Semi-annual Environmental Monitoring Report

Project Number: Sustainable Urban Transport Investment Program - Tranche 4 LOAN NUMBER 3273-GEO

Reporting period: January – June 2019

GEORGIA: GEORGIAN SUSTAINABLE URBAN TRANSPORT INVESTMENT PROGRAM - Tranche 4

(Financed by the Asian Development Bank)

- **Prepared by:** Ketevan Papashvili, Environmental Specialist for ADB projects Environmental and Resettlement Unit, Municipal Development Fund (MDF) Tbilisi, Georgia
- Endorsed by: Elguja Kvantchilashvili, Head of Environmental and Resettlement Unit Municipal Development Fund (MDF) Tbilisi, Georgia

Table of Contents

1	INTRODUCTION	1
1.1	Preamble	1
1.2	Headline Information	1
2	PROJECT DESCRIPTION AND CURRENT ACTIVITIES	2
2.1	Project Description	2
2.2	Project Contracts and Management	4
2.3	Project Activities during Current Reporting Period	8
2.4	Description of Any Changes to Project Design	11
3	ENVIRONMENTAL SAFEGUARD ACTIVITIES	13
3.1	General Description of Environmental Safeguard Activities	13
3.2	Site Audits	14
3.3	Issues Tracking (Based on Non-Conformance Notices)	15
3.4	Trends	16
3.5	Unanticipated Environmental Impacts or Risks	16
4	RESULTS OF ENVIRONMENTAL MONITORING	17
4.1	Overview of Monitoring Conducted during Current Period	17
4.2	Trends	18
4.3	Summary of Monitoring Outcomes	18
4.4	Material Resources Utilization	18
4.4.1	1 Current Period	18
4.4.2	2 Cumulative Resource Utilization	18
4.5	Waste Management	
4.5.2		
4.5.3	3 Cumulative Waste Generation	20
4.6	Health and Safety	20
4.6.1		
4.6.2		
4.7	Trainings	
5	FUNCTIONING OF THE SEMP	24
5.1	SEMP Review	
6	GOOD PRACTICE AND OPPORTUNITY FOR IMPROVEMENT	1

6.1	Good Practice1
6.2	Opportunities for Improvement1
7 SU	MMARY AND RECOMMENDATIONS2
7.1	Summary2
7.2	Recommendations2
8 AN	NEXES
8.1	Annex 1 - Noise Measurements (January - June, 2019)
8.1.1	January3
8.1.2	August
8.1.2 Fe	bruary
8.1.3	March
8.1.4	April
8.1.5	May
8.1.6	June
8.2	Annex 2 - Air Measurements (January – June, 2019)
8.2.1	January174
8.2.2	February
8.2.3	March
8.2.4	April
8.2.5	May
8.2.6	June
8.3	Annex 3 – Water turbidity Measurements (January – June, 2019) 192
8.3.1	January192
8.3.2	February194
8.3.3	March
8.3.4	April 198
8.3.5	May
8.3.6	June
8.4 June, 2	Annex 4 – Site re-entry walk over surveys (Flora and Fauna) (January – 2019)
8.4.1	January
8.4.2	February 209
8.4.3	March
8.4.4	April
8.4.5	May
8.4.6	June
9 PH	OTOS

Abbreviations

ADB	Asian Development Bank					
EA	Executing Agency					
EARF	Environmental Assessment and Review Framework					
EIA	Environmental Impact Assessment					
EIP	Environmental Impact Permit					
EMP	Environmental Management Plan					
EPSM	Engineering Procurement and Construction Management					
GoG	Government of Georgia					
SUTIP	Sustainable Urban Transport Investment Program					
IA	Implementing Agency					
IEE	Initial Environmental Examination					
MDF	Municipal Development Fund of Georgia					
MFF	Multi-tranche Financing Facility					
MEPA	Ministry of Environmental Protection and Agriculture					
MoRDI	Ministry of Regional Development & Infrastructure					
SSEMP	Site-Specific Environmental Management Plan					

1 INTRODUCTION

1.1 Preamble

- This report represents the Semi Annual Environmental Monitoring Review (SAEMR) for GEORGIAN SUSTAINABLE URBAN TRANSPORT INVESTMENT PROGRAM – TRANCHE 4 - Coastal Protection Batumi project. Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment N2.
- 2. This report is the fifth (5) EMR for the project, since the 2017.

1.2 Headline Information

- 3. Black Sea coast playing a significant role in economics of Georgia, cultural and tourist development as well. Coastal improvement is one of the priorities among other infrastructural projects, which will facilitate the future development of the City Batumi and Adjara region. Upgrading and improvement of local transport and transport-related infrastructure plays a significant role in the development of Georgia infrastructure. To this effect, a number of important activities have been implemented and financed from the budget of Georgia and from other sources. Recently several significant programs, financed through state budget, loans and grants, have been implemented with this regard.
- 4. The Sustainable Urban Transport Investment Program (SUTIP) is financed by ADB under a multi tranche financing facility (MFF), and is aimed at promoting a sustainable, integrated, socially-affordable and cost-efficient urban transport system in cities of Georgia, to energize the economy and improve the quality of life of citizens. Projects involve rehabilitation and repair of existing infrastructure, provision of new facilities and capacity building.
- 5. SUTIP Tranche 4 was developed as the government's response to the transportation problems in urban areas, which include large traffic volumes causing increasing delays, as a result of previous under-investment in infrastructure maintenance and expansion. Tranche 4 was signed on 26 October 2015, and declared effective on 8 January 2016. Inception Mission was fielded on 26 January to 9 February 2016. Batumi coastal protection works contract was awarded in December 2016, and project implementation is ongoing.
- 6. SUTIP Tranche 4 comprises (i) urban infrastructure improvement, including one subproject: Batumi Coastal Protection; (ii) institutional strengthening, including management information system for MDF; and (iii) project management facility, including incremental administration and consulting services for audit, safeguards monitoring, and feasibility studies and detailed engineering design for sustainable urban transport projects. The government, through the Ministry of Finance, has submitted on 15 April 2015 the periodic financing request for Tranche 4, requesting a loan of \$20 million from ADB's ordinary capital resources. These investments will improve the urban environment, strengthen economic and tourism development, and regional integration.
- 7. The Municipal Development Fund of Georgia (MDF) is the executing agency of the program, and is responsible for the general coordination and implementation of projects, for negotiating with ADB and with appropriate ministries and agencies of the Borrower. MDF is directly responsible for planning, designing, civil works on construction and rehabilitation of all subprojects in the frame of program.

2 PROJECT DESCRIPTION AND CURRENT ACTIVITIES

2.1 **Project Description**

- 8. Coastal improvement is one of the priorities among other infrastructural projects, which will facilitate the future development of the Batumi City and region. The proposed project is aimed at protecting the Batumi coast against erosion, which is affecting the coastline southwest of Batumi, over a length of about 5 km. Along this section a number of properties has been lost already in the past. Without adequate protection measures coastal erosion will continue and as a consequence the investment climate for tourism development could be negatively influenced.
- 9. The main objective of the proposed project is to protect the Batumi coast against erosion. The coastline southwest of Batumi is affected by erosion over a length of about 5 km. Along this section a number of properties has been lost already in the past. Without adequate protection measures coastal erosion will continue at the airport area and at Adlia (village south of Batumi) and might even affect the beaches and the coastline of Batumi. As a consequence, the investment climate for tourism development could be negatively influenced.
- 10. The evaluation of the alternatives to protect the coast against the erosion affecting the southern section of the littoral has shown that a soft intervention, featuring recirculation of the sediment between the northern section of the littoral (where it accumulates due to natural transport pattern) and the southern portion (from where it is removed due to erosion), is the most efficient way to protect and restore the beach.
- 11. Therefore, the main intervention aiming at stabilizing this portion of the Batumi coastline features artificial nourishment in the southern portion of the littoral, just north of the airport, spread over a beach length of approximately 2,000 m, using material taken from the northern part of the coastline (where beach accretion is occurring).
- 12. The interventions for the protection of the coast are listed here below:
 - Beach nourishment of the eroded sediment along the coast for about 1,680m, in the southern beach (approx. 120,000 m3);
 - Adapting the revetment to the existing local conditions for 1,750m;
 - Safeguard of greenery and boulevard for about 1,750m;
 - Yearly possible nourishment maintenance (50,000m3);
 - A Chorokhi river monitoring program providing the information needed to analyze the morphology and hydrology of the Chorokhi river and to study the shape of river mouth that could increase the deposit of the sediment from the river towards north and that could minimize the loss in the canyon of the sediments transported by the river.
- 13. The following maps show the general location of the Project activities:



Figure 1: General location

Figure 2. Site location



14. In addition to sediment recirculation, the beach in the South, suffering erosion, will also be protected by a revetment and enlarged over a stretch about 2 km long. Both sediment from recirculation (gravel) and sediment from excavation (needed to build the revetment) will provide nourishment to this southern portion of the littoral. In particular, in this first intervention, the gravel material from recirculation (approximately 30,000 m3) will be used to form the toe of the new enlarged beach.



Figure 3. Site Location with GPS

x=41 37.0371'N, y=41 35.0911'E x=41 37.1117'N, y=41 35.1117'E x=41 36.5740'N, y=41 35.0988'E x=31 36.5842'N, y=41 35.0637'E x=38.5445'N, y=41 37.1968'E x=41 38.5392'N, y=41 37.2038'E x=41 38.5427'N, y=41 37.2091'E x=41 38.5276'N, y=41 37.2190'E

15. The Environmental Category of the proposed project for Batumi coastal protection is B (ADB's Safeguard Policy Statement, 2009), which refers to projects not having significant irreversible or permanent negative environmental impacts during or after construction. For this category of Projects ADB requires the preparation of Initial Environmental Examination (IEE).

2.2 Project Contracts and Management

- 16. On October 16, 2014 the contract between MDF and Technital, regarding the "Consulting services for- Batumi Coastal Improvement project", was signed. The Contract Agreement for Civil works, with Struijk Group as Construction Contractor, was signed on 15 November 2016.
- 17. Commencement date for civil works is defined as February 1, 2017. Before starting any construction activities, Construction Contractor was required to develop Site Specific Environmental Management Plan (SSEMP), which was developed and approved as by Supervision Company and MDF, as well as by ADB.
- 18. The main institutions involved in IEEs/EMPs/SSEMPs implementation and monitoring, are the executing agency (EA) MDF, the Supervision Consultant (SC)- Technital, the Construction Contractors -Struijk and to a lesser extent the Ministry of Environmental and Natural Resources Protection and Municipal Authorities. EA (MDF) and SCs are responsible for ensuring monitoring of the projects' implementation at the construction stage. Ministry of Environmental and Natural Resources Protection has the authority for periodic audits but should not be considered as a party responsible for monitoring according to this IEE and EMPs.
- 19. The supervisor company (SC), of works commissioned by MDF is responsible to establish strong field presence in the Project area and keep a close eye on the course of works.

Along with ensuring consistency with the design and ensuring quality of works, the supervisor is mandated to track implementation of EMP/SSEMP by the contractor and reveal any deviations from the prescribed actions.

- 20. The Consultant's staff, as outlined within the Consultant's proposal, consists of an international Project Team, formed by TECHNITAL and a national team of experts, formed by Saunders Group Ltd.
- 21. With respect to this stage, the Supervision Team falls conveniently into two groups as follows (Table 1):

International	National
Coastal Management Specialist/Team Leader	Coast Protection Engineer/Deputy TL
Coast Protection engineer	Hydraulic engineer
Geotechnical Engineer	Geotechnical Engineer
Environmental specialist	Sea Hydrologist
	Environmental specialist
	Quantity surveyor

Table 1: Supervision Team Composition

- 22. As foreseen by the Contract No. SUTIP2/C/QCBS/7-2013 between MDF and Technital, dated October 16th 2014, for the Environmental supervision for the construction site (4.2 Construction Supervision, (a) International Team, Non Key Experts, Environmental Specialist) the following tasks and responsibilities are requested:
 - Coordination and liaison with Government/Employer;
 - Reports preparation;
 - carry out environmental monitoring and management of project implementation;
 - help ensure the implementation of environmental management practices at each stage of the construction;
 - develop an environmental auditing protocol for the construction period, regularly supervise the environmental monitoring;
 - submit periodic reports based on the monitoring data and laboratory analysis reports;
 - Implementation of environmental mitigation measures during construction period.
- 23. Construction Supervision Company is preparing quarterly progress reports, which cover the implementation of the SSEMP, discrepancies from the SSEMP and list all HSE relevant incidents and accidents that occur during the implementation; Submits periodic reports based on the monitoring data and laboratory analysis.
- 24. The key experts mobilized at the SC for the supervision stage are listed in the following Table 2.

Inte Stag	rnational Key exp ge	pert for t	Contacts	Mail	
K1			-	fernando.bersano@technital.it	
	Bersano	civil eng	jineer		

Table 2: Key experts mobilized at the SC

K2	Luca Beghini	Coastal Protection Engineer	-	Luca.Beghini@technital.it
K3	Cristina Zago	Environmental Specialist	571158206	Cristina.Zago@technital.it
Nati	onal Key expert fo	or the supervision Stage		
K4	Andrew Webb	Quantity Surveyor	599992901	andrew@sggeorgia.com
K5	Alexandre Abzianidze	Environmental specialist	579060199	alexandre@sggeorgia.com
K6	Malkhaz Vardosanidze	Site Inspector/Quality Control specialist	579060155	malkhaz@sggeorgia.com
K7	Mamuka	QHSE Manager	595116071	m.shaorshadze@gmail.com
	Shaorshadze			
K8	Zeinab Tsintsadze	Focal Person	557331804	-

- 25. A Non-Compliance Notice has to be issued to the contractor if the SC requires action to be taken. The contractor is required to prepare a corrective action plan which needs to be implemented by a date agreed with the SC.
- 26. Construction Contractor (CC) is obligated to follow EMP/SSEMP and good construction practice. In order to meet this obligation, a contractor has established environmental management team and procedures. The Contractor has appointed an Environmental Manager (EM) Mamuka Shaorshadze, which is a member of the construction management team based on site for the duration of the contract.
- 27. Duties and responsibilities of the Environmental Manager of the Construction Contractor are:
 - To Identify all Environmental Impacts for each activity;
 - To ensure compliance with all project standards, statutory requirements and permit conditions;
 - To lease with government authorities on environmental issues;
 - To coordinate Environmental information flow between Client and Suppliers/Sub-Contractors;
 - Implementation of, and adherence to, all pre-construction, pollution prevention, waste management, water supply, aggregates, fauna and visual management requirements outlined in this plan;
 - Ensuring relevant permits are in place for site specific activities;
 - Implementation and supervision of the monitoring program;
 - Record keeping and reporting on a daily basis to the Project Manager;
 - Maintenance of records;
 - Ensure Training Department presents well founded and appropriate environmental training;
 - To plan and ensure implementation of all monitoring activities and evaluates results;
 - To ensure any corrective or preventative action is implemented in wise time;
 - Keep Project personnel fully informed of all environmental concerns and issues;
 - Close supervision of Sub-Contractors.
- 28. Thus, key responsibilities of the Contractor are preparation of the Site-Specific Environmental Management Plan (SSEMP) for approval by the Employer (EA) prior to the Contractors taking possession of the construction site; Ensure that the SSEMP is

implemented effectively throughout the construction period; Carry out the monitoring and mitigation measures set forth in the IEE/EMP/SSEMP; Establish an operational system for managing environmental impacts; Allocate the budget required to ensure that such measures are carried out. Construction contractor is responsible to prepare monthly progress reports on SSEMP implementation, which should contain information on the main types of activities carried out during the reporting period, status of any clearances/permits/licenses which are required for carrying out such activities, mitigation measures applied, and any environmental issues that have emerged in relations with suppliers, local authorities, affected communities, etc.

- 29. MDF is responsible for general implementation of all safeguards tasks and guarantee that potential adverse environmental impacts arising from the Projects are minimized by implementing mitigation measures presented in the Initial Environmental Examination (IEE) or SSEMP, as applicable.
- 30. Management of safeguards issues is carried out by the MDF through Environmental and Resettlement Unit, established in October 2014. From that time, number of Environmental and Resettlement team members has increased from 6 to 12 and currently consists of: Head of Unit, 4 environmental safeguards specialists, one social and gender specialist, 4 resettlement specialists. Since 2018, there is no ADB Environmental Consultant, but an Environmental Specialist is responsible for ADB projects. Until October 2014, Environmental and resettlement safeguards team was consisting of 3 environmental safeguards and 2 resettlement specialists, one of which was the ADB's national consultant on resettlement issues. Environmental and Social Safeguards team had a Team Leader who was an advisor to Executive Director of MDF on environmental and social safeguards issues.
- 31. The Environmental and Resettlement Unit is involved in addressing of environmental and social safeguard issues throughout the entire projects' cycles. The Environmental and Social Specialists of the MDF, are responsible for management of the environmental and social aspects associated with development of all donor funded projects for which MDF is the responsible Executing Agency (EA). The Environmental Specialist of the MDF supervises ADB projects, review the IEEs/EIAs, EMPs, and SSEMPs of projects and carries out supervision of the construction performance based on approved EMPs, EIAs, and environmental standards in accordance with ADB "Safeguard Policy Statement" (2009) requirements' and acting Georgian Legislation.
- 32. MDF ensures availability of all environmental information and facilitates environmental supervision of the project. The MDF's local environmental specialist's responsibilities in respect of implementation of the IEE/SSEMP, are to: ensure that all relevant IEE/SSEMP requirements (including environmental designs and mitigation measures) are duly incorporated into the project bidding documents; Assist Contractors to obtain necessary permits and/or clearance, as required, from any relevant government agencies (NEA, etc.); Ensure that all necessary regulatory clearances are obtained before commencing any civil work on the project; Ensure, that contractors have access to the EMP and IEE report and understand their responsibilities to mitigate environmental problems associated with their

construction activities and facilitate training of their staff in implementation of the EMP; Approve the Site-Specific Environmental Management Plan (SEMP) prepared by the Contractor before he takes possession of construction site; Time-to time monitor the contractor's implementation of the SEMP in accordance with the environmental monitoring plan by conducting site monitoring visits; The MDF through its Local Environmental Consultant, reports to the ADB in every 6 months on the status of environmental compliance of construction works by preparing semi-annual Environmental Monitoring Reports. In case unpredicted environmental impacts occur during the project implementation, prepare and implement as necessary an environmental emergency program in consultation with relevant government agencies and ADB.

2.3 Project Activities during Current Reporting Period

- 33. The major activities which have been carried out during the current reporting period (January-June 2019) are provided below:
 - Supply and placement rocks on the Beach [Ch-1,500 Ch-2,000]; Rocks sizes (2 120 mm); (50 500Kg); (2 5 ton) and (3 7 ton);
 - General excavation and transportation to storage area;
 - Backfilling revetment [Ch-1,500 Ch-1,800];
 - Reinforced concrete Crown-wall [Ch-1,800 Ch-2,000];
 - Demolishing the broken and ruined boulevard;
 - Construction of a stone revetment;
 - o Construction of the crown wall at the top of the revetment;
 - Construction of the beach accesses and Outfalls along the shoreline with interruption of the revetment;
 - o Construction of drainage system and Boulevard pavement.

Physical and financial progress by June 2019:

Activities according contract:

- The actual physical progress for the contract works is: 89.0 %;
- The actual financial progress included submitted IPA-27 is: 86 %;
- The financial certified progress (IPC 1 until 27) for the contract works is: 81.3 %.



34. Details of worker numbers (maximum, minimum) during current reporting period is outlined by the chart provided below:

NUMBERS 10 8 6 4		JMBERS IN		RENT REPO	RTING PER	RIOD (JANU	JARY-JUNE	, 2019)	
0 MORKER	Security/ only night shift	Site Manager	Safety Manager	Surveyor	Excavato r Operator	ader	weigh bridge employe e	Flagman	Concrete Workers
July	1	1	1	2	3	1	1	1	10
August	1	1	1	2	3	1	1	1	10
September	1	1	1	2	3	1	1	1	10
October	1	1	1	2	3	1	1	2	10
November	1	1	1	2	3	1	1	2	10
December	1	1	1	2	3	1	1	2	10

- 35. During the reporting period, the following new significant activities have been commenced under the project:
 - > Studies, analyses and monitoring of Chorokhi River:
 - > The following maps show the general location of the Project activities

Historical Data Collection, Topo-Bathymetric Survey, Geotechnical Survey



GENERAL INVESTIGATION ACTIVITIES:

- Historical Data Collection (18.01.2018 28.02.2018);
- Topo-Bathymetric Survey (08.02.2018 05.12.2018);
- Geotechnical Survey (08.02.2018 28.02.2018);
- Monitoring (01.03.2018 19.12.2018);
- 2D model analysis (26.04.2018 19.12.2018);
- Coordination and reporting (12.04.2018 30.01.2019).
- > Concrete pouring and reinforcement arrangement works
 - Duration of pouring and reinforcement activities: 01.01.2019 30.06.2019
- Rock supply and placement works
 - Duration of rock supply and placement activities: 01.01.2019 30.06.2019
- 36. Where the revetment and crown wall are interrupted for building these accesses, stability of the shoreline against both wave and earth loadings are to be supported by a proper retaining structure consisting in a 4 m reinforced concrete wall founded on steel sheet-piles, placed along the crown wall line.
- 37. Construction of 10 beach accesses along the shoreline with interruption of the revetment. In these cases, the stability is assured by a proper retaining structure consisting in an approx. 4 m reinforced concrete wall founded on steel sheet-piles, placed along the crown wall line.



2.4 Description of Any Changes to Project Design

- 39. In the past two years the situation has changed sharply and with intensity that has been completely different from the experience of the last 15 years.
- 40. Sufficient magnitude erosion has been occurred during 2015-2017 years on Batumi beach, which needed to perform the additional works (back filling of the boulevard) asked by local government Municipality (Batumi) with MDF confirmation, and changes of the stone sizes from 50 mm to 7000 mm because small stones sizes would not provide the beach

stabilization considering of all these circumstances it was required the design changes. The modifications of the water depth and of the slope of the coastline just after the breakwater in north direction have been very important and were extended for approximately 2 km. The modification has been so important that the original sections could not be done any more and that the new solution should include also the reconstruction of the boulevard.

- 41. In order to avoid any further damages, the Engineer, in agreement with the Client (MDF) and its Consultant, took the decision that it is immediately necessary to bring new material in the eroded portion of the coastline approximately equal to the volume lost in the past two years. This volume that is composed by gravel and sand with the grain size distribution defined by the Engineer has been dumped in the period between beginning of June and end of August 2017.
- 42. In parallel, the Engineer has proposed a final solution. The Client on May 17th 2017 requested to the Engineer to develop the updated detailed design of this solution. The solution has been further discussed with MDF, Consultant and with the Construction Contractor and the details have been agreed on the meeting held in Batumi on September 22nd, 2017.
- 43. The MDF asked Technital to revise the original design, including IEE and SSEMP in order not only to restore the protective function of the revetment but also to incorporate the actual embankment as integral part of the design. For this reason, the design revision, have taken into account the revetment, nourishment and boulevard.
- 44. On 6th of December 2017 the amendment has been signed between Technital and MDF with the approval of the "Adaptation design for Batumi coastal protection". SC submitted the revised design to the MDF by end of December, 2017. The revised design and other documentations (method statements) were approved by MDF in February, 2018. IEE was updated accordingly to ADB SPS 2009 together with revised detail design, which was agreed with MDF in March, 2018. By ADB updated IEE was approved in May, 2018. Updated IEE was disclosed at MDF's web-page: http://mdf.org.ge/?site-lang=en&site-path=documents/&id=396. SSEMP was also updated and approved as by MDF as well as by ADB prior to construction activities start.

3 ENVIRONMENTAL SAFEGUARD ACTIVITIES

3.1 General Description of Environmental Safeguard Activities

- 45. Based on the EMP/SSEMP requirements, monitoring measures of project includes construction site supervision, verification of permits, monitoring of compliance of the contractors' performance and specific monitoring of environmental impacts like noise, dust, soil contamination, landscape structure, construction waste, flora and fauna, water pollution, air emissions and etc. conducted by Contractor's and Engineer's environmental management specialists.
- 46. The Contraction Contractor's QHSE Manager Mamuka Shaorshadze is: submitting environmental monitoring reports on a monthly basis; Coordinating community relations issues through acting as the Contractor's community relations focal point (proactive community consultation, complaints investigation and grievance resolution); Establishing and maintaining site records of:
 - Weekly site inspections using check-lists based on SEMP;
 - Environmental accidents/incidents including resolution activities;
 - Environmental monitoring data;
 - Non-compliance notifications issued by the SC;
 - Corrective action plans issued to the SC in response to non-compliance notices;
 - Community relations activities including maintaining complaints register;
 - Monitoring reports;
 - Routine reporting of SEMP compliance and community liaison activities;
 - As per reporting to the Employer's Engineer of environmental incidents/spillages including actions taken to resolve issues.
- 47. Local environmental specialist of Supervision Company Alexandre Abzianidze conducts site-monitoring visits 4 times per month and supervises and monitors implementation of the SSEMP during construction activities.
- 48. The international environmental expert of SC, Cristina Zago, has prepared the quarterly reports. In the reporting period he visited the camp site from 18.03 to 22.03.2019. The international expert receives regularly mails, reports, memo and when necessary she cooperate with MDF's local consultant, SC (Alexandre Abzianidze) and CC (Mamuka Shaorshadze, Nikoloz Beruchashvili).
- 49. Local environmental specialist Alexandre Abzianidze was recruited by the SC in February, as well. He conducts site-monitoring visits 2 times per month and supervise and monitor implementation of the SSEMP during construction activities.
- 49. MDF's Environmental Specialist (Ketevan Papashvili) ensures that the Contractors CC and SC understand what is to be done and how to rectify and address any environmental issues rose during project implementation process. MDF's Environmental Specialist has regularly been performing monitoring of ongoing activities with close cooperation with env.

specialists of SC and CC companies, by mailing, site monitoring visits and meetings. Coordination with the Contractor and SC has been performed by checking the Reports (SSEMP, monthly, HSE and etc.).

3.2 Site Audits

50. Regular inspection and monitoring of construction sites under Batumi Coastal Improvement Project were conducted by ESs of CC, SC and PIU. The schedule of joint inspections and summary of audits are provided in the Table **3** below.

Date of visit	Name of Company	Auditors name,	Purpose of audit	Summary of any significant findings	Cross reference to Audit report
Continuously during reporting period (January- June 2019)	Struijk Group Georgia	Mamuka Shaorshadze	Compliance with HES requirements	 Poor housekeeping at site toilet Safety issues on construction sites PPE usage on construction sites No meshes were provided on the excavator screens Unplanned discharges (Inert waste- 	Non- compliance reports are included in the Contractor's monthly report (Example in Attachment 5). In accordance with Contractor report all identified non- conformances were resolved.
Weekly bases	SC	Alexander Abzianidze	Compliance with HES requirements	 washed concrete) on the site Poor housekeeping Lack of drip treys No fencing of partially working area 	Non- compliance reports N8 and N9
Semi-annual	MDF	Ketevan Papashvili	Compliance with HES requirements	Opening the beach during summer season 2019	Near Miss

Table 3. Summar	y of site audits
-----------------	------------------

3.3 Issues Tracking (Based on Non-Conformance Notices)

- 52. Identification of problematic issues and non-compliance notice during site inspections is the responsibility of Environmental Specialists of Construction and Supervision Companies. During reporting period, the number of site visits has been implemented by environmental specialists of Construction and Supervision Companies in order to check environmental compliance of construction works.
- 53. In case of any deviations of EMP/SSEMP requirements corrective actions and mitigation measures are applied. All mitigation measures during pre- and construction phases of SPs are implemented by construction contractors according to EMP/ SSEMP.
- 54. Non-compliances observed during the reporting period, corrective actions required and their current statuses are provided in the Table 4 below:

Date of submission	Description of Non- Compliance	Area	Corrective action required	Performanc e Date of Corrective actions
25.03.2019	Not proper housekeeping is set near the reinforcement bars cutting and concrete pouring works areas. No reinforcements cut pieces (metal wastes) are collected, no designated area (no barricades, no facility, no sign) for reinforcements cutting. Used gloves, plastics are scattered	Constructi on site	Housekeeping done properly for this specific place and all reinforcement bars have been segregated and stored as project requires. Provided metal barrel for the metal waste for temporary storage. Barricading has been provided by safety tape. Special safety signs and temporary waste bins have been provided specially for this area.	Improved April, 03, 2019
18.04.2019	Not any flagman, 18.04.2019 banksman presences on the construction site		On 17th of April separate flagman has been hired for the second access of the project road. This flagman (Kakha Beridze) will stand during working period exactly this area and will control the traffic of trucks and pedestrians (Tourists and locals).	Improved April, 27, 2019

Table 4: Summary of site visits and non-compliances during January - June 2019

3.4 Trends

55. This will be done during the next reporting period as MDF and the SC have not/could not collect statistics based on graphs and tables provided in New Manual's Environmental Safeguards Issues Tracing Workbook.

3.5 Unanticipated Environmental Impacts or Risks

56. No any unanticipated environmental impacts and risks have been occurred during the reporting period.

4 RESULTS OF ENVIRONMENTAL MONITORING

4.1 Overview of Monitoring Conducted during Current Period

MDF requires the Construction and its Supervision Companies to implement construction activities in accordance with the environmental management plan, according to which SSEMP was developed.

- 59. Based on the EMP/SSEMP requirements, monitoring measures of projects includes construction site supervision, verification of permits, monitoring of compliance of the contractors' performance and specific monitoring of environmental impacts like noise, dust, soil contamination, landscape structure, construction waste, flora and fauna, water pollution, air emissions and etc. conducted by Contractor's and Engineer's environmental management specialists.
- 60. The objects of monitoring, the sampling points, techniques, frequency of measurements and, targets, as well as entity responsible for monitoring, as indicated in SSEMP.
- 61. During the reporting period, the following monitoring activities have been carried out by CC and supervised by SC and MDF: Flora and Fauna, Noise, Water turbidity activities, Air quality.
 - Walkover Surveys were implemented on: 05.01.2019; 11.02.2019; 11.03.2019; 03.04.2019, 10.05.2019 and on 10.06.2019 by Jimsher Mamuchadze for existing terrestrial fauna species and by Nino Memiadze for flora species. Results of measurements are presented in Annex 4. In the case of birds, there are no protected species recorded. No one from identified species are breeding and nesting near the project working areas. As for the Emerald and IBA sites, in that case this status is not oriented towards any of individual species and is rather more focused on the territory, which is important for the birds. Chorokhi delta site is protected under both statuses, however, the affected project area is only bordering on the location, which is significant for Chorokhi birds and it is not located within its bounds. Currently, no species have been seen breeding and nesting near the project working areas.
 - Environmental Manager of CC conducted Noise Measurements during 5 days in order to identify and quantify noise level of workplace for community on: 15-19.01.2019; 12-16.02.2019; 11-15.03.2019; 08-12.04.2019; 06-10.05.2019; 10-14-06.2019. Results of measurements are presented in Annex 1. Based on the results of the tests conducted near the project sensitive receptors, monitoring noise levels are in norm of Resolution No 398 of the Government of Georgia, August 15, 2017, Technical Regulations "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments" as well as IFC/WB limits.
 - Turbidity Measurements were conducted by Mamuka Shaorshadze on: 15.01.2019; 12.02.2019; 11.03.2019; 10.04.2019; 06.05.2019 and on 11.06.2019; Results of measurements are presented under **Annex 3**; Based on the results of the tests conducted in this period are under the norm of national and international standards.
 - National Environmental Agency conducted Air Measurements on: 19.01.2019; 20.02.2019; 26.03.2019; 20.04.2019; 24.05.2019 and on 19.06.2019. Results of measurements are presented in Annex 2. Results of Dust, Carbon Monoxide (CO), Nitrogen Dioxide (NO2) and Sulfur Dioxide (SO2) measurements are in norm (The Georgian decree of the Minister for Health, Labor and Social Affairs (297n of August 16,

2001) (as amended by the Order No 38/n of the same Ministry of 24.02.2003). Results of measurements are in norms of IFC/WB standards.

- 62. Calibration Certificate for noise measurement device (PCE-322A) was provided. Certificate for water turbidity measurement device was provided as well. Results of monitoring campaigns are provided under Attachments.
- 63. Monitoring tests conducted during the reporting period are in frame of the international and Georgian standards.

4.2 Trends

64. N/A

4.3 Summary of Monitoring Outcomes

65. No any recommendation for the additional monitoring.

4.4 Material Resources Utilization

4.4.1 Current Period

66. N/A

4.4.2 Cumulative Resource Utilization

67. N/A

4.5 Waste Management

- 68. Constructions works generate different type wastes starting from garbage, recycle waste, house hold waste and construction and demolition debris, including, small quantities of hazardous waste generated mainly from the vehicle maintenance activities (liquid fuels, lubricants, hydraulic oils, chemicals and etc.).
- 69. Waste Management Plan was approved by "Saunders Group" Ltd, MDF (Municipal Development Fund) and director of construction contractor "Struijk Group Georgia LLC". There were installed three different waste bins in the temporary waste area. Proper signs are installed: Hazardous waste, General waste, paper waste, plastic waste, smoking area, temporary hazardous waste area, grievance box, do not burn, WC, keep area clean and etc. Temporary hazardous waste area has been arranged with two layers of Polyethylene. Area is fenced with metal fence and locked.
- 70. The Construction Company collects hazardous waste at the temporary storage sites and pass it to the licensed operator Sanitary LTD having environmental permit on operation of

the hazardous wastes. The contract with "Sanitary" Ltd was signed on 07 April, 2017. Small amount of hazardous waste (liquid fuels, lubricants and contaminated rags).

- 71. Household waste Contractor "Struijk Group Georgia" Ltd is conducting household waste segregation: Plastic, Paper and General Waste. On disposal of household waste, a letter was provided by Batumi Municipality on: 29 May, 2017. Based on letter two big waste bins were provided by city municipality and once in a week, waste is taking out from the site by them to the municipal landfill.
- 72. Household waste as well as plastic and paper is collected in special waste bins and periodically disposed by Batumi Municipal Service on a contractual base. Hazardous waste area is well established with concrete ground, roofing, fencing and drainage system. Hazardous waste such as contaminated soil, solvents, and materials used in oil spill clean-ups and etc. is collected in closed drams and passed to a licensed operator company "Sanitari" Ltd., which has the permit on operation of the hazardous waste. At present, there is 450kg contaminated soil kept in the drums to be disposed by "Sanitari" by end of 2018.
- 73. Monitoring of waste management issues is being carried out by contractor environmental specialist and by supervising environmental specialist. Construction waste is accumulated on construction site in special isolated areas divided by hazardous, domestic and construction waste. Construction Company has signed contract with the companies for waste removal. The waste is being removed from construction site by authorized personal only in accordance of safety regulations. Concrete debris generated during demolition works near the site cam and step by step taken to the licensed landfill located near city Batumi.

4.5.2 Current Period

74. Table 5 below provides breakdown of waste streams during current reporting period. This information should include

Type of waste	Source of waste	Quantity of waste generated/ Ton	Hazard/non Hazardous	Temporary storage	Final disposal
Demolished concrete from former boulevard	Concrete debris generated during demolition works; excessive concrete from the construction	≈1965 Ton	Non hazardous	Near construction area	Collected by "Struijk group Georgia" LLC for final disposal permitted area (Batumi municipal construction waste landfill)
General solid waste (domestic waste, including food waste)	Construction base and camps, worker's welfare and sanitation facilities	≈1.8 Ton	Non- hazardous	Segregated and stored in an approved waste accumulation area on site	Collected by "Struijk group Georgia" LLC and handed over to competent organizations for final disposal (municipality landfill) - waste skips will be provided on the site and Batumi cleaning service will clean periodically.

 Table 5: Breakdown of waste streams during current reporting period

Plastics	Construction base and camps, worker's welfare and sanitation facilities	≈0.4 Ton	Non- hazardous	Segregated and stored in an approved waste accumulation area on site	Collected by "Struijk group Georgia" LLC and handed over to municipality cleaning service. Disposal (municipality household landfill)
Paper and cardboard	Construction base and camps, worker's welfare and sanitation facilities	≈0.5 Ton	Non- hazardous	Segregated and stored in an approved waste accumulation area on site	Collected by "Struijk group Georgia" LLC and handed over to Batumi municipality cleaning service. Disposal (municipality household landfill)
Oils and lubricants, oil contaminated cleaning cloths	Generated during machinery and equipment maintenance and repair	≈0.1 Ton	Hazardous	Collected in drums, labeled and sealed; stored in locked and secure area on site, specially designated for hazardous materials / waste temporary accumulation	Recovery and re-use options to be fully explored depending on site and amount; collected by "Struijk group Georgia" LLC and handed over to special certified company "Sanitary" Itd.

4.5.3 Cumulative Waste Generation

75. N/A.

4.6 Health and Safety

4.6.1 Community Health and Safety

76. There were no major incidents occurred during the reporting period.

Name/Surname	Position	Phone	E-Mail	Working period
Mamuka Shaorshadze	QHSE Manager	595116071	m.shaorshadze@gmail.com	01.12.2018 - Present

77. QHSE Manager (Mamuka Shaorshadze) registers all project near misses and keeps them in log book in the site office.

4.6.2 Worker Safety and Health

78. Detailed statistics on accident rates, including Lost Time Incidents, Accidents and near misses is provided under the Table 6 below:

Date of Occurrence	Employee involved	Description of Near Miss	Area	Corrective action required
22.01.2019	Supplier (Kvirike - 1)	During the inspection of the quarry "Kvirike -1", it happened the unexpected explosion of the segment of the quarry. First of all they had no any site supervisor, HSE personnel and situation was out of the control and may be happened any serious incident/death.	Quarry "Kvirike -1"	First of all quarry site supervisor should be on site during any quarry extraction activities. They must hire health and safety specialist permanently on this quarry and conduct the daily HSE toolboxes and trainings for exploders and all personals on site ASAP. During the explosion time before one hour earlier, everyone should be informed and be on the safe area. On weekly bases health and safety checklist should be filled on site and send to the supervisor company regarding latest HS situation on site
12.02.2019	Subcontra ctor of ECC Ltd.	During the rebar installation near the concrete works, company ECC's worker was working with angle grinder without any protection of the face. The angle grinder was operational without circular protection and it was high risk to damage himself and around him.	Ch. 970	It has been stopped immediately unsafe action from side of worker and gave warning. HSES training has been conducted the especially for this team and especially for this worker which is always using the angle grinder. the meaning of the protection of the cover of the angle grinder was explained properly. Worker gave us the word that never uses the hand tools without protection. He signed the training participant list and fully understands the all modules of the HSES training meaning.

26.02.2019	Subcontra ctor of ECC Ltd.	During the rebar installation process, suddenly the small pebble was thrown by truck from site road.	Ch. 1080	Last warning have been given to the truck drivers to slow down driving, during the driving along the internal road, otherwise they will be fined. Also have been given safety glasses to the all workers on site. Special HSE toolbox talks have been given to the all workers on site. Additional safety signs was installed every 20 meter along the fences and also flagmans are controlling the whole perimeter.
23.05.2019	Subcontra ctor of ECC Ltd.	On the 23th of May it was strong wind and all fences were falling down.	Ch. 370	After the all fences were fallen we made a mobilization and with our flagmen (3 people) was erected the fallen fences. The fences were fixed as strong as possible. Gave some HSE instructions to the flagmen and workers such like situations how to make quick actions.

- 79. ADB mission requested CC in coordination with PIU/MDF to develop a method statement and community health and safety plan to deal with construction works during the summer months. The purpose of this plan is to provide the information and method by which community and tourist's health and safety will be ensured, during an open beach section in summer.
- 80. Community Health and Safety Plan was prepared by the CC. It provides information regarding the existing risks and measures which should be taken to deal with those risks and take all the necessary precautions to provide a safe opened section.

4.7 Trainings

81. On 22th of January, 2019 HSES training has been conducted for new members of subcontractors of concrete works, and additionally for rebar installation and site workers; Total attendance on the HSES training were six personnel.

- 82. On 15th of April, 2019 HSES training has been conducted for new members of subcontractors of concrete works, and additionally for rebar installation and site workers; Total attendance on the HSES training were two personnel.
- 83. On 17th of April, 2019 HSES training has been conducted for the flagmen of the Struijk Group Georgia. There was replaced flagman who controlled the second access of the site area. This flagman will controlled the second access for protecting of locals and tourists bicycled on the specific their road. Special HSES training has been conducted to the flagman for understand of project requirements and HSES rules and his responsibilities. The flagmen signed the special site induction papers and list of participation.
- 84. On 1th of May, 2019 HSES training has been conducted for the sub-contractor "LISA" of the Struijk Group Georgia. HSES training have been conducted for 6 (six) workers of the company "LISA" which will construct the pavement of the new boulevard. The concrete workers well understood of the project requirements and HSES rules and their responsibilities. All workers were signed the special site induction papers and list of participation.
- 85. On 2nd of May, 2019 HSES Additional training has been conducted for the sub-contractor "LISA" of the Struijk Group Georgia. HSES training have been conducted for 3 (three) workers of the company "LISA" which will construct the pavement of the new boulevard. The concrete workers well understood of the project requirements and HSES rules and their responsibilities. All workers were signed the special site induction papers and list of participation.
- 86. On 3rd of May, 2019 HSES training has been conducted for the graider operator of subcontractor "BONDI 2009", which will construct the pavement of the new boulevard. The grader operator well understood of the project requirements and HSES rules and his responsibilities. Has been signed the special site induction papers and list of participation.
- 87. On 17th of June, 2019 HSES training has been conducted for the new workers of the rebar works (crown wall preparation and installation), which will be work with the subcontractor "ECC" Ltd. The new workers well understood of the project requirements and HSES rules and their responsibilities. Has been signed the special site induction papers and list of participation.
- 88. On 27th of June, 2019 HSES training has been conducted for the new workers of the rebar works (crown wall preparation and installation), which will be work with the subcontractor "ECC" Ltd. The new workers well understood of the project requirements and HSES rules and their responsibilities. Has been signed the special site induction papers and list of participation.

5 FUNCTIONING OF THE SEMP

5.1 SEMP Review

- 85. Construction Contractor "Struijk", as it was mentioned above, implements environmental monitoring of construction activities in accordance to SSEMP. Based on the EMP/SSEMP requirements, monitoring measures of project includes construction site supervision, verification of permits, monitoring of compliance of the contractors' performance and specific monitoring of environmental impacts like noise, dust, soil contamination, landscape structure, construction waste, flora and fauna, water pollution, air emissions and etc.
- 86. Contractor has the ability to fully implement the requirements set out under the SSEMP. Monitoring of SSEMP implementation is conducted by Contractor's and Engineer's environmental management specialists. The Contraction Contractor's Environmental Manager Mamuka Shaorshadze is conducting weekly site inspections using check-lists based on SEMP.
- 87. Acting SSEMP is effective as along with project design change MDF ensured to update it as well and mitigation measures set out under the document are appropriate and working as intended. No other alternative better mitigation measures need to be set out, as existing ones are quite effective and comprehensive.

6 GOOD PRACTICE AND OPPORTUNITY FOR IMPROVEMENT

6.1 Good Practice

- 88. As Good Practice for the project can be considered elaboration of Location Specific Community Health and Safety plan for the opened beach under the project are during the summer season, which was developed by CC in accordance to ADB's Environmental Specialist – Duncan Lang's request.
- 89. The purpose of this plan is to provide the information and method by which community and tourists health and safety will be ensured, during an open beach section in summer; Also, plan provides information regarding the existing risks and measures which should be taken to deal with those risks and take all the necessary precautions to provide a safe opened section.

6.2 **Opportunities for Improvement**

90. N/A

7 SUMMARY AND RECOMMENDATIONS

7.1 Summary

- 91. Effective implementation of Environmental Safeguards can be summarized in following aspects:
 - > IEE was updated along with project design change;
 - Construction works were suspended during design change process;
 - SSEMP was updated prior to construction works have been started;
 - Special management plan for Community Health and Safety was elaborated for opened project area during the summer season.

7.2 Recommendations

- CC to add warning signs on different languages at some sections of the construction site.
- CC to improve waste management and prohibit burning of the waste directly at the construction site.
- Contractor to continue recording H&S data and to provide that to the Supervision Consultant and PIU, including project Near Misses.

8 ANNEXES

8.1 Annex 1 - Noise Measurements (January - June, 2019)

8.1.1 January



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Report on: Noise Measurement

Monitoring Test

Period of Inspection: 20190115 - 20190119	Project: Coastal Protection Batumi	Locations :	School-lyceum "Taoba" Shota Rustaveli University The Magnolia Hotel
---	------------------------------------	-------------	---

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted noise measurements in order to identify and quantify noise level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - noise Levels; the samples have been taken at three location (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), three times a day (morning, afternoon and evening) during five days, during 8 - 46 seconds for each taken sample.

Device Name: Sound Level Meter PCE-322A

Noise Standards: Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments"

Permissible norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments

N	The applied functions of the spaces and areas	Admissible norms			
	The applied functions of the spaces and areas	L day (DBA)	(DBA)		
-		Day	Evening	L night (DBA)	
1	Studying establishments and reading rooms	35	35	35	
2	The treatment cabinets of the medical establishments	40	40	40	
3	Residential and sleeping areas	35	30	30	
4	The treatment and rehabilitation rooms of the inpatient medical establishments	35	30	30	
5	The rooms of the hotel/guest houses/motels	40	35	35	
6	Trading halls and guest rooms	55	55	55	
7	Restaurants, bars, cafes	50	50	50	
8	Spectator/listeners' hall	30	30	30	
9	Sport halls and pools	55	55	55	
10	Small offices (≤100 m ³), working premises and premises	40	40	40	



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

	without office technique			10.
ц.	Large offices (≥100 m³), working premises and premised with office technique	45	45	45
12	Conversation premises	35	35	35
13	Territories, distanced from the low multistoried residential houses (number of the floors >6), medical establishments, children and social service objects	50	45	40
14	Territories, distanced from the multistoried residential houses (number of the floors >6), cultural, educational, administrative and scientific establishments	55	50	45
15	Territories, distanced from the hotels, trading, service, sport and social organizations	60	55	50

Note: The threshold #13 and highlighted in the table (yellow) is thresholds, which are considered.

Map with samples points:



2



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for School-lyceum "Taoba": Day I (15.01.2019):







Bast Time: 15-01-3010.13-22-09 Maxmum: 84.10 15-01-2018, 13:23:58 Minisum: 42:40 15-01-2018, 13:23:40 Semple Rate: 0.10 Average: 51.71





Day 2 (16.01.2019):



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Blankard Sound Level Meter RealTime Graph Time 2019-01-16 14 19:53 ±30.0 117.0 104.0 91.0 78.0 MAN 05.0 62.0 39.0 26.0 15.0 0.0 14 20 01 14:20:09 18:20,17 14:20:25 14 20 33 Start Time: 15-01-2016;14 19:53 Maxmum: 72:80:16-01-2019;14:20:21 Mimum: 44:00:16-01-2019;14:20:12 Sample Role: 0:10 Average: 50:72 ed Sound Level Meter RealTime Graph Tane: 2019-01-16 19:58:05 ina. 130.0 117.0 104.0 91.0 75.0 65.0 52.0 39.0 25.0 13.0.

8441 Time: 16.01.2019.19.06.06 Maximum: 59.10.16-01-2019.19.58.40 Minnum: 43.60.15-01-2019.19.58.29 Gangle Radie: 0.10 Average: 48.17

19:50:12

19:50.21

19:56:29

19:58:37

10.50.45

0.0 18:50:05

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Day 3 (17.01.2019): Standard Sound Level Meter RealTime Graph Travel 2519-01-17 09:50:09 130.0 117.0 104.0 91.0 78.0 10.0 52.0 28.0 26.0 13.0 0.0 00.90.14 09:50.22 09.92,30 09.90.36 09:50.41 17-01-2019,09-50.06 66.65 51-31-2016.08 50:28 45.00 17-01-2016.08 50:10 46.010 46.63 Start Time Mercum Minnum Sample R loard Level Meter Reolf the Graph Time: 2019-01-17 14:12:55 100.0 317.0 104.0 *12 76.8 45.8 \$2.0 39.2 20.8 118 10 14 13 55 14:14:33 1414.01 14-14-19 141427 141435

Reat Time: 17-01-0016,14-12-55 Maxwar: 73.76 (7-01-0016,14-12-55 Minnum: 48-20 (7-01-0016,14-13-06 Samale Hanc 0-19 Skenige: 54-58

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

6




Start Time: 17-01-2016 18:43:05 Maxwurt: 03:00 17-01-2010;18:43:17 Mirnam: 30:00 17-01-2010;18:43:42 Sangde Rate: 0:10 Average: 40:15

Day 4 (18.01.2019):



Start Time: 10-21-3010-09-35-18 Mamum: 55.10 18-01-2210.00.05.55 Binplan: 37.40 18-01-3219.00.05.55 Sample Rate: 0.10 Average: 46.05



78.0 85.0 52.0 38.0 13.0 13.0 19.40,20

> Start Tim Mecrum Mercum Sample R

10:40.25

18-01-2018/19-40-20 62-40 18-01-2019/19-40-47 39-50 18-01-2019/19-40-47 49-50 18-01-2019/19-40-24 49-01-0 12:42:35

12.42.44

1943.52

10-44-00











Test results for Shota Rustaveli University: Day I (15.01.2019):







Sart Tea:: 15-01-2016 18:98-38 Manuer: 77.00 15-05-3019 18:10:29 Minnum: 42:10 15-05-3019 18:10:21 Sample Rate: 0.10 Avenue: 48⁻⁰²

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





8.1.2 August





Day 3 (17.01.2019):



17-01-2018:08:38 19 66:00 17-01-2019:09:38 29 40:40 17-01-2019:09:38:20 16:0:10 40:52

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Day 4 (18.01.2019): Standard Sound Level Meter RealTime Graph Time: 2019-01-18-09 16:37 120.0 117.0 104.0 91.0 76.D 65.0 62.0 78.0 26.0 13.0 0.0 10.12.41 08 18 59 09.19(2) 09:20:05 08.28.27 18-01-2016-09 18:37 05:00 18-01-2016-09 18:40 44:00 18-01-2019-09 18:29 66:0.10 01:17 Bart Ten Manun Mirnum Baripte F Average rd Sound Level Meter RealTime Graph Time: 2019-01-18 14:34:18 130.0 117.0 104.0 91.0 76.0 68.0 MM AA. 52.0 39.0

90.0 30.0 30.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 13.0 14.34.40 14.36.02 14.38.34 14.38.34 14.39.46 14.39.66

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Brait Tarie 18-01-2018 18:00 37 Namum 05:80 18-01-2019 18:11-20 Namum 43:70 18-01-2019,18:12:11 Sample Rate 0.10 Average: 87:45

Day 5 (19.01.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Rat Time: 19-01-2016 18.37-04 Memum: 64.60 19-07-2210 18:38-18 Minuter: 48.30 19-01-2210 18:37-28 Sample Rate: 0.10 Avenue: 48.47

18:27:25

10.07.48

18.38.10

18.36.32

0.0 10.37.04

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Test results for The Magnolia Hotel: Day I (15.01.2019):



18





Bant Time: 15-01-2018 (B 37:20) Maenum: 74:00 15-01-2010 (B 28:17 Minnam: 39:30 15-01-2019 (B 31:18) Sample Hate: 0.10 Avenage: 49:90

Day 2 (16.01.2019):



Start Tener 16-01-2016/04-42-17 Mamum 80-40-95-01-2015/09-46-10 Mamum 39-70-16-01-2019/09-44-49 Sample Rate 0.10 Avenue: 48-16



18.0 10.53.40

18:54:20

16-01-2019, 10:52-42 16:10:15:41-2019, 18:55:14 39:25:16:41-2019, 18:55:14 49:0:10 49:07 10:55:14

18 50:00

10.56.46



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

18:57:32





Start Ment Minne Samp

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Blad Terrer, 17401-2018;18 24;31 Maxmum, 76:30;17-01-2019;18:24:35 Minnum, 42:10;17-01-2019;18:24:35 Bangle Flate; 0:10 Avenage: 50:17

Day 4 (18.01.2019):



Start Tene: 18-01-3019-09-37-12 Memuer: 80-40-18-01-2019-09-40-09 Memuer: 30-75-18-01-2019-09-38-44 Sample Rate: 0.10 Avenage: 48:18









24





Meteorological Data (15.01.2019 - 19.01.2019) Batumi, Georgia

2019	Ter	np. ('	"F)	Dew	Point	("F)	Hum	iidity	(%)	Sea Le	evel Pres	is. (in)	Visit	ility (mi)	Wir	nd (m	iph)	Precip. (in)	Events
Jan	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	high	sum	
15	66	57	48	34	30	27	50	36	24	29.80	29.68	29.53	6	6	6	25	18	33	0.00	
16	66	54	42	46	36	27	93	57	23	29.86	29.66	29.47	6	5	4	36	19	55	0.00	Rain
17	42	38	35	39	36	34	100	92	81	30.21	30.04	29.86	6	6	4	15	8	· ~	0.00	Rain , Snow
18	50	44	37	39	36	32	93	83	58	30.30	30.25	30.21	6	6	4	14	8	÷.	0.00	Rain
19	51	43	35	37	29	25	87	62	35	30.24	30.18	30.12	2		4	23	14	14	0.00	1.000,000



Photo-Documentation:











Conclusion:

"Based on the results of the tests conducted in three locations (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), Monitoring noise levels are under the norm of Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments".

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA		
	_ *	Morning	09:16	49.95	50.83	50		
	Day I	Noon	13:22	51.71	50.85	50		
		□ 🖻 Evening 18:19 49.4		49.41	49.41	45		
	2 10	Morning	09:43	49.96	50.34	50		
	Day 2	Noon	14:19	50.72		50		
		Evening	19:56	48.17	48.17	45		
School-	e e	Morning	09:50	48.63	51.60	50		
lyceum	Day 3	Noon	14:13	54.58		50		
"Taoba"		□ Evening 18:43 49.		49.15	49.15	45		
		Morning	09:55	46.66	40.00	50		
	Day 4	Noon	14:19	51.32	48.99	50		
		Evening	19:43	48.00	48.00	45		
		Morning	09:23	48.97	51.24	50		
	Day 5	Noon	14:38	53.51	51.24	50		
		Evening	18:32	50.17	50.17	45		



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI: Item #13; dBA		
		Morning	09:38	49.80	50.22	50		
	Day 1 15.01.2019	Noon	13:38	50.65	50.22	50		
		□ Evening 18:08		48.57	48.57	45		
	2 10	Morning	09:41	50.14	50.52	50		
	Day 2	Noon	14:19	50.90	50.52	50		
	0 3	Evening	18:55	47.88	47.88	45		
Shota	- E	Morning	09:38	49.52	50.96	50		
Rustaveli	Day 3	Noon	14:28	52.40		30		
University	<u> </u>	Evening	18:53	49.30	49.30	45		
	- e	Morning	09:18	51.17	F1 4	50		
	Day 4	Noon	14:34	52.03	51.6	50		
		Evening	18:09	47.45	47.45	45		
	5 6	Morning	09:51	49.62	50.61	50		
	Day 5	Noon	14:49	51.61	50.01	50		
	<u>₹</u>	Evening	18:37	48.47	48.47	45		

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical sverage) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI: Item #13; dBA
		Morning	09:29	48.79	49.73	
	Day I	Noon	14:09	50.67	49.73	50
		Evening	18:27	49.90	49.90	45
	~ ~	Morning	09:43	48.18	48.71	50
	Day 2	Noon	14:39	49.24	40./1	30
	0 3	Evening	18:53	48.19	48.19	45
The		Morning	09:52	48.97	51.24	50
Magnolia	Day 3	Noon	14:57	53.51	51.24	50
Hotel		Evening	18:24	49.22	49.22	45
		Morning	09:37	50.39	40.01	50
	Day 4	Noon	14:39	49.23	49.81	30
		Evening	18:09	48.57	48.57	45
	5 É	Morning	09:53	48.97	51.24	50
	Day 5	Noon	14:46	53.51	51.24	30
		Evening	18:22	50.17	50.17	45

8.1.2 February



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Report on: Noise Measurement

Monitoring Test

Period of Inspection: 20190212 - 20190216	Project: Coastal Protection Batumi	1	School-lyceum "Taoba" Shota Rustaveli University The Magnolia Hotel
---	------------------------------------	---	---

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted noise measurements in order to identify and quantify noise level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - noise Levels; the samples have been taken at three location (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), three times a day (morning, afternoon and evening) during five days, during 22 - 46 seconds for each taken sample.

Device Name: Sound Level Meter PCE-322A

Noise Standards: Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments"

Permissible norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments

N	The applied functions of the spaces and areas		Admissible nor	ms
	The applied functions of the spaces and areas	L day	(DBA)	
		Day	Evening	L night (DBA)
1	Studying establishments and reading rooms	35	35	35
2	The treatment cabinets of the medical establishments	40	40	40
3	Residential and sleeping areas	35	30	30
4	The treatment and rehabilitation rooms of the inpatient medical establishments	35	30	30
5	The rooms of the hotel/guest houses/motels	40	35	35
6	Trading halls and guest rooms	55	55	55
7	Restaurants, bars, cafes	50	50	50
8	Spectator/listeners' hall	30	30	30
9	Sport halls and pools	55	55	55
10	Small offices (≤100 m ³), working premises and premises	40	40	40



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

	without office technique			
u	Large offices (≥100 m ³), working premises and premised with office technique	45	45	45
12	Conversation premises	35	35	35
13	Territories, distanced from the low multistoried residential houses (number of the floors >6), medical establishments, children and social service objects	50	45	40
14	Territories, distanced from the multistoried residential houses (number of the floors >6), cultural, educational, administrative and scientific establishments	55	50	45
15	Territories, distanced from the hotels, trading, service, sport and social organizations	60	55	50

Note: The threshold #13 and highlighted in the table (yellow) is thresholds, which are considered.

Map with samples points:





Test results for School-lyceum "Taoba": Day I (12.02.2019):



Start Time: 12-02-2019,09:08:38 Maximum: 78:00:12-02-2019,09:11:48 Minimum: 42:30:13:02-2019,09:16:54 Sample Race: 0.10 Average: 48:95



Start Tene: 12-02-2019, 13:37:18 Maintum: 54:10:12-02-2019, 13:39:02 Minnum: 42:60:12-02-2019, 13:38:45 Sample Mac. 0:10 Average: 51:71







Day 2 (13.02.2019):



13-02-2018-08-38-27 90-70-15-02-2019-08-42-04 95-80-13-02-2019-09-42-04 95-80-13-02-2019-09-41-19 91-91-10 90-37





Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Day 3 (14.02.2019): Standard Sound Level Meter RealTime Graph Time: 2018-02-14 09:52-13 130.0 117.0 104.0 0.19 76.0 85.0 520 39.0 26.0 12.0 0.0 09:52:13 09.52.59 09:53:45 095428 09:55.17 08:56:03 1 14.00.2019.09 12 13 41 11 14.00.2019.09 52 13 41 20 14.00.2019.09 52 35 84 30 14.00.2019.09 52 35 84 39 Start Tim Maximum Microury Sample P Average Standard Sound Level Meter RealTime Unaph Time: 2019-02-14 14 09:38 130.0 111.0 104.0 91.0 790 65.0 82.0 39.0 26.0 120 14.09.38 141110 1410.24 1411.08 \$4.12.38 14.13.28 1 14-00-2016 14 09-38 85 88 14-00-2016 14 11 18 40:00 14-00-2016 14 12-48 80:0 18 50:57 Bart Ta Mainum Monum Sample





Day 4 (15.02.2019):



15-03-2019-09-37-24 80-40-15-02-2019-59-40-16 39-70-15-02-2019-58-36-55

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Start Time: 15-02-2018;18:41:48 Mantum: 76:70:15-02-2019;18:43:56 Minnum: 56:20:15-02-2019;18:43:56 Sample Rate: 0:10 Average: 46:57

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









Test results for Shota Rustaveli University: Day I (12.02.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2













Day 3 (14.02.2019):



Max Mirr Sort Aver

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

13





Minnum 42.70 144 Sample Rate: 0.10 Average 50.17

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2


Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









Day 5 (16.02.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

16





Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for The Magnolia Hotel: Day I (12.02.2019):



Start Time: 12-02-2019.09-47-08 Maxnum: 67-40-12-02-2019.09-48.37 Minnum: 37-10-12-02-2019.09-48.35 Sample Rule: 0.19 Average: 40.80



Start Time: 12-03-2019;13:19:46 Maximum: 78:00:12-02-2019;13:21:32 Minium: 42:20:12-02:2019;13:20:54 Sample:Rate: 0:10 Average: 20:05





Day 2 (13.02.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









Statt Tures 12-07-2018,18:28:26 Maximum 08:00:12-07-2018,18:29:29 Minnum 38:30:12:07-2018,18:29:29 Minnum 38:30:12:07-2018,18:29:47 Average 48:20

Day 4 (15.02.2019):



Ban Time: 15-02-2019-09-33-29 Maxwim: 65-00-15-02-2019-09-33-31 Minnum: 44-00-15-02-2019-09-34-30 Sample Rate: 0.10 Average: 51-17

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

22





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Meteorological Data (12.02.2019 - 16.02.2019) Batumi, Georgia

019	Tem	ip, ("C)	Dew F	Point	(°C)	Humi	idity	(%)	Sea Lev	el Press	(hPa)	Visibi	ility (i	km)	Wind	l (kn	1/h)	Precip. (mm)	Event
Feb	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	high	sum	
12	17	10	4	7	2	-2	93	58	29	1019	1017	1015		- 66	-	32	16		0.00	
13	16	12	8	9	2	-3	88	61	29	1024	1021	1017	10	10	10	39	29		0.00	
14	11	7	4	7	5	2	87	80	58	1024	1021	1018	10	10	10	23	13	1	0.00	
15	9	7	6	7	7	6	100	92	82	1020	1018	1017	10	9	6	21	8		0.00	Rain
16	8	7	6	7	6	4	100	91	76	1026	1022	1020	10	9	5	35	16		0.00	Rain

Weather History	& Observations
Treather rustor	a observations

25



Photo-Documentation:







Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Conclusion:

"Based on the results of the tests conducted in three locations (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), Monitoring noise levels are under the norm of Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments".

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA
		Morning	09:08	49.95	50.83	50
	Day I	Noon	13:37	51.71	50.83	50
			49.41	45		
	2 10	Morning	09:39	50.37	50.85	50
	Day 2	Noon	14:42	51.33		30
	0 8	Evening	18:53	48.20	48.20	45
School-	e e	Morning	09:52	48.79	40.72	50
lyceum	Day 3	Noon	Noon 14:09 50.67 49.73	47.73	30	
"Taoba"				49.90	45	
	* *	Morning	09:37	48.18	48.70	50
	Day 4 15.02.2019	Noon	14:35	49.23	40.70	50
	0 3	Evening	18:41	48.57	48.57	45
		Morning	39:38	48.97	51.24	50
	Day 5	Noon	14:08	53.51	51.24	50
		Evening	18:11	50.17	50.17	45



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1: (tem #13; dBA	
		Morning	09:36	48.79	49.73	50	
	Day 1	Noon	14:50	50.67	47.73	50	
	Ever		18:22	49.90	49.90	45	
	2 10	Morning	09:42	49.95	50.83	50	
	Day 2	Noon	13:40	51.71	50.83	50	
		Evening	18:38	49.41	49.41	45	
Shota		Morning	09:29	48.97	51.24	50	
Rustaveli	Day 3	Noon	14:56	53.51		50	
University	_ 2 ₹	□ Ξ Evening 18:07		50.17	50.17	45	
		Morning	09:39	50.37		50	
	Day 4 15.02.2019	Noon	14:34	51.33	50.85	50	
		Evening	18:39	48.20	48.20	45	
	2 01	Morning	Morning 09:41 48.18		49.70	50	
	Day 5	Noon	14:52	49.23	48.70	50	
	0 3	Evening	18:23	48.57	48.57	45	

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical sverage) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA		
	_ •	Morning	09:47	49.80	50.22	50		
	Day I	Noon	13:19	50.65	50.22	30		
	C 🖉 Eveni		18:08	48.57	48.57	45		
	~ ~	Morning	09:42	50.14	50.52	50		
	Day 2	Noon	14:41	50.90	50.52	30		
		Evening	19:12	47.88	47.88	45		
The		Morning	09:38	49.52	50.96	50		
Magnolia	Day 3	Noon	14:50	52.40		50		
Hotel	O ž			49.30	49.30	45		
		Morning	09:33	51.17	51.60	50		
	Day 4	Noon	14:39	52.03	51.00	30		
		Evening	18:50	47.45	47.45	45		
	5 Ê	Morning	09:41	49.62	50.61	50		
	Day 5	Noon	14:08	51.61	50.01	50		
		Evening	18:51	48.47	48.47	45		

8.1.3 March



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Report on: Noise Measurement

Monitoring Test

Period of Inspection: 20190311 - 20190315	Project: Coastal Protection Batumi	I.School-lyceum "Taoba" Locations : 2.Shota Rustaveli University 3.The Magnolia Hotel
---	------------------------------------	---

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted noise measurements in order to identify and quantify noise level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - noise Levels; the samples have been taken at three location (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), three times a day (morning, afternoon and evening) during five days, during 35 seconds for each taken sample.

Device Name: Sound Level Meter PCE-322A

Noise Standards: Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments"

Permissible norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments

N	The applied functions of the spaces and areas		Admissible nor	ms
	The applied functions of the spaces and areas	L day	(DBA)	1
		Day	Evening	L night (DBA)
1	Studying establishments and reading rooms	35	35	35
2	The treatment cabinets of the medical establishments	40	40	40
3	Residential and sleeping areas	35	30	30
4	The treatment and rehabilitation rooms of the inpatient medical establishments	35	30	30
5	The rooms of the hotel/guest houses/motels	40	35	35
6	Trading halls and guest rooms	55	55	55
7	Restaurants, bars, cafes	50	50	50
8	Spectator/listeners' hall	30	30	30
9	Sport halls and pools	55	55	55
10	Small offices (≤100 m ³), working premises and premises	40	40	40



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

	without office technique			
11	Large offices (≥100 m ³), working premises and premised with office technique	45	45	45
12	Conversation premises	35	35	35
13	Territories, distanced from the low multistoried residential houses (number of the floors >6), medical establishments, children and social service objects	50	45	40
14	Territories, distanced from the multistoried residential houses (number of the floors >6), cultural, educational, administrative and scientific establishments	55	50	45
15	Territories, distanced from the hotels, trading, service, sport and social organizations	60	55	50

Note: The threshold #13 and highlighted in the table (yellow) is thresholds, which are considered.

Map with samples points:





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for School-lyceum "Taoba": Day I (11.03.2019):



1-03-2019.09.38.27 1.40 11-03-2019.09 40.52 7.10 11-03-2019.09 39-47







Start Time: 11-03-2019;18:07:22 Manuar: 80:80 11-03-2019;18:10:13 Minuar: 20:10 11-03-2019;18:08:26 Sample Rate: 0:10 Avange: 40:77

Day 2 (12.03.2019):



Bart Time: 12-03-2018,09:22:06 Manuari: 62:30:10:05:2018;09:25:00 Minnum: 36:10:12-03-2018;09:23:17 Bangae Hate: 0:10

+ Average

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Average dir.12

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Start Time: 13-33-2018; 18:04:37 Manuex: 67:00:13-03-2018; 18:07:10 Manuex: 67:00:13-03-2018; 18:06:23 Sample Rate: 0:10 Average: 50:09

Day 4 (14.03.2019):



Blart Tirrer: 14.03.051% 06:32.03 Maximum: 71.60.14.03.2018 08:30.02 Minnum: 37.00.14.03.2018 08:30.41 Sample Rate: 0.10 Average: 50.00

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Start Time: 14-03-2019,17 59:09 Maxmun: 56,70 14-03-2019,18:01:25 Maxwan: 37:00 14-03-2019,18:01:02 Barryte Rate 5:10 Average: 52:59

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Test results for Shota Rustaveli University: Day I (11.03.2019):



Average 10.28

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

11



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Akron 77.10 12-03-2019,17:58 t Akron 26.00 12-03-2019,17:58 0 Iamph Rate: 0.10

Day 3 (13.03.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

13



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Day 5 (15.03.2019):



Start Time: 15-03-2019.09 10-20 Mainum: 07.70 15-03-2019.09 12:58 Minnum: 34:60 15-03-2019.09 12:10 Sample Rate: 5:10 Average: 51:29

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for The Magnolia Hotel: Day I (II.03.2019):





Maxitum: 71.60 11-03-2015 14:32:0 Minnum: 38:40 11-03-2015 14:32:4 Sample Rale: 0:10 Average: 52:84





lample Rate 0 10 werage 50 73

Day 2 (12.03.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



21





Day 4 (14.03.2019):



71 80 37 40

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2


Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

23



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



24





emple Rate 0.10

Meteorological Data (11.03.2019 - 15.03.2019) Batumi, Georgia

TEIII	p. (`	°C)	Dew F	oint	(°C)	Humi	idity	(%)	Sea Lev	el Press.	(hPa)	Press	ure	(Hg)	Wind	i (kn	1/h)	Precip. (mm)	Events
high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	high	sum	
17	13	9	9	7	3	68		24	1019	1017	1015	1020		1013	37		6	0.00	Rain
25	19	13	10	4	3	94		40	1024	1021	1017	1014		1009	47		0	0.00	Rain
20	15	10	9	6	3	100	-	87	1024	1021	1018	1015	-	1008	39		0	0.00	Rain
10	9	8	9	8	7	100		82	1020	1018	1017	1016		1011	26		0	0.00	Rain
11	9	7	9	8	7	68	112	24	1026	1022	1020	1012	20	1006	24	1.28	0	0.00	Rain
	20	25 19 20 15 10 9	25 19 13 20 15 10 10 9 8	17 13 9 9 25 19 13 10 20 15 10 9 10 9 8 9	17 13 9 9 7 25 19 13 10 4 20 15 10 9 6 10 9 8 9 8	17 13 9 9 7 3 25 19 13 10 4 3 20 15 10 9 6 3 10 9 8 9 8 7	17 13 9 9 7 3 68 25 19 13 10 4 3 94 20 15 10 9 6 3 100 10 9 8 9 8 7 100	17 13 9 9 7 3 68 - 25 19 13 10 4 3 94 - 20 15 10 9 6 3 100 - 10 9 8 9 8 7 100 -	17 13 9 9 7 3 68 - 24 25 19 13 10 4 3 94 - 40 20 15 10 9 6 3 100 - 87 10 9 8 9 8 7 100 - 82	17 13 9 9 7 3 68 - 24 1019 25 19 13 10 4 3 94 - 40 1024 20 15 10 9 6 3 100 - 87 1024 10 9 8 9 8 7 100 - 82 1020	17 13 9 9 7 3 68 - 24 1019 1017 25 19 13 10 4 3 94 - 40 1024 1021 20 15 10 9 6 3 100 - 87 1024 1021 10 9 8 9 8 7 100 - 82 1020 1018	17 13 9 9 7 3 68 - 24 1019 1017 1015 25 19 13 10 4 3 94 - 40 1024 1021 1017 20 15 10 9 6 3 100 - 87 1024 1021 1018 10 9 8 9 8 7 100 - 82 1020 1018 1017	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 25 19 13 10 4 3 94 - 40 1024 1021 1017 1015 1020 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 10 9 8 9 8 7 100 - 82 1020 1018 1017 1016	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 - 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 - 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 - 10 9 8 9 8 7 100 - 82 1020 1018 1017 1016 -	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 - 1013 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 - 1009 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 - 1008 10 9 8 9 8 7 100 - 82 1020 1018 1017 1016 - 1011	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 - 1013 37 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 - 1009 47 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 - 1008 39 10 9 8 9 8 7 100 - 82 1020 1018 1017 1016 - 1011 26	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 - 1013 37 - 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 - 1009 47 - 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 - 1008 39 - 10 9 8 9 8 7 100 - 82 1020 1018 1015 - 1018 37 -	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 - 1013 37 - 6 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 - 1009 47 - 0 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 - 1008 39 - 0 10 9 8 9 8 7 100 - 82 1020 1018 1017 1016 - 1011 26 - 0	17 13 9 9 7 3 68 - 24 1019 1017 1015 1020 - 1013 37 - 6 0.00 25 19 13 10 4 3 94 - 40 1024 1021 1017 1014 - 1009 47 - 0 0.00 20 15 10 9 6 3 100 - 87 1024 1021 1018 1015 - 1008 39 - 0 0.00 10 9 8 9 8 7 100 - 82 1020 1018 1017 1016 - 1011 26 - 0 0.00

Weather History & Observations

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Conclusion:

"Based on the results of the tests conducted in three locations (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), Monitoring noise levels are under the norm of Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments".





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA	
		Morning	09:51 50.26		50.39	50	
	Day 1	Noon	14:36	50.53	50.39	50	
		Evening	18:21	50.36	50.36	45	
	2 10	Morning	09:42	50.10	49.99	50	
	Day 2	Noon	14:37	49.88	47.77	30	
		Evening	17:55	49.70	49.70	45	
Shota	- E	Morning	09:22	50.37	50.48	50	
Rustaveli	Day 3	Noon	14:53	50.58	50.46	50	
University	0 3	Evening	Evening 18:09 50.29		50.29	45	
	2 *	Morning	09:36	50.16	50.85	50	
	Day 4	Noon	14:43	51.55	50.05	30	
	ΩŦ	Evening	18:11	50.62	50.62	45	
	5 6	Morning	09:10	51.29	50.00	50	
	Day 5	Noon	14:32	50.69	50.99	50	
	0 3	Evening	18:04	50.62	50.62	45	

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI: Item #13: dBA
		Morning	09:21	51.76	52.3	50
	Day 1	Noon	14:31	52.84	52.5	30
		Evening	18:02	50.73	50.73	45
	2 10	Morning	09:51	50.51	50.91	50
	Day 2	Noon	14:09	51.32		50
		Evening	18:26	52.43	52.43	45
The	2 00	Morning	ning 09:29 50.43 50.68		50.49	50
Magnolia	Day 3	Noon	14:09	50.93	50.00	50
Hotel	0 8	Evening	18:21	51.24	51.24	45
		Morning	09:35	50.22	50.07	50
	Day 4	Noon	14:08	51.53	50.87	50
		Evening	14:45	49.96	49.96	45
		Morning	09:17	49.97	50.84	50
	Day 5	Noon	14:08	51.72	50.84	50
		Evening	18:06	49.89	49.89	45



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI; Item #13; dBA
5		Morning	09:38	49.70	F2 22	50
	Day 1	Noon	13:39	54.98	52.32	
		Evening	18:07	49.77	49.77	45
	014 M	Morning	09:22	49.78	50.17	
	Day 2	Noon	14:19	50.56		50
		Evening	18:09	49.32	49.32	45
School-		Morning	09:35	49.49		50
lyceum	Day 3	Noon	14:50 51.68 50.58	50		
"Taoba"		Evening	18:04	50.99	50.99	45
		Morning	09:32	50.06	40.42	50
	Day 4	Noon	14:50	49.19	49.62	50
		Evening	17:59	52.59	52.59	45
		Morning	09:55	50.29	50.44	50
	Day 5	Noon	14:33	50.73	50.66	50
		Evening	18:22	49.84	49.84	45

8.1.4 April



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Report on: Noise Measurement

Monitoring Test

Period of Inspection: 20190408 – 20190412	Project: Coastal Protection Batumi	Locations :	I. School-lyceum "Taoba" 2. Shota Rustaveli University 3. The Magnolia Hotel
---	------------------------------------	-------------	--

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted noise measurements in order to identify and quantify noise level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - noise Levels; the samples have been taken at three location (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), three times a day (morning, afternoon and evening) during five days, during 8 to 46 seconds for each taken sample.

Device Name: Sound Level Meter PCE-322A

Noise Standards: Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments"

Permissible norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments

N	The applied functions of the spaces and areas		Admissible nor	ms
	The applied functions of the spaces and areas	L day		
		Day	Evening	L night (DBA)
1	Studying establishments and reading rooms	35	35	35
2	The treatment cabinets of the medical establishments	40	40	40
3	Residential and sleeping areas	35	30	30
4	The treatment and rehabilitation rooms of the inpatient medical establishments	35	30	30
5	The rooms of the hotel/guest houses/motels	40	35	35
6	Trading halls and guest rooms	55	55	55
7	Restaurants, bars, cafes	50	50	50
8	Spectator/listeners' hall	30	30	30
9	Sport halls and pools	55	55	55
10	Small offices (≤100 m ³), working premises and premises	40	40	40



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

	without office technique			
11	Large offices (≥100 m ³), working premises and premised with office technique	45	45	45
12	Conversation premises	35	35	35
13	Territories, distanced from the low multistoried residential houses (number of the floors >6), medical establishments, children and social service objects	50	45	40
14	Territories, distanced from the multistoried residential houses (number of the floors >6), cultural, educational, administrative and scientific establishments	55	50	45
15	Territories, distanced from the hotels, trading, service, sport and social organizations	60	55	50

Note: The threshold #13 and highlighted in the table (yellow) is thresholds, which are considered.

Map with samples points:





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for School-lyceum "Taoba": Day I (08.04.2019):







Start Time: 08-04-2018 14 09:22 Maxham: 71.92 08:04:2018 14:11:27 Minnum: 39:48:08:04:2019,14:11:25 Semple Rate: 0.10 Average: 52:04





8441 Tene: 06-04-2018;16:91:08 Maxnum: 87:52:08:04-2019;18:51:55 Minnum: 34:10:06-04-2015;18:51:19 Sample: Rate: 0.10 Average: 50:73

Day 2 (09.04.2019):



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Start Time: 08-04-3019 18:51:09 Marrium: 88:40 28:04:2018 18:52:11 Minnum: 35:00 29-04:2018 18:52:48 Sarrige Rate: 0:10 Average: 52:40

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Standard Sound Lavel Weter RealTime Graph Time: 2019-04-10 18 11:30 130.0 117.0 1040 91.0 76.0 15.0 122 N 363 261 12.0 10.11.30 18 12:05 1813.15 181425 101240 18:12:50 10-04-2018 15 11:30 82:30 10-64-2018 18 12:13 42:30 10-54-2018 18 12:08

Shart Tar Maxmun Minimurs Saingte Average

Day 4 (11.04.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



26.9 12.0 0.0 14.50.28

14 51 02

11.04-2018 14:50:38 62:20 11.04-2019 14:51:30 36:20 11.04-2019 14:51:00 1401.08

14:52:13

14:52.48



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

14 53 23



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



9





Test results for Shota Rustaveli University: Day I (08.04.2019):



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



12



Standard Sound Level Meter RealTime Graph Time: 2018-04-08 10 14 35 130.0 117.0 104.0 81.0 761 85.0 52.0 38.0 211 12.0 10.14.35 12.14.51 1014.50 1915.07 10.14.43 10 10 10

Blat Time: 09-04-2018 19-14-35 Maxmum: 55-19 08-04-2019 15-15-10 Memum: 43-60 09-04-2019 19-14-59 Sample Rate: 0-10 Average: 45-17

Day 3 (10.04.2019):



Start Time: 10-04-3019-09-28-18 Maximum: 65-60 10-04-3019-09-28-40 Minister: 45-00 10-04-2019-09-28-23 Bangle Nate: 0.16 Assingte: 46.03

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Start Time: 10-04-3019;14:35:08 Mexisum: 73:70:10-04-3019;14:35:29 Minuxet: 48:20:10-04-3019;14:35:21 Semple Refe: 51:10 Average: 51:59



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Blandard Bound Level Meter RealTime Graph Time: 2015-04-11 10:30:07 192.0 +17.0 194.0 010 164 85.0 MA 52.0 38.8 28.0 111 0.0 12:30:15 19 39 21 19.26.21 19 29 20 193947

Bart Time: 11-04-2016.19-39-07 Maxwark: 40:40:11-04-2019.16:38:35 Mimum: 30:50:11-04-2019.15:39:20 Namate Rate: 0.16 Average: 40:01

Day 5 (12.04.2019):



lampin Rote 0.10 lampin Rote 0.10 verage 46.43

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Start Time: 13-04-2018 19-50-41 Maxium: 40-50 12-54-2019; 19:50-45 Ministri 39:50 12-04-2019; 19:51-04 Sangle Rate 0.10 Average: 47-86

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for The Magnolia Hotel: Day I (08.04.2019):







Day 2 (09.04.2019):



28-04-3219-09-32-17 80-70-06-04-3219-09-24-50 38-80-06-04-2519-09-24-55 84-0-19 90-37

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Bart Time: 09-04-2015;15:42-00 Maexum: 16-30 09-06-2015;18:45:07 Minnum: 42:10:09-66-2015;18:44:46 Sanole Rate: 0.10 Average: 48:20

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









10-04-2018, 18:19:22 74:90:30-04-2019, 18:21:02 39:00:15-54:2018, 18:22:57 80:010 Ebert Tim Maxmum Minnum Gemple 1

Day 4 (11.04.2019):



10-11-2016/08/21/03 80-40 10-13-2016/08/20.55 39-70 16-13-2016/08/20.25 40-10 40-10 Mari Mire Serv

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Start Time: 11-34-2018, 18-40-34 Maxium: 76:70:11-34-2018; 18-40:39 Minnum: 39:20:11-34-2018; 18:40:39 Bangle Rate: 0:10 Avarage: 48:57

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



24





Reart Time: 17-11-2018;18:48:16 Mitonam: 74:30 17-11-2018;18:46:13 Minnum: 42:10 17-11-2018;18:46:08 Serres Rate: 0.10 Average: 50:17

Meteorological Data (08.04.2019 - 12.04.2019) Batumi, Georgia

Weather History & Observations

019	Tem	ъp. (°C)	Dew I	Point	(°C)	Hum	idity	(%)	Sea Level Press. (Hg)	Press	ure	(Hg)	Wind	d (kr	n/h)	Precip. (mm)	Events
Apr	high	avg	low	high	avg	low	high	avg	low	Actual	high	avg	low	high	avg	high	sum	
8	14	11	8	11	9	5	100	. 20	71	1011	1011	2	1008	14	· • .	0	0	Mostly Cloudy
9	24	17	9	11	8	6	87		31	1008	1008	8	1003	27		0	0	Partly Cloudy
10	20	16	12	11	9	6	88		43	1011	1011	-	1004	35	. •	0	0	Cloudy
11	22	16	11	13	10	7	88	10	41	1013	1013		1009	14	22	0	0	Sunny
12	19	16	12	11	8	6	88		52	1017	1017	-	1012	29		0	0	Mostly Cloudy

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Conclusion:

"Based on the results of the tests conducted in three locations (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), Monitoring noise levels are under the norm of Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments".





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA	
	Day I	Morning	09:29	51.76	52.30	50	
	Day I	Noon	14:09	52.84	52.30	50	
	08.04.2019	Evening	18:51	50.73	50.73	45	
	Day 2	Morning	09:38	50.51	60.01	50	
	Day 2	Noon	14:43	51.32	50.91	50	
	09.04.2019	Evening	18:51	52.43	52.43	45	
Shota	Day 3	Morning	09:32	50.43	50.40	50	
Rustaveli		Noon	14:20	50.93	50.68	50	
University	10.04.2019	Evening	18:11	51.24	51.24	45	
	Day 4	Morning	09:56	50.22	50.07	50	
	Day T	Noon	14:48	51.53	50.87	50	
	11.04.2019	Evening	14:50	49.96	49.96	45	
	Day 5	Morning	09:35	49.97	50.04	50	
	Day 5	Noon	14:13	51.72	50.84	50	
	12.04.2019	Evening	18:47	49.89	49.89	45	

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI: Item #13; dBA	
	Day I	Morning	09:37	51.25	49.71	50	
	Uay 1	Noon	14:15	48.17	47.71	50	
	08.04.2019	Evening	18:43	51.26	51.26	45	
	Day 2	Morning	09:22	49.96	50.34	50	
	Uay 2	Noon	14:49	50.72	50.34	50	
	09.04.2019	Evening	19:14	48.17	48.17	45	
The	Day 3	Morning	09:28	48.63	51.60	50	
Magnolia	Uay 3	Noon	14:35	54.58	51.00	50	
Hotel	10.04.2019	Evening	18:43	49.15	49.15	45	
	Day 4	Morning	09:47	46.66	49.00	50	
	Day	Noon	14:42	51.32	48.99	50	
	11.04.2019	Evening	19:39	48.00	48.00	45	
	Day 5	Morning	09:34	46.43	49.88	50	
	547 J	Noon	14:43	53.34	47.00	50	
	12.04.2019	Evening	19:50	47.88	47.88	45	



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI; Item #13; dBA	
5	Day I	Morning	09:29	49.95	50.03	50	
	Day	Noon	13:32	51.71	50.83	50	
	08.04.2019	Evening	19:23	49.41	49.41	45	
	Day 2	Morning	09:22	50.37	E0.9E	50	
	Uny 2	Noon	14:57	51.33	50.85	50	
	09.04.2019	Evening	18:42	48.20	48.20	45	
School-	Day 3	Morning	09:37	48.79	49.73	50	
lyceum	Uay 5	Noon	14:28	50.67	47.73	50	
"Taoba"	10.04.2019	Evening	18:19	49.90	49.90	45	
	Day 4	Morning	09:21	48.18	48.70	50	
	0,	Noon	14:08	49.23	40.70	50	
	11.04.2019	Evening	18:43	48.57	48.57	45	
	Day 5	Morning	19:19	48:97	51.24	50	
	Say 5	Noon	14:13	53.51	51.24	50	
	12.04,2019	Evening	18:46	50.17	50.17	45	

8.1.5 May



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Report on: Noise Measurement

Monitoring Test

Period of Inspection: 20190506 - 20190510	Project: Coastal Protection Batumi	I.School-lyceum "Taoba" Locations : 2.Shota Rustaveli University 3.The Magnolia Hotel
---	------------------------------------	---

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted noise measurements in order to identify and quantify noise level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - noise Levels; the samples have been taken at three location (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), three times a day (morning, afternoon and evening) during five days, during 30 to 46 seconds for each taken sample.

Device Name: Sound Level Meter PCE-322A

Noise Standards: Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments"

Permissible norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments

N	The applied functions of the spaces and areas	Admissible norms		
		L day (DBA)		
		Day	Evening	L night (DBA)
1	Studying establishments and reading rooms	35	35	35
2	The treatment cabinets of the medical establishments	40	40	40
3	Residential and sleeping areas	35	30	30
4	The treatment and rehabilitation rooms of the inpatient medical establishments	35	30	30
5	The rooms of the hotel/guest houses/motels	40	35	35
6	Trading halls and guest rooms	55	55	55
7	Restaurants, bars, cafes	50	50	50
8	Spectator/listeners' hall	30	30	30
9	Sport halls and pools	55	55	55
10	Small offices (≤100 m ³), working premises and premises	40	40	40


Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

	without office technique			
u	Large offices (≥100 m ³), working premises and premised with office technique	45	45	45
12	Conversation premises	35	35	35
13	Territories, distanced from the low multistoried residential houses (number of the floors >6), medical establishments, children and social service objects	50	45	40
14	Territories, distanced from the multistoried residential houses (number of the floors >6), cultural, educational, administrative and scientific establishments	55	50	45
15	Territories, distanced from the hotels, trading, service, sport and social organizations	60	55	50

Note: The threshold #13 and highlighted in the table (yellow) is thresholds, which are considered.

Map with samples points:





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for School-lyceum "Taoba": Day I (06.05.2019):







Start Time: 06:00-2019;14:87:28 Maxmum: 03:80:06-05:2019;15:00:11 Minuar: 00:40:06:05:2019;15:00:39 Sample Rate: 0.10 Average: 50:67





Day 2 (07.05.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Start Time: 07-05-0018 18:30:04 Maxmum: 76:70 17-06-2018 18:40:34 Maxmum: 39:30 17-06-2018 18:40:34 Serepte Rede: 0.10 Average: 48:51

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Standard Sound Lavel Meler RealTime Graph Time: 3019-05-08118 52:09 190.0 117.0 104.0 91.0 111 85.0 ANY MARY MIN Martin 32.0 26.0 28.0 12.0 10.02.09 18.95.12 18.12.55 18153-41 18/04/27 18.85.69

Start Time: 08-05-2019; 18:52:00 Maxwar: 74:30:08-06:3010; 18:82; 13 Maruar: 42:70:08-05-3010; 18:54:04 Sampler Hats: 5:13 Average: 50:17

Day 4 (09.05.2019):



 Statt Time: 09-05-3015-99-15-39

 Maximum: - 78-00
 59-05-2018-09-15-41

 Minimum: - 42-30
 59-05-2018-09-15-57

 Bangle Rate 12-10
 Arange: 49-30

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Test results for Shota Rustaveli University: Day I (06.05.2019):



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Standard Sound Level Motor RealTime Graph Time 2019 05-07 18:08:04 130.0 117.0 104.0 91.0 79.0 85.0 mannan KAMM 82.0 39.0 28.0 12.0 10.00.24 10:08:57 18.03.25 10:00:43 18:10:05 1810.29

01.05.2819; 19.06.34 65.53.07.05.2018; 19.09.36 41.53.07.05.3018; 19.09.25 mic.0.15 47.08 istart fune Mexicum Ministum Sumple R Average

Day 3 (08.05.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Start Time: 08-05-2018 (4-08-16 Markan): 45 TO 38-05-2018 (4-16-56 Minnam: 37 80 08-05-2018 (4-16-54 Bangae Rate: 0-10 Avetage: 82-80



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Day 4 (09.05.2019):

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Standard Sound Level Meter RealTime Draph Time: 2019-05-09 00:27 38 130.9 1174 1040 91.0 76.0 65.0 en! AW 52.0 18.5 201 13.0 0.0 (99.27.96 09.29.31 18 27 59 28 29 22 09.2645 09.29.08 9 99-95-2016 09-27-36 95-00 09-05-2016 09-27-40 44-00 09-05-2016 09-28-40 Me: 0.10 - \$1.17 Start Tire Mexican Menuet Sample T Standard Sound Level Meter RealTime Graph Time: 2018-06-08 14 95:09 150.9 117.4 104.0 91.0 76.0 16.0 NAN 1 52.0 38.0 20.0 15.0 0.0 14.55.22 14 55 55 14 50, 18 14,50,41 14.57.04 09-05-2018,14-55-09 58-30-09-05-2019,14-55-37 43-80-09-05-2019,14-56-37 at-0-10 82-03 52-03





Bladt Tives: 09-08-2019.18.38.37 Maximum: 05.85.09-05-2019.18.48.25 Minisuer: 43.15.09-08-2019.18.38.95 Sample Rate: 0.10 Average: 21.45

Day 5 (10.05.2019):



Siget Term: 15-35-2018;39-44.03 Maintum: 75:50 10-35-2019;09-44.57 Minitum: 43:30 10-35-2019;09-44.58 Sempte Hale 0.10 Average: 49:52

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2









Savgle Rate: 0.10 Average: 40.47

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

STRUIJK

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for The Magnolia Hotel: Day I (06.05.2019):





Standard Sound Level Meter RealTime Graph Time: 2015-05-06: 18:12:30 130.0 117.4 1040 91.0 765 65.0 52.7 38.0 200 13.0 0.0 1812.30 18:12:59 18:16:55 18:12:28 1013.07 101020 96-35-3018 18 12:30 83 90 95-05-2019 18 12:37 39 90 96-05-2019 18 12:37 Start Tire Mexicut Mexicut Sample Average

Day 2 (07.05.2019):



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



13.0 0.0 10.04.31

> Start 7 Maximu Minmur Sampir

18 05 00

57-05-2010 18:04/31 82:00:57:05:2010:18:04:30 42:10:57:05:2010:18:54:59 84:0:10 51:34 18 10 29

18.05.58

10:06:27



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

20

18.06 55



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Bandard Sound Level Meter Realflank Graph Time: 2019-05-08 18:21:09 130.0 117.0 154.0 910 264 16.0 MAL 52.2 36.0 31.0 13.5 0.0 18-21.08 18:22:07 18:22:36 18:23:05 18:22:34

Start Time: 08-05-2019;18:21:89 Maxwarr: 65:50:08-05-2019;18:22:17 Marwarr: 39:20:08-05-2019;18:23:12 Bangle Rate: 0.10 Astroga: 40:08

Day 4 (09.05.2019):



88arl Tirrer, 09-05-2019-09-32-42 Maximum, 71-40-05-05-2018-09-32-19 Minister, 40-00-05-05-2018-09-33-21 Sample Rate, 0-10 Average, 40-13

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Start 1 Marts Minnu Serral

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Meteorological Data (06.05.2019 - 10.05.2019) Batumi, Georgia Weather History & Observations

2019	Ten	np.	(°C)	Dew	Point	t ("C)	Hum	idity	(%)	Sea Level Press. (Hg)	Pres	sure	(Hg)	Wine	i (kr	n/h)	Precip. (mm)	Events
May	high	avg	low	high	avg	low	high	avg	low	Actual	high	avg	low	high	avg	low	sum	
6	28	23	18	14	9	4	64	-	30	1013	1013		1007	40	-	6	0.00	Partly sunny
7	31	23	16	16	12	9	94	÷.	27	1007	1007	+	1003	50		10	0.00	Sunny
8	18	16	14	14	13	12	100		68	1015	1015	-	1008	35		8	0.51	Overcast
9	15	14	13	13	12	11	100	-	77	1017	1017	-	1015	32		0	3.05	Overcast
10	16	12	13	12	11	11	94	76	90	1015	1016	20	1015	20	1	16	0.00	Showers early. Morning clouds

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

25





Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Conclusion:

"Based on the results of the tests conducted in three locations (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), Monitoring noise levels are under the norm of Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments".





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia, August 15, 2017) - See Annex N1: Item #13; dBA
	Day I	Morning	09:27	48.79	49.73	50
	Unit 1	Noon	14:57	50.67	47.73	50
	06.05.2019	Evening	18:50	49.90	49.90	45
	Day 2	Morning	09:37	48.18	49.70	50
	Day 2	Noon	14:53	49.23	48.70	50
	07.05.2019	Evening	18:39	48.57	48.57	45
Shota	Day 3	Morning	09:39	48.97	F1.24	50
Rustaveli	Uay 3	Noon	14:19	53.51	51.24	50
University	08.05.2019	Evening	18:52	50.17	50.17	45
	Day 4	Morning	09:15	49.95	50.02	50
	Day T	Noon	13:28	51.71	50.83	50
	09.05.2019	Evening	18:42	49.41	49.41	45
	Day 5	Morning	09:31	50.37	F0.0F	50
	Day 3	Noon	14:08	51.33	50.85	50
	10.05.2019	Evening	18:29	48.20	48.20	45

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI: Item #13: dBA
	Day I	Morning	09:33	49.80	50.22	50
	Day	Noon	13:29	50.65	50.22	50
	06.05.2019	Evening	18:46	48.57	48.57	45
	Day 2	Morning	09:32	50.14	50.52	50
	Day 2	Noon	14:07	50.90	50.52	50
	07.05.2019	Evening	18:08	47.88	47.88	45
The	Day 3	Morning	09:07	49.52	50.96	50
Magnolia	Uay 3	Noon	14:09	52.40	50.70	50
Hotel	08.05.2019	Evening	18:49	49.30	49.30	45
	Day 4	Morning	09:27	51.17	51.40	50
	Day	Noon	14:55	52.03	51.60	50
	09.05.2019	Evening	18:38	47.45	47.45	45
	Day 5	Morning	09:44	49.62	50.61	50
	54y 5	Noon	14:55	51.61	50.01	50
	10.05.2019	Evening	18:43	48.47	48.47	45



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA
	Day I	Morning	09:27	49.48	50.43	50
	Day	Noon	14:18	51.36	50.42	50
	06.05.2019	Evening	18:12	49.46	49.46	45
	Day 2	Morning	09:24	51.41	61.33	50
	Day 2	Noon	14:28	51.24	51.32	50
	07.05.2019	Evening	18.04	51.34		45
School-	Day 3	Morning	09:22	51.17	50.43	50
lyceum	Uay 5	Noon	14:38	50.10	50.63	50
"Taoba"	08.05.2019	Evening	18:21	49.66	49.66	45
	Day 4	Morning	09:22	51.17	50.42	50
	Day	Noon	14:38	50.10	50.63	50
	09.05.2019	Evening	18:21	49.66	49.60	45
	Day 5	Morning	09:32	50.73	51.01	50
	Day 5	Noon	14:27	51.30	51.01	50
	10.05.2019	Evening	18:44	51.71	51.71	45

8.1.6 June



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Report on: Noise Measurement

Monitoring Test

Period of Inspection: 20190610 - 20190614	Project: Coastal Protection Batumi	I.School-lyceum "Taoba" Locations : 2.Shota Rustaveli University 3.The Magnolia Hotel
---	------------------------------------	---

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted noise measurements in order to identify and quantify noise level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - noise Levels; the samples have been taken at three location (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), three times a day (morning, afternoon and evening) during five days, during 23 to 46 seconds for each taken sample.

Device Name: Sound Level Meter PCE-322A

Noise Standards: Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments"

Permissible norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments

N	The applied functions of the spaces and areas		Admissible nor	ms
	The applied functions of the spaces and areas	L day	(DBA)	
		Day	Evening	L night (DBA)
1	Studying establishments and reading rooms	35	35	35
2	The treatment cabinets of the medical establishments	40	40	40
3	Residential and sleeping areas	35	30	30
4	The treatment and rehabilitation rooms of the inpatient medical establishments	35	30	30
5	The rooms of the hotel/guest houses/motels	40	35	35
6	Trading halls and guest rooms	55	55	55
7	Restaurants, bars, cafes	50	50	50
8	Spectator/listeners' hall	30	30	30
9	Sport halls and pools	55	55	55
10	Small offices (≤100 m ³), working premises and premises	40	40	40



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

	without office technique			
u	Large offices (≥100 m ³), working premises and premised with office technique	45	45	45
12	Conversation premises	35	35	35
13	Territories, distanced from the low multistoried residential houses (number of the floors >6), medical establishments, children and social service objects	50	45	40
14	Territories, distanced from the multistoried residential houses (number of the floors >6), cultural, educational, administrative and scientific establishments	55	50	45
15	Territories, distanced from the hotels, trading, service, sport and social organizations	60	55	50

Note: The threshold #13 and highlighted in the table (yellow) is thresholds, which are considered.

Map with samples points:





Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for School-lyceum "Taoba": Day I (10.06.2019):













Start Twee, 10-08-2018 18:34:07 Maximum, 74.80 10-08-2016,18:25.81 Minnum, 38:30 10-08-2018,18:37:42 Gample Rober, 6:10 Average, 48:80

Day 2 (11.06.2019):





Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

5



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







Start Tee Maxrum Memure Tample

Day 4 (13.06.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2








Test results for Shota Rustaveli University: Day I (10.06.2019):



10



Gemple Rate: 0.10

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

11









Day 3 (12.06.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

13



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P424



15





Bart Time: 13-06-2519, 17-07-38 Maximum: 48-70-13-06-2018, 17-09-54 Mineurs: 37-00-13-06-2018, 17-09-54 Sample Rate: 0-10 Average: 62-59

Day 5 (14.06.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

17



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Test results for The Magnolia Hotel: Day I (10.06.2019):









0-06-2018 18:02.27 7.00 10-06-2010 18:05:58 2.10 10-06-2010 18:06:11

Day 2 (11.06.2019):



Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



78.0

52.0 39.0 25.0 13.0 15.0

18:48:52

11-06-2015, 18-47-39 83-50 11-06-2015 18 48-42 41-50 11-06-2015, 18-48-09 40-0-10 18:48:25



St. A

1848.11

1848.48

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

20

19.49.34



13.0 0.0 14.44 18

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



14.45.08

14:45:28

1442.01

16.66.62

Slart Time: 12 Maximum: 85 Minnum: 37 Sample Rate: 1

-05-2019, 14:44:19 170:12-06-2018, 14:40:56 40:12-06-2019, 14:45:55

21

14.4514





Start Term 12-06-2018 18:08:16 Maxmum: 68:89:12-06-2018 18:10:09 Minners: 38:30:12-06-2018 18:10:28 Sangue Rate: 6:13 Average: 48:30

Day 4 (13.06.2019):



Start Tarie: 13-06-2016.09.22.37 Maxmum: 65.06.13-66-2016.06.22.42 Minimum: 44.00.13-06-2016.09.23.40 Sample Flate 5.10 Average: 51.17

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2







1838-01

18.08.24

18.05 47

18.08.10

Coastal Protection Batumi

Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

23

18:09:22



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2



24





Start Tene: 14-06-2010;18:11-88 Maxmum: 84.80-14-06-2019;18:13-16 Moveuv: 43-30-14-06-2019;18:12:17 Sample Rate 0:10 Average: 48-47

Meteorological Data (10.06.2019 - 14.06.2019) Batumi, Georgia

2019	Ter	np. (•F)	Dew	Point	("F)	Hum	idity	(%)	Pres	sure	(Hg)	Win	id (m	ph)	Pr	ecip. (in)	Transla.
June	high	avg	low	high	avg	low	high	avg	low	high	avg	low	high	avg	low		sum		Events
10	84	78	72	72	70	66	93	-	67	30.01	÷.,	29.9	16		0		0.02	÷	Fair
11	88	78	67	69	64	58	87	-	51	30.05	ates.	29.94	22	-	0		0.23	-	Fair
12	74	70	66	65	62	59	84		68	30.01		29.9	20		7		0.00	(-)	Partly Cloudy
13	80	73	65	64	57	49	93	-	33	30.09		29.9	22	-	4	-	0.00	-	Fair
14	82	71	60	54	49	46	72	÷.,	30	30.21	123	30.1	12	1	0		0.00	4	Light Rain Shower

Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2





Photo-Documentation:



Conclusion:

[&]quot;Based on the results of the tests conducted in three locations (School Lyceum "Taoba", Shota Rustaveli University, The Magnolia Hotel), Monitoring noise levels are under the norm of Resolution No 398 of the Government of Georgia, August 15, 2017; Technical Regulations – "On the norms of acoustic noise in the premises of buildings and areas of the residential houses and social/public establishments".





Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia, August 15, 2017) - See Annex N1; Item #13; dBA			
	Day I	Morning	09:28	48.79	49.73	50			
	Uay 1	Noon	14:51	50.67	49.73	50			
	10.06.2019	Evening	18:34	49.90	49.90	45			
	Day 2	Morning	09:50	48.97	55.51	50			
	Day 2	Noon	14:28	53.51	55.51	50			
	11.06.2019	Evening	18:11	50.17	50.17	45			
Shota	Day 3	Morning	09:09	50.37	F0.0F	50			
Rustaveli	Day 3	Noon	14:21	51.33	50.85	50			
University	12.06.2019	Evening	18:08	48.20	48.20	45			
	Day 4	Morning	09:38	49.95	50.03	50			
	Day T	Noon	13:11	51.71	50.83	50			
	13.06.2019	Evening	19:42	49.41	49.41	45			
	Day 5	Morning	09:31	48.18	40 70	50			
	Day 5	Noon	14:47	49.23	48.70	50			
	14.06.2019	Evening	18:50	48.57	48.57	45			

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex NI: Item #13: dBA	
	Day I	Morning	09:29	49.70	F2.24	50	
	Day	Noon	13:51	54.98	52.34	50	
	10.06.2019	Evening	18:42	49.77	49.77	45	
	Day 2	Morning	09:37	49.78	50.17	50	
	Uay 2	Noon	14:43	50.56	50.17	50	
	11.06,2019	Evening	18:32	49.32	49.32	45	
The	Day 3	Morning 19:18		49.49	50.50	50	
Magnolia	Uay 3	Noon	14:43	51.68	50.58	50	
Hotel	12.06.2019	Evening	18:08	50.99	50.99	45	
	Day 4	Morning	09:27	50.06	10.12	50	
	Day 4	Noon	14:13	49.19	49.62	50	
	13.06.2019	Evening	17:07	52.59	52.59	45	
	Day 5	Morning	09:38	50.29	50.51	50	
	UAY 5	Noon	14:55	50.73	50.51	50	
	14.06.2019	Evening	18:46	49.84	49.84	45	



Contract No: P42414-SUTIP4-ICB-01-2016 and Amendment #2

Location	Days	Period of day	Time of taken sample	Monitoring result of daily mean (Average); dBA	Daily values (Arithmetical average) dBA	Thresholds of daily mean by Georgian law (Resolution No 398 of the Government of Georgia August 15, 2017) - See Annex N1; Item #13; dBA	
5	Day I	Morning	09:19	49.80	50.22	50	
	Day	Noon	13:50	50.65	50.22	50	
	10.06.2019	Evening	18:03	48.57	48.57	45	
	Day 2	Morning	09:19	50.14	50.52	50	
	Day 2	Noon	14:29	50.90	50.52	50	
	11.06.2019	Evening	18:47	47.88	47.88	45	
School-	Day 3	Morning	09:41	49.52	50.04	50	
lyceum	Uay 5	Noon	14:44	52.40	50.96	50	
"Taoba"	12.06.2019	Evening	18:09	18:09 49.30 49.3		45	
	Day 4	Morning	09:22	51.17	E1 (0	50	
	Day	Noon	14:08	52.03	51.60	50	
	13.06.2019	Evening	18:07	47.45	47.45	45	
	Day 5	Morning	09:28	49.62	50.41	50	
	Loay 5	Noon	14:26	51.61	50.61	50	
	14.06.2019	Evening	18:11	48.47	48.47	45	

8.2 Annex 2 - Air Measurements (January – June, 2019)

8.2.1 January

_

MINISTRY OF ENVIRONMENT	ടാലം പ്രാത്തം മാത്രംലാകം PROTECTION AND AGRICULTURE OF GEORGIA താദസം ാനന്ദര്യാന പ്രാദാത്ത IONAL ENVIRONMENTAL AGENCY
<u> </u>	
N 12/1-05	23 01 201 95
	შპს "სტრლიკ გრუპ ჯორჯია"-ს დირექტორს
	ხ-ნ ედვარდ სტრუიკა
ბატონო კდვარდ,	
საქართველოს გარემოსა და i	მუნებრივი რესურსების დაცვის სამინისტროს ს.ს.ი.პ
"გარემოს ეროვნულ სააგენტო"-სა და	ට බටරර්ල්ලීන්ට දුණිලීම නැමැතින් සිත්තින් 2018 ලිලාස් බව
	მომხახურენის შესახებ №უმ-3/11 ხელნეკ <mark>რ</mark> ულენის
	ლისურ ენაზე) გაწედით, ქ. ბათუმში, სანაპირო ზოგღის
	ი ატმოსფერული ჰაერის 3 (ერთი) წერტილში იანვრის
თვეში ჩატარებული გაზომვენის შედე	18286.
രാമാര്ങ്ങന: 2 ജ്ര	
The Second Second	
პატივისტემით,	
სააგენტოს უფროსი	stigon skenstiningere
TO DESCRIPTION AND AND AND TABLEDOWN COMMISSION	





8.2.2 February

mann

പാരാനതരായൻ പാനാമൻ മാദ്രാനം മാദ്രാനം മാദ്രാനം പാദ്രാനം പ

<u>৬৮০৫ ৪১ᲠᲔᲛᲝᲡ ᲔᲠᲝᲕᲜᲣᲚᲘ ᲡᲐᲐᲛᲔᲜᲢᲝ</u> LEPL NATIONAL ENVIRONMENTAL AGENCY

N12/1-143

25 02 20195

შპს "სტრლიკ არლა ალიფის" - ს დირუტორს სნილრტას დმავთვ შ-მ

ბატონო ედვარდ,

საქართველოს გარემოსა და ბუნებრივი რესურსების დაცვის სამინისტროს ს.ს.ი.პ "გარემოს ეროვნულ სააგენტო"-სა და შპს "სტრუიკ გრუპ ჯორჯია ს მორის 2016 წლის 08 იანვარს გაფორმებული ფასიანი მომსახურების შესახებ არემ-3111 სელნეკრ ულების შესაბამისად, დანართის სახით (ინგლისურ ენაზე) გაწვდით. ქ პათუქში, სანაბირო ზოლის გასწვრივ, თქვენს მიერ მითითებული ატმოსფერული ჰაერის 3 ცითი) წერტილში 2015 წლის თებერვლის თვეში ჩატარებული გაზომვების შედეგებს.

დანართი: 2 გვ.

პატივისცემით,

სააგენტოს უფროსი

B acteadoscecho aste 150, 0112, Benchon, Maandaac 150 D.AGMASHENEBELI AVE, 0112, TBILISI, GEORDIA

A

აწდრო ასლანიშვილი

Tel. +995 32 2439503 Fax: +995 32 2439502 E-mail: info@nea.gov.ge Web: www.nea.gov.ge



Noz sc Nitrogen Sulfur dioxide mg/	502 Sulfur dioxide	
m Am	mg/m ³	Dust mg/m ³
0,006 <0,2	<0,247	0,021
0,004 <0,2	<0,247	0,018
0,002 <0,2	<0,247	0,023
0,2 0,5	5	0,5
in	0,2 0,2 Dust - CASELLA CE	CASELLA

8.2.3 March



კულაქ ბატარების აღგილი კოორდინატები ნახ	000 303* 303* 303* 138722/4614281 1,47 0,009 <0,247	სასტუმრო მაგწოლია 71788/4613579 2,54 0,014 <0.247 0,053 სკოლა ლიცეუში-თაოზა 715840/4611035 1,38 0,012 <0.247 0,061	ზღვრულად დასაშვეში კონცენტრაციები (ზდკ) . 0,5 0,5	გაზომვები ჩატარდა შემდეგი ხელსაწყოების გამოყენებით: გოგირდის დიოქსიდი - GasALERIMICRO 5; მტვერი - CASELLA CEL-712 Microdust Pro; ნარხშირყანგი და აზოტის დიოქსიდი - ЭЛАН; შემსურლებლები: სამმართველის უფროსი	aganentida
N გაზომვის		2 bybyc3 bycman	4 be369 3m6g95	ძვები ჩატარდა შემდეგი ჩ adust Pro: ნარხშირეანგი დ შემსურლებლები: სამმართველოს უფროსი	მთავარი სპეციალისტი შითანხჩაზოოიია

Agreement - N nf -3/11	ault	soz Sulfar dioxide mg/m ³	247 0,079	247 0,053	247 0,061	5 0,5	A CEL-712 MICRODIS		eli			
Ag	Measurement Result	NO2 Solution Nitrogen Solution dioxide mg/m ³	0,009 <0,247	0,014 <0,247	0,012 <0,247	0,2 0,5			Giorgi KargareTeli	Sergo Khatsava		Marine Arabidze
		CO Carbon oxide mg/m ³	1,47	2,54	1,38	5,0	nimination - a		6	Free	A State	A Carl
		Coordinates	718722/4614281	71788/4613579	715840/4611035		ig tools: summer anovia		V	Est.		No.
610		Measurement Area	Shota Rustaveli street	Hotel Magnolia	Private school -"Taoba"	Maximum permissible concentrations (MPC)	Carbon oxide and nitrogen dioxide - 3/JAH;	Measurements were conducted:	Head of division	ecialist		Head of department
26.03.2019		z	1	2	6	4	Carbon	Measure	Head of	Main specialist	Agreed:	Head of

8.2.4 April

പാരാത്തദായലാം കാരാലം താദാനം താത്രമാനം കാര്യത്തം പാര്യത്തം പാര്യത്തം പാര്യത്തം പാര്യത്തം MINISTRY OF ENVIRONMENT PROTECTION AND AGRICULTURE OF GEORGIA

სსიპ მარემოს ეროვნული სააგენტო LEPL NATIONAL ENVIRONMENTAL AGENCY

N 12/1-365

25 04 20195

შპს "სტრუიკ გრუპ ჯორჯია"-ს დირექტორს **ბ-ნ ედვარდ სტრუიკს**

ბატონო ედვარდ,

საქართველოს გარემოსა და ბუნებრივი რისურსების დაცეის სამინისტროს ს.ს.ი.პ "გარემოს ეროვდელ სააგენტო"-სა და მპს "სტრუიკ გრუპ ჯორჯია"-ს შორის 2018 წლის 08 იანვარს გაფორმებული ფასიანი მომსახურების შესახებ №ფმ-3/11 ხელშეკრულების შესაბამისად, დანართის სახით (ქართულ და ინგლისურ ენაზე) გაწვდით, ქ. ბათუმში, სანაპირო ზოლის გასწვრივ, თქვენს მიერ მითითებული ატმოსფერული ჰაერის 3 (ერთი) წერტილში 2019 წლის **აპრილის თვეში** ჩატარებული გაზომვების შედეგებს.

დანართი: 2 გვ.

Saults bestern

ანდრო ასლანიშვილი

სააგენტოს უფროსი

IR JOSSBURGHUN AUST 180, 0112, IRWICTOR, AUGUNDIGEN 190 D.ADMARHENEBELI AVE., 0112, TELLER, GEORDA

Tet.: +995 32 2439503 Fax: +995 32 2439502 E-mail: info@nea.gov.ge Web: www.nex.gov.ge



Measurement Area Measurement Result Measurement Area Coordinates Nirregen Softer dioxide Dust maj/m³ Shota Rustaveli street 718722/4614281 1,33 0,007 <0.247 0.001 Hotel Magnolia 7188/4613579 1,62 0,009 <0.247 0.041 Private school -"Taoba" 7158/4611035 1,81 0,000 <0.247 0.041 mum permissible concentrations 7158/4611035 1,81 0,008 <0.247 0.041 mum permissible concentrations 7158/4611035 1,81 0,008 <0.247 0.041 mum permissible concentrations 7158/4611035 1,81 0,008 <0.247 0.041 were carried out using the following tools: Sulfur dioxide - GASALERCMICRO 5, Dust - CASELLA CEL-712 Microdust Pro- tand nitrogen dioxide - 3JIAH; swere conducted: fision 0,22 0,23 0,5	Measure Shota Rus Hotel A					Agreement - N nf -3/11	N nf -3/11	
	Measure Shota Rus Hotel A				Measur	rement Result		
	Shota Rus Hotel N	10	Coordinates	CO Carbon oxide mg/m ³	No2 Nitrogen dioxide mg/m ³	SO2 Sulfur dioxide mg/m ³	Dust mg/m ³	×.
	Hotel N		718722/4614281	1,23	0,007	<0,247	0,031	. •
Private school -"Taoba" 715840/4611035 1.81 0,008 <0,247 0.041 faximum permissible concentrations (MPC) 715840/4611035 1.81 0,008 <0,247		Magnolia	71788/4613579	1,62	600'0	<0,247	0,048	
Maximum permissible concentrations (MPC) 5.0 0.2 0.5 0.5 ments were carried out using the following tools: Sulfur dioxide - GASALERTMICRO 5; Dust - CASELLA CEL-712 Microdust Proc oxide and nitrogen dioxide - 3/IAH; 0.2 0.5 0.5 ments were conducted: division for git Kargareteli for git Kargareteli division cralist for gorgi Kargareteli	Private sch		715840/4611035	1,81	0,008	<0,247	0,041	
were carried out using the following tools: Sulfur dioxide - GASALERTMICRO 5, and nitrogen dioxide - 3/JAH; were conducted:	ocimum permiss (M	able concentrations PC)		5,0	0,2	0,5	0,5	
Carbon oxide and nitrogen dioxide - 3JIAH; Measurements were conducted: Head of division Main specialist Main specialist Main specialist Agreed:	nts were carried	out using the followin	ig tools: Sulfur dioxid	e - GASALERTM	ICRO 5; Dust -	CASELLA CEL-712	Microdust Pr	:0
were conducted:	ide and nitrogen	1 dioxide - ЭЛАН;			•			
in Si	ants were condu	icted:						6
Ema	livision			10	5	Kargareteli		
Revia	alist		a.			, Khatsava		ŝ
	alist			R.	wo_Omar]	Kenia		

8.2.5 May

പ്പാത്തായില് പ്രത്യാത്ത് മാദാത്രം യാ ഗ്രെയ്യാം പ്രാത്രം പ പ്രാത്രം പ്ര

> പ്പാദ പാതാദനം വതനാദായന പാരാദാരന LEPL NATIONAL ENVIRONMENTAL AGENCY

N 12/1-504

94 05 20196.

შპს "სტრუიკ გრუპ ჯორჯია"-ს დირექტორს

ზ-ნ ედვარდ სტრუიკს

. .

ბატონო ედვარდ,

საქართველოს გარემოსა და ბუნებრივი რესურსების დაცვის სამინისტროს ს.ს.ი.პ "გარემოს ეროვნულ სააგენტო"-სა და შპს "სტრუიკ გრუპ ჯორჯია"-ს შორის 2018 წლის 08 იანვარს გაფორმებული ფასიანი მომსახურების შესახებ №ფმ-3/11 ხელშეკრულების შესაბამისად, დანართის სახით (ქართულ და ინგლისურ ენაზე) გაწვდით, ქ. ბათუმში, სანაპირო ზოლის გასწვრივ, თქვენს მიერ მითითებული ატმოსფერული ჰაერის 3 (ერთი) წერტილში 2019 წლის **მაისის თვეში** ჩატარებული გაზომვების შედეგებს.

დანართი: 2 გვ.

პატივისცემით,

სააგენტოს უფროსი



ანდრო ასლანიშვილი

9 ADRIAGEDEDARTHE ASITS 15:0, 0110; UNITED II, SASSINGTURETHI 15:0 CLASSAGENETINE AVE., 0110; TRUER, DECIRCIA ~

Tel: +095 32 2439503 -Fax: +095 32 2439502 E-mail: infol@nail.gov.gir - Web: www.neix.gov.ge

შეთანხმებულია: გარემოს დაბინძურების მ	მთავარი სპეციალისტი	მთავარი სპეციალისტი	სამმართველ	შემსრულებლები;	გაზომვები ჩატარ Microdust Pro; ნარ	4	ω	2	1	z v		24.05.2019	
შეთანხმებულია: გარემოს დაბინძურების მონიტოოინგის	ციალისტი	ეციალისტი	სამპართველოს უფროსი	ლები:	გაზომვები ჩატარდა შემდეგი ხელსაწყოების გამოყენებით: კოგირდის დიოქსიდი – GASALERTMICRO 5; მტვერი - CASELLA CEL-712 Microdust Pro; ნარხშირყანგი და აზოტის დიოქსიდი - ЭЛАН;	ეინერელად დასაშები კინერად დამეები	სკოლა ლიცეუმი-თაოხა	სასტუმრო მაგნოლია	შოთა რუსთაველი ქუჩა	გაზომკის ჩატარების ადგილი			ატმოსფერულ ჰ
					სოყენებით: გოგირდის იდი - ЭЛАН;		715840/4611035	71788/4613579	718722/4614281	კოთრდინატები			ატმოსფერულ ჰაერში დამაზინბურეზელი ინგრედიენტების გაზომვის შედეგები ქალაქ ზათუმში
		4	. +		- იტისტოიდი	5,0	1,72	1,40	1,82	იი ნახშირეანგი მგ/შ!			ბერებელი ინგრედიენ ქალაქ ბათუმში
and the second	1	frend miles	nos no		GASALERTMICH	0,2	0,007	0,009	0,008	NO2 აზოტის დიოქსიდი მგ/მ ³	წეთეიმ		სტების გაზომვ
	სერგო ხაცავა	ომარ ყენია	იაინინკოვილი მდისი		to 5; მტვერი - C/	0,5	<0,247	<0,247	<0,247	SO2 გოგირდის დიიქსიდი მგ/შ	გაზომვის შედეგები	ხელშეკრულ	ის შედეგები
			- 0m		VSELLA CEL-71	0,5	0,035	0,05	0,039	მევერი მევერი		ხელშეკრულება N მფ-3/11	


8.2.6 June

പ്രാഗത്തായൻ ക്രാദാൻ മാദാപം താന്ത്രാം പ്രാഗത്താം പ്രാഗത്തെ MINISTRY OF ENVIRONMENT PROTECTION AND AGRICULTURE OF GEORGIA



<u>სსიპ ბარემოს ეროვნული სააბენტო</u> LEPL NATIONAL ENVIRONMENTAL AGENCY

N 12/1-633

25 06 20196

შპს "სტრუიკ გრუპ ჯორჯია"-ს დირექტორს **ბ-ნ ედვარდ სტრუიკს**

ბატონო ედვარდ,

საქართველოს გარემოსა და ბუნებრივი რესურსების დაცვის სამინისტროს ს.ს.ი.პ "გარემოს ეროვნულ სააგენტო"-სა და შპს "სტრუიკ გრუპ ჯორჯია"-ს შორის 2018 წლის 08 იანვარს გაფორმებული ფასიანი მომსახურების შესახებ №ფმ-3/11 ხელშეკრულების შესაბამისად, დანართის სახით (ქართულ და ინგლისურ ენაზე) გაწვდით, ქ. ბათუმში, სანაპირო ზოლის გასწვრივ, თქვენს მიერ მითითებული ატმოსფერული ჰაერის 3 (ერთი) წერტილში 2019 წლის ივნისის თვეში ჩატარებული გაზომვების შედეგებს.

დანართი: 2 გვ.

პატივისცემით,

სააგენტოს უფროსი



ანდრო ასლანიშვილი

B 200636066000 6385 TEC 0112, 0500001, 550,4016001 150 D ADMASHENERELI AVE. 0112, TBUS, GEORGIA

Tel: +095 32 2439503 Fax: +005 32 2439502 E-mail info@hea.gov.go: Web: www.nea.gov.ge

					9	
	Measurement Area	Coordinates	CO Carbon oxide mg/m ³	Measu No Nitrogen dioxide mg/m ³	Measurement Result 25 So2 gen Sulfur dioxide ma ³ mg/m ³	Dust mg/m ³
	Shota Rustaveli street	718722/4614281	1,23	600'0	<0,247	0,031
	Hotel Magnolia	71788/4613579	1,62	0,007	<0,247	0,058
	Private school -"Taoba"	715840/4611035	1,11	0,001	<0,247	0.011
2	Maximum permissible concentrations (MPC)		5,0	0,2	0.5	0,5
EL IL IS	Measurements were carried out using the following tools: Sulfur dioxide - GASALERTMICRO 5; Dust - CASELLA CEL-712 Microdust Pro; Carbon Poxide and Nitrogen dioxide - ЭЛАН;	ols: Sulfur dioxide - 0	GASALERTMICRO	5: Dust - CA	SELLA CEL-712 Micr	odust Pro; G
-	Head of the division	×	B		Giorgi Kargareteli	
8	Main specialist	Contraction of the second	And	Omar Yenia	Yenia	
Agreed: Acting He Monitorin	Agreed: Acting Head of Environmental Pollution Monitoring Department		T		T. Maghlakelidze	

N актоворой Кнурскурой зеденски литеберебнородо сольнорой Курскуро Solution						ხელმკარულება N მფ-3/11	ba N 8g-3/11
N συδυσίζου Ιλεχδούου αχοροτοιο συστόποροιο συστόποροιο συστόποροιο συστόποροιο συστόποροιο συστόποροιο συστόποροι συστόμη <					820md3	ის შედეგები	
1 შოით რუსთიველი ქეჩა 718722/4614381 1.23 0,009 <0.247	z	გაზომეის ჩატარების ადგილი	კოორდინატები	CO . ნაბშირეანგი მგ/მ ⁹ .	NO2 აზოტის დიოქსიდი მგ/მ	502 გოგირდის დიოქსიდი მე/მ	მტვერი მგ.შ:
2 სასტუმრო მაგნოლია 71788/4613579 1,62 0,007 <0,247 0,058 3 სკოლა ლიკეტი თაიბა 715840/4611035 1,11 0,001 <0,247		შოთა რუსთაველი ქუჩა	718722/4614281	1,23	600'0	<0,247	0,031
611035 1,11 0,001 <0,247 5,0 0,2 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5 0,5	2	სასტუშრო მაგნოლია	71788/4613579	1,62	0,007	<0,247	0,058
4 Φεσήτηστους αυλιδηρίο 5,0 0,2 0,5 0,5 30% Γλούστου δηθοτηγόρι (Έσευ) 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγόρι (Έσευ) 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγο (Έσευ) 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγο (Έσευ) 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγη (Έσευ) 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγή 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγή 5,0 0,2 0,5 0,5 0,5 30% Γλούστου δηθοτηγή 5,0 5,0 0,5 0,5 0,5 30% Γλούστου δηθοτηγή 5,0 7,0 8 8 9 0,5 30% Γλούστου δηθοτη 6 9,0 7 8 9 9 5 0,5 30% Γλούστου 1 8 8 9 9 9 <td>m</td> <td>სკოლა ლიცექი-თაობა</td> <td>715840/4611035</td> <td>1,11</td> <td>0,001</td> <td><0,247</td> <td>0,011</td>	m	სკოლა ლიცექი-თაობა	715840/4611035	1,11	0,001	<0,247	0,011
გაზომეები ჩატარდა შემდეგი ხულსაწყოების გამოყენებით: გოგირდის დიოქსიდი - GASALERTMICRO 5; მტვერი - CASELLA CEL-712 Microdust Pro; წარმწშირყანწვი და აზოტის დიოქსიდი - ЭЛАН; შემსურლებლები: სამმართველოს უფროსი სამმართველოს უფროსი მთავარი სპეციალისტი შეთანხმებული: გარემოს დასინმერების სონიქორისგის დეპარტამენტის	4	ზღვრულად დასაშვები კონცენტრაციები (ზდკ)		5,0	0,2	0,5	0,5
A Contraction of the second se	glbor f ust Pr jdbyr	ატარდა შემდეგი ხელსწყოების გამი ი: ნარხშირყანგი და აზოტის დიოქსიი ლებლები:	აცენებით: გოგირდის დი - ЭЛАН;	იოქსიდი - (GASALERTMICR	(0 5; მტვერი - CAS	ELLA CEL-712
why wood bond	ამმარ	თველოს უფროსი)	The som	ლგი კარგარეთელ	2 0
თანხმებულია: რუმოს დაწინსქურების მონიკორონგოს დაპარტამენტის	ecco (რი სპეციალისტი		A CONTRACTOR	1	რ ყენია	
გარემოს დამინძერების მონიქაორინგის დეპარტამენტის თადისის მაკიკა აკაკაკა კაკარტამენტის	ponoEb	300-300-00-0	Anthropy of Case		Station Tom		
	mgdm	ა დაზინძლრების სონიკეორინგოს დუკ. ა	ირტამენტის	to a			

.

ატმოსფერულ ჰაერში დამაზინბურებელი ინგრედიენტების გაზომვის შედეგები

8.3 Annex 3 – Water turbidity Measurements (January – June, 2019)

8.3.1 January



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



Water Turbidity Test Report

(Monitoring)

Sample taking date: 2019/01/15	Project: Coastal	Location	GPS I: (X=716503; Y=4611935)	Ţ
Sample caking date. 2017/01/15	Protection Batumi	Location :	GPS 2: (X=716481; Y= 4611971)	

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted water turbidity measurements in order to identify and quantify water turbidity level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - water turbidity levels; the samples have been taken at two location GPS I: (X=716503; Y=4611935) & GPS 2: (X=716481; Y=4611971).

Device Name: TSS Portable handheld measurement instrument for turbidity/solids.

Water turbidity standards: In accordance with the UKTAG proposed standard for suspended solids, August 2007

UKTAG proposed standard

	Min	Max
Water Turbidity (weighted particles) mg/l	25 mg/l 100 mg/l 200 mg/l 400 mg/l	100 mg/l low risk 200 mg/l moderate risk 400 mg/l high risk 400 < mg/l unacceptable risk

Map with samples points:





Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



N1	Location	Measured Parameters	Unit	Results	Method
1	GPS 1: (X= 716503; Y= 4611935)	Suspended Solids	mg/L	31.08	Photometric
_		1 1			
N1	Location	Measured Parameters	Unit	Results	Method

Conclusion:

Based on the results of the tests conducted in two places GPS I: (X= 716503; Y= 4611935) & GPS 2: (X=716481; Y= 4611971), Monitoring water turbidity level are under the norm of UKTAG standard.









8.3.2 February



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



Water Turbidity Test Report

(Monitoring)

Sample taking date: 2019/02/12	Project: Coastal	Location	GPS I: (X= 716494; Y= 4611941)	ļ
Sample taking date: 2019/02/12	Protection Batumi	Location :	GPS 2: (X=716476; Y= 4611964)	

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted water turbidity measurements in order to identify and quantify water turbidity level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - water turbidity levels; the samples have been taken at two location GPS I: (X=716494; Y= 4611941) & GPS 2: (X=716476; Y= 4611964).

Device Name: TSS Portable handheld measurement instrument for turbidity/solids.

Water turbidity standards: In accordance with the UKTAG proposed standard for suspended solids, August 2007

UKTAG proposed standard

	Min	Max
Water Turbidity (weighted particles) mg/l	25 mg/l 100 mg/l 200 mg/l 400 mg/l	100 mg/l low risk 200 mg/l moderate risk 400 mg/l high risk 400 < mg/l unacceptable risk

Map with samples points:





Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



N1	Location	Measured Parameters	Unit	Results	Method
1	GPS 1: (X= 716494; Y= 4611941)	Suspended Solids	mg/L	43.19	Photometric
_					
N1	Location	Measured Parameters	Unit	Results	Method

Conclusion:

Based on the results of the tests conducted in two places GPS I: (X= 716494; Y= 4611941) & GPS 2: (X=716476; Y= 4611964), Monitoring water turbidity level are under the norm of UKTAG standard.











8.3.3 March



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



Water Turbidity Test Report

(Monitoring)

Sample taking date: 2019/03/11	Project: Coastal	Location	GPS I: (X=716481; Y=4611960)	j
Sample taking date: 2019/03/11	Protection Batumi	Location :	GPS 2: (X=716506; Y= 4611930)	

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted water turbidity measurements in order to identify and quantify water turbidity level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - water turbidity levels; the samples have been taken at two location GPS I: (X=716481; Y=4611960) & GPS 2: (X=716506; Y=4611930).

Device Name: TSS Portable handheld measurement instrument for turbidity/solids.

Water turbidity standards: In accordance with the UKTAG proposed standard for suspended solids, August 2007

UKTAG proposed standard

	Min	Max
Water Turbidity (weighted particles) mg/l	25 mg/l 100 mg/l 200 mg/l 400 mg/l	100 mg/l low risk 200 mg/l moderate risk 400 mg/l high risk 400 < mg/l unacceptable risk

Map with samples points:



1



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



N1	Location	Measured Parameters	Unit	Results	Method
1	GP5 1: (X= 716481; Y= 4611960)	Suspended Solids	mg/L	31.08	Photometric
		1			
N1	Location	Measured Parameters	Unit	Results	Method

Conclusion:

Based on the results of the tests conducted in two places GPS I: (X= 716481; Y= 4611960) & GPS 2: (X=716506; Y= 4611930), Monitoring water turbidity level are under the norm of UKTAG standard.











8.3.4 April



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



Water Turbidity Test Report

(Monitoring)

Sample taking dates 2019/04/10	Project: Coastal	Location	GPS 1: (X= 716480; Y= 4611971)	ļ
Sample taking date: 2019/04/10	Protection Batumi	Location :	GPS 2: (X=716501; Y= 4611936)	

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted water turbidity measurements in order to identify and quantify water turbidity level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - water turbidity levels; the samples have been taken at two location GPS I: (X=716480; Y=4611971) & GPS 2: (X=716501; Y=4611936).

Device Name: TSS Portable handheld measurement instrument for turbidity/solids.

Water turbidity standards: In accordance with the UKTAG proposed standard for suspended solids, August 2007

UKTAG proposed standard

	Min	Max
Water Turbidity (weighted particles) mg/l	25 mg/l 100 mg/l 200 mg/l 400 mg/l	100 mg/l low risk 200 mg/l moderate risk 400 mg/l high risk 400 < mg/l unacceptable risk

Map with samples points:



1



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



N1	Location	Measured Parameters	Unit	Results	Method
1	GP5 1: (X= 716480; Y= 4611971)	Suspended Solids	mg/L	43.11	Photometric
		1			
N1	Location	Measured Parameters	Unit	Results	Method

Conclusion:

Based on the results of the tests conducted in two places GPS I: (X= 716480; Y= 4611971) & GPS 2: (X=716501; Y= 4611936), Monitoring water turbidity level are under the norm of UKTAG standard.











8.3.5 May



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



Water Turbidity Test Report

(Monitoring)

Sample taking date: 2019/05/06	Project: Coastal	Location	GPS I: (X= 716488; Y= 4611962)	Ì
Sample taking date. 2017/05/00	Protection Batumi	Location .	GPS 2: (X=716509; Y= 4611925)	

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted water turbidity measurements in order to identify and quantify water turbidity level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - water turbidity levels; the samples have been taken at two location GPS I: (X=716488; Y=4611962) & GPS 2: (X=716509; Y=4611925).

Device Name: TSS Portable handheld measurement instrument for turbidity/solids.

Water turbidity standards: In accordance with the UKTAG proposed standard for suspended solids, August 2007

UKTAG proposed standard

	Min	Max
Water Turbidity (weighted particles) mg/l	25 mg/l 100 mg/l 200 mg/l 400 mg/l	100 mg/l low risk 200 mg/l moderate risk 400 mg/l high risk 400 < mg/l unacceptable risk

Map with samples points:



1



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



N1	Location	Measured Parameters	Unit	Results	Method
1	GP5 1: (X= 716488; Y= 4611962)	Suspended Solids	mg/L	34.20	Photometric
N1	Location	Measured Parameters	Unit	Results	Method

Conclusion:

Based on the results of the tests conducted in two places GPS I: (X= 716488; Y= 4611962) & GPS 2: (X=716509; Y= 4611925), Monitoring water turbidity level are under the norm of UKTAG standard.











8.3.6 June



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



Water Turbidity Test Report

(Monitoring)

Sample taking date: 2019/06/11	Project: Coastal	Location	GPS I: (X= 716519; Y= 4611931)	ļ
Sample taking date: 2019/06/11	Protection Batumi	Location :	GPS 2: (X=716476; Y= 4611965)	

Introduction

Under the project Coastal Protection Batumi contractor "Struijk Group Georgia" LLC Environmental Manager conducted water turbidity measurements in order to identify and quantify water turbidity level of workplace for community.

General description

Contractor Environmental Manager Mamuka Shaorshadze visited site and took measures - water turbidity levels; the samples have been taken at two location GPS I: (X=716519; Y= 4611931) & GPS 2: (X=716476; Y= 4611965).

Device Name: TSS Portable handheld measurement instrument for turbidity/solids.

Water turbidity standards: In accordance with the UKTAG proposed standard for suspended solids, August 2007

UKTAG proposed standard

	Min	Max
Water Turbidity (weighted particles) mg/l	25 mg/l 100 mg/l 200 mg/l 400 mg/l	100 mg/l low risk 200 mg/l moderate risk 400 mg/l high risk 400 < mg/l unacceptable risk

Map with samples points:



1



Coastal Protection Batumi Contract No: P42414-SUTIP4-ICB-01-2016



N1	Location	Measured Parameters	Unit	Results	Method
1	GPS 1: (X= 716519; Y= 4611931)	Suspended Solids	mg/L	29.19	Photometric
		1			
N1	Location	Measured Parameters	Unit	Results	Method

Conclusion:

Based on the results of the tests conducted in two places GPS I: (X= 716519; Y= 4611931) & GPS 2: (X=716476; Y= 4611965), Monitoring water turbidity level are under the norm of UKTAG standard.











8.4 Annex 4 – Site re-entry walk over surveys (Flora and Fauna) (January – June, 2019)

8.4.1 January

Site re-entry walk over survey for preventing damage to Flora and Fauna

Batumi Costal Protection

Report #21 (January)

Location - Batumi City

Date: 05th January, 2019

This report reflects information about conducted site re-entry walk over survey on 05th January, 2019 of investigation existing Flora and Fauna terrestrial habitats. Investigation area was covered along the sea line, shown on the map below. Please see the investigation location:



During the investigation period weather was cloudy. Investigation was conducted from 7 am to 10 pm. The investigation was conducted in the project alignment area.

There were several species of avifauna identified on the mentioned location, please see below the list of table:

Avifa			1	Quantity				
Georgian Name	Scientific Name	Baseline date	Date					
		24/02/2017	11/06/2018	06/09/2018	10/10/2018	09/11/2018	10/12/2018	05/01/2019
დიდი კოკონა	Podiceps cristatus	67	(1997) 1997	2%	10	17	15	115
მცირე კოკონა	Tachybaptus ruficollis	3	2	- 8	8	1.2	•	

_

დიდი ჩვამა	Phalacrocorax carbo	14	-	T	3	3	2	70
რუხი ყანჩა	Ardea cinerea	2	-	-	-	1	-	-
დიდი თეთრი ყანჩა	Ardea alba	1	I	-	-	- 1	. .	
მცირე თეთრი ყანჩა	Egretta garzetta	1 0	-	-	I	I	I	-
ღამის ყანჩა	Nycticorax nycticorax	-	-	-	-	-	-	-
ალკუნი	Alcedo atthis	-	-	-	-	-	-	-
ქოჩორა ყვინთია	Aythya fuligula	28	H)	-	÷	-	-	-
ძერა	Milvus migrans	1	- :	I	2	2); -	-
ჩვეულებრივი კაკაჩა	Buteo buteo	2	-	-	-	-	-	-
მელოტა	Fulica atra	4	-	-	-	-	-	-
თეთრი ბოლოქანქარა	Motacilla alba	5	П	10	6	14	10	8
სკვინჩა	Fringilla coelebs	2	3	L	2	1	4	2
ჩიტბატონა	Carduelis carduelis	- 1	-	-	-	-	-	-
სახლის ბეღურა	Passer domesticus	П	17	23	9	6	13	5
მინდვრის ბეღურა	Passer montanus	-	-	-	-	-	-	-
რუხი ყვავი	Corvus cornix	8	6	9	7	9	П	6
ჩვეულებრივი თევზიყლაპია	Sterna hirundo	Ì	-	-	-	-	ş-	
ყვითელფეხა თოლია	Larus michahellis	135	85	69	47	35	43	57
ტბის თოლია	Chroicocephalus ridibundus	56	-	:	-	7	29	83
მებორნე	Actitis hypoleucos	-	-	-	-	-	~ _	-
მცირე წინტალა	Charadrius dubius	->	-8	-	I	-	-	-
მიმინო	Accipiter nisus		-	L	1	2	2	2
შევარდენი	Falco subbuteo	-	-	-	-	-		-
ვერცხლისფერი თოლია	Larus cachinnans	-	-	-	-	-	-	-
ჩვეულებრივი ჭივჭავი	Phylloscopus collybita	-	-17	-	-	-). - :	-
სოფლის მერცხალი	Hirundo rustica	-	22	4	4	-	-	
ჭინჭრაქა	Troglodytes troglodytes	-	-	-	-	-	-	
მთის ბოლოქანქალა	Motacilla cinerea	-	-	-	-	-	-	
ტურუხტანი	Philomachus pugnax		-	-	-	-	-	-
ყორანი	Corvus corone	. =0	.=0	- I	-	-	3	2
- გარეული იხვი	Anas platyrhynchos	. 	-	-	-	-	. .	55
ყვითელი ბოლოქანქარა	Motacilla citreola	2	-	-	-	-	-	-

Terrestrial animals		Quantity						
Georgian Name	Scientific Name	Baseline date	e Date					
		24/02/2017	11/08/2018	07/09/2018	10/10/2018	09/11/2018	10/12/2018	05/01/2019
Bages"	Lumaturea *	4				1353		
მაჩვი	Meles meles minor	7	543	- 12	14	1228	1	
ნუტრია	Myocastor coypus	8	3.52	85	18	19753	58	
ბუჩქნარის მემინდვრია	Microtus arvalis	14	•	- 19				•
მინდვრის თაგვი	Apodemus agrarius	23	243	8	- 24	104		- 20
ტბის ბაყაყი	Rana ridibunda	3. Î	3	4	2	3553		
ვასაკა	Hyla arborea	15	2003		27	S253		
ჩვეულებრივი გომბეშო	Bufo	32	2	4.5 2.5		8378		-
მწვანე ბაყაყი	Rana esculenta	27	3 • 3	27		87.5	5	18
ჩვეულებრივი ტრიტონი	Triturus vulgaris	13	121	1.	15	6575	85	58
ჩვეულებრივი ანკარა	Natrix natrix	4		27	10	2750		N
წყლის ანკარა	Natrix tessellata	9	15/1	27	67	2.50	1	
კასპიის კუ	Mauremys caspica	2	- 120 ^{- 1}	14	14	(81)	2	1
ჭაობის კუ	Emys orbicularis	6	3.03	÷-		(.	- ×	(R
- რუხი კურდღელი	Lepus europaeus	85	575			1.00		
ჩვეულებრივი თხუნელა	Talpa europaea	81	323	- 12	- 12	828	28	23

There were several species of terrestrial mammals habitats identified on the mentioned location, please see below the list of table:

There were several species of Flora identified on the mentioned location, please see below the list of table:

Species	Familia	Georgian Name	English Name	Numbe of tree	
Torylis japonica	Apiaceae	ძაღლის ბირკა იაპონური	Erect hedgeparsley	1423	
Daucus carota	Apiaceae	ფერისცვალა	Wild carrot	(14 C	
Eryngium campestre	Apiaceae	ნარი	Field eryngo	145	
Erigeron annuus	Asteraceae	ერთწლიანი ერიგერონი	Annual fleabane	343	
Artemisia vulgaris	Asteraceae	მამულა	Common wormwood		
Ambrosia artemisifolia	Asteraceae	ამბროზია	Common ragweed	942	
Cirsium vulgare	Asteraceae	ნარი ჩვეულებრივი	Spear thistle	942	
Crepis rhoedifolia	Asteraceae	კიჭკიჭა	Stinking hawksbeard	1.000	
Cychorium intibus	Asteraceae	ვარდკაჭკაჭა	Common chicory	1.00	

Lactuca seriola	Asteraceae	ღორის ქადა	Prickly lettuce	-
Sonchus oleraceus	Asteraceae	ღიჭა	Common sowthistle	<u>1</u> 20
Erigeron canadensis	Asteraceae	ცხენისკუდა	Canadian horseweed	-
Xanthium strumarium	Asteraceae	ღორის ბირკა	Rough cocklebur	-
Arctium lappa	Asteraceae	ოროვანდი	Greater burdock	-
Tagetes minuta	Asteraceae	ხავერდა	Muster John Henry	-
Anthemis euxina	Asteraceae	ირაგა ეუქსინური	Cota tinctoria	-
			three-lobe	
Bidens tripartita	Asteraceae	ორკბილა	beggarticks	-
Leontodon danubialis	Asteraceae	ლომისკბილა	Hawkbits	-
Amaranthus albus	Amaranthus albus	ჯიჯლაყა თეთრი	Common tumbleweed	
Chenopodium album	Chenopodiaceae	ნაცარქათამა	Lamb's quarters	-
Chenopodium ambrosioides	Chenopodiaceae	მექსიკური ჩაი	Wormseed	-
Lepidium texanum	Crucciferae	წიწმატი ველური	Peppercress	-
Lepidium sativum	Crucciferae	წიწმატი ტყის	Garden cress	
Raphanus maritimus	Crucciferae	ზღვის ბოლოკი	Wild radish	-
Cyperus badius	Crucciferae	წამალწვრილი	Coco-grass	-
Luzula multiflora	Juncaceae	ისლურა	Common woodrush	-
Equisetum ramosissimum	Equisetaceae	შვიტა	Branched horsetail	-
Lotus corniculatus	Fabaceae	კურდღლისფრჩხილა	Common bird's-foot trefoil	-
Lespedeza striata	Fabaceae	იაპონური სამყურა	Japanese clover	
Trifolium campestre	Fabaceae	სამყურა ველის	Hop trefoil	-
Trifolium arvense	Fabaceae	ბურტყლა სამყურა	Hare's-foot clover	-
Trifolium pratense	Fabaceae	წითელი სამყურა	Red clover	-
Prunella vulgaris	Lamiaceae	გობისცხვირა	Common self-heal	-
Mentha pulegium	Lamiaceae	ომბალო	Peppercress	-
Lythrum salicaria	Lythraceae	ცოცხმაგარა	Purple loosestrife	-
, Malva neglecta	Malvaceae	ბალბა	Common mallow	-
Ficus carica	Moraceae	ლეღვი 	Common fig	2 trees
Morus alba	Moraceae	თეთრი თუთა	White mulberry	2 trees
Oxalis corniculata	Moraceae	მჟაველა	Creeping woodsorrel	-
Phytolacca americana	Phytolaccaceae	ჭიაფერა	American pokeweed	-
Plantago lanceolata	Plantaginaceae	ლანცეტა მრავალმარღვა	English plantain	1700 1700
Plantago major	Plantaginaceae	მრავალძარღვა	Broadleaf plantain	- 1
Setaria glauca	Poaceae	ყვითელი ძურწა	Pearl millet	(- 1)
Sporobolus fertilis	Poaceae	სპორობოლუსი ინდური	Dropseeds	<u>u</u> e
Poa annua	Poaceae	ერთწლოვანი თივაქასრა	Annual meadow grass	-
Digitaria violascens	Poaceae	მწყერფეხა	Finger-grass	-
Echinochloa crusgali	Poaceae	ბურჩხა	Barnyard grass	-
Cynodon dactilon	Poaceae	გლერტა	Vilfa stellata	-
Sieglingia decumbens	Poaceae	სიგლინგია	Heath grass	
Eleusine indica	Poaceae	ინდური ელეუზინა	Indian goosegrass	-
Paspalum dilatatum	Poaceae	ფართო წიწიბურა	Dallisgrass	

Polygonum nodosum	Polygonaceae	ვიწროფოთოლა წალიკა	Pale persicaria	-
Polygonum persicaria	Polygonaceae	ბოსტნის წალიკა	Lady's thumb	•
Polygonum perfoliatum	Polygonaceae	გაჩვრეტილფოთოლა წალიკა	Mile-a-minute weed	125
Polygonum convolvulus	Polygonaceae	ყანის ჭლექი	Black-bindweed	12 M
Rumex obtusifolius	Polygonaceae	მჟავუნა ბლაგვფოთოლა	Bitter dock	142
Rumex acetosella	Polygonaceae	კოკომჟავა	Sheep's sorrel) - 24S
Portulaca oleracea	Portulacaceae	დანდური	Common purslane	243
Salix alba	Salicaceae	წნორი	White willow	2 trees
Verbascum blattaria	Scrophulariaceae	გულსოსანა	Moth mullein	-
Rhus javanica	Anacardiaceae	იაპონური თუთუზო	Nutgall tree) suga
Datura stramonium	Anacardiaceae	ლემა	Jimsonweed	9424
Physalis ixocarpa	Solanaceae	ონტკოფა	Tomatillo	1.43
Solanum nigrum	Solanaceae	ძაღყურძენა	European black nightshade	
Verbena officinalis	Verbenaceae	ცოცხანა	Common vervain	2 979
Verbena brasiliensis	Verbenaceae	ბრაზილიური ცოცხანა	Brazilian vervain	

Conclusion: To date no impacts caused by working activities have been observed on flora in the proximity of the working areas.

Nowadays, no one from these identified existing spices aren't doing the breeding and nestling near the project working areas. In case of any breeding and nestling period all construction works will be stopped, which may have any potential impact on them and their locations will be marked and protected.

Note:

Species indicated with * sign in above table belong to IUCN Red List (VU /IUCN near threatened).

Prepared by: Jimsher Mamuchadze

Prepared by: Nino Memiadze

Signature: 3 40

Signature:

8.4.2 February

Site re-entry walk over survey for preventing damage to Flora and Fauna

Batumi Costal Protection

Report #22 (February)

Location - Batumi City

Date: 11th February, 2019

This report reflects information about conducted site re-entry walk over survey on 11th February, 2019 of investigation existing Flora and Fauna terrestrial habitats. Investigation area was covered along the sea line, shown on the map below. Please see the investigation location:



During the investigation period weather was cloudy. Investigation was conducted from 7 am to 10 pm. The investigation was conducted in the project alignment area.

There were several species of avifauna identified on the mentioned location, please see below the list of table:

Avifa	una		Quantity					
Georgian Name	Scientific Name	Baseline date	Date					
	0.0000000000000000000000000000000000000	24/02/2017	06/09/2018	10/10/2018	09/11/2018	10/12/2018	0/12/2018 05/01/2019 11/0	
დიდი კოკონა	Podiceps cristatus	67	3 - 01	- 8	17	15	115	1380
მცირე კოკონა	Tachybaptus ruficollis	3			2 	(1997) (1997)	8	3

დიდი ჩვამა	Phalacrocorax carbo	14	1	3	3	2	70	143
რუხი ყანჩა	Ardea cinerea	2	-	-	1	-	-	1
დიდი თეთრი ყანჩა	Ardea alba	I	.=.:	-	-	-		-
მცირე თეთრი ყანჩა	Egretta garzetta	-	-	I	I	I.	-	-
ღამის ყანჩა	Nycticorax nycticorax	-	-	-	-	-	-	-
ალკუნი	Alcedo atthis	-	-	-	-	-		-
ქოჩორა ყვინთია	Aythya fuligula	28	-	-	-	-	-	-
ძერა	Milvus migrans	1	1	2	2	-	-	1
ჩვეულებრივი კაკაჩა	Buteo buteo	2	-	-	-	-	-	-
მელოტა	Fulica atra	4	-	-	-	-	-	-
თეთრი ბოლოქანქარა	Motacilla alba	5	10	6	14	10	8	9
სკვინჩა	Fringilla coelebs	2	1	2	1	4	2	1
ჩიტბატონა	Carduelis carduelis	-	-	-	-	-	-	- 1
სახლის ბეღურა	Passer domesticus	11	23	9	6	13	5	4
მინდვრის ბეღურა	Passer montanus	-	-	-	-	-	-	-
რუხი ყვავი	Corvus cornix	8	9	7	9	- 11	6	7
ჩვეულებრივი თევზიყლაპია	Sterna hirundo	1	-	-	-	-	-	-
ყვითელფეხა თოლია	Larus michahellis	135	69	47	35	43	57	1100
ტბის თოლია	Chroicocephalus ridibundus	56	-	-	7	29	83	74
მებორნე	Actitis hypoleucos	(– 19	-	-	-	-	-	- 1
მცირე წინტალა	Charadrius dubius	- 	- 1	I	-	-	-	- 2
მიმინო	Accipiter nisus	-	J	I	2	2	2	2
შევარდენი	Falco subbuteo	-	4 0	-	-	-	-	-
ვერცხლისფერი თოლია	Larus cachinnans		-	-	-	-	-	-
ჩვეულებრივი ჭივჭავი	Phylloscopus collybita	-	-	-	-	-	-	-
სოფლის მერცხალი	Hirundo rustica	-	4	4	-	-	-	-
ჭინჭრაქა	Troglodytes troglodytes	7-	-	-	-	-	-	-
მთის ბოლოქანქალა	Motacilla cinerea	-	-	-	-	-	-	-
ტურუხტანი	Philomachus pugnax		-	-	-	-	-	-
ყორანი	Corvus corone		I		-	3	2	.
გარეული იხვი	Anas platyrhynchos	, #3	-	-	-	-	55	30
ყვითელი ბოლოქანქარა	Motacilla citreola	-	-	-	-	-	æ	Э

Terrestrial a	nimals	Quantity						
Georgian Name	Scientific Name	Baseline date		1	D	ate		4
		24/02/2017	07/09/2018	10/10/2018	09/11/2018	10/12/2018	05/01/2019	11/02/2019
წავი *	Lutralutra *	4	-	-		875	-	
მაჩვი	Meles meles minor	7	-	-	-	5 - 2	-	-
ნუტრია	Myocastor coypus	8	-	-	-	-	-	-
ბუჩქნარის		14	_				1420	
მემინდვრია	Microtus arvalis	17	-	-	-	-	-	-
მინდვრის თაგვი	Apodemus agrarius	23	-	-	-		-	-
ტბის ბაყაყი	Rana ridibunda	-	4	2	-	-	-	-
ვასაკა	Hyla arborea	15	-	-	-	1		-
ჩვეულებრივი გომბეშო	Bufo	32	-	-	-	2.	-	-
მწვანე ბაყაყი	Rana esculenta	27	-	-	-		-	-
ჩვეულებრივი ტრიტონი	Triturus vulgaris	13	-	-	-		-	-
ჩვეულებრივი ანკარა	Natrix natrix	4	-	-	-	8 -	8 -	-
წყლის ანკარა	Natrix tessellata	9	-	-	12	-	-	1 410
კასპიის კუ	Mauremys caspica	2	-	-	-	-	12 -	.=2
ჭაობის კუ	Emys orbicularis	6	-	-	-	i.e.		-
რუხი კურდღელი	Lepus europaeus	-	-	-	-	2 - 1	5=.	-1
ჩვეულებრივი თხუნელა	Talpa europaea	-	-	-	-	-	-	-

There were several species of terrestrial mammals habitats identified on the mentioned location, please see below the list of table:

There were several species of Flora identified on the mentioned location, please see below the list of table:

Species	Familia	Georgian Name	English Name	Number of trees
Torylis japonica	Apiaceae	ძაღლის ბირკა იაპონური	Erect hedgeparsley	-1
Daucus carota	Apiaceae	ფერისცვალა	Wild carrot	-
Eryngium campestre	Apiaceae	ნარი	Field eryngo	-
Erigeron annuus	Asteraceae	ერთწლიანი ერიგერონი	Annual fleabane	-
Artemisia vulgaris	Asteraceae	მამულა	Common wormwood	-
Ambrosia artemisifolia	Asteraceae	ამბროზია	Common ragweed	-
Cirsium vulgare	Asteraceae	ნარი ჩვეულებრივი	Spear thistle	-
Crepis rhoedifolia	Asteraceae	კიჭკიჭა	Stinking hawksbeard	- 1
Cychorium intibus	Asteraceae	ვარდკაჭკაჭა	Common chicory	-

Lactuca seriola	Asteraceae	ღორის ქადა	Prickly lettuce	-
Sonchus oleraceus	Asteraceae	ღიჭა	Common sowthistle	-
Erigeron canadensis	Asteraceae	ცხენისკუდა	Canadian horseweed	
Xanthium strumarium	Asteraceae	ღორის ბირკა	Rough cocklebur	-3
Arctium lappa	Asteraceae	ოროვანდი	Greater burdock	-
Tagetes minuta	Asteraceae	ხავერდა	Muster John Henry	-
Anthemis euxina	Asteraceae	ირაგა ეუქსინური	Cota tinctoria	-
	Asteraceae		three-lobe	
Bidens tripartita	Asteraceae	ორკბილა	beggarticks	-
Leontodon danubialis	Asteraceae	ლომისკბილა	Hawkbits	-
Amaranthus albus	Amaranthus albus	ჯიჯლაყა თეთრი	Common tumbleweed	-
Chenopodium album	Chenopodiaceae	ნაცარქათამა	Lamb's quarters	
Chenopodium ambrosioides	Chenopodiaceae	მექსიკური ჩაი	Wormseed	
Lepidium texanum	Crucciferae	წიწმატი ველური	Peppercress	-
Lepidium sativum	Crucciferae	წიწმატი ტყის	Garden cress	-
Raphanus maritimus	Crucciferae	ზღვის ბოლოკი	Wild radish	-
Cyperus badius	Crucciferae	წამალწვრილი	Coco-grass	-
Luzula multiflora	Juncaceae	ისლურა	Common woodrush	-
Equisetum ramosissimum	Equisetaceae	შვიტა	Branched horsetail	-
Lotus corniculatus	Fabaceae	კურდღლისფრჩხილა	Common bird's-foot trefoil	-
Lespedeza striata	Fabaceae	იაპონური სამყურა	Japanese clover	-
Trifolium campestre	Fabaceae	სამყურა ველის	Hop trefoil	-
Trifolium arvense	Fabaceae	ბურტყლა სამყურა	Hare's-foot clover	-
Trifolium pratense	Fabaceae	წითელი სამყურა	Red clover	-
Prunella vulgaris	Lamiaceae	გობისცხვირა	Common self-heal	-
Mentha pulegium	Lamiaceae	ომბალო	Peppercress	-
Lythrum salicaria	Lythraceae	ცოცხმაგარა	Purple loosestrife	-
Malva neglecta	Malvaceae	ბალბა	Common mallow	
Ficus carica	Moraceae	ლეღვი	Common fig	2 trees
Morus alba	Moraceae	თეთრი თუთა	White mulberry	2 trees
Oxalis corniculata	Moraceae	მჟაველა	Creeping woodsorrel	-
Phytolacca americana	Phytolaccaceae	ჭიაფერა	American pokeweed	-
Plantago lanceolata	Plantaginaceae	ლანცეტა მრავალმარღვა	English plantain	-
Plantago major	Plantaginaceae	მრავალმარღვა	Broadleaf plantain	-
Setaria glauca	Poaceae	ყვითელი მურწა	Pearl millet	-
Sporobolus fertilis	Poaceae	სპორობოლუსი ინდური	Dropseeds	<u></u>
Poa annua	Poaceae	ერთწლოვანი თივაქასრა	Annual meadow grass	-
Digitaria violascens	Poaceae	მწყერფეხა	Finger-grass	-
Echinochloa crusgali	Poaceae	ბურჩხა	Barnyard grass	-
Cynodon dactilon	Poaceae	გლერტა	Vilfa stellata	-
				-
Sieglingia decumbens	Poaceae	სიგლინგია	Heath grass	-
Sieglingia decumbens Eleusine indica	Poaceae Poaceae	სიგლინგია ინდური ელეუზინა	Heath grass Indian goosegrass	-

Polygonum nodosum	Polygonaceae	ვიწროფოთოლა წალიკა	Pale persicaria	
Polygonum persicaria	Polygonaceae	ბოსტნის წალიკა	Lady's thumb	
Polygonum perfoliatum	Polygonaceae	გაჩვრეტილფოთოლა წალიკა	Mile-a-minute weed	1251
Polygonum convolvulus	Polygonaceae	ყანის ჭლექი	Black-bindweed	1.12
Rumex obtusifolius	Polygonaceae	მჟავუნა ბლაგვფოთოლა	Bitter dock	
Rumex acetosella	Polygonaceae	კოკომჟავა	Sheep's sorrel	(1848) (1948)
Portulaca oleracea	Portulacaceae	დანდური	Common purslane	243
Salix alba	Salicaceae	წნორი	White willow	2 trees
Verbascum blattaria	Scrophulariaceae	გულსოსანა	Moth mullein	-
Rhus javanica	Anacardiaceae	იაპონური თუთუზო	Nutgall tree	9427
Datura stramonium	Anacardiaceae	ლემა	Jimsonweed	142/
Physalis ixocarpa	Solanaceae	ონტკოფა	Tomatillo	148
Solanum nigrum	Solanaceae	ძაღყურძენა	European black nightshade	
Verbena officinalis	Verbenaceae	ცოცხანა	Common vervain	2 - 22-2
Verbena brasiliensis	Verbenaceae	ბრაზილიური ცოცხანა	Brazilian vervain	

Conclusion: To date no impacts caused by working activities have been observed on flora in the proximity of the working areas.

Nowadays, no one from these identified existing spices aren't doing the breeding and nestling near the project working areas. In case of any breeding and nestling period all construction works will be stopped, which may have any potential impact on them and their locations will be marked and protected.

Note:

Species indicated with * sign in above table belong to IUCN Red List (VU /IUCN near threatened).

Prepared by: Jimsher Mamuchadze

Prepared by: Nino Memiadze

Signature: <u>5 for F</u>

Signature:

8.4.3 March

Site re-entry walk over survey for preventing damage to Flora and Fauna

Batumi Costal Protection

Report #23 (March)

Location - Batumi City

Date: 11th March, 2019

This report reflects information about conducted site re-entry walk over survey on 11th March, 2019 of investigation existing Flora and Fauna terrestrial habitats. Investigation area was covered along the sea line, shown on the map below. Please see the investigation location:



During the investigation period weather was cloudy. Investigation was conducted from 7 am to 10 pm. The investigation was conducted in the project alignment area.

There were several species of avifauna identified on the mentioned location, please see below the list of table:

Avifa	una	Quantity						
Georgian Name	Scientific Name Baseline Date Date					Scientific Name		,
	 	24/02/2017	10/10/2018	09/11/2018	10/12/2018	05/01/2019	5/01/2019 11/02/2019 11/03	11/03/2019
დიდი კოკონა	Podiceps cristatus	67		17	15	115	1380	36
მცირე კოკონა	Tachybaptus ruficollis	3	1940	10	2	Yer	3	1

დიდი ჩვამა	Phalacrocorax carbo	14	3	3	2	70	143	7
რუხი ყანჩა	Ardea cinerea	2	-	I	-	-	I	-
დიდი თეთრი ყანჩა	Ardea alba	I		-	-	-	2.	
მცირე თეთრი ყანჩა	Egretta garzetta	-	1	I	I	-	-	-
ღამის ყანჩა	Nycticorax nycticorax	-	-	-	-	-	-	-
ალკუნი	Alcedo atthis	-	- 3	-	-	-		-
ქოჩორა ყვინთია	Aythya fuligula	28	-	-	-	-	-	-
ძერა	Milvus migrans	1	2	2	-	-	I	-
ჩვეულებრივი კაკაჩა	Buteo buteo	2	-	-	÷	-	-	-
მელოტა	Fulica atra	4		-	-	-	-	-
თეთრი ბოლოქანქარა	Motacilla alba	5	6	14	10	8	9	3
სკვინჩა	Fringilla coelebs	2	2	I	4	2	L	2
ჩიტბატონა	Carduelis carduelis	-		-	-	-	-	-
სახლის ბეღურა	Passer domesticus	П	9	6	13	5	4	5
მინდვრის ბეღურა	Passer montanus	-			-	-	-	
რუხი ყვავი	Corvus cornix	8	7	9	П	6	7	9
ჩვეულებრივი თევზიყლაპია	Sterna hirundo	1	- 2	-	-	-	-	-
ყვითელფეხა თოლია	Larus michahellis	135	47	35	43	57	1100	65
ტბის თოლია	Chroicocephalus ridibundus	56	-	7	29	83	74	17
მებორნე	Actitis hypoleucos	5 - 10	1-0	-	-	-	-	(-)
მცირე წინტალა	Charadrius dubius	-	1	-	-	-	-	-
მიმინო	Accipiter nisus	-	I	2	2	2	2	-
შევარდენი	Falco subbuteo	-	-	-	-	-	-	-
ვერცხლისფერი თოლია	Larus cachinnans	-		-	-	-	-	- 1
ჩვეულებრივი ჭივჭავი	Phylloscopus collybita	-	-	-	-	-	-	-
სოფლის მერცხალი	Hirundo rustica	-	4	-	-	-	-	- 2
ჭინჭრაქა	Troglodytes troglodytes	7-	-	-	-	-	-	-
მთის ბოლოქანქალა	Motacilla cinerea	-	-	-	-	-	-	-
ტურუხტანი	Philomachus pugnax			-	-	-	-	-
ყორანი	Corvus corone	.	. =0	-	3	2	25	.
გარეული იხვი	Anas platyrhynchos	.	. 	-	-	55	30	-
ყვითელი ბოლოქანქარა	Motacilla citreola	-	-	-	-	-	-	÷

Terrestrial a	nimals				Quantity	/		
Georgian Name	Scientific Name	Baseline date			D	ate		4.
		24/02/2017	10/10/2018	09/11/2018	10/12/2018	05/01/2019	11/02/2019	11/03/2019
წავი *	Lutralutra *	4	-	-			1.7	-
მაჩვი	Meles meles minor	7	-	-	-	-	-	-
ნუტრია	Myocastor coypus	8	-	-	1	-	-	-
ზუჩქნარის მემინდვრია	Microtus arvalis	14	-	-	-	-	-	-
მინდვრის თაგვი	Apodemus agrarius	23	-	-	-	-		-
ტბის ბაყაყი	Rana ridibunda	-	2	-	-	-	1.	-
ვასაკა	Hyla arborea	15	-	-	-			
ჩვეულებრივი გომბეშო	Bufo	32	-	-	-	-	-	-
მწვანე ბაყაყი	Rana esculenta	27	-	-	-	-		
ჩვეულებრივი ტრიტონი	Triturus vulgaris	13	-	-	-	-	-	
ჩვეულებრივი ანკარა	Natrix natrix	4	-	-	-	-	8-	-
წყლის ანკარა	Natrix tessellata	9	-	-	19 1 1	-	8 1	-
კასპიის კუ	Mauremys caspica	2	-	-	-	-	10 — 1	-
ჭაობის კუ	Emys orbicularis	6	-	-	-	-	18	-
რუხი კურდღელი	Lepus europaeus	-	-	-	-		3 -	1-11
ჩვეულებრივი თხუნელა	Talpa europaea	-	-	-	-	-	-	-

There were several species of terrestrial mammals habitats identified on the mentioned location, please see below the list of table:

There were several species of Flora identified on the mentioned location, please see below the list of table:

Species	Familia	Georgian Name	English Name	Number of trees
Torylis japonica	Apiaceae	ძაღლის ბირკა იაპონური	Erect hedgeparsley	-1
Daucus carota	Apiaceae	ფერისცვალა	Wild carrot	-
Eryngium campestre	Apiaceae	ნარი	Field eryngo	-
Erigeron annuus	Asteraceae	ერთწლიანი ერიგერონი	Annual fleabane	-
Artemisia vulgaris	Asteraceae	მამულა	Common wormwood	-
Ambrosia artemisifolia	Asteraceae	ამბროზია	Common ragweed	-
Cirsium vulgare	Asteraceae	ნარი ჩვეულებრივი	Spear thistle	-
Crepis rhoedifolia	Asteraceae	კიჭკიჭა	Stinking hawksbeard	- 1
Cychorium intibus	Asteraceae	ვარდკაჭკაჭა	Common chicory	-

Lactuca seriola	Asteraceae	ღორის ქადა	Prickly lettuce	-
Sonchus oleraceus	Asteraceae	ღიჭა	Common sowthistle	-
Erigeron canadensis	Asteraceae	ცხენისკუდა	Canadian horseweed	
Xanthium strumarium	Asteraceae	ღორის ბირკა	Rough cocklebur	-3
Arctium lappa	Asteraceae	ოროვანდი	Greater burdock	-
Tagetes minuta	Asteraceae	ხავერდა	Muster John Henry	-
Anthemis euxina	Asteraceae	ირაგა ეუქსინური	Cota tinctoria	-
	Asteraceae		three-lobe	
Bidens tripartita	Asteraceae	ორკბილა	beggarticks	-
Leontodon danubialis	Asteraceae	ლომისკბილა	Hawkbits	-
Amaranthus albus	Amaranthus albus	ჯიჯლაყა თეთრი	Common tumbleweed	-
Chenopodium album	Chenopodiaceae	ნაცარქათამა	Lamb's quarters	
Chenopodium ambrosioides	Chenopodiaceae	მექსიკური ჩაი	Wormseed	
Lepidium texanum	Crucciferae	წიწმატი ველური	Peppercress	-
Lepidium sativum	Crucciferae	წიწმატი ტყის	Garden cress	-
Raphanus maritimus	Crucciferae	ზღვის ბოლოკი	Wild radish	-
Cyperus badius	Crucciferae	წამალწვრილი	Coco-grass	-
Luzula multiflora	Juncaceae	ისლურა	Common woodrush	-
Equisetum ramosissimum	Equisetaceae	შვიტა	Branched horsetail	-
Lotus corniculatus	Fabaceae	კურდღლისფრჩხილა	Common bird's-foot trefoil	-
Lespedeza striata	Fabaceae	იაპონური სამყურა	Japanese clover	-
Trifolium campestre	Fabaceae	სამყურა ველის	Hop trefoil	-
Trifolium arvense	Fabaceae	ბურტყლა სამყურა	Hare's-foot clover	-
Trifolium pratense	Fabaceae	წითელი სამყურა	Red clover	-
Prunella vulgaris	Lamiaceae	გობისცხვირა	Common self-heal	-
Mentha pulegium	Lamiaceae	ომბალო	Peppercress	-
Lythrum salicaria	Lythraceae	ცოცხმაგარა	Purple loosestrife	-
Malva neglecta	Malvaceae	ბალბა	Common mallow	
Ficus carica	Moraceae	ლეღვი	Common fig	2 trees
Morus alba	Moraceae	თეთრი თუთა	White mulberry	2 trees
Oxalis corniculata	Moraceae	მჟაველა	Creeping woodsorrel	-
Phytolacca americana	Phytolaccaceae	ჭიაფერა	American pokeweed	-
Plantago lanceolata	Plantaginaceae	ლანცეტა მრავალმარღვა	English plantain	-
Plantago major	Plantaginaceae	მრავალმარღვა	Broadleaf plantain	-
Setaria glauca	Poaceae	ყვითელი მურწა	Pearl millet	-
Sporobolus fertilis	Poaceae	სპორობოლუსი ინდური	Dropseeds	<u></u>
Poa annua	Poaceae	ერთწლოვანი თივაქასრა	Annual meadow grass	-
Digitaria violascens	Poaceae	მწყერფეხა	Finger-grass	-
Echinochloa crusgali	Poaceae	ბურჩხა	Barnyard grass	-
Cynodon dactilon	Poaceae	გლერტა	Vilfa stellata	-
				-
Sieglingia decumbens	Poaceae	სიგლინგია	Heath grass	-
Sieglingia decumbens Eleusine indica	Poaceae Poaceae	სიგლინგია ინდური ელეუზინა	Heath grass Indian goosegrass	-

Polygonum nodosum	Polygonaceae	ვიწროფოთოლა წალიკა	Pale persicaria	
Polygonum persicaria	Polygonaceae	ბოსტნის წალიკა	Lady's thumb	
Polygonum perfoliatum	Polygonaceae	გაჩვრეტილფოთოლა წალიკა	Mile-a-minute weed	1251
Polygonum convolvulus	Polygonaceae	ყანის ჭლექი	Black-bindweed	1.12
Rumex obtusifolius	Polygonaceae	მჟავუნა ბლაგვფოთოლა	Bitter dock	
Rumex acetosella	Polygonaceae	კოკომჟავა	Sheep's sorrel	(1848) (1948)
Portulaca oleracea	Portulacaceae	დანდური	Common purslane	243
Salix alba	Salicaceae	წნორი	White willow	2 trees
Verbascum blattaria	Scrophulariaceae	გულსოსანა	Moth mullein	-
Rhus javanica	Anacardiaceae	იაპონური თუთუზო	Nutgall tree	9427
Datura stramonium	Anacardiaceae	ლემა	Jimsonweed	1427
Physalis ixocarpa	Solanaceae	ონტკოფა	Tomatillo	148
Solanum nigrum	Solanaceae	ძაღყურძენა	European black nightshade	
Verbena officinalis	Verbenaceae	ცოცხანა	Common vervain	2 - 22-2
Verbena brasiliensis	Verbenaceae	ბრაზილიური ცოცხანა	Brazilian vervain	

Conclusion: To date no impacts caused by working activities have been observed on flora in the proximity of the working areas.

Nowadays, no one from these identified existing spices aren't doing the breeding and nestling near the project working areas. In case of any breeding and nestling period all construction works will be stopped, which may have any potential impact on them and their locations will be marked and protected.

Note:

Species indicated with * sign in above table belong to IUCN Red List (VU /IUCN near threatened).

Prepared by: Jimsher Mamuchadze

Prepared by: Nino Memiadze

Signature: <u>5 for F</u>

Signature:

8.4.4 April

Site re-entry walk over survey for preventing damage to Flora and Fauna

Batumi Costal Protection

Report #24 (April)

Location - Batumi City

Date: 03th April, 2019

This report reflects information about conducted site re-entry walk over survey on 3th April, 2019 of investigation existing Flora and Fauna terrestrial habitats. Investigation area was covered along the sea line, shown on the map below. Please see the investigation location:



During the investigation period weather was cloudy. Investigation was conducted from 7 am to 10 pm. The investigation was conducted in the project alignment area.

There were several species of avifauna identified on the mentioned location, please see below the list of table:

Avifa	una	Quantity						
Georgian Name	Scientific Name	Baseline date	Date					
	0.000.00 00 00 00	24/02/2017	09/11/2018	10/12/2018	05/01/2019	11/02/2019	2/2019 11/03/2019 03/04	03/04/2019
დიდი კოკონა	Podiceps cristatus	67	17	15	115	1380	36	75
მცირე კოკონა	Tachybaptus ruficollis	3			2 	3	1	-

დიდი ჩვამა	Phalacrocorax carbo	14	3	2	70	143	7	2
რუხი ყანჩა	Ardea cinerea	2	I	-	-	1	-	-
დიდი თეთრი ყანჩა	Ardea alba	1	-		-	-		
მცირე თეთრი ყანჩა	Egretta garzetta	-	I	I	-	-	-	-
ღამის ყანჩა	Nycticorax nycticorax	-	-	-	-	-	-	-
ალკუნი	Alcedo atthis	-	-	-	-	-	-	-
ქოჩორა ყვინთია	Aythya fuligula	28	-	-	-	-	-	-
ძერა	Milvus migrans	1	2	-	-	1	-	9
ჩვეულებრივი კაკაჩა	Buteo buteo	2	-	-	-	-	-	-
მელოტა	Fulica atra	4	-	-	-	-	-	-
თეთრი ბოლოქანქარა	Motacilla alba	5	14	10	8	9	3	13
სკვინჩა	Fringilla coelebs	2	1	4	2	1	2	2
ჩიტბატონა	Carduelis carduelis	1	-	-	-	-	-	-
სახლის ბეღურა	Passer domesticus	П	6	13	5	4	5	6
მინდვრის ბეღურა	Passer montanus	-		-	-	-	-	-
რუხი ყვავი	Corvus cornix	8	9	11	6	7	9	24
ჩვეულებრივი თევზიყლაპია	Sterna hirundo	1	-	-	-	-	-	- 1
ყვითელფეხა თოლია	Larus michahellis	135	35	43	57	1100	65	87
ტბის თოლია	Chroicocephalus ridibundus	56	7	29	83	74	17	55
მებორნე	Actitis hypoleucos	.=0	-	-	-	-	-	- 1
მცირე წინტალა	Charadrius dubius	-	-	-	-	-	-	-
მიმინო	Accipiter nisus	-	2	-	-	-	~	-
შევარდენი	Falco subbuteo	-	-	-	3	-	-	-
ვერცხლისფერი თოლია	Larus cachinnans	-	-	-	-	-	-	- 1
ჩვეულებრივი ჭივჭავი	Phylloscopus collybita	-	-11	-	-	-	×	-
სოფლის მერცხალი	Hirundo rustica	-	-	-	-	-	-	
ჭინჭრაქა	Troglodytes troglodytes	7.	-	-	-	-	-	-
მთის ბოლოქანქალა	Motacilla cinerea	-	-	-	-	-	-	-
ტურუხტანი	Philomachus pugnax		-	-	-	-	-	
ყორანი	Corvus corone	.=0	.=2	3	2	-	0.5	4
გარეული იხვი	Anas platyrhynchos		-	-	55	30	-	
ყვითელი ბოლოქანქარა	Motacilla citreola	-	-	-	-	-		I

Terrestrial a	nimals	Quantity						
Georgian Name	Scientific Name	Baseline date			D	ate		
		24/02/2017	09/11/2018	10/12/2018	05/01/2019	11/02/2019	11/03/2019	03/04/2019
წავი *	Lutralutra *	4	-	-	3. 	85	1.	-
მაჩვი	Meles meles minor	7	-	-	-	-	-	-
ნუტრია	Myocastor coypus	8	-	-	-	-	-	-
ზუჩქნარის მემინდვრია	Microtus arvalis	14	-	-	-	-	2 1	-
მინდვრის თაგვი	Apodemus agrarius	23	-	-	-	-	-	-
ტბის ბაყაყი	Rana ridibunda	-	÷	-	-	-	-	-
ვასაკა	Hyla arborea	15	-	-	14	-		-
ჩვეულებრივი გომბეშო	Bufo	32	-	-	-	2 . .	-	
მწვანე ბაყაყი	Rana esculenta	27	-		-		-	
ჩვეულებრივი ტრიტონი	Triturus vulgaris	13	-	-	-	-	-	
ჩვეულებრივი ანკარა	Natrix natrix	4	-	-	-	-	-	-
წყლის ანკარა	Natrix tessellata	9	-		-	-	-	-
კასპიის კუ	Mauremys caspica	2	-	-	-		12 — 1	-
ჭაობის კუ	Emys orbicularis	6	-	-	-		18	-
რუხი კურდღელი	Lepus europaeus	-	-	-	-	-	5-	-1
ჩვეულებრივი თხუნელა	Talpa europaea	-	-	-	-	-	-	-

There were several species of terrestrial mammals habitats identified on the mentioned location, please see below the list of table:

There were several species of Flora identified on the mentioned location, please see below the list of table:

Species	Familia	Georgian Name	English Name	Number of trees
Torylis japonica	Apiaceae	ძაღლის ბირკა იაპონური	Erect hedgeparsley	-1
Daucus carota	Apiaceae	ფერისცვალა	Wild carrot	-
Eryngium campestre	Apiaceae	ნარი	Field eryngo	-
Erigeron annuus	Asteraceae	ერთწლიანი ერიგერონი	Annual fleabane	-
Artemisia vulgaris	Asteraceae	მამულა	Common wormwood	-
Ambrosia artemisifolia	Asteraceae	ამბროზია	Common ragweed	-
Cirsium vulgare	Asteraceae	ნარი ჩვეულებრივი	Spear thistle	-
Crepis rhoedifolia	Asteraceae	კიჭკიჭა	Stinking hawksbeard	- 1
Cychorium intibus	Asteraceae	ვარდკაჭკაჭა	Common chicory	-

Lactuca seriola	Asteraceae	ღორის ქადა	Prickly lettuce	-
Sonchus oleraceus	Asteraceae	ღიჭა	Common sowthistle	-
Erigeron canadensis	Asteraceae	ცხენისკუდა	Canadian horseweed	
Xanthium strumarium	Asteraceae	ღორის ბირკა	Rough cocklebur	-3
Arctium lappa	Asteraceae	ოროვანდი	Greater burdock	-
Tagetes minuta	Asteraceae	ხავერდა	Muster John Henry	-
Anthemis euxina	Asteraceae	ირაგა ეუქსინური	Cota tinctoria	-
	Asteraceae		three-lobe	
Bidens tripartita	Asteraceae	ორკბილა	beggarticks	-
Leontodon danubialis	Asteraceae	ლომისკბილა	Hawkbits	-
Amaranthus albus	Amaranthus albus	ჯიჯლაყა თეთრი	Common tumbleweed	-
Chenopodium album	Chenopodiaceae	ნაცარქათამა	Lamb's quarters	
Chenopodium ambrosioides	Chenopodiaceae	მექსიკური ჩაი	Wormseed	
Lepidium texanum	Crucciferae	წიწმატი ველური	Peppercress	-
Lepidium sativum	Crucciferae	წიწმატი ტყის	Garden cress	-
Raphanus maritimus	Crucciferae	ზღვის ბოლოკი	Wild radish	-
Cyperus badius	Crucciferae	წამალწვრილი	Coco-grass	-
Luzula multiflora	Juncaceae	ისლურა	Common woodrush	-
Equisetum ramosissimum	Equisetaceae	შვიტა	Branched horsetail	-
Lotus corniculatus	Fabaceae	კურდღლისფრჩხილა	Common bird's-foot trefoil	-
Lespedeza striata	Fabaceae	იაპონური სამყურა	Japanese clover	-
Trifolium campestre	Fabaceae	სამყურა ველის	Hop trefoil	-
Trifolium arvense	Fabaceae	ბურტყლა სამყურა	Hare's-foot clover	-
Trifolium pratense	Fabaceae	წითელი სამყურა	Red clover	-
Prunella vulgaris	Lamiaceae	გობისცხვირა	Common self-heal	-
Mentha pulegium	Lamiaceae	ომბალო	Peppercress	-
Lythrum salicaria	Lythraceae	ცოცხმაგარა	Purple loosestrife	-
Malva neglecta	Malvaceae	ბალბა	Common mallow	
Ficus carica	Moraceae	ლეღვი	Common fig	2 trees
Morus alba	Moraceae	თეთრი თუთა	White mulberry	2 trees
Oxalis corniculata	Moraceae	მჟაველა	Creeping woodsorrel	-
Phytolacca americana	Phytolaccaceae	ჭიაფერა	American pokeweed	-
Plantago lanceolata	Plantaginaceae	ლანცეტა მრავალმარღვა	English plantain	-
Plantago major	Plantaginaceae	მრავალმარღვა	Broadleaf plantain	-
Setaria glauca	Poaceae	ყვითელი მურწა	Pearl millet	-
Sporobolus fertilis	Poaceae	სპორობოლუსი ინდური	Dropseeds	<u></u>
Poa annua	Poaceae	ერთწლოვანი თივაქასრა	Annual meadow grass	-
Digitaria violascens	Poaceae	მწყერფეხა	Finger-grass	-
Echinochloa crusgali	Poaceae	ბურჩხა	Barnyard grass	-
Cynodon dactilon	Poaceae	გლერტა	Vilfa stellata	-
				-
Sieglingia decumbens	Poaceae	სიგლინგია	Heath grass	-
Sieglingia decumbens Eleusine indica	Poaceae Poaceae	სიგლინგია ინდური ელეუზინა	Heath grass Indian goosegrass	-

Polygonum nodosum	Polygonaceae	ვიწროფოთოლა წალიკა	Pale persicaria	
Polygonum persicaria	Polygonaceae	ბოსტნის წალიკა	Lady's thumb	
Polygonum perfoliatum	Polygonaceae	გაჩვრეტილფოთოლა წალიკა	Mile-a-minute weed	1251
Polygonum convolvulus	Polygonaceae	ყანის ჭლექი	Black-bindweed	1.12
Rumex obtusifolius	Polygonaceae	მჟავუნა ბლაგვფოთოლა	Bitter dock	
Rumex acetosella	Polygonaceae	კოკომჟავა	Sheep's sorrel	(1848) (1948)
Portulaca oleracea	Portulacaceae	დანდური	Common purslane	243
Salix alba	Salicaceae	წნორი	White willow	2 trees
Verbascum blattaria	Scrophulariaceae	გულსოსანა	Moth mullein	-
Rhus javanica	Anacardiaceae	იაპონური თუთუზო	Nutgall tree	9427
Datura stramonium	Anacardiaceae	ლემა	Jimsonweed	1427
Physalis ixocarpa	Solanaceae	ონტკოფა	Tomatillo	148
Solanum nigrum	Solanaceae	ძაღყურძენა	European black nightshade	
Verbena officinalis	Verbenaceae	ცოცხანა	Common vervain	2 - 22-2
Verbena brasiliensis	Verbenaceae	ბრაზილიური ცოცხანა	Brazilian vervain	

Conclusion: To date no impacts caused by working activities have been observed on flora in the proximity of the working areas.

Nowadays, no one from these identified existing spices aren't doing the breeding and nestling near the project working areas. In case of any breeding and nestling period all construction works will be stopped, which may have any potential impact on them and their locations will be marked and protected.

Note:

Species indicated with * sign in above table belong to IUCN Red List (VU /IUCN near threatened).

Prepared by: Jimsher Mamuchadze

Prepared by: Nino Memiadze

Signature: <u>5 for F</u>

Signature:

8.4.5 May

Site re-entry walk over survey for preventing damage to Flora and Fauna

Batumi Costal Protection

Report #25 (May)

Location - Batumi City

Date: 10th May, 2019

This report reflects information about conducted site re-entry walk over survey on 10th May, 2019 of investigation existing Flora and Fauna terrestrial habitats. Investigation area was covered along the sea line, shown on the map below. Please see the investigation location:



During the investigation period weather was cloudy. Investigation was conducted from 7 am to 10 pm. The investigation was conducted in the project alignment area.

Avifauna					Quantity			
Georgian Name	Scientific Name	Baseline date	Date					
	C. 11 (11 (11 (11 (11 (11 (11 (11 (11 (11	24/02/2017	10/12/2018	05/01/2019	11/02/2019	11/03/2019	9 03/04/2019 10	10/05/2019
დიდი კოკონა	Podiceps cristatus	67	15	115	1380	36	75	7
მცირე კოკონა	Tachybaptus ruficollis	3	-		3	i.	-	

There were several species of avifauna identified on the mentioned location, please see below the list of table:

დიდი ჩვამა	Phalacrocorax carbo	14	2	70	143	7	2	-
რუხი ყანჩა	Ardea cinerea	2	-	-	1	-	-	1
დიდი თეთრი ყანჩა	Ardea alba	1	-	-	-	-		
მცირე თეთრი ყანჩა	Egretta garzetta	1 0	1	-	-	-	~~	-
ღამის ყანჩა	Nycticorax nycticorax	-	-	-	-	-	-	-
ალკუნი	Alcedo atthis		-	-	-	-		-
ქოჩორა ყვინთია	Aythya fuligula	28	-	-	-	-	-	-
ძერა	Milvus migrans	1	-	-	I	-	9	3
ჩვეულებრივი კაკაჩა	Buteo buteo	2	-	-	÷	-	19	-
მელოტა	Fulica atra	4	-	-	-	-		-
თეთრი ბოლოქანქარა	Motacilla alba	5	10	8	9	3	13	6
სკვინჩა	Fringilla coelebs	2	4	2	I	2	2	1
ჩიტბატონა	Carduelis carduelis		-	-	-	-	-	
სახლის ბეღურა	Passer domesticus	П	13	5	4	5	6	2
მინდვრის ბეღურა	Passer montanus	-	-	-	-	-	-	-
რუხი ყვავი	Corvus cornix	8	11	6	7	9	24	13
ჩვეულებრივი თევზიყლაპია	Sterna hirundo	Ì	-	-	-	-	-	-
ყვითელფეხა თოლია	Larus michahellis	135	43	57	1100	65	87	56
ტბის თოლია	Chroicocephalus ridibundus	56	29	83	74	17	55	-
მებორნე	Actitis hypoleucos	.=0	(-)	-	-	-	-	-
მცირე წინტალა	Charadrius dubius	-	-	-	-	-	-	-
მიმინო	Accipiter nisus	-	-	-	-	-	l	1
შევარდენი	Falco subbuteo		-	-	-	-		-
ვერცხლისფერი თოლია	Larus cachinnans	-	-	-	-	-	-	-
ჩვეულებრივი ჭივჭავი	Phylloscopus collybita	-	-	-	-	-		-
სოფლის მერცხალი	Hirundo rustica	-	-	-	-	-	-	17
ჭინჭრაქა	Troglodytes troglodytes	7.	-	-	-	-	-	-
მთის ბოლოქანქალა	Motacilla cinerea	-	-	-	-	-	-	-
ტურუხტანი	Philomachus pugnax		-	-	-	-	-	
ყორანი	Corvus corone	1 70	3	2	-	-	4	2
გარეული იხვი	Anas platyrhynchos			55	30	-	-	-
ყვითელი ბოლოქანქარა	Motacilla citreola	-	-	-	-	-	I	-

Terrestrial a	nimals				Quantity	/		
Georgian Name	Scientific Name	Baseline date				ate	6	5.
		24/02/2017	10/12/2018	05/01/2019	11/02/2019	11/03/2019	03/04/2019	10/05/2019
წავი *	Lutralutra *	4	-	-			1575	-
მაჩვი	Meles meles minor	7	-	-	-	5 - 2	-	-
ნუტრია	Myocastor coypus	8	-	-	-	-	-	-
ბუჩქნარის მემინდვრია	Microtus arvalis	14	-	-0	-	-	-	-11
მინდვრის თაგვი	Apodemus agrarius	23	-	-	-	-		-
ტბის ბაყაყი	Rana ridibunda	-	-	-	-	-	-	-
ვასაკა	Hyla arborea	15	-	-	-	1		-
ჩვეულებრივი გომბეშო	Bufo	32	-	-	-	2.	-	-
მწვანე ბაყაყი	Rana esculenta	27	-	-	-	. 	-	-
ჩვეულებრივი ტრიტონი	Triturus vulgaris	13	-	-	-		-	15
ჩვეულებრივი ანკარა	Natrix natrix	4	-	-	-	8 -	8 -	-
წყლის ანკარა	Natrix tessellata	9	-	-	-	-	-	ч <u>т</u> о
კასპიის კუ	Mauremys caspica	2	-	-	-	-	12 -	- 2
ჭაობის კუ	Emys orbicularis	6	-	-	-	1	-	-
რუხი კურდღელი	Lepus europaeus	-	-	-	-	-	55	.=2
ჩვეულებრივი თხუნელა	Talpa europaea	-	-	-	-	-	-	

There were several species of terrestrial mammals habitats identified on the mentioned location, please see below the list of table:

There were several species of Flora identified on the mentioned location, please see below the list of table:

Species	Familia	Georgian Name	English Name	Number of trees
Torylis japonica	Apiaceae	ძაღლის ბირკა იაპონური	Erect hedgeparsley	-1
Daucus carota	Apiaceae	ფერისცვალა	Wild carrot	-
Eryngium campestre	Apiaceae	ნარი	Field eryngo	-
Erigeron annuus	Asteraceae	ერთწლიანი ერიგერონი	Annual fleabane	-
Artemisia vulgaris	Asteraceae	მამულა	Common wormwood	-
Ambrosia artemisifolia	Asteraceae	ამბროზია	Common ragweed	-
Cirsium vulgare	Asteraceae	ნარი ჩვეულებრივი	Spear thistle	-
Crepis rhoedifolia	Asteraceae	კიჭკიჭა	Stinking hawksbeard	- 1
Cychorium intibus	Asteraceae	ვარდკაჭკაჭა	Common chicory	-

Lactuca seriola	Asteraceae	ღორის ქადა	Prickly lettuce	-
Sonchus oleraceus	Asteraceae	ღიჭა	Common sowthistle	-
Erigeron canadensis	Asteraceae	ცხენისკუდა	Canadian horseweed	-
Xanthium strumarium	Asteraceae	ღორის ზირკა	Rough cocklebur	-
Arctium lappa	Asteraceae	ოროვანდი	Greater burdock	-
Tagetes minuta	Asteraceae	ხავერდა	Muster John Henry	-
Anthemis euxina	Asteraceae	ირაგა ეუქსინური	Cota tinctoria	-
			three-lobe	
Bidens tripartita	Asteraceae	ორკბილა	beggarticks	-
Leontodon danubialis	Asteraceae	ლომისკბილა	Hawkbits	-
Amaranthus albus	Amaranthus albus	ჯიჯლაყა თეთრი	Common tumbleweed	-
Chenopodium album	Chenopodiaceae	ნაცარქათამა	Lamb's quarters	-
Chenopodium ambrosioides	Chenopodiaceae	მექსიკური ჩაი	Wormseed	-
Lepidium texanum	Crucciferae	წიწმატი ველური	Peppercress	-
Lepidium sativum	Crucciferae	წიწმატი ტყის	Garden cress	-
Raphanus maritimus	Crucciferae	ზღვის ბოლოკი	Wild radish	-
Cyperus badius	Crucciferae	წამალწვრილი	Coco-grass	- 1
Luzula multiflora	Juncaceae	ისლურა	Common woodrush	-
Equisetum ramosissimum	Eguisetaceae	შვიტა	Branched horsetail	-
Lotus corniculatus	Fabaceae	კურდღლისფრჩხილა	Common bird's-foot trefoil	-
Lespedeza striata	Fabaceae	იაპონური სამყურა	Japanese clover	20
Trifolium campestre	Fabaceae	სამყურა ველის	Hop trefoil	-
Trifolium arvense	Fabaceae	ბურტყლა სამყურა	Hare's-foot clover	-
Trifolium pratense	Fabaceae	წითელი სამყურა	Red clover	
Prunella vulgaris	Lamiaceae	გობისცხვირა	Common self-heal	-
Mentha pulegium	Lamiaceae	ომბალო	Peppercress	-
Lythrum salicaria	Lythraceae	ცოცხმაგარა	Purple loosestrife	-
Malva neglecta	Malvaceae	ბალბა	Common mallow	-
Ficus carica	Moraceae	ଙ୍ଗାହ୍ରନ	Common fig	2 trees
Morus alba	Moraceae	თეთრი თუთა	White mulberry	2 trees
Oxalis corniculata	Moraceae	მჟაველა	Creeping woodsorrel	-
Phytolacca americana	Phytolaccaceae	ჭიაფერა	American pokeweed	-
Plantago lanceolata	Plantaginaceae	ლანცეტა მრავალმარღვა	English plantain	-
Plantago major	Plantaginaceae	მრავალძარღვა	Broadleaf plantain	-
Setaria glauca	Poaceae	ყვითელი ძურწა	Pearl millet	-
Sporobolus fertilis	Poaceae	სპორობოლუსი ინდური	Dropseeds	ш.:
Poa annua	Poaceae	ერთწლოვანი თივაქასრა	Annual meadow grass	-
Digitaria violascens	Poaceae	მწყერფეხა	Finger-grass	
Echinochloa crusgali	Poaceae	ბურჩხა	Barnyard grass	-
Cynodon dactilon	Poaceae	გლერტა	Vilfa stellata	-
Sieglingia decumbens	Poaceae	სიგლინგია	Heath grass	-
Eleusine indica	Poaceae	ინდური ელეუზინა	Indian goosegrass	-
provement of MARIAN CONTRACTOR CONTRACTOR				

Polygonum nodosum	Polygonaceae	ვიწროფოთოლა წალიკა Pale persicaria		
Polygonum persicaria	Polygonaceae	ბოსტნის წალიკა	Lady's thumb	
Polygonum perfoliatum	Polygonaceae	გაჩვრეტილფოთოლა წალიკა	Mile-a-minute weed	1251
Polygonum convolvulus	Polygonaceae	ყანის ჭლექი	Black-bindweed	1.12
Rumex obtusifolius	Polygonaceae	მჟავუნა ბლაგვფოთოლა	Bitter dock	
Rumex acetosella	Polygonaceae	კოკომჟავა	Sheep's sorrel	(1848) (1948)
Portulaca oleracea	Portulacaceae	დანდური	Common purslane	243
Salix alba	Salicaceae	წნორი	White willow	2 trees
Verbascum blattaria	Scrophulariaceae	გულსოსანა	Moth mullein	-
Rhus javanica	Anacardiaceae	იაპონური თუთუზო	Nutgall tree	9427
Datura stramonium	Anacardiaceae	ლემა	Jimsonweed	142/
Physalis ixocarpa	Solanaceae	ონტკოფა	Tomatillo	148
Solanum nigrum	Solanaceae	ძაღყურძენა	European black nightshade	
Verbena officinalis	Verbenaceae	ცოცხანა	Common vervain	2 - 22-2
Verbena brasiliensis	Verbenaceae	ბრაზილიური ცოცხანა	Brazilian vervain	

Conclusion: To date no impacts caused by working activities have been observed on flora in the proximity of the working areas.

Nowadays, no one from these identified existing spices aren't doing the breeding and nestling near the project working areas. In case of any breeding and nestling period all construction works will be stopped, which may have any potential impact on them and their locations will be marked and protected.

Note:

Species indicated with * sign in above table belong to IUCN Red List (VU /IUCN near threatened).

Prepared by: Jimsher Mamuchadze

Prepared by: Nino Memiadze

Signature: <u>5 for F</u>

Signature:

8.4.6 June

Site re-entry walk over survey for preventing damage to Flora and Fauna

Batumi Costal Protection

Report #26 (June)

Location - Batumi City

Date: 10th June, 2019

This report reflects information about conducted site re-entry walk over survey on 10th June, 2019 of investigation existing Flora and Fauna terrestrial habitats. Investigation area was covered along the sea line, shown on the map below. Please see the investigation location:



During the investigation period weather was cloudy. Investigation was conducted from 7 am to 10 pm. The investigation was conducted in the project alignment area.

There were several species of avifauna identified on the mentioned location, please see below the list of table:

Avifauna		Quantity							
Georgian Name	Scientific Name	Baseline date	Date						
		24/02/2017	05/01/2019	11/02/2019	11/03/2019	03/04/2019	10/05/2019	10/06/2019	
დიდი კოკონა	Podiceps cristatus	67	115	1380	36	75	7		
მცირე კოკონა	Tachybaptus ruficollis	3	2	3	1			2.2	

დიდი ჩვამა	Phalacrocorax carbo	14	70	143	7	2	-	-
რუხი ყანჩა	Ardea cinerea	2	-	I	-	-	I	-
დიდი თეთრი ყანჩა	Ardea alba	1		-	-		2.	
მცირე თეთრი ყანჩა	Egretta garzetta	-	-	-	-	-	-	1
ღამის ყანჩა	Nycticorax nycticorax	-		-	-	-	-	-
ალკუნი	Alcedo atthis	-	-	-	-	-	-	•
ქოჩორა ყვინთია	Aythya fuligula	28	-	-	-	-	-	-
ძერა	Milvus migrans	1	-	I	-	9	3	2
ჩვეულებრივი კაკაჩა	Buteo buteo	2	-	-	-	-	-	÷.
მელოტა	Fulica atra	4		-	-	-	-	-
თეთრი ბოლოქანქარა	Motacilla alba	5	8	9	3	13	6	12
სკვინჩა	Fringilla coelebs	2	2	I	2	2	L.	3
ჩიტბატონა	Carduelis carduelis			-	-	-	-	
სახლის ბეღურა	Passer domesticus	11	5	4	5	6	2	17
მინდვრის ბეღურა	Passer montanus		-		-	-	-	-
რუხი ყვავი	Corvus cornix	8	6	7	9	24	13	9
ჩვეულებრივი თევზიყლაპია	Sterna hirundo	1	- 2	-	-	-	-	- 1
ყვითელფეხა თოლია	Larus michahellis	135	57	1100	65	87	56	30
ტბის თოლია	Chroicocephalus ridibundus	56	83	74	17	55	-	-
მებორნე	Actitis hypoleucos	.=0	- 9	-	-	-	-	-
მცირე წინტალა	Charadrius dubius	-	- 3	-	-	-	-	-
მიმინო	Accipiter nisus	-	-	-	-	1	l,	-
შევარდენი	Falco subbuteo	-	-	-	3	-	-	-
ვერცხლისფერი თოლია	Larus cachinnans	-	-	-	-	-	-	- 1
ჩვეულებრივი ჭივჭავი	Phylloscopus collybita	-	- X	-	-	-	-	1
სოფლის მერცხალი	Hirundo rustica	-		-	-	-	17	23
ჭინჭრაქა	Troglodytes troglodytes	7.	1 6	-	-	-	-	-
მთის ბოლოქანქალა	Motacilla cinerea	-		-	-	-). - -	-
ტურუხტანი	Philomachus pugnax		.=0	-	-	-	-	- 1
ყორანი	Corvus corone	-	2	-	-	4	2	3
გარეული იხვი	Anas platyrhynchos	. 	55	30	-		-	-
ყვითელი ბოლოქანქარა	Motacilla citreola	-	-		1	I	-	-

Terrestrial animals		Quantity						
Georgian Name	Scientific Name	Baseline date	Date					
		24/02/2017	05/01/2019	11/02/2019	11/03/2019	03/04/2019	10/05/2019	10/06/2019
წავი *	Lutralutra *	4	-	-	-	875	-	
მაჩვი	Meles meles minor	7	-	-	-	5 - 2	-	-
ნუტრია	Myocastor coypus	8	-	-	-	-	-	-
ბუჩქნარის		14	_	_			100	
მემინდვრია	Microtus arvalis	17	-	-	-		-	_
მინდვრის თაგვი	Apodemus agrarius	23	-	-	-		2.	-
ტბის ბაყაყი	Rana ridibunda	-	-	-	-	-	-	-
ვასაკა	Hyla arborea	15	-	-	-	1	-	-
ჩვეულებრივი გომბეშო	Bufo	32	-	-	-	27	-	-
მწვანე ბაყაყი	Rana esculenta	27	-	-	-	. 	-	-
ჩვეულებრივი ტრიტონი	Triturus vulgaris	13	-	-	-		-	-
ჩვეულებრივი ანკარა	Natrix natrix	4	-	-	-	8 -	8 -	-
წყლის ანკარა	Natrix tessellata	9	-	-	-	-	-	1 410
კასპიის კუ	Mauremys caspica	2	-	-	-	-	12 -	.=2
ჭაობის კუ	Emys orbicularis	6	-	-	-	i.e.		-
რუხი კურდღელი	Lepus europaeus	-	-	-9	-	8 - 1	5-	-1
ჩვეულებრივი თხუნელა	Talpa europaea	-	-	-	-	-	-	-

There were several species of terrestrial mammals habitats identified on the mentioned location, please see below the list of table:

There were several species of Flora identified on the mentioned location, please see below the list of table:

Species	Familia	Georgian Name	English Name	Number of trees	
Torylis japonica Apiaceae		ძაღლის ბირკა იაპონური	Erect hedgeparsley	-	
Daucus carota	Apiaceae	ფერისცვალა	Wild carrot	-	
Eryngium campestre	Apiaceae	ნარი	Field eryngo		
Erigeron annuus	Asteraceae	ერთწლიანი ერიგერონი	Annual fleabane	-	
Artemisia vulgaris	Asteraceae	მამულა	Common wormwood	-	
Ambrosia artemisifolia	Asteraceae	ამბროზია	Common ragweed		
Cirsium vulgare	Asteraceae	ნარი ჩვეულებრივი	Spear thistle	-	
Crepis rhoedifolia	Asteraceae	კიჭკიჭა	Stinking hawksbeard	- :	
Cychorium intibus	Asteraceae	ვარდკაჭკაჭა	Common chicory	-	

Lactuca seriola	Asteraceae	ღორის ქადა	Prickly lettuce	-
Sonchus oleraceus	Asteraceae	ღიჭა	Common sowthistle	-
Erigeron canadensis	Asteraceae	ცხენისკუდა	Canadian horseweed	-
Xanthium strumarium	Asteraceae	ღორის ზირკა	Rough cocklebur	-
Arctium lappa	Asteraceae	ოროვანდი	Greater burdock	-
Tagetes minuta	Asteraceae	ხავერდა	Muster John Henry	-
Anthemis euxina	Asteraceae	ირაგა ეუქსინური	Cota tinctoria	-
			three-lobe	
Bidens tripartita	Asteraceae	ორკბილა	beggarticks	-
Leontodon danubialis	Asteraceae	ლომისკბილა	Hawkbits	-
Amaranthus albus	Amaranthus albus	ჯიჯლაყა თეთრი	Common tumbleweed	-
Chenopodium album	Chenopodiaceae	ნაცარქათამა	Lamb's quarters	-
Chenopodium ambrosioides	Chenopodiaceae	მექსიკური ჩაი	Wormseed	-
Lepidium texanum	Crucciferae	წიწმატი ველური	Peppercress	-
Lepidium sativum	Crucciferae	წიწმატი ტყის	Garden cress	-
Raphanus maritimus	Crucciferae	ზღვის ბოლოკი	Wild radish	-
Cyperus badius	Crucciferae	წამალწვრილი	Coco-grass	- 1
Luzula multiflora	Juncaceae	ისლურა	Common woodrush	-
Equisetum ramosissimum	Eguisetaceae	შვიტა	Branched horsetail	-
Lotus corniculatus	Fabaceae	კურდღლისფრჩხილა	Common bird's-foot trefoil	-
Lespedeza striata	Fabaceae	იაპონური სამყურა	Japanese clover	20
Trifolium campestre	Fabaceae	სამყურა ველის	Hop trefoil	-
Trifolium arvense	Fabaceae	ბურტყლა სამყურა	Hare's-foot clover	-
Trifolium pratense	Fabaceae	წითელი სამყურა	Red clover	
Prunella vulgaris	Lamiaceae	გობისცხვირა	Common self-heal	-
Mentha pulegium	Lamiaceae	ომბალო	Peppercress	-
Lythrum salicaria	Lythraceae	ცოცხმაგარა	Purple loosestrife	-
Malva neglecta	Malvaceae	ბალბა	Common mallow	-
Ficus carica	Moraceae	ଙ୍ଗାହ୍ରନ	Common fig	2 trees
Morus alba	Moraceae	თეთრი თუთა	White mulberry	2 trees
Oxalis corniculata	Moraceae	მჟაველა	Creeping woodsorrel	-
Phytolacca americana	Phytolaccaceae	ჭიაფერა	American pokeweed	-
Plantago lanceolata	Plantaginaceae	ლანცეტა მრავალმარღვა	English plantain	-
Plantago major	Plantaginaceae	მრავალძარღვა	Broadleaf plantain	-
Setaria glauca	Poaceae	ყვითელი ძურწა	Pearl millet	-
Sporobolus fertilis	Poaceae	სპორობოლუსი ინდური	Dropseeds	ш.:
Poa annua	Poaceae	ერთწლოვანი თივაქასრა	Annual meadow grass	-
Digitaria violascens	Poaceae	მწყერფეხა	Finger-grass	
Echinochloa crusgali	Poaceae	ბურჩხა	Barnyard grass	-
Cynodon dactilon	Poaceae	გლერტა	Vilfa stellata	-
Sieglingia decumbens	Poaceae	სიგლინგია	Heath grass	-
Eleusine indica	Poaceae	ინდური ელეუზინა	Indian goosegrass	-
provement of MARIAN CONTRACTOR CONTRACTOR				

Polygonum nodosum	Polygonaceae	ვიწროფოთოლა წალიკა Pale persicaria		
Polygonum persicaria	Polygonaceae	ბოსტნის წალიკა	Lady's thumb	
Polygonum perfoliatum	Polygonaceae	გაჩვრეტილფოთოლა წალიკა	Mile-a-minute weed	1251
Polygonum convolvulus	Polygonaceae	ყანის ჭლექი	Black-bindweed	1.12
Rumex obtusifolius	Polygonaceae	მჟავუნა ბლაგვფოთოლა	Bitter dock	
Rumex acetosella	Polygonaceae	კოკომჟავა	Sheep's sorrel	(1848) (1948)
Portulaca oleracea	Portulacaceae	დანდური	Common purslane	243
Salix alba	Salicaceae	წნორი	White willow	2 trees
Verbascum blattaria	Scrophulariaceae	გულსოსანა	Moth mullein	-
Rhus javanica	Anacardiaceae	იაპონური თუთუზო	Nutgall tree	9427
Datura stramonium	Anacardiaceae	ლემა	Jimsonweed	142/
Physalis ixocarpa	Solanaceae	ონტკოფა	Tomatillo	148
Solanum nigrum	Solanaceae	ძაღყურძენა	European black nightshade	
Verbena officinalis	Verbenaceae	ცოცხანა	Common vervain	2 - 22-2
Verbena brasiliensis	Verbenaceae	ბრაზილიური ცოცხანა	Brazilian vervain	

Conclusion: To date no impacts caused by working activities have been observed on flora in the proximity of the working areas.

Nowadays, no one from these identified existing spices aren't doing the breeding and nestling near the project working areas. In case of any breeding and nestling period all construction works will be stopped, which may have any potential impact on them and their locations will be marked and protected.

Note:

Species indicated with * sign in above table belong to IUCN Red List (VU /IUCN near threatened).

Prepared by: Jimsher Mamuchadze

Prepared by: Nino Memiadze

Signature: <u>5 for F</u>

Signature:

9 PHOTOS



