SOME DATA ON GEOGRAPHY, DEMOGRAPHY, CLIMATE, FLORA, FAUNA AND NATIONAL PARKS

Geography

Albania lies on the Western part of the Balkan Peninsula. It is situated between latitude 39 grade 38′- 42 grade 39′ North and longitude 19 grade 16′- 21 grade 4′ East. It extends over an area of 28,748 square kilometers. It is located in the main cross roads linking the West and the East.

Albania is located in the area GMT+1 (From March 28 GMT+2)

In the western part of the country lie the Western Lowlands, with a mainly plain relief and rich vegetation of this type. Along the whole coastline, in the lowland area from Shkodra to Vlora, there are numerous beaches with healthy Mediterranean climate.

The Western Lowland area has a rich hydrograph. It is permeated by numerous rivers and spots by lakes of tectonic and karst origin, which further add the beauty to the area. In the northern part of the lowland area, there is the Shkodra lake. The Shiroka beach stretches along its shores.

Along the Adriatic coastline, the Western Lowland area forms numerous bays with clear water and fine sand, which are very suitable sites for coastal tourism.

The central Mountain Region lies in the Eastern and South-Eastern part of the territory. Here the relief is more complicated and horst - grabber type prevails. It is characterized by a rich Mediterranean and continental vegetation. The highest peak of the country (Mount Korab 2751 m) is in this region.

The Southern Mountain Region consists of mountain ranges, slopes and separated mountains which are interwoven with gorges, hilly and pre-mount systems and valleys providing it the features of a grand mountainous region. This region is permeated by numerous streams. The coastal area of this region, for the magnificent beauty it represents, has been named after Albanian Riviera. The coastal mountains run from Vlora bay and Drashovica Pass in the North to Delvina basin in the South. What characterizes them is their rising high from the Vlora Bay to the Mount of Cika (2045 m) and their running right down in the West of Delvina basin.

The Northern Mountain Region has mainly an Alpine relief characterized by a cold climate, alpine karst hydrograph and with a partially endemic, but rich vegetation. The Alps of Albania resemble a big cupola. They have pyramid-shaped peaks (Jezerc 2694 m) and deep valleys, numerous rivers and glacial lakes which impart a magnificent beauty to the region. The abundant snow falls during winter create very favorable natural terrain for the development of white tourism, for those who love skiing and other winter sports.

Main Lakes
In the North-Western part of the country, there is the Shkodra Lake, which is the largest in the Balkan Peninsula. It is 368 square kilometers, out of which 149 square kilometers are within the borders of our country. Its depth is 10-12 m. It has a tectonic - karsts origin. In the North-Eastern part, there is the Fierza lake named after the Hydro-Power Plant. In the South-Eastern part, there is the Ohrid lake of a karsts origin and a surface of 367 square kilometers. A bit southward there are two other lakes of tectonic origin: Bigger and smaller Perspa lakes with 285 and 44 square kilometers respectively.

Other small lakes have dotted Albania as well. In the western part of the country, in Dumrea area, there are several karsts lakes 80 m above sea level. Whereas in Lura area 1600 m above sea level, there are several glacial lakes, which are located in groups, thus providing a magnificent view and leaving deep impressions in you.

Main Rivers

The main rivers permeating the territory of our country are: Drini (285 km), Semani (281 km), Vjosa (272 km), Shkumbini (182 km), Mat (115 km), Buna (44 km), Ishmi and Erzen.

Demography

The population of Albania is 3.5 million inhabitants, with a density of 113 persons per square kilometer. The overwhelming majority of the population (about 65%) lives in the countryside.

In Albania, the number of males is greater than that of females. For 1000 female, there are 1080 males in the countryside and 1030 males in the cities. The average life expectancy is 72 years, that is 75 years for the women and 69 for men.

National minorities represent about 2% of the population and they consist mainly of Greek (in the southern part of the country) and Macedonians (in the Prespa area).

Climate

Albania has a Mediterranean climate and the seasons are clearly distinguished from one another, with a generally mild and moist winter and with a hot dry summer. These features become more accentuated in the coastline of the country.

By drawing a comparison between the Autumn and Spring temperatures, one notices that spring is cooler than Autumn.

The maximum absolute temperatures have been recorded in the southern part of the country, in the coastal area and in Myzeqe. The minimum absolute temperatures are more accentuated in the interior of the country, in closed hollows.

Flora
Albanian flora is rather rich beginning with evergreen Mediterranean plants and ending with Alpine fir. It consists of 3220 kinds of plants (in addition to sub-species and varieties). They constitute 29% of the species of European flora and 47% of the kinds of the flora of the Balkan peninsula. About 1% are endemic and 5% sub endemic plants. 85% of the kinds of plants are linked with Mediterranean flora, with the flora of Central Europe and less with that of Western and Eastern Europe.

Fauna

Albania claims distinction for a rich and varied fauna, which is linked with the diversity of geographical landscape and its location on the roads of emigration of birds.

Land fauna is represented, among meat eaters, by brown bear, wolf, fax, jackal, lynx, wild cat, otter, etc.; among insect eaters by long-nose animals; among grass eaters by wild goat, deer, boar, hare, etc. Rich is also the fauna of wild birds. It is represented by 350 species to be found all over the country. You come across with grouse, woodcock, snipe, pelicans and others. A number of reptiles are to be found as well.

Aquatic fauna: Different kinds of fish are to be found in sea and inland waters. Among the most wide spread are: sardine, mullet, red mullet, carp, red cohortlebery, speckled trout, etc. Likewise, offshore of the Adriatic sea there have been appeared rare species which are not characteristic for this sea such as whales, white breast seals, oceanic whales.