2. AREA AND CLIMATE

The Czech Republic is a land-locked country lying in the central part of Europe in the middle of the Northern Temperate Zone of the Northern Hemisphere. Its area of 78 866 km², population of 10 516 125, and population density of 133 inhabitants per 1 km² rank the country 16th, 11th, and 8th among 28 countries of the European Union, respectively (as at 1 January 2013). The country borders make vicinity to Germany (810.7 km), Poland (795.8 km), Austria (460.3 km), and Slovakia (251.8 km). The values come from the latest measurements and are valid as at 27 January 2014.

Since 1 January 2000, the Czech Republic has had a new territorial structure. The former administrative districts have been grouped to make 14 administrative regions, including the Capital City of Praha, which forms a separate Hl. m. Praha Region. Activities of the former district offices were terminated at the end of 2002, and a significant portion of their powers was delegated to 205 municipalities with extended powers, which began to function on 1 January 2003.

The main European watershed separating the basins of the North Sea, Baltic Sea, and the Black Sea passes through the territory of the Czech Republic. The divide node of the three seas is the mountain Klepáč (altitude 1 144 m) located in the massif of Králický Sněžník. The major rivers are the Labe River (369 km) and the Vltava River (433 km) in Bohemia, the Morava River (246 km) and the Dyje River (306 km) in Moravia, and the Odra River (135 km) and the Opava River (131 km) in Silesia and northern Moravia.

Geographically the Czech Republic lies on the boundary of two mountain systems, which differ in age and geological and geomorphological evolution. The western and middle areas of the Czech Republic are covered with the uplands of Česká vysočina, formed basically at the end of the Palaeozoic Era and being for the most part of a hilly nature, and with highlands (the mountain ranges of Šumava, Český les, Krušné hory, Krkonoše, Orlické hory, and Jeseníky). The mountains of Západní Karpaty, which gained its current appearance in the Tertiary Period (the mountain range of Beskydy), projects into the eastern part of the country. The boundary in between the two mountain systems is filled with a belt of valleys.

The climate in the Czech Republic is influenced by mutual penetration and mingling of ocean and continental effects. Prevailing westerly winds, intensive cyclonic activity causing frequent alternating of air masses, and relatively ample precipitation are characteristic for the climate. Maritime effects are mainly felt in Bohemia, whereas Moravia and Silesia are more affected by the continental climate. The Czech Republic climate is strongly influenced by the country altitude and geographical relief: 52 817 km² (66.97%) of the country territory is located at an altitude of up to 500 m, 25 222 km² (31.98%) lies at an altitude in between 500 and 1 000 m, and only 827 km² (1.05%) is at an altitude above 1 000 m. The average altitude of the Czech Republic is 430 m.

Also wild fauna and flora species of the Czech Republic bear evidence of the intersection of principal directions, in which wild fauna and flora species spread across Europe. Forests, mostly coniferous, cover approximately 34% of the country area.

The soil mantle also features considerable variability in terms of both soil texture composition and occurrence of respective soil types. Brown soils (cambisoils) are the most prevalent soil type in the Czech Republic.

Further data can be found on the web pages of the Czech Statistical Office at:

- www.czso.cz/eng/redakce.nsf/i/regions_towns_
- or on websites of other institutions at:
- www.chmi.cz/portal/dt?portal_lang=en&menu=JSPTabContainer/P1_0_Home
 - Czech Hydrometeorological Institute
- www.vugtk.cz/e_index.html Research Institute of Geodesy, Topography and Cartography (VUGTK, v.v.i.)

Zeměpisné zajímavosti České republiky v roce 2013 Geographic features of the Czech Republic in 2013

Zeměpisná zajímavost / Geographic feature		Hodnota/Size	Lokalita/ <i>Locality</i>
Největší obec Largest municipality	Praha	1 243 201 obyvatel inhabitants	hlavní město Capital City
Nejmenší obec Smallest municipality	Vysoká Lhota	17 obyvatel inhabitants	okres Pelhřimov Pelhřimov <i>District</i>
Nejvýše položené sídlo	Filipova Huť	1 093 m n. m.	okres Klatovy
Highest settlement		Altitude 1 093 m	Klatovy <i>District</i>
Nejníže položené sídlo	Hřensko	130 m n. m.	okres Děčín
Lowest settlement		Altitude 130 m	Děčín <i>District</i>
Nejvýše položený bod	Sněžka	1 602 m n. m.	pohoří Krkonoše
Highest point	<i>Mount</i> Sněžka	Altitude 1 602 m	Krkonoše <i>Mountains</i>
Nejníže položený bod Lowest point	výtok Labe u Hřenska Discharge of the Labe River at Hřensko	115 m n. m. Altitude 115 m	okres Děčín Děčín <i>District</i>
Nejhlubší propast	Hranická propast	442,5 m ¹⁾	okres Přerov
Deepest chasm	Hranická <i>Abyss</i>		Přerov <i>District</i>
Největší národní park	Národní park Šumava	680,6 km ²	pohoří Šumava
Largest national park	Šumava <i>National Park</i>		Šumava <i>Mountains</i>
Největší chráněná krajinná oblast	CHKO Beskydy	1 160 km ²	pohoří Beskydy
Largest protected landscape area	Beskydy <i>PLA</i>		Beskydy <i>Mountains</i>
Nejdelší řeka	Vltava	433 km	Čechy
Longest river	Vltava <i>River</i>		Bohemia
Největší plocha povodí	povodí Labe	51 103,9 km ²	Čechy
Largest catchment area	Labe <i>River catchment</i>		Bohemia
Největší jezero	Černé jezero	18,4 ha	pohoří Šumava
Largest natural lake	<i>Lake</i> Černé		Šumava <i>Mountains</i>
max. hloubka / maximum depth		39,8 m	
Největší rybník Largest manmade lake max. hloubka / maximum depth	rybník Rožmberk <i>Lake</i> Rožmberk	489 ha 6,2 m	okres Jindřichův Hradec Jindřichův Hradec <i>District</i>
Největší přehradní nádrž	přehradní nádrž Lipno	4 870 ha	pohoří Šumava
Largest dam reservoir	Lipno <i>Dam Lake</i>		Šumava <i>Mountains</i>
max. hloubka / maximum depth		20 m	
Nejteplejší minerální pramen Hottest thermal spring	Vřídlo Vřídlo <i>Spring</i>	72 °C	Karlovy Vary
Nejvyšší denní maximální teplota vzduchu Highest daily maximum air temperature	Brod nad Dyjí, 8. 8. 2013	39,7 °C	okres Břeclav Břeclav <i>District</i>
Nejnižší denní minimální teplota vzduchu Lowest daily minimum air temperature	Kořenov, 26. 1. 2013	-28,1 °C	okres Jablonec nad Nisou Jablonec nad Nisou <i>District</i>
Nejvyšší denní úhrn srážek	Horní Maršov,	130,3 mm	okres Trutnov
Highest daily precipitation	1. 6. 2013		Trutnov <i>District</i>
Nejvyšší výška sněhové pokrývky Deepest snow cover	Labská bouda, 24. 2. 2013 Labská <i>Chalet</i>	180 cm	okres Trutnov Trutnov <i>District</i>

¹⁾ dosud největší potvrzená hloubka k 1. 10. 2012 ¹⁾ The deepest point recorded so far as at 1 October 2012.