericho; Jerusalem Mountains routes. It also corresponds with the criteria of Important Birds Areas (IBA's) in Palestine in which Jericho has a great importance as one of the major pathways during migration times as well as an important spot for resident and breeding birds.

Also these areas are occupied with a relatively high number of mammalian species (*such as Mountain & Dorcas Gazelles, Red Fox, Rocky Hyrax*) who are facing the threats of becoming endangered due to the excessive uncontrolled and unregulated hunting activities within different sites. Since its inception, PWLS's has been designated its partnership status from Birdlife International in regards to the IBA's Chapter.

[Activities](#)[Wildlife Survey](#)[Projects](#)[Important Bird Areas](#)[Eco Tourism](#)[Articles](#)[Organograma](#)[نلب العضوية - Membership](#)

# Biodiversity

## Palestine Biodiversity

Palestine has a global influence, which greatly exceeds its small size. It's a tiny piece of land whose coexisting religious and political diversity is echoed in the remarkable range of ecological variation.

Palestine's geographical position has been both its blessing and its curse. Located at the meeting point between Eurasia and Africa. Especially in the eastern southern corner of the Mediterranean Sea, creates unique geography and ecosystems which encountered endemic plants that do not exist in other places in the world and makes the introduced plants coexist strongly. Plants and animals of three continents have interacted and spread throughout history. Consequently, this contribution to the rich diversity of Palestine flora and fauna has long captured the interest of ecologist and scientist alike.

Palestine is located to the east of the Mediterranean Sea between 29 and 33 North latitude 35 and 39 longitude. Palestine ( here refers to the West Bank and Gaza Stripe ) the two territories border Israel from almost all direction except that the West Bank borders on the east and Gaza Stripe borders Egypt to the south and the Mediterranean Sea on the west. The total land area of Palestine is estimated at 5.16 million dunums of which 1.66 millions dunums are under cultivation (1.5 million of dunums in the west bank and 0.16 million in Gaza strip.)



# **Physical Characteristics of Palestinian Land**

## **The topography**

Based on the topography and climate variation, The Palestinian Territories could be divided into five distinctive regions.

### **The Jordan Valley Region**

The Jordan Valley extends along the Western Bank at the Jordan River from the village of Bardal in the north to the northern tip of the Dead Sea in the south. It is approximately 70 Km long with a total area of about 400,000 dunums. Elevation ranges from 200 – 300 m below sea level to approximately 100 m above sea level in the north and 200 m in the south. The climate is semi-tropical characterized by hot summers and warm winters. Annual rainfall rang from 20 mm in the northern parts of the valley to 100 mm in the south.

The soil are sandy and calcareous. The region grows off-season vegetables and semi-tropical fruit trees including bananas and citrus. Natural plants are mainly *Ziziphus spina-christi*, *Acacia raddiana*, *Acacia birtilis*, *Tamarix galica*, and *Atriplex halimus*

### **The Eastern Slopes Region**

The Eastern Slopes extend along the eastern side of the West Bank, east of Jenin in the north to eastern hills of Webron district in the south. The total area is approximately 1.5 million dunums. Elevation ranges from 800 m above sealevel to approximately 150 m below sea level. The climate is semi-dry with low annual rainfall varying 200-400. Dominant soil are the grey calcareous steppe soils and alluvial soil in valleys and plains. This area is used mainly for grazing of sheep and goats. Natural plans include some trees and shrubs, among these are *Ceratonia siliqua*, *Pestacia lentiscus* and remnant of *Pestacia* ( in the northern parts ) and *Sarcopoterium spinosum*, *Thymus capitatus*, *Artemisia herba alba*, *Ononis natrix*, *Ballota undulata*, *Hordeum bulbosum*, *Poa bulbosa* and *Capparis ssp*



## **The Central Highlands Region:**

This is the largest region in the West Bank with an approximate area of 3.5 million dunums. Its length is 120 Km including the area from Jenin in the north to Hebron in the South. It is mountainous with some areas exceeding an elevation of 1000 m above sea level. It has a good average of annual rainfall ranging from 400 mm in the Southern foothills to about 700mm in the mountainous areas. Soils in the valleys between the hills and mountains are alluvial soils, in the mountains the dominant soils are Terra-Rosa soils, and Rendzina soils on the eastern and southern slopes. Natural plants include Aleppo Pine forest and Maquis, Evergreen Oak forest, Carob-Lentisk Maquis, Garique and Batha. Unfortunately all these forests were destroyed and only scattered trees are found. Only a few areas survived this destruction.

The vast majority of the cultivated area in the highlands is rainfed. Of the total agricultural area, olives and grapes predominate, and with almonds and fruit trees occupying 60% of the area. Winter cereals, grain legumes etc., are cultivated on 35% of the area. Vegetables are the main crops in the remaining 5% of the area, a portion of which is irrigated (half from artesian wells and the other half is from springs).



## **The Semi-Coastal Region:**

The Semi-Coastal region is an extension of the Palestinian Mediterranean Coastal region. It is limited to the northwestern part of the West Bank and comprises parts of Jenin and Tulkarem districts. This region is about 60 Km long and about 1-3 km wide with an area of about 400,000 dunums. Elevation varies between 100-300 meters above sea level. The average annual rainfall is about 600 mm. Much of the soils are alluvial heavy terra-rosa. Natural plants are mainly remnants of *Quercus calliprinos* and *Pistacia palaestina*. Plus some shrubs e.g. *Sarcopoterium spinosum* and *Thymus capitata*.

Over half of the cultivated area is irrigated or receives supplementary irrigation, growing citrus, other fruit trees, potatoes, cauliflower, cucumbers, squash, tomatoes and other vegetables. The rain-fed area grows fruit trees, but mainly rain-fed wheat, barley and grain legumes.

### Coastal Region (Gaza Strip)

The area of this strip is small, it is only 365,000 dunums or 365 Km square. There are different types of soil; Sand dunes and concentrated in the coastal belt in the western part of the territory. A considerable area of such soil has been reclaimed for cultivation of citrus and vegetables. Loessial sandy to Loess soil is mostly present in the eastern part. The soil is deep and used for fruit and vegetable cultivation. Alluvial soils of the wadis form a limited area in the northeastern part. This is a productive area used mainly for fruit, field crops and the cultivation of vegetables. The average annual rainfall is estimated at 300 mm, the lowest amount falling in the southern region where it averages 150 mm/year. The total amount of rainwater in Gaza is estimated at about 125 million cubic meters.

It is important to note that for the entire West Bank and Gaza approximately 75% of rainfall is lost to evapotranspiration with the remaining water infiltrating into the soil, recharging the groundwater reservoir or appearing as runoff in rivers and streams, most of them are ephemeral

Some *Acacia* spp, *Artemisia monosperma*, and *Retama raetam* near the seashore and scattered trees of *Ziziphus spina christi* and *Z. lotus* inland represent natural plants.

Of the total area of 360,000 dunums, Palestinian farmers cultivate 170,000. Sixty percent of this is irrigated, half under citrus and the other half under vegetables and other fruit trees. Of the non-irrigated, 40% to 50% grow olives, grapes and almonds; about 35% is under field crops; 15% grow rain-fed vegetables.

It is estimated that Israel has expropriated about 100,000 dunums, half being suitable for agriculture. Most of the rest of the Gaza Strip appear not suitable for farming, mostly due to the large built up area.



## The Climate in Palestine

### West Bank

The geographical location of the West Bank between the  $31^{\circ}21'$  and  $32^{\circ}33'$  latitude and between  $34^{\circ}52'$  and  $35^{\circ}32'$  longitude, makes the area highly influenced by the Mediterranean climate. The Mediterranean climate is characterized by a long, hot, dry summer and short, cool, rainy winter. Rainfall is limited to the winter and spring months. It usually starts in the middle of October and continues up to the end of April. Snow and hail, although uncommon, may occur anywhere in the area especially to the west of and over the highlands (Rofe & Raffety, 1965).

Climate within the relatively small area of the West Bank is affected by the diverse in topography and altitude. Accordingly, the West Bank is divided into four main climatic regions as described before: the Jordan Valley, the Eastern Slopes, the Central Highlands and the Western Slopes foothill region.

The mountainous areas in the West Bank that stretch from north to south, serve as a barrier to the passage of moist air coming from the western direction. The western air is always wet as it is coming from the Mediterranean Sea. The marine influence passes deep into Tulkarm and Jenin districts. It also reaches the western edges of Nablus, Ramallah Jerusalem, Bethlehem and Hebron districts. It does not pass deep into these districts due to the presence of high lands that counter the wind. In the southern area of the West Bank, the marine influence decreases as the Mediterranean shore bends to the southwest, thus increasing the distance between the sea and the West Bank.

In the north, there are no hills to block the sea winds, the marine influence passes easily across the open lands of Marj Ben Amer Plain and reaches to the Jordan Valley. This explains the increased quantity of rain in the northern Jordan Valley despite the fact that most of it is below sea level. The lower Jordan Valley has a different transitional climate, between dry steppe and the extreme desert conditions of the Dead Sea region.

The climate of the West Bank, especially in the south, is influenced by the vast nearby deserts, Negev and Arabian deserts. Especially during the spring and early summer, desert storms move through with hot winds full of sand and dust (*khamaseen*). These storms increase the temperature and decrease the humidity.

The climate of Palestine as a whole and the West Bank in particular, is of the Mediterranean type, marked by a mild, rain winter and a prolonged dry and hot summer. The annual amount of rainfall decreases from north to south. Temperatures, on the other hand, increase from north to south. In a west to east direction, annual rainfall and mean temperatures undergo similar but less regular changes. Also, there is a gradual decrease in the annual, monthly, and diurnal averages of relative humidity from north to south and from west to east throughout the whole area.

# Wadi Gaza Region

## **Wadi Gaza region:**

The region No.	009
The district	Gaza
The area	25km
The height	+0, +06m
The latitude & longitude	31 35`N 34 27`E



## **The description of the region:**

It is a wetland region; it follows the coastal system of the Mediterranean Sea. Gaza shore is considered as the only Palestinian drainage, and this is what gives it a great importance. If this shore get developed, it will be a great touristic location which attract the internal tourism, in addition to the tourism, this shore is a unique marine habitat for many species although, it is threatened to be destroyed because of the pollution that results from throwing the garbage in.

There are little regions in Gaza that stayed in its' original and natural condition, and this is because its dispose to the continual destroying by the human. There are unique characteristics for Wadi Gaza

### **The plants of the region:**

The plants of salty region from Solicornietae europea that turned to fresh regions plants

### **The birds of this region:**

Wadi Gaza is considered from the regions where the water birds and the emigrant birds can be seen, some these species are internationally threatened currently, some of them reside in a short period in this region even in the summer period or the autumn period. The important birds that pass the region in large amounts are: the Glaucous Gull, which is registered about 2500 birds in January 1999. The Greater Flamingo was seen in January 1998, the Night Heron, the Shoveler, and the Great Cormorant reside in the region in the winter (it was registered 150 birds between Gaza port and the Common Snipe (20 couple)). The Crane bird was registered in previous time and its position is not known. The White Pelican passes the region during its emigration it was registered as a crossing bird, the Common Tern birds can be founded in large amount reach to 2000 birds some of them resident the other are emigrated birds, the Great Black-headed Gull exists in Dier Al – Balah shore,

This region is considered as the most important regions for the resident and emigrated bird in Palestine.

### **The negative affect:**

- Throwing garbage and sewage water to Wadi Gaza from the 1948 borders and also from the Israeli's cities and companies and from the Palestinian cities.
- The hunting during the autumn period.
- The destruction of some parts of the area because of the instruction of the buildings, which is irregular and it is also built beside the valley and the shore.
- The unjust grazing: there are large numbers of shepherd in this region.

## **The protection procedures:**

- Stop the partial destruction of Wadi Gaza and some of the shore region, which is considered a special place for the birds.
- Regulation of the hunting specially the hunting of the emigrated birds that the people hunt in a large number.
- Regulation of the grazing in Wadi Gaza region.
- Make environmental survey for the region and identify its natural resources and put national strategy to use the area in the right way.
- Replanting the area specially by using the original plants that are missed currently, they are considered as a basic resource for bird to come to the region
- Environmental awareness campaign for the Palestinian Society in Gaza Strip about the importance of Wadi Gaza shore and the biodiversity of this site has an internationally and locally importance.

