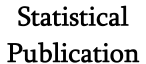




Natural Resources of Georgia and Environmental Protection

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Statistical Publication

Natural Resources of Georgia and Environmental Protection

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FOREWORD

The present statistical publication, "Natural Resources of Georgia and Environmental Protection" provides data on use and protection of land, forest and water resources, protected areas, natural disasters, hydrometeorological events, etc. It also provides some methodological explanations from different scientific sources.

The data given in the publication reflect the main trends in the field of natural resources of Georgia and environmental protection activities in 1995-2013.

Notation keys:

- ... No data
- Event does not exist
- **0.0** Insignificant value

An insignificant difference between the summation result and the sum of the summands in some cases can be explained by rounding of the data values.



GEOGRAPHIC LOCATION AND NATURAL RESOURCES OF GEORGIA

(BRIEF OVERVIEW)

Georgia is located in the Central and western part of the South Caucasus. Total length of the border of Georgia is 2148 kilometres, out of these 1839 kilometres on land. To the west Georgia is bounded by the Black Sea – between the estuary of the river Psou and village Sarpi, to the north – by the Russian Federation, to the east – by Azerbaijan, to the south – by Armenia, and to the south west – by Turkey. The extreme west and east borders go through eastern latitude 40°05′ and 46°44′, and north and south borders – through north longitude 41°07′ and 43°35′.

Relief The territory of Georgia is spread up vertically to 5068.8 m from sea level (peak Shkhara). Georgia is distinguished with complexity of relief – about 2/3 of its territory is mountainous. Along the north border, more than 1/3 of the country area is occupied by the Caucasus Mountain System. The relief of Georgia is represented by high, medium and low mountains, uplands and plains. There are following principal orographic units in Georgia: the Caucasus Mountains, the intermountain plains divided by Likhi Ridge into Kolkheti and Iveria Valleys and Trialeti Ridges (part of the Small Caucasus Mountain System). Some of the peaks of the main watershed ridge of the Caucasus Mountains in Georgia are higher than 5000 m.

Climate Georgia is characterized by almost every climate zone existing on the earth, from humid sub tropical climate to eternal snow and glaciers zone. Diversity of the climate in Georgia is determined by its location on the northern border of the subtropical zone between the Black and the Caspian Seas on the one hand and by complexity of its relief on the other hand. Average temperature in January is +3°C (on Kolkheti Valley), and in August – +23°C - +26°C. The ridges of various direction and height play an important role in climate formation.

A local climate is determined by the Caucasus Mountains which protects Georgia from cold air masses incursion and by the Black Sea which makes the temperature moderate and facilitates to greater precipitation, especially in western Georgia, where annual amount of precipitation is 2800 mm, while in eastern Georgia it is only 300 mm.



Due to its location on a relatively lower longitude and temperate cloudiness, Georgia receives a significant warmth form the sun. Average annual sunshine is 1350 – 2520 hours.

There are plenty of mineral resources available in Georgia; out of them Mineral Resources the following have industrial importance: oil, coal, non ferrous and rare metals, mining and chemical raw materials, inert materials and other mines.

Ground waters have a great importance in the mineral treasure of Ground Waters Georgia. They are very important for development of national economy of the country is highly dependent on the ground water. Georgia is also rich in thermal waters that can have a wide range of use in agriculture and energy sector. There is a big amount of fresh ground water resources in Georgia. Its distribution is very unequal – it increases from the east to the west.

River network in Georgia is unequally distributed; out of 26060 rivers with **Rivers** total length of about 60000 km, 18109 rivers are in western Georgia, and 7951 rivers – in eastern Georgia. Length of 25923 rivers is less than 25 km, of 121 rivers – about 25-100 km, and of 16 rivers – 100-500 km. The rivers of Georgia belong to the Black and the Caspian Sea basins. Almost all rivers of eastern Georgia form the entire system of Mtkvari and flow into the Caspian Sea, while the rivers of western Georgia independently join the Black Sea. The biggest river of Georgia (as well as of the South Caucasus) is Mtkvari. Only its middle part (400 km) is on the territory of Georgia, its origin is in Turkey and flows into the Caspian Sea, on the territory of Azerbaijan. The rivers of Georgia are fed by glaciers, snow, rain and ground waters. Water resources of Georgia are not equally distributed. Run-off of the rivers of western Georgia (together with transit) compiles 49.8 cubic kilometres, and run-off of eastern Georgia - 16.5 cubic kilometres.

The most voluminous river is Rioni; Mtkvari is much less voluminous, its run-off near Georgian Azeri border is 8.3 cubic kilometres. The following rivers - Enguri, Kodori, Bzipi, Tskhenistskali, Kvirila, Liakhvi, Aragvi, Ktsia-Khrami, and Alazani - are worth mentioning as well.



Lakes There are about 860 lakes in Georgia. Most of them are very small; therefore a total area of the lakes does not exceed 170 square kilometres (0.24% of the country territory). The lakes of Georgia are remarkable with their diverse origins. The majority of lakes in Georgia are fresh water, and part of them contains very little salt. The largest lake in area in Georgia is Lake Paravani, in volume – Lake Tabatskuri, in depth – Lake Ritza, that it is the deepest lake in the South Caucasus.

Reservoirs There are 44 reservoirs on the territory of Georgia, their total area is 163 square kilometres, and the total volume of water is 3315 million cubic metres.

There are 734 glaciers in Georgia and they all are located in the Caucasus Mountains. Their cumulative area is 511 square kilometres that is 0.7 % of the country territory.

Wetlands in Georgia are located on the Kolkheti Valley and its total area is 627 square kilometres. Georgia is bounded to the west by the Black Sea. The length of the coastline is 330 km. Within the territory of Georgia the following rivers flow into the Black Sea: Rioni, Bzipi, Kodori, Enguri and Chorokhi.

Winter is mild and warm on the coast of the Black Sea. An average temperature in January is + 4-7°C. The amount of precipitation is large during all seasons; South part of Kolkheti is especially rainy, where the annual precipitation is more than 2500 mm.

An average value of surface layer salinity of water in an open sea fluctuates from 17.8% (in spring) to 18.3% (in winter). From the surface to the depth of 200 metres the salinity increases up to 21.3%. Rivers of Georgia make the sea significantly fresher near the coast, especially in spring and in the first half of summer. However, the water stays salty beyond 2-4 miles from the coast.

Fauna There is a rich and diverse fauna in Georgia, mainly represented by the elements of sub district of Mediterranean Sea of Pale arctic district, but in north part of the country the representatives of European and Siberian sub districts are also frequently met, while in south east district – species of Central Asian sub district fauna or others similar to them.

There are around 100 mammal species, more than 330 bird species, about 48 reptile species, 11 amphibian species, and 160 fish species known in Georgia. Thousands of invertebrate species are met, but an exact number is not determined yet. Animals are distributed by zones, but the species with a great ecologic valence inhabit in several zones.



The idea about necessity of protecting the nature in Georgia was formed in ancient past followed by a gradual development of legal norms. Old Georgian sources provide interesting information concerning a legal protection of single objects of nature. "The forest guards" are mentioned in the Book of King Tamar, dated 1189, and "the senior guardians" are mentioned even earlier in 1078. Norms regulating the use of water and pastures are provided in the document of the XVIII century ("Dasturmali"). One of the articles of this document protects hawks' and peregrines' nests. King Vakhtang's Book of Laws also takes into account protecting water, forest and pastures. In Ioane Bagrationi's Book of Laws (the project of public reforms in Kartl-Kakheti Kingdom) the following is mentioned: "there should be a person responsible for hunting forests and fields; nobody can hunt in the royal hunting lands without their permission". Hunting was prohibited in a reproduction period of birds and animals.

> Source: Georgian Soviet Encyclopedia Volume "Soviet Socialistic Republic of Georgia", 1981



DEFINITION OF TERMS

Anthropogenic Created as a result of human activity, for example: landscape, vegetation,

and soils.

Arid Vegetation spread under dry climate conditions (desert, valley), where

amount of evaporated humidity exceeds the precipitation.

Atmosphere The gaseous mass or envelope surrounding the earth or any other

celestial body.

Climate The meteorological conditions, including temperature, precipitation, and

wind that characteristically prevail in a particular region.

Configuration A form or disposition of objects against one another.

Ecology Social science, studies interrelations of human and nature and technical

economic aspects of mentioned process.

Endemic A plant or animal peculiar to a particular geographic area.

Epiphyte A plant that grows on another plant upon which it depend for

mechanical support but not for nutrients.

Fauna Animal life. Animals, characteristic of a region, period, or special

environment.

Flora All the plants that live in a particular area, time, period, or environment.

Genesis The origination.

Hydrosphere The aqueous envelope of the earth (oceans, seas, lakes, rivers).

Landscape A general view of any place, part of the earth surface characterized by a

particular combination of relief, climate, and animals.

Meteorite A stony or metallic mass of matter that has fallen to the earth surface

from cosmic space.

Mile A unit of length, employed mainly for marine navigation. The

International Nautical Mile equals to 1.85 km.

Mineral A natural chemical substance or element that is naturally formed under

the ground.



Nival Associated with a great cold; for example: nival zone – the highest

natural zone of mountains, which normally is located above the snow

zone (otherwise: permanent snow belt).

Orography The study of the physical geography which studies the relief of the

earth surface.

Phitocenosis Unity of such plants that grow together and have close relations with

one another and environment. A plant community.

Photosynthesis The process by which a green plant turns water and carbon dioxide into

food when the plant is exposed to light.

Promile, $^{0}/_{00}$ A tenth of a percent or one part per thousands.

Radiation Emission of electromagnetic energy by a particular body.

Steppe A large, flat area of land with grass and very few trees especially in a dry

climate zone.

1. Related to movement and deformation of the earth crust. 2. Related

to with composition and development of the earth crust.



LAND RESOURCES



Land resources play an important role in human life and activities. While using the land, man uses its chemical, physical and biological features. Thus, final result of the land cultivation – harvest - depends on thickness of the fertile layer, its mechanical composition, availability of chemical substances, i.e. soil fertility. Land represents the territorial-spatial basis in industrial activities (except the mining industry), in construction and infrastructure sectors. Land is one of the main national wealth that needs special care and protection; almost half of natural wealth of Georgia counts on soil.

Georgia is a highland country. Lowland zone covers only 46% of the country territory. The land resources are characterized by a high level of agricultural utilization and high natural fertility of arable lands. Territorial distribution of lands in Georgia, similarly to other components, is subject to the rule on vertical zoning:

I zone (up to 250 m above sea level) – mainly characterized by sub tropical cultures of western Georgia.

II zone (250-500 m) – area of horticulture, viticulture, market-gardening and intensive field activities.

III zone (500-1000 m) – dominates cereals, arable lands, and animal husbandry.

IV zone (1000-1500 m) - grasslands; field activities are weakly developed;

V zone (1500-2000 m) – mainly grasslands.

VI zone (above 2000 m) – agriculture does not exist.

The territory of Georgia can be divided into three parts according to utilization types:

- 1. Agricultural land 15.8%;
- 2. Natural farming area (forest, shrubbery, hay pastures) 70.6%;
- 3. Land not used in agriculture 13.6%.

Agricultural lands are subject to permanent changes in structure and quality, determined by cultivating new areas, intensive melioration activities, and others. Moreover, erosion processes, land salinity or bogging or flooding and other unfavourable conditions cause decreasing the size of agricultural land and worsening its quality. Thus, land resources are under permanent quantitative and qualitative changes.



LAND COVER AND LAND USE BY CATEGORIES

(On April 1, 2004)

Thousand hectare Of which: Of which: Non agricultural land Residential or farming Agricultural land facilities and yards Permanent crops Total area Arable land Meadow Pasture Total area1 7 628.4 3 025.8 801.8 263.8 143.8 1 796.6 19.8 4 602.6 Of which: Private land 948.9 767.3 438.5 180.5 44.0 84.5 19.8 181.6 Public land 2 258.5 99.8 6 679.5 363.3 83.3 1 712.1 4 421.0 Of which: 92.7 Agricultural organizations 2 822.3 2 172.1 358.8 76.1 1 644.5 650.2 Non agricultural 3 857.2 86.4 4.5 7.2 7.1 67.6 3 770.8 Settlements 88.4 1.6 0.4 0.7 0.5 8.4 Protected areas 300.7 15.6 0.1 0.1 1.1 14.3 285.1 Forest 2 456.2 55.9 2.8 6.1 5.1 41.9 2 400.3 Industry, transport, communications, radio broadcasting, TV, other media, energy, 171.9 12.8 1.2 0.3 0.9 10.4 159.1 defence and other 4.9 4.9 Religious organizations Water (including territorial waters) 835.1 0.5 0.5 835.5

Source: State Department for Land Management of Georgia.

SOWN AREA

Thousand hectare 1990 1995 2000 2005 2010 2011 2012 2013 Sown area, total 701.9 453.1 610.8 539.6 256.7 262.4 259.6 310.7 Grain and leguminous crops 269.8 259.9 386.4 354.9 191.4 191.4 186.9 236.3 70.0 48.3 48.6 Potato, vegetables and melons 54.3 93.1 94.4 45.3 52.6 Feed crops 329.0 97.9 61.5 50.7 8.5 14.8 9.8 10.4 33.1 41.0 69.8 39.6 8.5 10.9 10.3 15.4

Source: National Statistics Office of Georgia.

¹Including internal waters.



FOREST RESOURCES AND ITS PROTECTION



Forest is one of the important components of the biosphere. Forest area is 4.1 billion hectares in the world, i.e. about half of the total land cover. World reserve of wood is around 360 billion cubic metres, and annual growth – 3200 million cubic metres. There are about 30000 species of timber and shrubs, and thousands of bird and animal species. According to modern understanding, forest is a part of geographic landscape, unity of trees, bushes, grass, animals, birds and micro organisms which are biologically interconnected in the process of their development and affect one another and environment.

A quantitative accumulation of wood species creates new qualitative features in a forest. This ecological complex has significant and versatile impact on the environment. A forest differs from parks and gardens since the trees in a forest create a specific functional interconnections.

There are several tiers in a forest that are developed according to the species composition, the biological features of the basic plants, their age and the particular physical geographic conditions. In complex forests of moderate zone the following tiers are identified: the first one consists of trees that develop first value forest (pine, spruce, fur, beech, oak, etc.); the second one is developed by second value trees (lime, maple, hornbeam, elm, etc.); the third or under wood one is composed by bushes (nut, cornel, hawthorn and so on, etc.); the fourth and fifth ones consist of grass and moss cover. One can meet climbing plants and mosses, mushrooms and algae on the branches in the different tiers of forest.

Forests become nonhomogenous on a relatively big territory. Forests differ in species composition (pure – of one species or mixed – composed with several species), form (simple – one tier and complex – multi tier), age (one aged and various aged), origin (seeds and vegetation), frequency, productivity, etc.

The species composition and ecological features of forest vegetation change sharply according to the geographic longitudes, i.e. horizontal zones.

Georgia is a highland country, thus almost all forest (97.7%) are located on the mountain slopes. In western Georgia forests begin from sea level and cover lowlands and foothill slopes up to 500 m above sea level. In lowland swampy areas we meet willow, poplar in some places Imeretian oak, ash and beech; Elevated places and foothills are covered by Colchis forests. In under wood rhododendron, bilberry, etc. are growing. There are lots of climbing plants as well.



On lowlands and foothill slopes of dry regions of eastern Georgia (Shiraki, Eldari, Mtskheta, etc.), up to 400 – 600 m above sea level light forests are spread, mostly composed of Georgian maple, pomegranate, pistacia, junipoerus, etc. In lower zone of mountains (from 500 to 900 – 1000 m) there are oak and chestnut forests. Chestnuts are met in both eastern (Kakheti) and western Georgia. On lime soils of western Georgia and dry districts of eastern Georgia (Kartli, Gare Kakheti) oaks and hornbeams are spread instead of chestnuts. Medlar, hawthorn, cornel, nuts, etc. grow in lower zone of mountains. In middle zone of mountains (900 – 1000 – 1500 – 1600 m) beech is growing in some cases purely and in some cases mixed with hornbeam, field maple, lime, spruce, etc.

In Georgia one cannot meet the beech zone only in Meskhet-Javakheti, here it is replaced by spruce, fir and pine. High zone of mountain is represented by dark coniferous forests. In western Georgia it begins from 1400 m and often reaches high margin of forest distribution. These forests are composed with the Eastern spruce and Caucasian fir, that form multiaged, highly productive, diverse pure and mixed zones. Beeches, elms, limes as well as pines are also growing here. Great number of pines is also distributed in the mountainous part of Tusheti, Meskheti and Trialeti ridge. In the districts where there are no spruces and firs (Gare and Shida Kakheti) beeches are spread. Upper zone of mountain (from 1900 – 2100 to 2400 m) is covered by subalpine forests. Crooked forests that are spread in all districts are mainly presented by birches and beeches. Subalpine light is more typical for western Georgia and is composed with highland maple, highland oak.

Forest is a global and vital factor for the entire ecological system of the earth. It is one of the live substance accumulators on our planet, as it retains a large amount of chemicals and water in the biosphere. A forest actively interrelates with the troposphere and determines the level of oxygen and carbon balance. Land vegetation and its main component – forest, provide more than 60% of the oxygen in the biosphere. One hectare mixed forest absorbs 13-17 tons of carbon dioxide and generates 10-15 tonnes of oxygen. Forest is the most productive formation of our planet and is characterised by the highest intensity of the biological circle. A biomass accumulated in the forest considerably exceeds the biomass of grass and other vegetations. Annual growth of one hectare forest phitomass is 10-30 tonnes on average, of vegetation – 9 tonnes and of tundra – 2 tonnes.



Forest has various functions: forest is a strong accumulator of the solar energy. It has a significant influence on climate formation, on water turnover in nature, and air circulation in the atmosphere; thus, forest ensures the conditions necessary for human life. The starting point of this circle is the process of photosynthesis that generates oxygen. While in 30-50s forest was generating just 30% of planet's oxygen, now forest provides 60% of biologically active oxygen, the rest is supplied by marine and oceanic plankton, and field and garden plants. Oxygen generated by a forest is qualitatively different from marine and ocean oxygen, since it is full of negative ions. This significantly increases biological features of forest, since a positive influence of negative ions on the human organism is proved by scientists. Ionization of forest oxygen is 2-3 times more than marine one and 5-10 times more than ionization of urban atmosphere.

Forest cleans the air form dust. One hectare forest filters 50-70 tonnes of dust annually, and consequently forests of Georgia filter about 135-190 million tonnes of dust.

Forest regulates intensity of snow melting, significantly reduces speed of air circulation and protects useful fauna and microorganisms. A lot of forest plants restrain disease-causing organisms and make the environment healthier. Forest is a powerful sanitary factor that ensures human life and health.

Water protecting function of forest is very important. It facilitates normal and equal supply of water to the rivers and other water resources (lakes, springs, etc.), prevents floods, improves water quality and protects it from pollution. The role of forest is also important for increasing the soil fertility and protecting it from water and wind erosion. A majority of the arable lands are located in unstable and insufficient humidity zones. A protective forest planting belongs to the activities directed against draught and erosion.

Forest is distributed on all continents, except Antarctica. In the past times forest was spread over a larger area, part of which was later occupied by agricultural lands, cities and industrial complexes.

Forest is a source of many resources: timber, bark, branches, leaves, fruit, seeds, mushrooms, etc. It is widely used in industry and other sectors. Forest is one of the biological resources that have regeneration ability. It has biochemical function, participates in formation of diverse landscapes, has a great water preserving, soil protecting, climate regulating and sanitary hygienic importance; thus, protection of forest and its rational use has a great economic and vital importance.



In Georgia forest fund is registered in every ten years. For the first time this was done in 1959 in Borjomi, Akhaltsikhe and Abastumani forests. Statistical survey of the Borjomi forests was a first attempt of organizing processing forestry information on mountain forests in the Caucasus. Organizing forest parks is one of the forms of arranging forests in Georgia.

The main goal of the forestry is meeting the demand for forest products of national economy and population, without exhausting the forest resources. This problem should be solved without reducing the forest area, preserving forest productivity, and protecting its environmental, sanitary-hygienic and other useful characteristics. Forestry, as a production sector, has a peculiarity – a significantly long period of forest growth. One turnover of forestry takes as much time as necessary for 80 - 150 turnovers of agriculture. Changes in the forestry are basically unnoticeable for one generation.

Forest is a renewable natural resource – in case of a rational use, it retains and improves its natural features and ensures a proper change of generations. A miscellaneous importance, the length of growth, and the need for a rational use of forest determine specificity of relations between human and forest. Timber logging should be done carefully in order to encourage development of highly productive forests.

Lack of adequate road infrastructure hinders proper logging in Georgia. Road construction in mountainous regions is very expensive, thus agencies interested in a complex utilization of highland areas should cooperate.

Protecting forests from fire has a great ecological importance – fire destroys young trees and burns vegetation; this of course worsens physical – chemical, water preserving, and soil protecting features of soil. Danger of wind and water erosion also increases. In the past wildfire was quite frequent in Georgia and was spread on large areas. For example, there was a strong forest fire in 1884, named "Gujareti". It covered 30 thousand hectares of forest from Tsagvery-Bakuriani to ravine of the River Tana. The wildfire was active for several months, population of Kartli and the military divisions were mobilized for its localization.

Implementation of forestry activities is very important for fighting against forest fires. Fire brigades should be organized and properly equipped, public awareness should be improved concerning these issues.



DEFINITION OF TERMS USED IN TABLES

Forest

Part of geographic landscape with a high density of trees, bushes, grass, animals and others that are biologically connected and have an impact on one another.

Area covered by forest

Part of the forest fund that in fact is covered by forest-forming species.

Area not covered by forest Part of the forest fund that is covered by felled areas, valleys, sparse places, dead plants, etc.

Forest restoration

Conducting activities for forest restoration: cleaning the felled, burnt and unplanted areas. Forest restoration activities include forest planting and seeding, as well as facilitating natural recovery.

Facilitating natural recovery of forest

The activities facilitating to reproduction and preservation of growing and young valuable species. These activities include partial loosening of soil after felling the trees, facilitating tree seeding, protecting the valuable growing species.

Forest seeding

The process of sowing tree seeds in the forest area. It can be done both manually and mechanically.

Forest planting

The process of planting tree seedlings on the forest area.

Forest area

Part of the country territory covered by forest, as well as the part that is not covered by forest but is intended for the forestry needs; Forest fund includes state forests (managed by public agencies and protected forests) and forests owned by public and other forestry. Forest fund is registered according to the covered areas and timber volume.

Logging

Cutting down the trees according to their age categories (young, middle aged, matured, and aged) and cutting types, for processing and wood purposes.

Illegal logging

Cutting down the trees without permission.

Operational
expenses of the
National Forestry
Agency

Expenditures on operation of the National Forestry Agency, such as: forest arrangements, forest restoration, development of forest protection lines, protecting forest form fire, pests, diseases, etc. as well as expenses on the office of the agency.



FOREST AREA OF GEORGIA

	Thousand hectare
	Forest area
Forest area, total	3 046.6
Of which:	
Under the National Forestry Agency	2 003.4
Under the Adjarian Forestry Agency	153.4
Under the Agency of Protected Areas	520.7
Abkhazia A/R	369.1

Source: Ministry of Environment and Natural Resources Protection of Georgia.

National Forestry Agency. Adjarian Forestry Agency. Agency of Protected Area.

FOREST COVER OF GEORGIA UNDER THE NATIONAL FORESTRY AGENCY

Thousand hectare Of which Forest Territory covered by area forest Forest cover, total 2 003.4 1 876.3 272.8 256.4 Samegrelo-Zemo Svaneti 82.7 Guria 86.1 310.5 301.2 Imereti Racha-Lechkhumi and Kvemo Svaneti 282.1 268.0 Shida Kartli 237.3 213.6 Mtskheta-Mtianeti 250.6 238.0 Kakheti 268.2 289.8 Kvemo Kartli 144.0 131.0 Samtskhe-Javakheti 132.2 117.2

Source: Ministry of Environment and Natural Resources Protection of Georgia. National Forestry Agency.



FOREST COVER OF GEORGIA

	Forest area							
Year	Million hectare	Percentage share in the country territory						
2000	2.77	39.9						
2005	2.77	39.9						
2010	2.77	39.9						
2011	2.77	39.9						
2012	2.82	40.5						
2013	2.66	38.2						

Source: Ministry of Environment and Natural Resources Protection of Georgia.

National Forestry Agency. Adjarian Forestry Agency. Agency of Protected Area.

NUMBER OF EMPLOYEES IN THE NATIONAL FORESTRY AGENCY

						Thousand person		
	1995	2000	2005	2010	2011	2012	2013	
Number of employees	3.5	7.4	2.0	0.7	0.7	0.8	0.9	

Source: Ministry of Environment and Natural Resources Protection of Georgia. National Forestry Agency.

OPERATING COSTS OF THE NATIONAL FORESTRY AGENCY

						Thousand GEI				
	1995	2000	2005	2010	2011	2012	2013			
Total amount	2 081	940	3 237	6 574	8 512	10 524	8 007			

Source: Ministry of Environment and Natural Resources Protection of Georgia. National Forestry Agency.

FOREST FIRE

	1995	2000	2005	2010	2011	2012	2013
Number of fire cases, unit	1	34	16	6	4	11	35
Forest area covered by fire, hectare	7	85	26	370	7	199	88
Monetary loss of forestry caused by forest							
fires, thousand GEL	0.3	11.3	0.6				

Source: Ministry of Environment and Natural Resources Protection of Georgia.



FOREST RESTORATION

Thousand hectare

		Of v	vhich:
		Forest seeding and planting	Facilitating natural recovery of forest
1995	13 912	1 002	12 910
2000	1 158	258	900
2005	74	10	64
2010	165	111	54
2011	-	-	-
2012	4	4	-
2013	49	15	34

Source: Ministry of Environment and Natural Resources Protection of Georgia.

National Forestry Agency. Adjarian Forestry Agency.

FOREST RESTORATION BY REGIONS

							Hectare
	1995	2000	2005	2010	2011	2012	2013
Georgia, total	13 912	1 158	74	165	-	4	16
Tbilisi	125	18	1	-	-	-	-
Abkhazia A/R							
Adjara A/R	3 070	11	1	-	-	-	-
Samegrelo-Zemo Svaneti	2 121	173	4	-	-	-	-
Guria	1 125	163	-	-	-	-	-
Imereti	1 180	81	-	-	-	-	-
Racha-Lechkhumi and Kvemo Svaneti	2 533	247	-	-	-	-	-
Shida Kartli	854	133	64	-	-	4	-
Mtskheta-Mtianeti	700	68	4	0.0	-	-	-
Kakheti	1 090	47	0.0	163	-	-	-
Kvemo Kartli	400	75	-	-	-	-	-
Samtskhe-Javakheti	714	142	-	2	-	-	16

Source: Ministry of Environment and Natural Resources Protection of Georgia.



FOREST SEEDING AND PLANTING

							Hectare
	1995	2000	2005	2010	2011	2012	2013
Georgia, total	1 002	258	10	111	-	4	15
Tbilisi	35	18	1	-	-	-	-
Abkhazia A/R							
Adjara A/R	70	11	1	-	-	-	-
Samegrelo-Zemo Svaneti	211	43	-	-	-	-	-
Guria	25	5	-	-	-	-	-
Imereti	130	59	-	-	-	-	-
Racha-Lechkhumi and Kvemo Svaneti	33	17	-	-	-	-	-
Shida Kartli	44	23	4	-	-	4	-
Mtskheta-Mtianeti	90	18	4	0.0	-	-	-
Kakheti	220	27	0	109	-	-	-
Kvemo Kartli	110	25	-	-	-	-	-
Samtskhe-Javakheti	34	12	-	2	-	-	15

Source: Ministry of Environment and Natural Resources Protection of Georgia.

National Forestry Agency. Adjarian Forestry Agency.

FACILITATING NATURAL RECOVERY OF FOREST

							Hectare
	1995	2000	2005	2010	2011	2012	2013
Georgia, total	12 910	900	64	54	-	-	34
Tbilisi	90	-	-	-	-	-	-
Abkhazia A/R							33
Adjara A/R	3 000	-	-	-	-	-	-
Samegrelo-Zemo Svaneti	1 910	130	4	-	-	-	-
Guria	1 100	158	-	-	-	-	-
Imereti	1 050	22	-	-	-	-	-
Racha-Lechkhumi and Kvemo Svaneti	2 500	230	-	-	-	-	-
Shida Kartli	810	110	60	-	-	-	-
Mtskheta-Mtianeti	610	50	-	-	-	-	-
Kakheti	870	20	-	54	-	-	-
Kvemo Kartli	290	50	-	-	-	-	-
Samtskhe-Javakheti	680	130	-	-		-	1

Source: Ministry of Environment and Natural Resources Protection of Georgia.



VOLUME OF TIMBER HARVESTED IN FORESTS

						C	ubic metre
	1995	2000	2005	2010	2011	2012	2013
Georgia, total	289 712	442 140	810 615	876 749	681 669	518 792	702 137
Tbilisi	19 192	4 741	6 278	-	-	-	-
Abkhazia A/R							
Adjara A/R	24 464	44 648	73 007	77 868	86 236	71 313	75 894
Samegrelo-Zemo Svaneti	22 175	55 923	110 376	91 524	42 671	44 229	57 709
Guria	4 952	24 463	56 384	16 193	10 546	26 836	10 150
Imereti	19 098	45 270	103 718	97 440	43 643	34 580	90 449
Racha-Lechkhumi and Kvemo Svaneti	16 509	52 706	52 713	37 148	42 992	51 067	54 165
Shida Kartli	13 623	23 227	52 369	103 848	70 730	43 911	85 883
Mtskheta-Mtianeti	20 341	36 029	68 938	86 944	61 884	45 517	52 772
Kakheti	44 890	61 893	119 479	181 706	150 756	91 025	136 938
Kvemo Kartli	32 552	20 757	44 100	89 704	75 668	46 622	46 980
Samtskhe-Javakheti	71 916	72 483	123 253	94 374	96 543	63 692	91 197

Source: Ministry of Environment and Natural Resources Protection of Georgia.

National Forestry Agency. Adjarian Forestry Agency.

ILLEGAL LOGGING

					Cı	ıbic metre
	2001	2005	2010	2011	2012	2013
Georgia, total	43 287	62 764	32 948	7 060	6 104	5 283
Tbilisi	1 430	1 722	3 156	27	-	-
Abkhazia A/R						
Adjara A/R	2 577	2 676	2 052	300	339	1 671
Samegrelo-Zemo Svaneti	3 931	3 052	916	294	396	236
Guria	633	1 436	-	-	220	225
Imereti	6 230	8 673	2 752	951	571	1 182
Racha-Lechkhumi and Kvemo Svaneti	1 615	1 672	-	-	649	268
Shida Kartli	3 311	3 665			550	188
Mtskheta-Mtianeti	3 953	8 480			168	102
Kakheti	9 459	13 299	16 456	1 646	946	432
Kvemo Kartli	601	1 747	525	123	1 608	229
Samtskhe-Javakheti	9 547	16 342	4 006	3 518	657	752

Source: Ministry of Environment and Natural Resources Protection of Georgia.



EXPORT OF NON-PROCESSED TIMBER

					Thousa	and USD
	2000	2005	2010	2011	2012	2013
Total	3 065.3	49.5	-	3.1	15.3	-
USA	-	0.2	-	-	-	-
China	94.6	-	-	-	-	-
Spain	77.8	-	-	-	-	-
UK	1.2	-	-	-	-	-
Germany	26.8	-	-	-	-	-
Iran	-	5.6	-	-	-	-
Israel	8.9	-	-	-	-	-
Italy	87.5	-	-	-	8.1	-
Latvia	1.6	-	-	-	-	-
Russia	9.6	-	-	-	-	-
Greece	60.3	-	-	-	-	-
Armenia	-	43.7	374.3	-	-	3.1
Switzerland	1.0	-	-	-	-	-
Turkey	2 694.3	-	-	-	-	-
Ukraine	1.7	-	-	-	-	-

Source: National Statistics Office of Georgia.

EXPORT OF NON-PROCESSED TIMBER

(Volume)

							Cubi	c metre
	2000	2005	2010	2011	2012	2013	2005	2010
Total	39 033	559	-	31	75	-	49.5	-
USA	-	1	-	-	-	-	0.2	-
China	787	-	-	-	-	-	-	-
Spain	588	-	-	-	-	-	-	-
UK	17	-	-	-	-	-	-	-
Germany	251	-	-	-	-	-	-	-
Iran	-	71	-	-	-	-	5.6	-
Israel	64	-	-	-	-	-	-	-
Italy	755	-	-	-	15	-	-	-
Latvia	24	-	-	-	-	-	-	-
Russia	78	-	-	-	-	-	-	-
Greece	721	-	-	-	-	-	-	-
Armenia	-	487	-	31	60	-	43.7	-
Switzerland	13	-	-	-	-	-	-	-
Turkey	35 693	-	-	-	-	-	-	-
Ukraine	42	-	-	-	-	-	-	

Source: National Statistics Office of Georgia.



IMPORT OF NON-PROCESSED TIMBER

Thousand USD

	2000	2005	2010	2011	2012	2013
Total	7.7	632.3	2 222.8	4 558.1	5 364.1	2 207.3
Czech Republic	-	-	567.0	1 937.2	1 023.9	847.7
Russia	7.7	43.9	-	32.1	-	-
Ukraine	-	588.4	1 655.8	2 587.6	4 330.2	1 158.2
Netherlands	-	-	-	1.2	-	-
Turkey	-	-	-	-	10.0	201.4

Source: National Statistics Office of Georgia.

IMPORT OF NON-PROCESSED TIMBER

(Volume)

					C	ubic metre
	2000	2005	2010	2011	2012	2013
Total	212	8 430	18 803	23 202	33 771	10 784
Czech Republic	-	-	888	2 185	1 206	1 161
Russia	212	429	-	59	-	-
Ukraine	-	8 001	17 915	20 957	32 530	8 487
Netherlands	-	-	-	1	-	-
Turkey	-	-	-	-	35	1 136

Source: National Statistics Office of Georgia



PROTECTED AREAS OF GEORGIA



"Nature reserve is a plot of land separated from the area of general use and is declared as untouched territory. In the strict nature reserve each live (plant, field, and animal) and dead nature (cave, karst cave, stalactites, spring, rock, etc.) should be protected. Logging, hay cutting, grazing, collecting fruits and mushrooms, and hunting are prohibited there" – explained Niko Ketskhoveli and added: "but this does not mean that human will not interfere in the life of nature reserve – human is responsible for monitoring the nature reserve and should intervene when needed".

"Exotic plants should not be planted in the nature reserve. Restoration should be done using local species. Animals of other regions should not be allowed in the nature reserve, since it can cause a natural misbalance. It was definitely a great mistake when Alute squirrel was brought to Borjomi Ravine, and its enormous propagation implied elimination of a local squirrel," – said Ketskhoveli.

Today the affective and flexible way for protecting the nature and using its resources is provided by the theory of sustainable development. It first of all means implementing development principles that makes possible the following:

- Guaranteed and consistent economic growth and not short term "jump" that is inevitably followed by ecological crisis and social-economic depression.
- Use of resources when the vital environment does not lose natural functioning skills and does not need compensating human activities.
- Mainly use of renewable natural recourses and extremely rational use of nonrenewable resources.
 - The main principle of a sustainable development is recognizing the universal value of natural phenomenon and consequently, protecting the existing ecosystem from further modification. This implies preserving a natural condition of the landscape (geological and geomorphological composition, hydrographic network, vegetation, animal world, etc.). Protected areas, such as strict nature reserves and national parks, facilitate protection of ecosystem.



DEFINITION OF TERMS USED IN TABLES

Biocenosis

Unity of plants and animals which exist in more or less similar conditions (animals and plants of particular field or coast).

Managed nature reserve

Protected area developed for the purpose of protecting natural conditions for preservation of wild species, bio cenosis and non organic formations of national importance, which from humans' side requires special restoration and care activities. In reserve it is allowed to use particular renewable recourses in conditions of strict control.

National park

Protected area developed for protection of relatively big and wonderful ecosystems, of national and international importance, as well as for recreational activities, where not or less damaged ecosystems, bio cenosis and plants and animals included in "Red Book" of Georgia are presented.

Natural monument

Protected area developed for preservation of relatively small unique natural territories and rare natural cultural formations.

Protected area

Land territory or area of water having a special importance for preservation of cultural phenomena involved in biological diversity, natural resources and natural environment, which is protected and managed under long-term and solid legal grounds. Categories of protected areas are the following: restricted area, natural monument, national park, public reserve, and protected landscape.

Protected landscape

Protected area developed for protecting natural cultural landscape developed as a result of harmonic interaction of human and nature, preservation of vital environment, recreational tourism and traditional activities.

Strict nature reserve

A protected area created for sustaining natural and dynamic state of nature and genetic resources. It is also intended for educational activities, environment monitoring, and scientific research, having an insignificant impact on the nature.

Travertine

Dense, banded rock composed of calcium carbonate, formed by the evaporation of river and spring waters.



STRUCTURE OF PROTECTED AREAS OF GEORGIA BY ADMINISTRATIVE UNITS, 2013

Name

1 Administration of Borjomi-Kharagauli National Park

Protected areas under the supervision of the administration:

Borjomi Strict Nature Reserve

Borjomi-Kharagauli National Park

Nedzvi Managed Nature Reserve

2 Administration of Tusheti Protected Areas

Protected areas under the supervision of the administration:

Tusheti Strict Nature Reserve

Tusheti National Park

3 Administration of Vashlovani Protected Areas

Protected areas under the supervision of the administration:

Vashlovani Strict Nature Reserve

Vashlovani National Park

Takhti-Tepa Natural Monument

Eagle Gorge Natural Monument

Alazani Floodplains National Monument

4 Administration of Kintrishi Protected Areas

Protected areas under the supervision of the administration:

Kintrishi Strict Nature Reserve

Kintrishi Protected Landscape

5 Administration of Lagodekhi Protected Areas

Protected areas under the supervision of the administration:

Lagodekhi Strict Nature Reserve

Lagodekhi Managed Nature Reserve

6 Administration of Mariamiyari Strict Nature Reserve

Protected areas under the supervision of the administration:

Mariamjvari Strict Nature Reserve

Korughi Managed Nature Reserve

Iori Managed Nature Reserve

7 Administration of Batsara-Babaneuri Protected Areas

Protected areas under the supervision of the administration:

Batsara Strict Nature Reserve

Babaneuri Strict Nature Reserve

Ilto Managed Nature Reserve

8 Administration of Kobuleti Protected Areas

Protected areas under the supervision of the administration:

Kobuleti Strict Nature Reserve

Kobuleti Managed Nature Reserve



continued

9 Administration of Imereti Caves Protected Areas

Protected areas under the supervision of the administration:

Sataplia Strict Nature Reserve

Sataplia Managed Nature Reserve

Prometheus Natural Monument

White Cave Natural Monument

Khomuli Cave Natural Monument

Tsutskhvati Cave Natural Monument

Navenakhevi Cave Natural Monument

Nagarevi Cave Natural Monument

Jason's Cave Natural Monument

Sakazhia Cave Natural Monument

Tskaltsitela Gorge Natural Monument

Okatse Canyon Natural Monument

Okatse Waterfall Natural Monument

Gabzaruli Lake Natural Monument

Satsurblia Cave Natural Monument

Solkota Cave Natural Monument

Didghele Cave Natural Monument

Melouri Cave Natural Monument

Bgheri Cave Natural Monument

Ghliana Cave Natural Monument

10 Administration of Mtirala National Park

11 Administration of Algeti National Park

12 Administration of Kazbegi National Park

Protected areas under the supervision of the administration:

Kazbegi National Park

Sakhiznari Natural Monument

Abano Mineral Water Lake Natural Monument

Truso Travertine National Monument

13 Administration of Tbilisi National Park

14 Administration of Kolkheti National Park

Protected areas under the supervision of the administration:

Kolkheti National Park

Kolkheti Multi-use Teritorry

Katsoburi Managed Nature Reserve

15 Administration of Ajameti Managed Nature Reserve

16 Administration of Gardabani Managed Nature Reserve

17 Administration of Chachuna Managed Nature Reserve

18 Administration of Liakhvi Strict Nature Reserve

19 Administration of Pskhu-Gumista Strict Nature Reserve

Protected areas under the supervision of the administration:

Pskhu Strict Nature Reserve

Gumista Strict Nature Reserve

Skurchi Strict Nature Reserve

Source: Ministry of Environment and Natural Resources Protection Georgia.

Agency of Protected Areas.

continued

20 Administration of Ritsa Strict Nature Reserve

21 Administration of Bichvinta-Miusera Strict Nature Reserve

Protected areas under the supervision of the administration:

Bichvinta Strict Nature Reserve

Lidzava Strict Nature Reserve

Miusera Strict Nature Reserve

22 Administration of Javakheti Protected Areas

Protected areas under the supervision of the administration:

Javakheti National Park

Kartsakhi Lake Managed Nature Reserves

Sulda Lake Managed Nature Reserves

Khanchali Lake Managed Nature Reserves

Bughdasheni Lake Managed Nature Reserves

Madatafa Lake Managed Nature Reserves

23 Machakhela National Park

Not yet transferred for management:

Ktsia-Tabatskuri Managed Nature Reserve

Tetrobi Managed Nature Reserve

Managed by local Municipality:

Tusheti Protected Landscape

Source: Ministry of Environment and Natural Resources Protection of Georgia. Agency of Protected Areas.



PROTECTED AREAS OF GEORGIA BY CATEGORIES, 2013

N₂	Name	Total area, hectare
	Protected Areas, total	600 597
	Strict Nature Reserves, total	140 672
1	Babaneuri	862
2	Batsara	2 986
3	Bichvinta-Miusera	3 645
4	Borjomi	14 820
5	Vashlovani	10 143
6	Tusheti	12 627
7	Kintrishi	10 703
8	Lagodekhi	19 749
9	Liakhvi	6 388
10	Mariamjvari	1 040
11	Ritsa	16 229
12	Sataplia	330
13	Pskhu-Gumista	40 819
14	Kobuleti	331
	National Parks, total	352 566
1	Algeti	6 822
2	Borjomi-Kharagauli	61 235
3	Vashlovani	24 610
4	Tbilisi	23 218
5	Tusheti	69 515
6	Kolkheti	44 600
7	Machakhela	8 733
8	Mtirala	15 806
9	Pshav-Khevsureti	75 843
10	Kazbegi	8 687
11	Javakheti	13 498
	Managed Nature Reserves, total	70 393
1	Ajameti	5 117
2	Asa	3 943
3	Gardabani	3 484
4	Tetrobi	3 100
5	Ilto	6 971
6	Iori	1 336
7 8	Kacoburi	295
9	Lagodekhi Nedzvi	4 702 8 992
10	Kobuleti	439
10	Ktsia-Tabatskuri	22 000
12	Korughi	2 068
13	Chachuna	5 200
13	Kartsakhi	158
15	Sulda	309
16	Khanchali	727
17	Bughdasheni	119
18	Madatapa	1 398
19	Sataplia	34

73

1

22



		continued
	Natural Monuments, total	2 378 [*]
1	Abano Mineral Lake	0.0
2	Alazani Floodplain Forests	204
3	Artsivi Gorge	100
4	Balda Canyon	6
5	Bodorna Rock Columns	18
6	Bgheri Cave	
7	Gabzaruli Lake	
8	Goderdzi Pertified Forest	36
9	Gochkadili Canyon	13
10	Dashbashi Canyon	669
11	Didghele Cave	
12	Tetri Cave	2
13	Truso Travertines	4
14	Iazoni Cave	
15	The River Abasha Waterfall	99
16	Melouri Cave	
17	Motena Cave	2
18	Mukhura Waterfall	14
19	Nagarevi Cave	
20	Navenakhevi Cave	
21	Nazodealo Cave	12
22	Okatse Canion	70
23	Okatse Waterfall	
24	Oniore Waterfall and the First Toba Cave	33
25	Ochkhomuri Waterfall	9
26	Prometheus Cave	47
27	Roshki	118
28	Sakazhia Cave	
29	Samshvilde Canyon	475
30	Satsurblia Cave	
31	Sakhiznari Cliff	336
32	Solkota Cave	
33	Takhti-Tepa	10

40 Jvari Overpass Travertine					
41	41 Jortsku Cave				
	Protected Landscapes, total	34 708			
1	Tusheti	31 518			
2	Kintrishi	3 190			

Source: Ministry of Environment and Natural Resources Protection of Georgia.

Agency of Protected Areas.

Toba Waterfall and Arsen Okrojanashvili Cave

Keterisi Mineral Travertine

35

37

38

39

36 Ghliana Cave

Tsutskhvati Cave Tskaltsitela Gorge

Khomuli Cave

^{*}Includes only areas of the Natural Monuments with registered borderds and areas



NUMBER OF ANIMALS PRESERVED IN PROTECTED AREAS OF GEORIGA

								Unit
Name	1995	2000	2005	2009	2010	2011	2012	2013
Chamois	672	807	594	366	552	577	1 154	589
Hyena	-	2	-	-	1	-	-	1
Brown bear	213	265	325	359	543	710	382	533
Deer	776	194	299	510	554	573	613	657
Wildcat	98	83	2 507	369	511	253	359	446
Marten	475	476	1 816	1 292	1 598	1 088	1 113	728
Hare	1 046	948	551	2 103	3 599	1 321	1 908	1396
Badger	290	298	7 018	703	828	585	594	725
Grey wolf	210	310	224	383	626	563	260	586
Fox	340	694	275	543	667	474	739	646
Wild goat	130	150	170	83	150	61	150	150
Nutria	30	40	-	927	1 293	240	950	1600
Jackal	282	187	4 173	6 209	9 151	8 899	9 088	10246
Lynx	39	37	63	75	85	77	74	1018
Boar	126	230	320	643	892	1 563	541	97
Roe	759	735	1 372	1 932	2 613	2 440	2 592	801
Squirrel	780	130	50	1 796	1 667	877	1 329	3644
Otter	10	20	168	174	411	204	374	513
Auroch	750	641	695	743	1 455	1 395	1 470	2160
Ounce	-	-	1	1	1	-	-	-
Gazelle	-	-	-	9	7	7	-	-

Source: Ministry of Environment and Natural Resources Protection of Georgia. Agency of Protected Areas.



NUMBER OF BIRDS PRESERVED IN PROTECTED AREAS OF GEORGIA

								Unit
Name	1995	2000	2005	2009	2010	2011	2012	2013
Mountain eagle	79	55	38	50	51	29	16	79
Gorge eagle		2	10	26	46	44	17	42
Field eagle		10	10					
Owl	176	419	531	630	30	347	441	714
Nightingale	60	90	40	60		40		
Grey partridge			100	82		82	85	
Partridge	890	365	2 120	3 168	4 670	3 455	695	2 514
Woodpecker	2 894	449	504	1 999	2 311	1 097	1 220	321
Sparrowhawk	46	97	75	535	403	139	226	276
Gyps	15	28	80	94	116	114	26	191
Caucasian grouse	412	780	982	570	845	791	439	1 146
Cinereous vulture		12	42	157	184	140	41	267
Eurasian woodcock	252	692	528	435	950	570	280	447
Black ring dove	670		375	251	362	16 140	5 140	3 396
Hawk	60	75	35	393	608	767	770	772
Black stork			10		20	20	20	137
Blackbird	2 970	1 930	1 842	5 688	3 652	12 149	3 280	1 951
Falcon	12		16	43	18	1 037	212	59
Caucasian snowcock	641	702	766	453	645	400	280	575
Crow	90	310	150	125	35	200	4 782	1 550
Mistle thrush	2 340	1 380	1 100	200	210	220		
Eurasian jay	1 440	1 100	779	3 034	2 158	2 163	300	3 435
Pheasant	20	45	166	200	647	670		2 658
Black kite			50	50	17	6 613	219	56

Source: Ministry of Environment and Natural Resources Protection of Georgia.

Agency of Protected Areas.



EXPENSES ON MAINTANENCE OF PROTECTED AREAS AND NUMBER OF EMPLOYEES 2013

-			Of wh	ich		ed ks	Of whi	ch
	Total number of employees	Head of administration	Specialist of natural resources	Security staff	Other	Total expenses on maintenance of restricted areas and national parks (thousand GEL)	From state budget (thousand GEL)	From other sources (thousand GEL)
Total in Georgia	416	18	21	274	104	3 366.6	2 846.5	520.2
Administration of Borjomi-	72	1	2	57	12	516.4	377.8	138.6
Kharagauli National Park			_	٠.		0.0	00	.00.0
Administration of Tusheti	33	1	1	23	8	244.3	177.3	67.0
Protected Areas Administration of Vashlovani								
Protected Areas	33	1	1	26	5	258.9	189.4	69.5
Administration of Kintrishi Protected Areas	11	1	1	8	2	63.1	59.0	4.1
Administration of Lagodekhi Protected Areas	21	1	1	16	3	172.3	124.6	47.7
Administration of Mariamjvari Strict Nature Reserve	10	1	1	8	0	61.5	58.7	2.9
Administration of Batsara- Babaneuri Protected Areas	14	1	1	12	0	87.0	81.7	5.4
Administration of Kobuleti Protected Areas	9	1	1	3	4	57.5	53.8	3.7
Administration of Imereti Caves Protected Areas	42	1	1	11	29	285.6	203.1	82.6
Administration of Mtirala National Park	18	1	1	12	4	143.5	104.5	39.0
Administration of Algeti National Park	12	1	1	9	1	72.9	69.1	3.8
Adminsitraiton of Kazbegi National Park	11	1	1	9	0	69.2	64.6	4.6
Administration of Tbilisi National Park	41	1	2	33	5	237.6	225.4	12.3
Administration of Kolkheti National Park	34	1	2	28	4	198.6	187.8	10.8
Administration of Ajameti Managed Nature Reserve	18	1	1	16	0	108.5	101.7	6.8
Administration of Gardabani Managed Nature Reserve	0	0	0	0	0	0	0	0
Administration of Chachuna Managed Nature Reserve	5	1	1	3	0	36.5	34.3	2.2
Administration of Liakhvi Strict Nature Reserve	0	0	0	0	0	0	0	0
Javakheti Rrotected Areas	1	0	0	0	0	13.7	12.9	0.8
Machakhela National Park	0	0	0	0	0	0	0	0
Agency of Protected Areas	31	1	2	0	28	719.7	713.4	6.3

Source: Ministry of Environment and Natural Resources Protection of Georgia.

Agency of Protected Areas.



WATER RESOURCES



Area of the earth surface is 510.0 million square kilometres, its 71%, that is 362.1 million square kilometres, is occupied by the ocean that creates illusion of abundance of water resources. In fact 97.5% of the total hydrosphere reserve (1353.3 million cubic kilometres) is almost useless for economic activities, due to its salinity (the World Ocean, the salty lakes and the wetlands). Share of the fresh water that exists in form of rivers, glaciers, ground waters, lakes, reservoirs and wetlands, is just 2.5% or 34.7 million cubic metres. Today only 12% of total fresh water stock, or 4.16 cubic metres is being used, that clearly demonstrates problem of fresh water deficit.

According to internal waters (rivers, lakes, ground waters, glaciers, and wetlands) Georgia was one of the leading countries in the Soviet Union. However, rivers are unequally distributed between eastern and western Georgia. In western Georgia run-off of rivers (together with transit run-off) is 49.8 km³, and in eastern Georgia – 16.5 cubic kilometres.

The problem of water consumption has a great importance among the factors having an impact on the river ecosystem, since using of water for economic activities, especially for irrigation causes lowering the water level, i.e. reduction of water resources.

Increasing level of hydrosphere pollution is even more important and problematic. The main reasons for worsening of water quality are the following: irrigation, melioration of salty soils, wastewater, and improperly arraigned reservoir caves. Importance of this problem can be justified by the following general examples: even those wastewaters which, after treatment return to the primary sources, require 15 fold dilutions with clean water in order to restore natural quality of water.

Annual volume of wastewater of any types pollutes 12-15 times more natural water in general, that is a significant part of river run-off. Quality of river and reservoir water of Georgia is alarming. Even in 1986 pollution level per unit of river run-off was 17 times more than an average world index.

Sharp decrease in industrial production in recent years implied only one positive result: amount of hazardous substances emitted into the atmosphere and pollution level in wastewaters decreased.

Inland water resources located on the country territory are the state property and can be used only on the basis of the licenses issued by authorized agencies. Ownership of the land does



not imply permission for water use. Throwing or burring industrial, household, toxic, radiatial and other hazardous waste into the water bodies or nearby areas is prohibited as well as discharge of wastewater without having an appropriate license.

Despite of great importance of administrative-legislative policies, economically grounded scientific-technical activities play decisive role in environmental protection. For example, rational allocation of industrial objects according to availability of water resources and its quality and implementing the technologies, that ensures getting the production with minimal consumption of natural resources and minimizing potential industrial waste.



DEFINITION OF TERMS USED IN TABLES

Water extraction from natural water bodies

Volume of water taken from surface water bodies (rivers, lakes and seas) and groundwater bodies for further use. This indicator does not include volume of transit water supplied to big channels and volume of water taken by population from wells, natural reservoirs, etc.

Wastewater

Industrial and household water (including mine, fossil and draining waters) discharged to surface water bodies with no or insufficient treatment. It contains much more polluting substances than admissible amount. Wastewater flowing down to the surface water bodies is divided into three categories: polluted (not treated or insufficiently treated), normatively clean (without treatment) and normatively treated.

Water use

Use of water resources abstracted from different sources (surface, main, ground, sea, etc.) for various needs; volume of used water does not include cycling water supply, wastewater of secondary use as well as wastewater controlling draining waters.

Water use for household needs Volume of water used by population and employees of enterprises and organizations (excluding agricultural ones) for economic, household and communal needs.

Water use for irrigation

Volume of water sypplied for all types of irrigation.

Water use for agricultural needs

Volume of water used by rural population and in agriculture for drinking, economic and industrial purposes.

Water use for industrial needs Total volume of water used for industrial needs (excluding agriculture) and for filling the cycling water supply systems.



BIG AND MEDIUM RIVERS OF GEORGIA

Name	Length of the river, km	River basin, sq km	Corresponding sea basin
Alazani	362	11 800	The Caspian Sea
Rioni	327	13 400	The Black Sea
Iori	320	4 650	The Caspian Sea
Mtkvari	326	118 000	The Caspian Sea
Enguri	213	4 060	The Black Sea
Ktsia-Khrami	200	8 340	The Caspian Sea
Tskhenistskali	176	2 120	The Black Sea
Khobi	150	1 340	The Black Sea
Kvirila	140	3 630	The Black Sea
Algeti	118	763	The Caspian Sea
Bzipi	110	1 510	The Black Sea
Kodori	110	2 030	The Black Sea
Supsa	108	1 130	The Black Sea
Tekhura	101	1 040	The Black Sea
Didi Liakhvi	98	2 440	The Caspian Sea
Acharistskali	90	1 540	The Black Sea
Psou	89	885	The Black Sea
Ksani	84	885	The Caspian Sea
Dzirula	83	1 270	The Black Sea
Paravani	74	2 350	The Caspian Sea
Aragvi	66	2 740	The Caspian Sea
Abasha	66	350	The Black Sea
Mashavera	66	1 390	The Caspian Sea
Patara Liakhvi	63	513	The Caspian Sea
Natanebi	60	657	The Black Sea
Khanistskali	57	914	The Black Sea
Okumi	56	559	The Black Sea
Ghalidzga	53	483	The Black Sea
Tedzami	51	404	The Caspian Sea
Mokvi	50	356	The Black Sea
Chorokhi	26	22 100	The Black Sea



MAIN LAKES AND RESERVOIRS OF GEORGIA

N	Surface area, square	Water volume,	Depth	, metre
Name	kilometre	million cubic metre	Average	Maximum
Lake Bazaleti	1.2	5.6	4.5	7.0
Gali Reservoir	8.0	145.0	17.0	52.0
Enguri Reservoir	13.5	1 092.0	115.0	230.0
Lisi Lake	0.5	1.2	2.6	4.0
Lake Paliastomi	18.2	52.0	2.1	3.2
Jinvali Reservoir	11.5	52.0	50.0	98.0
Lake Ritza	1.5	94.0	63.1	101.0
Samgori Reservoir	11.8	308.0	26.2	45.0
Lake Sagamo	4.8	7.7	1.6	2.3
Sioni Reservoir	12.0	325.0	25.4	67.5
Lake Tabatskuri	14.2	221.0	15.6	40.0
Tkibuli Reservoir	11.5	84.0	16.0	32.0
Lake Paravani	37.5	90.8	2.4	3.3
Shaori Reservoir	13.2	90.0	6.8	11.5
Tsalka Reservoir	33.7	312.0	9.3	25.0
Khozapini Lake	26.3	19.3	0.7	1.0
Lake Jandara	12.5	52.0	4.6	7.2

Source: Ministry of Environment and Natural Resources Protection of Georgia.

MAIN INDICATORS FOR PROTECTION AND USE OF WATER RESOURCES

Million cubic metre

	2010	2011	2012	2013
Water extraction from natural water bodies , total ¹	33 517.3	31 363.4	29 209.5	28 632.1
Of which from ground water bodies	414.2	381.2	367.8	403.2
Water use, total ¹	30 727.2	29 649.1	28 570.9	27 436.8
Of which for the following needs:				
Household	455.4	439.2	330.2	448.2
Industrial	207.0	357.9	362.5	324.6
Irrigation, agricultural and other ¹	30 064.8	28 852.0	27 678.2	27 463.7
Waste water discharge into surface water bodies, total ¹	29 162.0	28 198.6	27 235.1	27 144.0
Of which polluted ¹	547.7	626.3	475.3	438.2
Losses on water transportation	668.0	570.7	445.1	395.5
Cycling and secondary water supply	116.6	238.1	224.0	309.0

Note: ¹Including the water used by hydroelectric power plants.

Source: Ministry of Environment and Natural Resources Protection of Georgia.

Water Resources Management Office.



INDICATORS FOR WATER EXCTRACTION, USE, AND DISCHARGED WASTEWATERS BY ADMINISTRATIVE-TERRITORIAL UNITS 2013

			Million cubic metre
	Water extraction		Wastewater
	from natural	Water use	discharged into
	water bodies		surface water bodies
Georgia, total	28 632.1	27 436.8	27 144.0
Tbilisi	4 513.0	4 307.0	4 218.5
Abkhazia A/R			
Adjara A/R	900.6	895.6	896.8
Samegrelo-Zemo Svaneti	4 200.0	4 198.2	4 195.5
Guria	121.0	110.7	110.7
Imereti	10 807.6	10 217.0	10 248.3
Racha-Lechkhumi and Kvemo Svaneti	1 521.0	1 491.8	1 491.8
Shida Kartli	107.5	106.9	69.1
Mtskheta-Mtianeti	3 700.4	3 666.8	3 661.8
Kakheti	520.0	469.3	458.4
Kvemo Kartli	900.3	745.8	564.2
Samtskhe-Javakheti	1 340.7	1 227.6	1 222.0

Source: Ministry of Environment and Natural Resources Protection of Georgia. Water Resources Management Office.



AMBIENT AIR PROTECTION



Atmospheric air that surrounds the earth is one of the main components of environment and represents source of life on our planet. Atmosphere protects the earth from destructive impact of meteorites: most of them burn while flying through the dense layers of atmosphere; it also detains a large share of ultraviolet radiation and ensures life existence on the earth. Atmosphere basically consists of nitrogen (78.084%) and oxygen (20.976%). Carbon dioxide has a very small share in the atmosphere (0.0314%), but plays a special role since it absorbs and releases long wave radiation. Moreover, carbon dioxide is essential for plants.

Atmosphere always contains water steam in different quantities and its role is significant in atmospheric events: water steam condensation causes creation of clouds and precipitation, and its transformation is followed by absorption or emission of big amount of warmth. It is well known that a person daily consumes about 1 kg food, 1.5 litre water and 12 kg air in relaxed condition. It is possible to check the quality of water or food and treat them when needed, but the air is consumed as it is in the environment. This is a good example for realizing importance of protecting of atmospheric air form hazardous substances.

Air pollution is spread in several kilometres vertically. During the last decades the amount of polluting substances into atmospheric air increased twenty times. Atmosphere is highly polluted by the enterprises of black and coloured metallurgy, and chemical industry that emit sulphur gases, carbon dioxide, dust and other substances.

Transport emissions have a significant share in total air pollution. One of the alternatives for reducing transport emission can be improvement of internal combustion engine and petrol quality, use of electro mobiles, etc. In the near future the substance substituting mentioned types of fuel will be hydrogen, which is cheaper and more flexible than electricity. In combustion process it mixes with oxygen and without smoke develops steam in insignificant amount.

Greening industrial sites and development of forestry economy has a great importance for implementation of measures aiming protection of atmospheric air. One hectare forest filters about 50 – 70 tonnes of dust per year. The forest is directly connected to improvement of the health of atmospheric air and protection of water resources, since oxygen is basically filled by photosynthesis. 1 hectare forest emits 10-15 times more oxygen than any phitocenosis.



DEFINITION OF TERMS USED IN TABLES

Decontaminated hazardous substances

Amount of hazardous substances collected as a result of decontamination of gas and air emitted from stationary sources. It does not include hazardous substances used in technological processes of production in form of raw materials or intermediate products.

Hazardous substances emitted into the atmosphere from stationary sources Total amount of all hazardous substances emitted into the atmosphere as a result of incomplete filtration and cleaning by abatement equipment. This does not include hazardous materials generated as a result of erosion, forest fire, etc.

Stationary sources emitting hazardous substances into the atmosphere These sources can be organized and nonorganized; organized sources are immobile sources out of which hazardous substances are emitted from gas and air discharging systems (chimneys, ventilation devices, etc.). The system gives possibility to use gas cleaning and dust collection equipment, for decontamination of hazardous substances. The source is considered non-organized when hazardous substances directly go into the atmosphere due to non-hermetic protection of technological aggregates, loading systems (for example: places for loading cement, etc.).



NUMBER OF STATIONARY SOURCES EMITTING POLLUTANT SUBSTANCES

								Unit
	1990	1995	2000	2005	2010	2011	2012	2013
Number of enterprises emitting hazardous substances	405	132	117	153	1 099	1 365	1 398	1 835
Total sources emitting hazardous substances	9 263	3 007	1 401	693				
Among them organized	8 460	2 752	1 238	563				

Source: Ministry of Environment and Natural Resources Protection of Georgia.

MAIN INDICATORS OF GENERATION OF HAZARDOUS SUBSTANCES IN STATIONARY SOURCES AND PROTECTION OF ATMOSPHERIC AIR

							Thous	and ton
	1990	1995	2000	2005	2010	2011	2012	2013
Hazardous substances developed in stationary sources, total	766.7	30.4	28.7	57.3	661.0	724.0	799.8	852.0
Of which:								
Decontaminated hazardous substances Share of decontaminated hazardous substances	412.6	15.0	10.0	33.2	630.7	688.7	761.3	808.3
in total amount of hazardous substances emitted by stationary sources (%)	53.8	37.2	35.0	57.9	95.4	95.1	95.2	94.9

Source: Ministry of Environment and Natural Resources Protection of Georgia.

HAZARDOUS SUBSTANCES EMITTED INTO THE ATMOSPHERE

							Thou	sand ton
	1990	1995	2000	2005	2010	2011	2012	2013
Total hazardous substances emitted into the atmosphere	1 248.5	2 74.3	130.8	270.3	372.8	362.4	363.6	364.5
Of which:								
From stationary sources	354.1	25.4	18.6	24.1	30.1	35.2	38.6	43.7
Road transport	894.4	248.9	112.2	246.2	342.7	327.2	325.0	320.8



DECONTAMINATION OF HAZARDOUS SUBSTANCES GENERATED IN STATIONARY SOURCES AND EMISSION INTO THE ATMOSPHERE, BY STATIONARY SOURCES

	Thousand ton			
	Hazardous	Of whi	Share of	
	substances generated in stationary sources, total	Decontaminated hazardous substances	Hazardous substances emitted into the atmosphere	decontaminated hazardous substances in total
TT 1 1 1	00.7	2000	40.7	25.0
Hazardous substances, total Of which:	28.7	10.0	18.7	35.0
Solid	9.2	5.9	3.3	64.6
Gaseous or liquid	19.5	4.1	15.4	21.1
Of which:				
Sulphur dioxide	0.4	-	0.4	-
Carbon dioxide	3.7	1.9	1.8	51.0
Nitrogen oxides	4.1	1.0	3.1	23.5
Hydrocarbon	8.1	-	8.1	-
Other	3.2	1.2	2.0	0.8
		2005		
Hazardous substances, total	57.3	33.2	24.1	57.9
Of which:				
Solid	34.5	29.6	4.9	85.8
Gaseous or liquid Of which:	22.8	3.6	19.2	15.8
Sulphur dioxide	0.9	-	0.9	0
Carbon dioxide	12.1	2.6	9.5	21.5
Nitrogen oxides	2.8	0.7	2.1	25.0
Hydrocarbon	6.6	-	6.6	0
Other	0.4	0.3	0.1	0
		2010		
Hazardous substances, total Of which:	661.0	630.7	30.1	95.4
Solid	631.6	628.0	3.7	99.4
Gaseous or liquid	29.3	2.8	26.5	9.6
Of which:				
Sulphur dioxide	1.8	-	1.8	-
Carbon dioxide	15.1	1.5	13.7	10.0
Nitrogen oxides	4.0	1.0	3.0	25.0
Hydrocarbon	7.5	-	7.5	-
Other	1.0	0.4	0.5	40.0
		2011		
Hazardous substances, total Of which:	724.0	688.7	35.2	95.1
Solid	690.4	685.4	4.9	99.3
Gaseous or liquid Of which:	33.6	3.3	30.3	9.8
Sulphur dioxide	2.2	-	2.2	-
Carbon dioxide	16.0	2.1	13.8	13.1
Nitrogen oxides	5.0	0.6	4.4	12
Hydrocarbon	9.7	-	9.7	-
Other	0.9	0.6	0.2	66.7



continued

				continued
	Hazardous	Of whi	ich:	Cl C
	substances generated in stationary sources, total	Decontaminated hazardous substances	Hazardous substances emitted into the atmosphere	Share of decontaminated hazardous substances in total
		2012		
Hazardous substances, total Of which:	799.9	761.3	38.6	95.2
Solid	762.9	757.7	5.2	99.3
Gaseous or liquid Of which:	37.0	3.6	33.4	9.7
Sulphur dioxide	2.0	-	2.0	-
Carbon dioxide	17.7	2.0	15.7	11.2
Nitrogen oxides	5.2	0.6	4.6	11.5
Hydrocarbon	11.3	0.2	11.1	1.8
Other	0.9	0.7	0.2	77.8
		2013		
Hazardous substances, total Of which:	852.0	808.3	43.7	94.8
Solid	808.5	804.0	4.5	99.4
Gaseous or liquid Of which:	43.5	4.3	39.2	9.9
Sulphur dioxide	2.1	0.0	2.1	0.0
Carbon dioxide	22.8	2.6	20.3	11.4
Nitrogen oxides	7.0	0.8	6.2	11.4
Hydrocarbon	5.8	0.1	5.7	1.7
Other	5.7	0.8	4.9	14.0



DECONTAMINATION AND EMISSION INTO THE ATMOSPHERE OF HAZARDOUS SUBSTANCES GENERATED IN STATIONARY SOURCES, BY ADMINISTRATIVE UNITS

			Thousand tor
	Hazardous	Of w	hich:
	substances generated in stationary sources, total	Decontaminated	Emitted into the atmosphere
	2000		
Georgia, total	28.7	10.0	18.7
Tbilisi	0.8	0.2	0.6
Abkhazia A/R			
Adjara A/R	9.8	0.0	9.8
Samegrelo-Zemo Svaneti	0.5	0.0	0.4
Guria	0.0	0.0	0.0
Imereti	3.6	3.1	0.5
Racha-Lechkhumi and Kvemo Svaneti	-	-	-
Shida Kartli	0.2	0.1	0.1
Mtskheta-Mtianeti	0.2	-	0.2
Kakheti	0.0	0.0	0.0
Kvemo Kartli	13.5	6.7	6.8
Samtskhe-Javakheti	0.0	-	0.0
	2005		
Georgia, total	57.3	33.2	24.1
Tbilisi	3.0	0.1	2.9
Abkhazia A/R			
Adjara A/R	4.1	0.0	4.0
Samegrelo-Zemo Svaneti	0.3	-	0.3
Guria	-	-	-
Imereti	27.8	19.2	8.6
Racha-Lechkhumi and Kvemo Svaneti	-	-	-
Shida Kartli	11.0	8.2	2.8
Mtskheta-Mtianeti	0.8	0.4	0.4
Kakheti	0.0	0.0	0.0
Kvemo Kartli	10.2	5.4	4.8
Samtskhe-Javakheti	0.0	0.0	0.0
	2010		
Georgia, total	661.0	630.7	30.1
Tbilisi	26.0	24.8	1.2
Abkhazia A/R			
Adjara A/R	4.2	2.1	2.1
Samegrelo-Zemo Svaneti	5.4	4.3	1.1
Guria	0.0	-	0.0
Imereti	20.5	5.7	14.8
Racha-Lechkhumi and Kvemo Svaneti	0.0	-	0.0
Shida Kartli	237.0	232.8	4.2
Mtskheta-Mtianeti	8.7	8.3	0.4
Kakheti	3.8	3.3	0.5
Kvemo Kartli	355.0	349.0	6.0
Samtskhe-Javakheti	0.5	0.4	0.1



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	Hazardous	Of which:				
	substances generated in stationary sources, total	Decontaminated	Emitted into the atmosphere			
	2011					
Georgia, total	724.0	688.7	35.2			
Tbilisi	15.5	15.0	0.5			
Abkhazia A/R						
Adjara A/R	4.5	2.0	2.6			
Samegrelo-Zemo Svaneti	8.0	6.6	1.3			
Guria	0.6	0.5	0.1			
Imereti	45.8	30.2	15.6			
Racha-Lechkhumi and Kvemo Svaneti	0.4	0.4	0.0			
Shida Kartli	291.4	286.8	4.6			
Mtskheta-Mtianeti	11.0	10.4	0.5			
Kakheti	1.7	1.4	0.4			
Kvemo Kartli	344.8	335.4	9.4			
Samtskhe-Javakheti	0.1	0.0	0.1			
	2012					
Georgia, total	799.8	761.2	38.6			
Tbilisi	37.6	36.7	0.9			
Abkhazia A/R	····					
Adjara A/R	3.8	1.5	2.3			
Samegrelo-Zemo Svaneti	6.8	5.5	1.3			
Guria	0.4	0.3	0.1			
Imereti	74.9	57.1	17.8			
Racha-Lechkhumi and Kvemo Svaneti	0.0	_	0.0			
Shida Kartli	267.3	263.1	4.2			
Mtskheta-Mtianeti	11.1	10.6	0.5			
Kakheti	2.7	2.1	0.6			
Kvemo Kartli	393.8	383.0	10.8			
Samtskhe-Javakheti	1.1	1.0	0.1			
builtonire juvuniteti	2013					
Georgia, total	852.0	808.3	43.7			
Tbilisi	20.3	16.8	3.5			
Abkhazia A/R	•••					
Adjara A/R	3.3	1.2	2.1			
Samegrelo-Zemo Svaneti	5.7	5.1	0.6			
Guria	1.3	0.4	0.8			
Imereti	80.6	65.7	14.9			
Racha-Lechkhumi and Kvemo Svaneti	0.8	0.8	0.1			
Shida Kartli	311.3	304.2	7.1			
Mtskheta-Mtianeti	37.1	36.5	0.6			
Kakheti	2.2	1.7	0.5			
Kvemo Kartli	388.8	375.4	13.4			
Samtskhe-Javakheti	0.6	0.5	0.1			
Course Ministry of Environment and Natura		0.5	0.1			



DECONTAMINATED AND EMITTED HAZARDOUS SUBSTANCES GENERATED IN STATIONARY SOURCES IN CITIES, AND THEIR SHARE IN POLLUTION OF ATMOSPHERIC AIR OF REGION AND COUNTRY, 2013

Thousand ton Hazardous substances City share, percentage Of which City In pollution of In pollution of Generated Decontaminated **Emitted** atmospheric air atmospheric air of country of region Tbilisi 20.3 16.8 3.5 100.0 8.0 6.1 5.8 0.3 2.0 0.7 Kutaisi 368.4 363.5 4.8 35.8 10.1 Rustavi Batumi 2.5 0.7 1.8 85.7 4.1 62.8 53.7 9.1 20.8 Zestaponi 61.1 297.2 Kaspi 290.8 6.4 90.1 14.6 Gardabani 4.2 0.0 4.2 31.1 9.6 Poti 3.4 3.3 0.1 16.7 0.2

Source: Ministry of Environment and Natural Resources Protection of Georgia.

EXHAUST EMISSIONS FROM ROAD TRANSPORT BY TYPE

Thousand ton Hazardous substances 2011 2012 2013 1990 1995 2000 2005 2010 **Total** 320.8 894.4 248.9 112.2 246.2 342.7 327.2 324.9 Sulphur dioxide 693.6 4.0 1.3 5.7 9.2 9.4 9.9 10.0 Carbon dioxide 187.7 86.5 179.0 244.0 230.4 226.3 222.6 ... Nitrogen oxides 66.8 15.2 6.2 17.2 25.4 25.0 25.7 25.6 Hydrocarbons 123.8 39.4 17.3 40.6 57.7 55.7 55.9 55.4 10.2 2.7 4.0 6.5 6.7 7.1 7.2 Soot



NATURAL DISASTERS



DEFINITION OF TERMS USED IN TABLES

Avalanche A rapid flow of snow or land down a sloping surface.

Flash Flood A sudden raise f water level caused by heavy rains and intensive snow melting.

Flood An overflow of river water that submerges land (during heavy rains or melting

of snow).

Hail A form of solid precipitation that consists of ball or irregular lumps of ice.

Hurricane Very strong wind, velocity of which exceeds 20 mpc and which causes strong

storm on the sea and damage of buildings on the ground.

Landslide A geological phenomenon which includes a wide range of ground movements,

such as rockfalls and deep failure of slopes. Its primary driving force is the

action of gravity.

Mudflow A downhill movement of soft wet and debris, made fluid by rain or melted

snow and often building up great speed.

Squall Short hurricane.



FREQUENCY OF GEOLOGICAL PHENOMENA (LANDSLIDE, MUDFLOW), APPROXIMATE MONETARY LOSS, NUMBER OF HUMAN FATALITIES, AND VULNERABLE OBJECTS 1995-2013 YEARS

	Landslide			Mudflow			nillion	Vulnerable objects				
Year	Number of landslides (activated or newly occurred)	Approximate direct monetary loss (million GEL)	Number of human fatalities	Number of mudflows	Approximate direct monetary loss (million GEL)	Number of human fatalities	Total monetary loss (million GEL)	Affected agricultural land Number of human settlements		Number of buildings		
1995	670	132	6	250	96	12	228	179	274	195		
1996	610	80	3	165	27	5	107	232	403	626		
1997	871	102	2	335	44	7	146	337	458	227		
1998	543	67	5	173	20	6	87	230	370	159		
1999	56	12	1	27	5	-	17	138	157	314		
2000	65	13	1	23	3	-	16	162	240	207		
2001	75	15	-	26	4	-	19	128	191	127		
2002	69	14	1	23	2.5	2	16	148	203	193		
2003	71	15	3	28	4	-	19	107	90	207		
2004	949	147	4	258	28	2	175	16 289	755	6 042		
2005	603	96	-	155	9	4	105	7 590	473	3 682		
2006	356	71	1	63	9	-	80	3 173	531	2 066		
2007	136	21	-	104	12	-	32	1 389	269	707		
2008	311	48	10	126	15	8	63	1 388	392	1 198		
2009	323	64	1	193	17	3	80	8 232	521	2 696		
2010	250	20	3	81	5	2	25	1 155	366	822		
2011	94		3	37	9	8	20	652	181	463		
2012	325		1	88	50	5	50	1 255	239	845		
2013	336		-	93		-		1 413	739	1 269		

Source: Ministry of Environment and Natural Resources Protection of Georgia.
National Environmental Agency.



NUMBER OF HYDROMETEOROLOGICAL EVENTS BY MONTHS 2012-2013 YEARS

Natural disaster	January	February	March	April	May	June	July	August	September	October	November	December	Total
2012													
Flood and flash flood	-	-	-	-	5	3	3	4	-	-	-	-	15
Hurricane and squall	-	-	-	-	-	1	1	1	-	2	-	-	5
Hail	-	-	-	-	7	2	2	3	-	-	-	-	14
Heavy snow	1	-	-	-	-	-	-	-	-	-	-	-	1
Avalanche	5	4	5	-	-	-	-	-	-	-	-	1	15
2013													
Flood and flash flood	-	-	-	-	1	2	1	2	1	-	-	1	8
Hurricane and squall	-	-	3	1	1	3	2	1	2	1	3	3	20
Hail	-	-	2	3	6	5	3	4	-	-	-	-	23
Heavy snow													
Avalanche	1	2	2	1	-	-	-	-	-	-	-	2	8

Source: Ministry of Environment and Natural Resources Protection of Georgia.

National Environmental Agency, Department of Hydrometeorology.