Plant species composition and diversity on the calcareous soils in around of the limestone quarry in Georgia, Caucasus region

Abstract

Preliminary study carried out in Georgia in the framework of limestone quarries in V. Kavtiskhevi, Municipality of Kaspi, Shida Kartli in coordinates 41°88' N—44°44' E, elevation 386–709m. Post–closed rehabilitation process of the limestone quarry area after finishing the cement production is extremely interesting to use this territory for scientific investigations of industrial impact on nature and the methods of habitat rehabilitation. Plant species composition and diversity was determined for each habitat. Plant species are 114 total numbers in described on the territory (182.98h) of the quarry. The endemics are 10 species: Shrubs (3); herbs (6), geophytes (1). The vegetation cover percentage is much lower in pioneer successions (29.4±14.4) than in oligotrophic grasslands (67.8±16.1). The species richness shows similarly low level at pioneer succession (9.7±1.6) than in oligotrophic grasslands (16.4±3.9). Shannon–Wiener index is higher in restored grasslands (1.9±0.48) than in pioneer successions (1.6±0.53). DCA show that the pioneer succession is mainly clustered with environmental indicator of low soil depth. The mean soil depth pioneer succession plots is lower (1.7±1.76cm) than in oligotrophic grasslands (2.7±1.13cm). The plant species presented in the second group of the dominant species are demonstrating the higher frequency: Poterium polygammum (70.8%), Poa pratensis and Trisetum rigidum (66.7%), Plantago lanceolata (62.5 %). The first dominant species Dorycnium pentaphyllum sub sp. herbaceum occurs only in 58.3% of the plots. The second dominant species Bothriochloa ischaemum occurs only in 37.5% of the plots. The frequency of other three species of the first dominant group– Lotus corniculatus, Glycyrrhiza glabra and Inula aspera equals to 20.8%. Plant species are standard deviation, and minimum and maximum values were calculated for each quantitative data set one–way ANOVA. The area of Kavtiskhevi is semi–arid zone and the vegetation is adapted to dry matter of clay soil.

Keywords: calcareous soils, grasslands, limestone quarry, oligotrophic, plant species

Introduction

The information for educational working was collected from literature data and during field trips. The field work was carried out using phytosociological methods of plot recording. Plant species composition and diversity was determined for each habitat. Statistical analysis of these data gave a possibility to develop complete database information about species diversity changes among succession stages of vegetation recovery. The obtained data demonstrates the role of phytosociological investigation in determination of plant species used for re–vegetation process during post–closed rehabilitation of limestone quarry. Preliminary study carried out in summer 2012 in Georgia in the framework of the program “the Quarry Life Award” used for the education working two limestone quarries–Kavtiskhevi and Dedoplistskaro.1

Habitat disturbances effect on plant species density and fertility as indicator species has shown that the decrease of sky exposition due to wood cutting in quarry caused diminishing of species fertility index but increased of species density by vegetative propagation of non–flowering individuals. The fauna is represented by mammals: Canis lupus cubanensis, Vulpes vulpes, Canis aureus, Lepus europaeus; and birds: Merops apiaster, Aquila rapax orientalis, etc. as well as several kind of reptiles i.e. Viperidae, Natrix maura and insects. Negative linear correlation was determined between species density and sky exposition. More plant species individuals occurred in cutting forest with lower sky exposition and lower number was found in normal forest. Positive linear correlation was found between fertility and sky exposition. As higher is sky exposition as many species individuals are in flowering stage. This fact will negatively affect population because of diminishing the gene recombination and increase of clones of the species. This will increase threat to species extinction due to restricted genetic diversity in the population. Thus, during the possible restoration of area of limestone quarry geophytes of open meadows and shibliak will be restored from the early stages.1

The results of phytosociological investigations described natural re–vegetation process will provide important database for correct management and implementation of rehabilitation process. The information on species diversity changes during succession re–vegetation process will contribute in correct choice of plant species used in planting greenery process. This plant species might be considered as to highlight responsible limestone quarry rehabilitation activities from a range of local habitats around the world. To restore
vegetation during post-closed quarry rehabilitation process needs knowledge on species diversity in this area to conduct restoration of natural habitats. However, the problem is that the extraction of raw materials for cement production from the earth’s crust causes strong impacts on the surrounding natural environment. The biodiversity on active quarries is restricted and even restoration events will not rich the recovery of natural habitats because of changing the environmental conditions including soil quality and landscape topography. Therefore, for contribution in the habitat restoration process, it is necessary, to conduct investigations and determine pioneer plant species starting restoration process and conduct observation on new habitats to be created in the area. Environmental assessments for limestone landscapes have high value of unique biological, cultural, geological and scenic features. Therefore, this environmental area represents high interest for scientific investigations, environmental education and, as well, attracts large numbers of tourists. This process will be considered as involvement of stakeholders demonstrating a range of levels and activities, including information provision, consultation, participatory planning or decision-making and partnership. These activities will increase the popularity of rehabilitation process management and expand knowledge on nature conservation among young generation and local population.

The educational working on biodiversity conservation will be prepared as an illustrated book on plant and animal species diversity in the limestone quarries of Heidelberg Cement AG in Georgia and online virtual interactive platform. The operation of this quarry was started in 1954 and is active till today managed by ‘Heidelberg Cement AG’ since May 2006, which interest contains restoration of habitats after implementation of quarry extraction. Limestone quarries– Kavtiskhevi, will be used for the education working. The habitat types in the quarries are different. Kavtiskhevi limestone quarry is located in semi-arid zone of Kartli region in Georgia and natural habitats are xerophytic scrubland and secondary steppes. Limestone mining in Kavtiskhevi quarry was started since 1936 years demonstrating natural habitat restoration process, already representing by different succession stages of vegetation cover and containing restoration area of planted natural trees.

The aims of this results will be the following tasks: 1) to maintain and enhance landscape quality and character in the limestone quarries in Kavtiskhevi; 2) to protect the historic environment and natural resources of quarries; 3) to promote public access and understanding of the importance of habitat rehabilitation process; 4) to offer access of pupils and students to education working on habitat natural restoration; 5) to popularize nature conservation process and maintain of habitat quality.

Methodology

Study area

The work was done on the limestone quarries during the field expiration. The characterization of the quarries should include: the geomorphologic features found in limestone deposits; history of the origin of the limestone deposits and fossils; biodiversity descriptions of limestone habitats; anthropogenic impact assessment. Total area of the quarry is 182.98 hectares, 80% is opened. We studied plant diversity in Kavtiskhevi quarry and numbers are as lower N41.88644/E44.44503 and as higher N41.88770/E44.44733. Abbreviations of meters above sea level are elevation as lower 386 m a.s.l. and as higher 709 m a.s.l. (Figure 1). The climate is dry moderate continental average annual temperature is +11.5°C, average annual precipitation is 500 mm. This area was investigated during the Quarry Life Award program in 2012. The field work was carried out using methods of plot recording. For this purpose twelve 1 m plots were chosen within each succession stages of re-vegetation process–pioneer and logistic successions. These cinnamon calcareous soils are characterized by alkaline or strongly alkaline (pH 6.65–9.3) and it is low or high carbonated (7.54–37.34%). Natural areas with cinnamon soil contains more humus (1.33–3.5 %) and arable and ruderal habitats the low content of humus (0.95–2.21 %) showing that the area has been eroded.

Figure 1 (A) Kavtiskhevi limestone quarry located is in Shida Kartli region of Georgia. (B) Kavtiskhevi limestone quarry. (C) Limestone quarry with study sites (red and green spots). (D) Research plots of pioneer successions (PS) and oligotrophic grasslands (OM) successions.

Study site measures

These activities were undertaken in the following schedule: 1. March–April: Collection of plant species data and preparation of field plans and missions. 2. May–July: 201 field trips in Kavtiskhevi regions to assess plant communities of different succession stages. 3. August–September: data analyses and preparation for environmental educational working on biodiversity conservation. The investigation was carried out using methods of plot recording. Preference is given to the square shape of the recording plots. For this purpose 23 plots of size 1.2m$^2$ will be chosen within each habitat types covered by populations of plant species. The time of inventory will be coincided to two phenological phases in each population at flowering and fruiting stages. For each plot, photos will be taken from fixed points during each visit.

The following parameters will be determined on the base of data collected during field observations: 1. Data for documentation of the record: plot No., location, figure (s), map and date of field material collection, exact GPS coordinates; 2. Environmental data: Species composition of succession stages; altitude and sloping characters of plant species distribution: exposition, inclination ($\gamma$), Elevation (m a.s.l.); 3. Plant community characteristics per habitat types: Vegetation cover (%) and canopy height (cm;m); Plant community characteristics (1m$^2$ plots): Species richness and cover (%); height of habitat vertical structure (m); species number of life forms: trees, shrubs, grasses, herbs, sedges, parasites, vines, ferns. 4. Species diversity determined as total number of individuals of plant species as indicator species in all studied 1m$^2$ plots; 5. Overall ecological state is of vitality and fertility of indicator plant species; 6. Main threats impacted the habitat types and indicator species.

We have calculated this value using fish-eye lens attached on digital camera Nikon Cool Pix 5500. The photos of area 180°C have

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been taken above research plots. The data showed percentage of open area in the 180°C ambient. The equation we use is: D=n/A. (‘n’ is number of individuals of all plant species in one unit area; ‘A’ is plot size 1m²). Second measurement was done for species fertility in the same 20 plots have been accounted at each research sites. Fertility was determined as number of flowering individuals of plant species in the same plot where species density is calculated.9

**Data analyses**

To compare environmental data of habitat types, vegetation cover and canopy height is used one–way ANOVA (p<0.05). We tested for spatial autocorrelation in two habitat types of primary and degraded vegetation (sky exposition and species density and fertility) using the software package SPSS v. 16. The calculation of sky exposition was done using digital images were imported into Gap Light Analyser software (Version 2.0, Simon Fraser University, Burnaby, British Columbia, Canada, and Institute of Ecosystem Studies, Millbrook, New York, U.S.A.) and used to calculate the fraction of the hemispherical image not obscured by objects (i.e. percent sky exposition). Discriminant function analysis (DFA) is used to determine the relation among studied habitat types environmental data and species composition. We performed a Detrended Correspondence Analysis (DCA) to demonstrate relationships between species distribution and environmental conditions among plots of habitat types. Environmental data: habitat types, inclination, elevation, vegetation cover, height of trees, secondary trees, shrubs and herbs, sky exposition, species density and fertility and summary data of species composition were determined as important 16 characters for the differences in habitat types during conducting a principal components analysis (DFA) based on correlation matrix. The analyses were performed using Statistics 16.0, PC–ORD 5.33 and Statistica 6.0.

**Results**

The quarry is located in semi–arid zone of Kartli region of Georgia, 5 km southeast of the town Kaspi, districts centre. The geologically limestone ground material is represented by small hills near R. Mtkvari right bank (Figure 1). The degraded habitat of limestone quarry in the Kavtiskhevi is covered by few plant species of semi–arid vegetation. Plant species are 114 total numbers described in the territory (182.98h) of the quarry (Figure 2). The 7 species have revealed higher observed indicator value (IV) in pioneer successions. The following species are present only in pioneer successional plots–Chenopodium album (Compositae), Sisymbrium loeselii (Brassicaceae), Medicago lupulina (Fabaceae), Lactuca seriola (Compositae), Tussilago farfara (Compositae), Scorzonera biebersteinii (Compositae), Poa densa (Poaceae). The three dominant species of pioneer successions–Lotus corniculatus (Fabaceae), Melilotus officinalis (Fabaceae) and Taraxacum campylodes (Compositae) showing high cover percentage in plots of pioneer successions are still remained in a logistical successional stage on plots. These species mainly cover the mining sites where limestone material was extracted 2–3 years ago. Most of these species are not present in other habitats of quarry covered by restored vegetation types and have to be determined as a pioneer species. The pioneer species should be determined for rehabilitation process of quarries and be used in re–vegetation process by sawing the seeds. The scrublands and steppe vegetation contains some endemic and rare species which are under threat and only few locations of them are discovered in Georgia. The endemics are 10 species. Shrubs are endemics 3 species:

- Cotoneaster sactavis Pojark. (Rosaceae); Daphne axilliflora (Keissl.)
- Pobed. (Thymelaeaceae); Daphne caucasica Pall. (Thymelaeaceae).

Endemic herbs are 6 species: Amberboa moschata (L.) DC. (Compositae); Jurinea blanda (M. Bieb.) C. A. Mey. (Compositae); Onobrychis iberica Grossh. (Fabaceae); Onobrychis radiata (Desf.) M. Bieb. (Fabaceae); Scorzonera biebersteinii Lipsch. (Compositae); Thymus tiflisensis Klok. & Des.–Shost. (Lamiaceae). Geophyte is one endemic species: Gagea chanae Grossh. var. Chanae (Liliaceae). Plant species number and habitat types are standard deviation, and minimum and maximum values were calculated for each quantitative data set one–way ANOVA (Table 1).

**Figure 2** Plant diversity is in Kavtiskhevi limestone quarry. Number of plant species of different life forms in four habitats of the study area (N=114).

**Table 1** The results of one-way analysis of variance (ANOVA) for the plant species are able to grow on very open limestone ground material with low depth of clay soil and with reduced trophicity of the soil. Plants are in 114 species and some are as low trees, shrubs, grass and herbs. (N = 12; Sig. < 0.0001).

<table>
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<td>Low shrub</td>
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<td>Low parasite</td>
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Number of vascular plant species of different life forms in pioneer primary successional (PS); logistic succession oligotrophic meadows (OM); secondary steppes (St) and dry xerophyte scrubland (Sc) are in study habitat types (Figure 3). Two successional stages: pioneer succession and typical oligotrophic meadows of Kavtiskhevi quarry have been described (Figure 4). The vegetation cover percentage is much lower in pioneer successions (29.4±14.4) than in oligotrophic
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Grasslands (67.8±16.1). The species richness shows similarly low level at pioneer succession (9.7±1.6) and higher value at the restored oligotrophic grasslands (16.4±3.9). However, evenness is not significantly different between pioneer successions (0.7±0.2) and restored oligotrophic grasslands (0.69±0.15). Shannon–Wiener index is higher in restored grasslands (1.9±0.48) than in pioneer successions (1.6±0.53). The species richness is many numbers; elevation and Shannon–Wiener index have problems in these areas (Figure 5A). Dominance–diversity curves show the abundance distribution among species in plots of the pioneer successions and oligotrophic grasslands (Figure 5B). The scatterplot of the relationships between frequency and abundance of the plant species (log base 10 of the sum of the species cover) in the succession plots at the Kavtiskhevi quarry demonstrates the species which are very frequent in the area regardless of the fact that they have lower abundance and are distinguished from the dominant species presented in only a few instances but with high cover.

Figure 3 The number of life forms of vascular plant species in study habitat types: pioneer primary succession (PS); logistic succession oligotrophic meadows (OM); secondary steppes (St) and dry xerophytic scrubland (Sc). (N=114).

Figure 4 (A) Plant species cover percentage and species richness at the pioneer successions and naturally restored oligotrophic grasslands. (n=67). (B) Evenness and Shannon–Wiener diversity index at pioneer successions and naturally restored oligotrophic grasslands. (n=67).

Detrended correspondence analyses (DCA) show that the pioneer succession are mainly clustered in right segment of first axis area with environmental indicator of low soil depth and the oligotrophic grassland plots are concentrated in the area with more higher soil depth and litter occurrence. There are only four plots of pioneer succession with higher soil depth and they are clustered in left segment of the first axis. One oligotrophic plot (OM6) is associated with lower soil depth. The mean soil depth (Figure 5C) in pioneer succession plots is lower (1.7±1.76cm) than in oligotrophic grasslands (2.75±1.13cm).

The dendrogram (Figure 5D) shows the resulting hierarchy of clusters composed by two successional stages of naturally restoring vegetation at the limestone quarry. The first cluster group contains all plots of pioneer succession–PS12 to show high similarity and only one logistic successional plot of oligotrophic grassland–OM5 shows lower similarity to the pioneer successions. This is the only one logistical plot containing pioneer species–Taraxacum campylodes, which occurs in almost all pioneer successional plots but not in any other logistical plots. One oligotrophic grassland plot (OM6) is completely separated to other logistical plots. This plot contains as well the pioneer species–Lotus corniculatus, occurring only in plots of pioneer succession. The plot OM11 contains pioneer species–Melilotus officinalis and is separated by low level of similarity to cluster of oligotrophic grasslands.

Figure 5 (A) Species richness, evenness and Shannon–Wiener index at the Pioneer successions of the Kavtiskhevi limestone quarry. (N=12). (B) Dominant species in Kavtiskhevi quarry plant communities. (n=67). (C) Detrended Correspondence Analysis (DCA) analyses of pioneer succession plots (red triangular) and oligotrophic grasslands (green triangular; n=24/67). (D) Cluster analyses of pioneer successions (PS) and oligotrophic grasslands (OM) (n=24).

The plant species presented in the second group of the dominant species are demonstrating the higher frequency: Poterium polygamum (70.8%), Pooa pratensis and Trisetum rigidum (66.7%), Plantago lanceolata (62.5%), the first dominant species Dorycnium pentaphyllum subsp. herbaceum occurs only in 58.3% of the plots. The second dominant species Bothriochloa ischaemum occurs only in 37.5% of the plots. The frequency of other three species of the first dominant group–Lotus corniculatus, Glycyrrhiza glabra and Inula aspera equals to 20.8%.

Discussion

The method combines the information on the concentration of species abundance and a faithfulness of occurrence of a species in a particular group.11 Perfect indication means that presence of a species points to a particular group without error.11 The significance of observed maximum indicator value for species was done by Monte Carlo test. The cluster results demonstrate importance of species composition for determining of successional stages. The following species are present only in pioneer successional plots–Chenopodium album, Lactuca serriola, Medicago lupulina, Pooa densa, Scorzonera biebersteinii, Sisymbrium loeselii, Tussilago farfara. The three dominant species of pioneer successions–Lotus corniculatus, Melilotus officinalis and...
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The vegetation of calcareous soil and limestone ground material habitats are characterized by high diversity and highest level of endemism. The study area is based on limestone ground material and plants are adapted to these concrete conditions. Therefore, there are many species typical for calcareous soils and limestone areas. After mining process of the quarry structure and conditions is changed and the restoration process should be determined depending on current structure and quality of environmental conditions of the quarry.

Thus, the educational working that contains study of species diversity and natural succession re-vegetation process will contribute to rehabilitation process. The monitoring of the rehabilitation process will be used for educational working to provide knowledge of young generation on effective protection of nature.

Conclusion

The natural habitat types in the quarry area are represented by xerophytes scrublands and secondary steppe grasslands. Xerophytes scrublands are almost completely degraded. However, the remnants of species are remained on small grounds, mainly in stony slopes. Secondary steppes are in the surrounding area. The degraded grassland area is presented by pioneer successions of plant pioneer species and logistic successions identified as oligotrophic meadows and mesotrophic meadows. The secondary steppes occupy areas at the limestone quarry which was operated since 1936 and the habitats have been restored naturally as grasslands of the dry climate which is characteristic of this region. The typical species composition for the secondary steppes of the Kartli semi-arid region is more or less restored in this area; however the territories are just small.

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Conflict of interest

The author declares that there is none of the conflicts.

References


