

Skuri

NUMBER OF REGISTRATION: 845

DATE OF REGISTRATION: 2014-12-12

PROTECTED DESIGNATION OF ORIGIN: SKURI

NAME OF GOOD FOR WHICH PROTECTED DESIGNATION OF ORIGIN IS

REQUIRED: Class 32 – Natural Mineral Water

NAME OF APPLICANT AND ADDRESS: Ministry of Agriculture of Georgia,
6, Marshal Gelovani Ave., 0159, Tbilisi (GE)

GEOGRAPHICAL LOCATION													
1	A name of deposit (spring, well) – Carbonic mineral water deposit of Skuri												
2	A region – Samegrelo												
3	A municipality – Tsalenjikha												
4	The nearest settlement – Village Skuri												
5	The distance from a significant point – 19 km from Tsalenjikha, from Zugdidi – 45 km												
6	The distance from the nearest highway axis – to the East is 210-215 m												
7	The distance from the state border and shoreline - from the shoreline is 54-55 km												
8	The distance from the nearest bridge –												
9	River basin or mountain system – the River Chanistskali Gorg												
10	The deposit (spring, well) nomenclature and line coordinates – <table border="1"><thead><tr><th>No</th><th>X</th><th>Y</th></tr></thead><tbody><tr><td>1</td><td>4732723</td><td>8267495</td></tr><tr><td colspan="3">S = 0.07 ha</td></tr><tr><td colspan="3">PULKOVO 1984</td></tr></tbody></table>	No	X	Y	1	4732723	8267495	S = 0.07 ha			PULKOVO 1984		
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11	The deposit (spring, well) absolute height from the sea level – 470-480 m												

12	<p>CLIMATE CONDITIONS</p> <p>The climate of Skuri and nearby territory is inhomogeneous. In high mountains of the North the climate is strong, winter is snowy and summer is rainy.</p> <p>In the South the climate is unsteadily humid; in extreme South the climate is subtropical.</p>
FOREST RESOURCES	
13	Categories of protected territories of State forest fund–
14	Resort zone forest and green zone forest –
15	State protected forest trail –
16	Flood plain forest –
17	Forest area spread on 300 m nearby Subalpine zone –
18	Forest area about 100 ha disposed between treeless areas –
19	In the category of state forest fund of protected areas –
20	Forest trail of 200 m width along snow slides and mud flow beds –
21	The forest district where wooden plants are present and protected in "Red List", also the forest districts with special agricultural purposes (forest seeding, honey making plants, etc.) –
22	Forest area existed around resorts, guest houses and hospitals, also mineral springs within 1 km radius (limited with watershed) –
23	Coast protecting forest area of 300m width existed along rivers, lakes, reservoirs and water channels (beds) –
24	Forest trail of 100 m width around precipices, landslide places, screes, caves and rock ledges –
25	Forest trail of 100 m width along railways and highways –
26	Territory, where the forest is foreseen for recreational purposes –
27	Downhill slopes of more than 20° –
28	Territory of State forest fund where more than 50 m ³ wood resource exists on 1 ha –
29	State forest fund territory where natural forest restoration processes take place –
30	State forest fund territory where more than 50% of the area is covered with shrubs –
31	On the particular territory of state forest fund where a special license is granted for both wood procurement and hunting, as well as general license is granted for forest use –
32	Regional forest administration – Samegrelo-Zemo Svaneti

33	Forest district (former forest) ranger No. – Tsalenjikha, Tsalenjikha Forestry
34	Quarter(s) No. – 32
35	Travel warrant(s) No. – Area No. 9
36	Travel warrant(s) common area(s) –12
37	covered by forest (ha) – 0
38	not covered by forest (ha) – 12
39	Dominant species –
40	Standing timber size and varieties on sample area –
41	Additional data on forest recourses –
ORE DEPOSIT (MINERAL WATER DEPOSIT) GEOLOGICAL POSITION	
42	Hydrogeological position of the deposit (spring, well) according to the hydrogeological regions of Georgia - mineral water deposit of Skuri is a component of Samegrelo artesian basin.
43	Geological structure – Gagra-Javi zone, south slope of Great Caucasus folded system.
44	The aquifer horizon – Skuri mineral water belongs to tufa rocks of "Baiois" porphyry series. Resort territory is mostly represented with tufa-breccia, which is "Baiois" porphyry sequence.
45	Technical data (depth, capitation) of each object (spring, well) – Skuri well No. 1 of 40 m depth was drilled in 1937, it is capping.
46	Additional data – Skuri well No. 1 water with its physical-chemical characteristics is valid for balneological treatment and drinking (bottling).
CHARACTERISTICS OF NATURAL MINERAL WATER SKURI	
47	Chemical content – according to chemical content mineral water SKURI belongs to sulphate-chloride sodium-potassium type. Common mineralization is 1.4 g/l. Since 1937 common mineralization was reduced from 1.7 g/l to 1.4 g/l.
48	Sanitary condition – according to bacteriological analysis mineralization, Skuri mineral water is not contaminated and its sanitary condition meets its treating and drinking requirements.
49	Temperature – water temperature varies between 17° C-19° C.
50	Deposit detection quality (stage) – deposit of mineral water SKURI is detected on detailed detection stage.



Agriculture Ministry
of Georgia

MUNICIPALITY OF TSALENJIKHA, VILLAGE SKURI



LEGEND

- road
- settlement
- regional center
- boundary of Municipality
- ▭ boundary of region

მასშტაბი 1:150,000

Source :
National intellectual Property Center of Geogia
<http://www.sakpatenti.org.ge>

