Republic of Macedonia

PUBLIC ENTERPRISE FOR STATE ROADS



Resettlement Action Plan

For the Second subsection Dlabochica - Kriva Palanka of the project Construction of state road A2, Section Rankovce - Kriva Palanka

- Final -

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ABBREVIATIONS

ARAP	- Abbreviated Resettlement Action Plan
AREC	- Agency for Real Estate Cadaster
BP	- Bank Procedures
GoRM	- Government of Republic of Macedonia
EU	- European Union
FL	- Fertile Land
IBRD	- International Bank for Reconstruction and Development
IL	- Infertile Land
LUB	- Land Under Building
LUO	- Land Under Object
MTC	- Ministry of Transport and Communications
NGO	- Nongovernmental Organization
OG	- Official Gazette
OGRM	- Official Gazette of Republic of Macedonia
ogrm op	- Official Gazette of Republic of Macedonia - Operational Policies
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OP	- Operational Policies
OP PAP	- Operational Policies - Project Affected People/Persons/Parties
OP PAP PESR	- Operational Policies - Project Affected People/Persons/Parties - Public Enterprise for State Roads
OP PAP PESR PIU	 Operational Policies Project Affected People/Persons/Parties Public Enterprise for State Roads Project Implementation Unit
OP PAP PESR PIU RAP	 Operational Policies Project Affected People/Persons/Parties Public Enterprise for State Roads Project Implementation Unit Resettlement Action Plan
OP PAP PESR PIU RAP RIU	 Operational Policies Project Affected People/Persons/Parties Public Enterprise for State Roads Project Implementation Unit Resettlement Action Plan RAP Implementation Unit
OP PAP PESR PIU RAP RIU RM	 Operational Policies Project Affected People/Persons/Parties Public Enterprise for State Roads Project Implementation Unit Resettlement Action Plan RAP Implementation Unit Republic of Macedonia
OP PAP PESR PIU RAP RIU RM SEP	 Operational Policies Project Affected People/Persons/Parties Public Enterprise for State Roads Project Implementation Unit Resettlement Action Plan RAP Implementation Unit Republic of Macedonia Stakeholder Engagement Plan
OP PAP PESR PIU RAP RIU RM SEP TIDZ	 Operational Policies Project Affected People/Persons/Parties Public Enterprise for State Roads Project Implementation Unit Resettlement Action Plan RAP Implementation Unit Republic of Macedonia Stakeholder Engagement Plan Technological Industrial Development Zone

GLOSSARY

Abbreviated Resettlement Action Plan (ARAP): A planning document that describes what will be done to address the direct social and economic impacts associated with involuntary displacement. This term is applicable where the project affected persons are less than 200.

Census: Household survey that covers all Project Affected Persons irrespective of entitlement or ownership. It provides a complete inventory of all project affected persons and their assets. It can be used to minimize fraudulent claims made by people who move into the area affected by the project in the hope of being compensated and/or resettled.

Compensation: Payment in cash or in kind of the replacement value of the acquired property

Involuntary: Actions that may be taken without the displaced person's informed consent or power of choice.

Involuntary Resettlement (IR): The unavoidable displacement of people and/or impact on their livelihood, assets and common property resulting from development projects that create the need for rebuilding their livelihood, sources of income and asset bases.

Project Affected Person (PAP) includes any person or persons who, on account of the execution of the Program, or any of its Projects, sub-components or parts thereof, will have their right, title, or interest in any house, land (including residential, agricultural and grazing land) or any other fixed or moveable asset acquired or possessed, in full or in part, permanently or temporarily, adversely affected; or business, occupation, work, place of residence or habitat adversely affected; or standard of living adversely affected;

Public Involvement: The dialogue encompassing consultation and communication between a project proponent and the public. It includes dissemination, solicitation and presentation of information.

Resettlement: General term related to land acquisition and compensation for loss of assets, whether it involves actual relocation, loss of land, shelter, assets or other means of livelihood and includes all the measures taken to mitigate any and all adverse impacts of the Project on PAPs' property and/or livelihood, including compensation, relocation (where relevant), and rehabilitation;

Resettlement Action Plan (RAP): A time-bound action plan with a budget, setting out resettlement strategy, objectives, options, entitlements, actions, approvals, responsibilities, monitoring and evaluation.

Resettlement Policy Framework (RPF) refers to the present document which is the overall Policy Framework for Resettlement of Project Affected Persons (PAPs). The RPF describes the process and methods for carrying out resettlement under the Program, including compensation, relocation and rehabilitation of persons affected by the Program

Replacement Value: Method of valuation of assets that helps determine the amount sufficient to replace lost assets and cover transaction costs. In applying this method of valuation, depreciation of structures and assets should not be taken into account;

Relocation: Physical relocation of a PAP or PAPs from their pre-Program place of residence

Stakeholders: Those who have an interest in project development and who will be involved in the consultative process, and includes any individual or group affected by, or that believes it is affected by the project; and any individual or group that can plan a significant role in shaping or affecting the project, either positively or negatively, including the host community/population.

Vulnerable Groups: Distinct groups of people who might suffer excessively from resettlement effects, such as, the old, the young, the persons with disabilities, the poor, isolated groups and single parents.

EXECUTIVE SUMMARY

The Public Enterprise for State Roads (PESR) intends to construct a new express road from road interchange Stracin (Kratovo – Kumanovo - Kriva Palanka) to Kriva Palanka, a section called "Rankovce - Kriva Palanka" (the 'Project), a part of the national A2 road network with international importance that connects Republic of Bulgaria with Republic of Albania (Corridor VIII). The road section forms part of the core national transportation network and is categorized as a state road – A2. This document refers only to part of this project, namely, second subsection of the road which includes construction of second subsection of the express road and four of ten construction waste landfills located all in second subsection Dlabochica - Kriva Palanka.

This document is Resettlement Action Plan (RAP), a planning document that describes what and how PESR will do to address the direct social and economic impacts associated with involuntary displacement regarding second subsection of this project. In accordance with the World Bank resettlement policy (OP 4.12) RAP is prepared for the project. This project affects 366 owners and no business in the project area has been identified to be damaged with project activities.

The RAP sets out the project goals and project implementation schedule, eligibility criteria for project affected people (PAPs), legal framework and institutional involvement, determines valuation methodology, establishes compensation entitlements and unit rates, participation and consultation procedures, and grievance redress mechanism which will be employed to compensate, and restore the livelihoods and living standards of PAPs.

There are total of 621 project affected parcels, among them 554 are privately owned land parcels, whilst 67 are completely governmentally owned parcels. Also, there are 23 structures (former homes, barns, stables) most of it abandoned for more than 30-40years. Two of the objects are active homes of two single vulnerable people. Both will have to lose their house due to the express road alignment. There are no illegal objects constructed within the project footprint.

The land to be acquired for the second subsection of the project is not used for agricultural activities. Most of the owners (71%) of the private parcels are registered with home address in the same municipality, though it is sure that some are deceased. A quarter of the owners live in other parts of the country, whilst some 4% of the owners live abroad.

Most agricultural parcels are field without active plants, deserted and abandoned orchards, either unused pastures or meadows.

1. Introduction

This document represents the Resettlement Action Plan (RAP) for the Second subsection and respective construction waste landfills It describes the policies, procedures and processes that will be followed throughout the project in the course of mitigation of adverse social impacts due to project activities among the project affected persons, with and without legal title, whose land/properties, are expropriated for the execution of the construction works.

Resettlement Action Plan is prepared to guide land acquisition and resettlement for the construction of the road in accordance to the requirements of the World Bank (WB) - International Bank for Reconstruction and Development (IBRD) and its Operational Policy 4.12 and fit with the national legislation.

This RAP document applies only to the expropriation process for the Second subsection and four construction waste landfills of the whole project. The first ARAP was created last year and is being implemented, which covered six construction waste landfills, located in the cadastral municipalities Stracin, Rankovce, Ljubinci, Petralica (x2) and Psacha of the first subsection.

The whole Project is implemented by the Public Enterprise for State Roads (PESR).

2. Objectives

The overall objective of this resettlement program is to minimizing the harm made by this Project.

Unless properly managed, involuntary resettlement may result in long-term hardship and impoverishment for the affected communities and persons, as well as environmental damage and adverse socio-economic impacts in areas to which the affected persons have been displaced.

The main objective of this RAP is to ensure that the following land acquisition / and potential resettlement issues, all persons affected by it are properly consulted, made available to affordable and accessible grievance mechanisms and properly and in time compensated at replacement cost or market value (which ever higher) for their losses, and provided with rehabilitation measures so that they are at least as well off as they would have been in the absence of the Project.

3. Description of the Project

3.1. Project Background

The Government of Republic of Macedonia, i.e. Public Enterprises for State Roads (PESR) has requested the World Bank's support for construction of a new expressway A2, Section Rankovce - Kriva Palanka. The section Rankovce - Kriva Palanka is part of the Corridor VIII (National Road A2, East - West: Kafasan, Kicevo - Gostivar - Kumanovo - Kriva Palanka - Deve Bair), which is one of the two most important international corridors in Republic of Macedonia.



Figure 1: Map Showing Wider Location of the Project (Source: OpenStreetMap)

The Project falls under the current National Transport Strategy (2007-2017), PESR's Annual Program for Construction, Reconstruction, Rehabilitation, Maintenance and Protection of the State Roads for year 2015. The Project has been developed by PESR in response to the Macedonian spatial planning and legislative requirements and those of the World Bank (WB).

3.2. Project Justification

There is a strong need for construction of new express road alignment that will improve existing road connections between Republic of Macedonia and Republic of Bulgaria. Current road connection is one of the most frequent road connections toward Republic of Bulgaria. It is of international significance and it is the main connection toward Republic of Bulgaria and Republic of Turkey which is one of the biggest trade partners of Republic of Macedonia. Loaded trucks and passenger busses are vehicles with strong frequency in both directions, on a daily basis for trucks and seasonal for busses.

Road safety is the most important element that will be improved with construction of new express road, followed by shortened time for transport of people and materials over this road corridor.

The part of this A2 road, from Rankovce to Kriva Palanka, is relatively narrow road, with regular defects in asphalt layer thus presenting strong potential for traffic accident, particularly when loaded transport vehicles diverge.

Current road passes through populated area. Settlements, in better part, are dispersed on both sides of the road, and this road presents actual potential threat for the health and safety of the local community, particularly children going to/back from school or older residents not being cautious enough when crossing the road. Even more, some of the houses where people live in the village of Mozhdivnjak, are located some 10-20 meters from the existing road, thus sensing strong noise from transport trucks and passenger buses.

Along both sides of this road there are illegal connections of rural roads that are used by local population practicing agricultural activities. The terrain of the current road alignment, in some parts

of the road, offers opportunity for increased speed and faster driving, although the road base is not projected for higher speed, but it is regular practice for the drivers to drive faster than allowed in these parts.

3.3. About Project

The development of this project has started more than a decade. Initially it was planned as highway solution. A preparatory works for its realization started, but due to the exaggerated need for such solutions, which is not in line with the traffic demand, the Developer (PESR) has stopped its realization and sets redesign of the project to lower traffic option: Express road.

The Project to be financed is divided into two subsections. The first subsection, named Chatal (Stracin) - Dlabochica, is with length of 14.1km. The second subsection named Dlabochica - Kriva Palanka is with length of 10.34km. Overall length of the expressway will be 24.45km and it will have one lane in both directions, accompanied by stop lane, each. Total width of the road will be 11.4m. The access road that leads from the end of the express road toward Kriva Palanka will have standard width of 6.4m.



Figure 2: Map Showing Sections of the Project (Source: OpenStreetMap)

The first subsection of this project has been undergoing preparation for construction activities, since the expropriation process is in final stage, i.e. prior completion. The preparation for expropriation of land for six construction waste landfills located in the first section has been in process. A separate document, an Abbreviated Resettlement Action Plan for the six construction waste landfills located in the first section of this project has already been approved by World Bank and disseminated publicly throughout the PESR website last year.

The second subsection, covered by this RAP, starts at the end of the first subsection, near the rural settlement Dlabochica and ends at the peak of the long curve of the road A2 just before entering the urban part of the town of Kriva Palanka. From the technical perspective, the width of the road ends near the neighborhood called Pandochka Maala, a part of the rural settlement of dispersed type named Gradec, and toward Kriva Palanka it continues as a 6m wide road. This width of the access road will also meet all requirements for road safety as will the planned express road, but the speed will be decreased to max 70km/h.



Figure 3: Map of Locations of Construction Waste Landfills and 2nd section of the Express Road

This subsection of the alignment of the express road passes through a hilly terrain, thus passing several valleys and stream. The express road in the second subsection passes through three Cadastral Municipalities: Dlabochica, T'Iminci, and Gradec. The four construction waste landfills are located in all three previous cadastral municipalities, including Lozanovo, which is not connected to the express road, but accessible by coated road that goes above the Gasoline Station Makpetrol in Kriva Palanka.

3.4. Analysis of Alternatives

The analysis of alternatives entails consideration of environmental, social and engineering aspects for each proposed option. Three alternatives, including the 'without project' scenario, have been considered for the Project.

Presently, due to the insufficient traffic capacity and damages along the existing road section between Kriva Palanka and Rankovce transportation along this route represents negative aspects of road safety issues, causing accidents and adverse social and environmental impacts, especially within the villages along the road section. Environmental implications of vehicles accidents are potential spills of diesel, fuel and lubricants and, consequently, contamination of soil and water. Additionally, since the existing road crosses several settlements (mainly villages), the latter are affected by detrimental noise and air quality impacts. Another aspect is the absence of proper drainage system, which would have been an associated infrastructure of the expressway, which is presently a reason for seasonal floods causing deterioration of water quality in Kriva Reka (River). Economically, there is pressing demand to facilitate travel between Kriva Palanka and Rankovce, as part of Corridor VIII, which is impossible to ensure with the current technical conditions of the existing road.

Alternative A suggests the alignment which would consist of two sub-sections: Rankovce - Dlabochica (approximately 14 km) and Dlabochica - Kriva Palanka (approximately 10.5 km). The engineering design envisages the road to pass through the existing wildlife corridor German – Osogovo (important biological corridor used mainly by large mammals and a number of other species) and will have three junctions: at Stracin, TIDZ Rankovce and near the entrance to Kriva Palanka, which are needed to

accommodate the transport needs of the respective settlements. An important benefit of this Alternative is that certain segments of the alignment will go in parallel with the railway, which is at an advanced planning stage, thus, it will be technically possible to design the wildlife passes in accordance with those already planned for the railway. These will allow to avoid to the maximum extend potential habitat fragmentation in the area, and will pose less significant impact of wildlife compared to Alternative B. Furthermore, Alternative A alignment, unlike Alternative B alignment, requires less land acquisition and conversion.

Alternative B alignment follows the existing road until the village of Stracin, and after junction at Stracin turns South to village Vetunica, then turning East to villages Odreno and Psaca, crossing the landscape corridor German-Osogovo and ending at the village of Martnica, with connection to Kriva Palanka. The common feature with Alternative A is the need to incorporate into design the existing important biological and landscape corridor German-Osogovo. However, among the most serious environmental implications of this option is the need to build new wildlife passes, while Alternative A allows for the use of those already designed for the railway section. These designed passes have been examined by the State Technical Revision against, inter alia, environmental aspects which took into account the location of the wildlife existing migratory routes, the required size, the type of fencing, as per EU standards adopted by the national legislation. These are also in accordance with the environmental requirements of the EBRD which is financing the railway construction (the mitigation measures have been identified by the respective ESIA study (Eptisa & DB, technical no.C21196/EBSF-2010-07-101, February 2012, Chapter 7, p.658,658 and 809 and Chapter 10.1, p.778). The EBRD approved the design first in 2008 and then reconfirmed its decision in March 2015. Alternative B is also located much closer to the River Kriva Reka (1 km) compared to Alternative A (3 km), which presents higher risk of accidental surface water contamination and damaging the new express road by spring floods. Alternative B will entail greater extend of land expropriation and conversion of arable land for the needs of the project.

The analysis of alternatives concludes that Alternative A is the preferred option for the project, due to less adverse environmental and social implications – land acquisition – associated with the construction of the road as per the Alternative B alignment. The alignment has minimized the land take impacts



Figure 4: Map of Alternatives of the Express Road Rankovce - Kriva Palanka (Source: ESIA Study)

4. Project Impacts

4.1. Project's Footprint

Settlements Dlabochica, T'Iminci and some neighborhoods of the settlement Gradec are relatively affected by the process of land expropriation for the purpose of this project. Namely, though there are houses located on the alignment of the road, most of these houses are abandoned, and people moved several decades ago close or next to the active main road where they build new houses. There are 23 structures (former homes, barns, stables) most of it abandoned for more than 30-40years. Two of the objects are active homes of two single vulnerable people. Both will have to lose their house due to the express road alignment.

The footprint of the second subsection, covered with this RAP, of this project, goes over old and dominantly abandoned areas and neighborhoods, before it dives towards the urban part of Kriva Palanka. The following figure describes the location of the objects, as well as homes that needs to be acquired for the purpose of this project.



Figure 5: Integrated Map of the Second section (Source: Google Earth)

Along the express road alignment, on its north side, three construction waste landfills will be located. The fourth construction waste landfill is located north of the city of Kriva Palanka, not far from the junction of access road that leads toward the express road and the current magistral road.

4.2. Methodology for acquiring relevant information

The Main Project design has been comprised and mainly relies on a data obtained from the Agency for Real Estate Cadaster, an governmental institution whose responsibilities among others, and relevant to this project, are: establishment and management of geodetic-cadaster information system, performance of basic geodetic works, real estate survey, registration of real estate rights, establishment and maintenance of real estate cadaster, production of state topographic maps, administration of a Spatial Units Register and other activities.

In order to adequately collect information pertaining to the project area, dominantly quantitative methods were used. The methodology embraces:

- Identification of affected parcels
- Census survey of affected PAP
- Valuation of assets (Real estate, other affected property and Crops)
- Analysis of gathered data, Data check.

4.2.1. Identification of affected parcels

A professional geodetic survey has been conducted for this project and it was completed in late May 2015. Outcome of this geodetic survey was The Land Impact Survey Report, completed and submitted to PESR in July 2015. The geodetic survey gives the exact figures and amount of land take for the need of the road and the construction waste landfills. In preparation of the land scheme an updated geodetic basis was used, as well as a list of indications of all cadastral parcels on the site through which road alignment and construction waste landfills passes.

Data gathered from the Cadastral office about affected parcels (number, category, type of land), were verified by the project designers at the planning stage, as well as the RAP team before completion of this document. Also, several visits were made by the designers in order to examine the availability of the planned land and the level of its use by the local population.

All landfills were carefully planned to be located on currently unused land. Landfill in Gradec is located in neighborhood that includes old and ruined objects (houses / barns) that were completely abandoned some four decades ago. Landfill in Dlabochica, T`lminci and Lozanovo are located on abandoned land, far from the populated area.

For accurate understanding of the affected area and check on the site, site visits have been conducted along the alignment by the RAP and designer teams. Extensive visits were organized in 2015, and 2016, and lesser in 2017.

All objects were physically and visually inspected from the outer side in order to check whether there is someone living in it. Fields and parcels, on both alignment and landfills, were visually checked by the RAP team.

4.2.2. Identification of Affected Land Users

Information about parcels that is to be acquired for this project has been provided from the official cadastre office named Agency for Real Estate Cadastre of Republic of Macedonia

Initially, data from the Cadastral office comes with the name of the owners. These data were checked by RAP team and compared with the relevant data gathered from the meetings with the affected landowners or the socio-economic survey conducted in this regard. Contact information left in the questionnaires, or meeting's Attendance Lists served as starting point for field check. RAP team made several site visits on the whole area of the second subsection and the area of all four construction waste landfills. Special two visits were made to all affected objects (12.07.2017 and 22.06.2016) in order to determine whether there are residents living in the objects registered by the Land Impact Survey Report.

4.2.3. Analysis of Gathered Data

Gathered data, both from land value assessment and crops value assessment has been merged and compared. Some of the ownership data were checked on the Cadaster, since it was necessary to determine whether some land owners who will lose major part of parcels actually possess other land elsewhere, or they just rely on the land that is to be acquired for the purpose of the project. This approach helped in determination

of initial vulnerability of the land owners.

The following findings from the process of data analysis were concluded:

- Some of the land that was registered in the Cadaster as certain culture, at crop survey it occurs different
- The agricultural arable land was neglected and not in use.
- There are many land owners (some 95%) that actually live far from the affected land
- Most of the land owners, also own other lands nearby or elsewhere.
- Agricultural activities are not the main provider of livelihood of the affected households

4.3. Impact on Property

4.3.1. Type and Classification of Affected Land in Macedonia

A land that is, and can be utilized for any kind of agricultural, forestry and other production has been registered as a Cadaster culture.

According the method of land use, the land is classified as fertile, infertile land and land under water.

There are three types of Land:

- 1) Fertile land
- 2) Infertile land
- 3) Land under water

The **fertile land** is classified as: fields, field under plastic greenhouse, fields under ancillary facilities, fields under a construction/object for primary processing of agricultural products, rice fields, gardens, orchards, vineyards, meadows, pastures, forests, and giant reeds and marshlands.

The **infertile land** is classified as: **naturally infertile land** and **artificially infertile land**. Naturally infertile land includes: valleys, stony fields, beaches and other naturally infertile land. The artificially

infertile land is the one for which an urban plan or urban planning documentation has been enacted. As an artificially infertile land is considered:

- 1) Urban non-constructed land (UNCL)
- 2) Urban constructed land (UCL): Land under a building (LUB) and Land under object (LUO).
- 3)

Fertile lands (FL) are classified into eight cadaster classes, for each cadaster land use. For each cadaster land use, the most fertile land is classified into first class, the land which is slightly less fertile shall be classified into second class and it will successively done so down to the eight (cadastral) class. **Infertile land (IL)** and land under water is not classified into cadastral classes. Reference/indication lands is determined by the Agency for Real Estate Cadaster (AREC).

When determining the land use for orchard, vineyard and forest, their age and density is not taken into consideration.

Land covered with forest trees, as well as land covered with shrubs, juniper, maquis, hawthorn and the like, as well as with degraded forests is considered forest land and is classified as forest land use. Certain trees planted widely, i.e. solitary trees, is not considered as special land use areas, but are classified in the land use of the parcel in which they are located.

The following cadastral (culture) lands are registered during the geodetic and agricultural surveys conducted for the purpose of this project.

- A **field** shall be agricultural land, on which in sequential seasons (crop rotation), dissimilar/different types of crops shall be grown, including: wheat, barley, oats, rye, corn, potatoes, alfalfa, clover, fodder beet, poppy, cotton, linen, hemp, tobacco, sugar beet, oilseed rapeseed, sesame, sunflower, chickpeas, lentils, etc. and shall be processed at least once every 5 years, as well as orchards, vineyards and forest nurseries, cultivated willow thickets for collecting rods, strawberry orchards, nurseries of mulberry used for breeding silkworm, hops etc.;
- A garden shall be agricultural land used for cultivating vegetables: tomatoes, peppers, cabbage, leeks, onions, carrots, parsley, green beans, as well as land planted with flowers and ornamental plants used for sale, ornamental plants nurseries and others, and for whose cultivation is necessary to have conditions for irrigation (natural or artificial);
- An **orchard** shall be agricultural land used for cultivating fruit, olive groves, orchards of raspberry, blackberry, and different types of nuts from which the dried seed is obtained;
- A **vineyard** shall be agricultural land which is used for cultivating grapevines, grafted or selfgrown;
- A **meadow** shall be agricultural land on which grass grows naturally, which is mowed regularly;
- A **pasture** shall be agricultural land on which grass grows naturally and serves exclusively for grazing livestock;

• A **forest** shall be land covered with forest trees that are grown for the purpose of using the timber.

Regarding **ownership status** the affected land can be divided in two categories:

- 1) Land owned by Private Individuals: single owner and multiple owners; and
- 2) Land owned by the Government of Republic of Macedonia

The land that is owned by private individuals must be compensated during the process of expropriation. The land owned by the government does not need to be paid when acquired, due to the ownership status of the PESR where Government of Republic of Macedonia is the owner of this enterprise.

4.3.2. Impact on Land

The area where the express road passes and the location of affected land, as previously said, is dominantly abandoned. Though it is incidentally used for production purpose near the footprint of the project nowadays, it is still registered as a potentially fertile land that can be used for agricultural, forestry and other production.

The following table gives overview of the total number of parcels that will be acquired for the second subsection, covered with this RAP, of the project. The number of privately owned parcels that will be expropriated for this project counts 89,2% of the total number of parcels, whilst the share of area needed for the second subsection of this project counts 87,1% of all area ready for expropriation. First ARAP covered 22,9% of all project and this RAP covers 77,1% of all area for land expropriation.

Total Land for Expropriation	Number of Parcels							
Forar cand for expropriation	Lozanovo	Gradec	Timinci	Otabochica	Total			
Meadows	0	56	16	22	94			
Pastures	0	72	69	90	231			
Field	13	46	19	20	98			
orest	0	-18	11	- 51	10ċ			
Orchard	0	46	9	0	55			
Vineyard	0	3	2	1	6			
Garden	0	1	0	1 1	1			
Backyard	0	1	0	0	4			
Urban Cunstruction Land	0	8	,	1	5			
Stony fields	0	0	0	1	1			
Valley	0	2	1	0	3			
Road	0	1	0	0	1			
Uncharted Road	0	4	2	0	12			
River	0	0	1	3	ৰ			
Total	13	286	135	187	623			

Table 1: Total number of parcels that will be acquired for the Second subsection of this Project

Pastures are dominant area that is going to be acquired, both in sense of number of parcels (37,2%), and in total area (37,1%) of all land that will be expropriated. Significantly behind, a three-partial group of parcels (meadow, field and forest) each counting 15-17% follows the pastures, thus comprising 85% of the total necessary number of affected parcels.

Similar distribution is when counting the area in square meters of land. Namely, the range of share of these three-partial group varies in range of 17-19%.

The following table shares data of the area of land that will be acquired for the second subsection of this Project.

Total Land for Expropriation	Area (m2)							
Course and the second production	Lozanovo	Gradec	Timinci	Diabochica	Total			
Meadows	0	35.706	60.650	30,500	120,858			
Pastures	0	90.181	78.605	76.513	245.299			
Field	21.123	46.097	28.828	19,054	115,102			
Forest	0	76.466	8.904	31.959	117.329			
Orchard	0	20.136	18.900	0	39.036			
Vineyard	0	917	996	15	1.758			
Garden	0	16	0	0	16			
Backyard	0	593	0	0	593			
Urban Cunstructon Land	0	4,457	490	0	4.947			
Stony fields	0	0	0	40	10			
Valley	0	663	338	0	1.001			
Road	0	1.319	0	0	1.319			
Uncharted Road	0	2.987	943	1.487	5.417			
River	0	0	845	1.754	2.599			
Total	21.123	279.570	199.499	161.322	601.514			

Table 2: Total area of land that will be acquired for the Second section of this Project

Government owned land comprises just 10,8% counted in number of parcels, and 12,9% counted in area of land from the total land that will be acquired. Within this category of land, pastures with 24 parcels (32.100m2) and forest with 20 parcels (42.007m2) holds the major part of 67 parcels (85.297m2) in ownership of the Government of Republic of Macedonia.

Type of land owned by individuals	Number of Parcels							
	Lozanovo	Grades	Timinci	Diabochica	Total			
Meadows	0	56	16	22	94			
Pastures	0	6/	66	77	207			
Field	13	45	19	19	96			
Forest	0	38	12	35	86			
Orchard	0	45	9	0	54			
Vineyard	0	3	2	1	6			
Garden	D	1	0	0	1			
Backyard	0	1	0	0	4			
Urban Cunstruction Land	D	8	,	0	5			
Stony felds	0	0	0	1	1			
Valley	D	0	0	0	D			
Road	0	0	0	0	0			
Uncharted Road	0	0	0	0	0			
River	0	0	0	0	0			
Total	- 33	259	126	156	554			

Table 3: Total number of private parcels that will be acquired for the Second section of this Project

Privately owned land is presented on both, the table above and table below. The largest number of parcels to be acquired are located in the cadastral municipality of Gradec, that is 46,8% of all privately-owned parcels that will be acquired for this subsection of the project. Identical percentage is registered with the participation in field figures, where most of the parcels registered as field are

located in the same cadastral municipality, Gradec. Vast number of parcels registered as orchards that will be affected for this subsection of the project are also located in Gradec (45 of 54 parcels). In general, 37,4% of the parcels that will be affected with expropriation will be pastures. Presentation of share of private land by type of land is presented on the figure below.



Figure 6: Total Area of Land to be expropriated for the second subsection

Pastures holds leading position of area of land that will be acquired from this cadastral municipality with 32,3%, followed by forest 23,5% and fields 16,5%. Gradec participates with 46,1% of all parcels that will be acquired for this subsection of the project. Or, transferred into area of land it is 42,3% of all land that will be affected with expropriation for this, second subsection of the project comes from Cadastral Municipality of Gradec.

Type of land owned by individuals	Area.(m2)							
	Lozanovo	Gradec	Timinci	Diabochica	Total			
Meadows	0	35.706	60.650	30,500	120.858			
Pastures	0	64.901	77.135	71.153	213.199			
Field	21.123	45.895	28.828	16.422	114.268			
Forest	0	43.078	6.550	25.714	75.322			
Orchard	0	20.116	18.900	0	39.016			
Vineyard	0	917	996	15	1.958			
Garden	D	16	0	1	16			
Backyard	0	573	0	0	593			
Urban Cunstructon Land	D	4,457	490	0	4.947			
Stony felds	0	0	0	40	10			
Valley	D	0	0		D			
Road	0	0	0	0	0			
Uncharted Road	0	0	0	0	0			
River	0	0	0	0	0			
Total	21.123	215.681	193.559	145.854	576.217			

Table 4: Total area of private parcels that will be acquired for the Second subsection of this Project

The number of owners of the private land that will be acquired for the purpose of the second subsection of the planned Express Road is 366 private individuals. Majority of owners of the land needed for this subsection (259, or 70,7%) live in municipality of Kriva Palanka, of which 96 (37%) are

registered with address in the city of Kriva Palanka and another 23 (9%) registered in Konopnica, settlement attached to the city. Remaining part of the owners registered with address in municipality of Kriva Palanka live in rural areas, or are registered in AREC that live in rural settlements of Kriva Palanka municipality.

The following table gives overview of the ownership structure of the land. Some 56,3% of the total number of parcels that will be lost for this subsection of the project have more than one owner, whilst 35,6% of the parcels are owned only by a single individual. Governmentally owned land holds 10,8% of the total number of parcels that will be acquired for the second subsection of the project. No mixed type of land ownership (GoRM and private individuals) has been registered, on the footprint of the road and landfills.

Ownership Status	Single person	Several Individuals	Mixed	Governmental	Total No. of Parcels
Lozanovo	7	6	0	0	13
Gradec	111	148	0	27	286
T'iminci	41	85	0	9	135
Diabochica	62	94	0	31	187
Total	221	333	0	67	621

Table 5: Total area of private parcels that will be acquired for the Second subsection of this Project

4.3.3. Impact on Crops

The crops valuation team, comprised of team of two licensed assessors, both agricultural engineers conducted the assessment of standing crops. The assessment came up with the figures presented in the following table. As is easily noticeable, almost half of the land (47,6%) of the second subsection project's footprint are pastures. Forest under the second section footprint occupies quarter (25,6%) of the necessary land, whilst meadows are spread on 23,5% of the needed land. Available orchards, with very poor production still occupy some 3,3% of the total needed private land.

Area of land	Area (m2)							
	Lozanovo	Gradec	Timinci	Diabochica	Total			
Meadows	0	57.504	40.134	34.733	132.371			
Pasturos	16.135	69.912	120.689	61.220	267.956			
Forest	0	85.506	12.640	46.290	144.436			
Orchard	0	2.281	14.219	1.878	18.378			
Total	16.135	215.203	187,682	144,121	563.141			

Table 6: Total assessed area by cadastral category and municipality

Orchards comprise 6% of total land that will be acquired. Both private and governmentally owned orchards are abandoned and they produce fruit naturally, without human assistance.

4.3.4. Impact on Trees

The tree mass that will be acquired with the process of expropriation has been listed in the table below. In T'Iminci, as biggest orchard area falling under the project's footprint, there are 168 trees of

pears which comprises 79% of all fruit trees that will be acquired from the second subsection of the project.

It is worth to note that all of these fruit trees haven't been treated properly for decades. Their production capacity is far under the average production that would occur on this soil in normal circumstances, when people inhabit the project's footprint. Though their production is lower than average, the compensation is made in current market prices, without depreciation or degradation of productivity.

Regarding the assessment of oak trees, the assessors conducted assessment on grown oak trees, and the results of it is listed in the last column of the table below. The valuation price for this type of assessment is listed in the subchapter dealing with valuation and compensation.

Fruit Trees	Pear	Cherry Plum	Wallout	Total	Acasia	Oak (m3)
Lozanovo	0	C	0	0	C	18
Gradec	0	26	8	34	10	93
Tilminci	168	2	0	170	G	0
Dlabochica	7	2	0	9	C	125
Total:	175	30	6	213	10	236

Table 7: Tree loss for the second subsection of the Project

4.3.5. Impact on Buildings / Structures

There are in total 23 registered objects, according to the Land Impact Survey Report, that will be acquired (expropriated) for the second subsection of this project. As previously said, most of the objects that are going to be acquired were abandoned, except two of them who were registered that were serving as dwelling objects, i.e. homes. There are no illegal objects constructed within the project footprint.

The following table shows the distribution of objects by cadastral municipality, number of parcels, and area they occupy.

Table 8: Buildings/Objects to be expropriated

Registered LUB	Parcels	Objects	[m2]
Lozanovo	0	0	0
Gradec	16	22	877
T'iminci	1	1	64
Diabochica	0	0	0
Total:	17	23	941

In T'lminci the single building that will be acquired is located at the edge of the village. It used to be home, with several supporting facilities. The reason for expropriation this object is setting concrete fundaments, a basis for the viaduct that needs to pass several meters north and above the house.



Image 1: Abandoned dwelling object that will be acquired in T`lminci (Source: Boris Stipcarov)

The location of the house is registered on the following map. This object (see image 1) is colored in blue.



Figure 7: Area to be expropriated (Express Road Elements - T`lminci)

The following map is a scheme of parcels of the Construction waste landfill that will be acquired in cadastral municipality Gradec. Here there are five abandoned objects that still stand and another two ruined ones. Out of the five abandoned structures three objects, before they become abandoned, used to serve as barns and other two as homes. The purpose of other two objects, the ruined ones, cannot be determined.



Figure 8: Area to be expropriated (Construction Waste Landfill - Gradec)

The most frequent expropriation issues in regards of resettlement will occur on the road alignment in the neighborhood Pandochka Maala (and Spasenica next to it), part of dispersed settlement Gradec, where two inhabited dwelling objects, homes (see Images 3 and 6) will be acquired for the purpose of the road together with several supporting facilities. All these objects and facilities are in fairly poor condition and divided in two groups of objects. All objects that will be expropriated, located in this neighborhood, were utilized by two different families at its time. Nowadays, only the two houses are utilized, so the people living in these objects belong to two different families who are actually relatives.

At the first location, there are four objects, while on the second location there are only two objects one next to the other, with supporting objects (barns, stable) some 20-30m above the inhabited house.

At the first location, houses were built in a very traditional way (dwelling above the stable, see image 2) with the local construction materials. The second location stables were separated from the home (images 3 and 4), again built with available local construction material.



Image 2: Former dwelling objects, now supporting facilities - Gradec (Source: Boris Stipcarov)



Image 3: Dwelling object to be expropriated - Gradec (Source: Boris Stipcarov)



Image 4: Dwelling object, with supporting facilities - Gradec (Source: Boris Stipcarov)

The following map shows the location of the buildings/objects that will be expropriated together with the parcels scheme of the surrounding area. This map is part of the road alignment. Objects are presented in blue color.



Figure 9: Area to be expropriated (Express Road Elements - Gradec 1)

The map bellow shows the junction of access road of new express road with the existing magistral road. Three objects are expected to be expropriated, two near the existing road, one serving as a weekend house and one is abandoned house. The third object that is located on the hill is abandoned and partially demolished object used for dwelling.



Figure 10: Area to be expropriated (Express Road Elements – Gradec 2, Kriva Palanka)



Image 5: Affected buildings next to the existing road in Kriva Palanka (Source: Google)

4.4. Impact on People

With the activities of this project, two people is expected to lose their home. Both individuals are living alone, are female and are in their grown age of life.

The first person, living in one of group of four houses located in Gradec (see figure 9, images 2 and 6) is 58 years of age and has been registered as recipient of social assistants due to her autistic behavior. She is living alone, but she is regularly visited (2-3 times a week in average) by her brother and his wife. They assist her in organization of her life (food provision, cleaning, organization of room, yard,

heating and other necessary activities that she cannot conduct by herself. Her brother is living in the city of Kriva Palanka.



Image 6: Affected Person In front of her home - Gradec (Source: Boris Stipcarov)

Second person is elderly woman 78 years of age and she is hardly movable person with strong will to work in the green garden next to her house. She realizes her will whenever her health (back) allows it. Her son is living in Kriva Palanka with his family. She also used to live in Kriva Palanka, but decided to move to the current location and house, where she also lived during the first several years after marriage. She receives pension from her late husband.

Both women are communicating on a regular, daily basis, due to living in vicinity, and are rarely visited by representatives of Inter-municipal center for social work in Kriva Palanka.

There were no other registered individuals, or households, that will lose their home.

4.5. Impact on Livelihood and Business

There is no impact on livelihood or business registered during the site visit made by the RAP team. Both affected individuals depend on the regular income from the governmental institutions: Social transactions (Social care), and pension.

No lease on the affected land has been identified, governmentally owned nor privately owned affected parcels.

4.6. Impact on Common Property Resources

There is single common property resource registered that will be affected with activities deriving from this project. It is a water factory and well located just above the village of T`lminci, close to the house that will be expropriated for construction of viaduct's concrete fundaments. This is the only water well used by the upper 6 houses. Image of the facility is represented bellow.



Image 7: Common Property Resource - Water tank in T`Iminci (Source: Boris Stipcarov)

4.7. Summary of Impacts

A summary of Project impacts is listed below.

Table 9: Summary of Project impacts

No.	Impact	Unit	Quantity	
Land	Loss			
1	Total parcels affected	No.	621	
2	Total land area to be acquired	sqm. (m²)	661.514	66.1 ha
3	Total fertile parcels to be affected	No.	544	
4	Total fertile land to be acquired	sqm. (m²)	570.637	57 ha
5	Private parcels affected	No.	554	
6	Private land area to be acquired	sqm. (m²)	576.217	57.6 ha
7	Governmentally owned parcels affected	No.	67	
8	Governmentally owned land area to be acquired	sqm. (m²)	85.297	
9	Number of owners losing land	No.	366	
Tree L	OSS			
10	Total fruit trees to be acquired	No.	213	
11	Total number of trees to be acquired	No.	459	
Affect	ed Structures			
12	Total number of affected structures	No.	24	
13	Total number of affected objects/buildings	No.	23	
14	Total area of affected objects/buildings	sqm. (m²)	941	
15	Water well (T`lminci)	No.	1	
Affect	ed People			
16	Number of affected people	No.	366	
17	Number of vulnerable people	No.	2	

5. Socio-economic information

The findings of socioeconomic study conducted at the early stage of the project preparation with the involvement of potentially displaced people are presented below. The study includes questionnaire on the vital characteristics of the land owners, PAPs household, Livelihood provision in the household, and questions that could initially identify social vulnerability at PAP.

Project affected area experienced strong wave of migration some 40 years ago, and since than it continuously loses population due to migration toward urban centers. Agricultural way of life has been significantly decreased and marginalized due to the need to provide stabile income for the household from other industrial/service related sources. Thus, agricultural activities lost their dominance as main livelihood pillar. Nowadays, there is almost no household in the affected area that lives solely on agricultural activities conducted within the project's footprint. Almost all affected parcels are abandoned and are not used for agricultural activities. Most of the listed owners have moved to the city, or close to the existing road and do not use their lands as a source of income.

5.1. Population and Housing

According to the 2002 housing and population census, Kriva Palanka Municipality had a total population of 20.820 people of whom 10.093 (48,5%) were females. The 2002 census report indicated that the household population was distributed within 6.600 households and 9448 dwellings. Population density in 2002 counted 43 people per km².

A sample socio-economic survey conducted in March 2016 in the project area was covering 106 affected households which is approximately 29% of the total affected landowners. Within the total number of interviewed households, there were some 329 people. All interviewees are living near the affected land. The objective of the socioeconomic survey was to gather general information on socioeconomic condition of the affected landowners, regardless of the location of residence. The socioeconomic information of the affected population as per census and socioeconomic survey is presented hereunder.

The sample of surveyed land owners includes 106 individuals, 72 men and 34 women, all living in municipality of Kriva Palanka. Almost ³/₄ of the sample of landowners that will be affected live in rural settlements.

Birth year \	M	ale	Total M	Fen	nale	Total F	Total		Grand
Urban-Rural	Rur.	Urb.		Rur.	Urb.		Rur.	Urb.	Total
1986 - 1998	0	1	1	0	1	1	0	2	2
1976 - 1985	4	1	5	4	1	5	8	2	10
1966 - 1975	8	2	10	6	2	8	14	4	18
1956 - 1965	14	5	19	7	2	9	21	7	28
1946 - 1955	22	7	29	4	2	6	26	9	35
1936 - 1945	6	1	7	4	1	5	10	2	12
prior 1935	1	0	1	0	0	0	1	0	1

Table 10: Age, Gender and Place of residence of the affected interviewees

Ethnic profile of the surveyed population is almost homogenous, with majority of 105 interviewees being of Macedonian ethnic origin and only 1 person of Serbian ethnic origin.

Table 11: Education profile of the respondents

Level of completed education	Total	Male	Female
Unfinished Primary or Without Education	6	2	4
Primary School	46	28	18
Secondary / High School	43	33	10
Higher Education	10	8	2
Academic Degree (MA/MSc, PhD)	1	1	0
Total	106	72	34

Generations born after 1965 have all finished high school. Most of the younger owners (or descendants) live with their family comprised of two children, spouse, and mother/father or both parents.

Table 12: Other Demographic Characteristics of the interviewed households

Households that have:	Number of Household
	S
- Kindergarten children (up to 6 years)	21
- School children (Elementary and High School)	32
- Students	14
- Age of 60+ years	97
- People with special needs (disabilities, frail, etc.)	1
- Owners living with parents/kids in poly-generational household	38
- Owners living alone (deceased spouse)	11
AVERAGE NUMBER OF PEOPLE IN THE HOUSEHOLD	3.1

Some 85 % live in house (90 households), while 10% (11 households) live in apartment (5%, no answer). Average living space of the surveyed affected landowners is 78m2. Some 69 land owners own two or more dwelling apartments/houses.

Only 5 female respondents live only with their spouse, whilst 20 live with their children and their family. Some 8 households, having female as an owner of the land to be expropriated, have underage children in their household.

All households have access to clean drinking water. More than 20% own personal water wells. Some 36% are connected to the city's water infrastructure. The remaining 64% use local water well available to all houses in the settlement where they reside. Only 20% are connected to sewage system, while the remaining discharge wastewaters in own septic tanks.

All surveyed households have access to road, and all have other property beside the one that will be acquired for this project. The following table gives overview of the property the surveyed affected landowners possess.

Table 13: Property in possession of the affected landowners

Property	Household s
Own 2 or more dwelling	69
apartments/houses	
Own forest	53
Own Pasture	69
Own Meadow	47
Own Field	17
Own Orchard	44
Own Garden / Yard	88
Own Livestock, Beehives, Rabbits	62
Own vehicle	96

5.2. Economic Features

Most of the affected landowners are providing livelihood for their households. The table below presents the structure of income provided by the affected landowners.

Table 14: Provision of income by the affected landowners

	Unemployed	Pensioner	Employed	
Male	12	26	34	
Female	5	7	22	
Total	17	33	56	

Some 16% of the respondents stated that they are jobless, at the moment. Nine of these 16% stated that they receive financial support from the government disbursed to those who lost their job due to the closure of the factory/production capacity. No household is without regular income, whether it is from pension, salary or some member of the family works abroad as a construction worker, so he sends some money home.

The number of unemployed respondents is 16%. Some 31 % of the respondents are pensioners. The remaining number of respondents are employed.

Near 94% of the respondents stated that their household's livelihood is based on regular monthly income, whether it is a salary or pension, or both for those living with parents in same house. The following table presents number of unemployed members in the surveyed households.

Table 15: Number of unemployed members in the surveyed households (underage excluded)

Number of unemployed	0	1	2	3	4
Members per Household	21	52	19	13	1

A single land owner stated that he was using subsidies from the government for orchard recently, but that finished some 2 years ago.

Just to understand the patterns of livelihood provision, there is a big advantage to live in area where there are plenty of resources that remain unused such as pastures, forests, agricultural land, orchards and other agriculture related activities, even though everything is privately owned. Most of the affected people use woods, fruits grown in own yard and vegetables from own garden, so they barely buy these products from the market.

A non-financial income that strongly supports household's livelihood was considered and included in the following table. Those living in apartments in the city has to purchase all of these products that people who own such resources get it for free.

Data presented in the following table are cross-sectional and do not represent integral

Table 16: Sources of income in surveyed households:

ACTIVITIES AND INCOMES	No. of households	Agricultural Activities	Regular Incomes	Business	Other Incomes		
Agricultural Activi	ities						
Gardening	72		65	3	60		
Orcharding	27		27	0	27		
Farming livestock	62		60	2	23		
Vineyard	2		2	0	0		
Land Cultivation	22		20	0	12		
Forestry	43		40	6	33		
Regular Incomes							
Salary	92	76		5	20		
Pension	66	54		3	22		
Interest Rate	7	0		0	2		
Renting Agricultural Land	0	0		0	0		
Renting Dwelling	5	3		0	3		
Social and similar Transfers	56	43		3	12		
Business							
Retail	2	2	0		0		
Services	9	9	6		3		
Production	0	0	0		0		
Other Incomes							
Seasonal work	65	61	32	0			
Income from abroad	14	11	10	0			

Seasonal work in this wide area is also noted to be masonry (construction of houses and other objects), which this area is famous for. Some of the seasonal workers, regularly registered as unemployed, work not only in Skopje or other cities in Macedonia illegally, but abroad as well, mainly in Germany and some in Italy, using the opportunity to stay in EU Schengen countries six months without visa, annually.

6. Legal Framework

6.1. National Legislation

In the Republic of Macedonia, the legislative acts given below regulate the issues of obtaining State ownership rights to privately owned land parcels based on the necessary public needs caused due to road constructions activities:

- Expropriation Law (Official Gazette of Republic of Macedonia No. 95/12, 131/12, 24/13, 27/14, 104/15, 192/15, 23/16, 178/16);
- Law on Public Roads (Official Gazette of the Republic of Macedonia No. 84/08; 52/09; 114/09; 124/10; 23/11; 53/11; 44/12; 168/12; 163/13; 187/13; 39/14; 42/14; 166/14, 44/15, 116/15, 150/15, 31/16, 71/16);
- Law on Construction (Official Gazette of Republic of Macedonia No. 130/09, 124/10, 18/11, 36/11, 54/11, 13/12, 144/12, 25/13, 79/13, 137/13, 163/13, 27/14, 28/14, 42/14, 115/14, 149/14, 187/14, 44/15, 129/15, 217/15, 226/15, 30/16, 31/16, 39/16, 71/16, 132/16).
- Law on Assessment (Official Gazette of the Republic of Macedonia No. 115/10, 158/11, 185/11, 64/12, 188/14, 104/15, 153/15, 192/15, 30/16)
- The Law on Access to Public Information (OG of RM no. 13/06, 86/08, 06/10, 42/14, 148/15, 55/16)
- Methodology for assessment of the market value of the real estate (Official Gazette of the Republic of Macedonia No. 54/12)
- Rulebook on the method of cadastral classification and determination and registration of the change of cadastral culture and land class (Official Gazette of Republic of Macedonia No. 144/13, 95/15)
- Law on acting upon illegally constructed buildings (Official Gazette of the Republic of Macedonia No. 23/11, 54/11, 155/12, 53/13, 72/13, 44/14, 115/14, 199/14, 124/15, 129/15, 217/15, 31/16)
- Law on Property and Other Real Property Rights (Official Gazette of the Republic of Macedonia No. 18/01, 99/08, 139/09 and 35/10);
- Law on acting upon complaints and proposals (Official Gazette of Republic of Macedonia No.82/2008, 13/13, 156/15, 193/15);
- Law on Property Cadaster (Official Gazette of the Republic of Macedonia No. 55/13, 41/14, 115/14, 116/15, 153/15, 192/15, 61/16);

6.2. Macedonian Legal Framework for Social Issues

Social domain is the key pillar of every law. But those that are of particular interest relating to this project are:

- Law on Social Protection (OG of RM no. 79/09, 148/13,164/13, 187/13, 38/14, 44/14, 116/14, 180/14, 33/15, 72/15, 104/15, 150/15, 173/15, 192/18, 30/16)
- Law on Pensions and Disability Insurance (OG of RM no. 53/13, 170/13, 43/14, 44/14, 97/14, 113/14, 160/14, 188/14, 20/15, 61/15, 97/15, 129/15, 147/15, 154/15, 173/15, 217/15, 27/16, 120/16, 132/16)

- Law on Housing (OG of RM no. 99/09, 57/10, 36/11, 54/11, 13/12, 55/13, 163/13, 42/14, 199/14, 146/15, 31/16)
- Law for Health Protection (OG of RM no. 43/12, 145/12, 87/13, 164/13, 39/14, 43/14, 132/14, 188/14, 10/15, 61/15, 154/15, 132/15, 154/15, 192/15, 37/16)
- Law on Public Health (OG of RM no. 22/10, 136/11, 144/14, 149/15, 37/16)
- Law on Sanitary and Health Inspection (OG of RM no. 71/06, 139/08, 88/10, 18/11, 53/11, 164/13, 43/14, 144/14, 51/15, 150/15, 37/16)
- Law on Equal Opportunities of Women and Man (OG of RM no. 06/12, 166/14, 150/15, 201/15)
- Law on Traffic Safety (OG of RM no. 169/15, 55/16)
- Law on Safety and Rescue (OG of RM no. 93/12, 41/14, 71/16, 106/16)

Social welfare and protection in Macedonia comprises of services and benefits from the tax-financed social welfare system (social prevention – which according to the Law on Social Welfare includes - educational and advisory work, development of self-assistance forms, volunteering work etc., institutional care, non-institutional care and monetary assistance) and contributory- based social insurance system (pensions and disability, health and unemployment insurance).

Law on Pensions and Disability Insurance defines the obligatory pension insurance of workers under working contract and the natural persons performing activity, the bases of the capital funded pension insurance, as well as the special conditions how certain categories of insured persons receive the right to pension and enjoy disability insurance. The rights deriving from the pension and disability insurance are the following: right to age-related pension, right to disability pension, right to reallocation to other adequate, working post, right to adequate employment, right to re-qualification or higher qualification and right to adequate financial compensations, right to family pension, right to monthly compensation for physical damage, and right to minimal pension.

The key point from social perspective relevant to this project in the Law on Housing is that it envisages the possibility for renting state-owned apartments to socially endangered and homeless persons in accordance with the Law on Social Protection. This Law deals, among other things, with the issue of social housing and the housing of the vulnerable groups (children without parents or without parental care, users of social and permanent financial assistance, persons affected by natural disasters, disabled persons and persons who need assistance and care by other persons, the socially endangered persons belonging to the Roma community, lone parents with minor children).

The Law on Equal Opportunities of Women and Man defines basic and special measures for establishing equal opportunities for women and men, competences, tasks and duties of the responsible actors for ensuring equal opportunities, the procedure for determining a non-equal treatment of women and men, and the related issues. It aims to promote the principle for establishing equal opportunities for women and men in political, economic, social and education fields, as well as in all other aspects of social life.
6.2.1. Expropriation Process

Macedonian legislation deals with involuntary resettlement and livelihood restoration under its legal framework for expropriation, with the basic notion that owners of properties are to be compensated for their losses, most often in monetary terms.

Brief presentation of the Expropriation process is presented in Annex 5.

The Law on expropriation ("Official Gazette of Republic of Macedonia" No. 95/12, 131/12, 24/13, 27/14, 104/15, 192/15, 23/16, 178/16) regulates the procedure for the expropriation of property for projects that are of public interest and the connected rights for real estates (immovable properties). Construction of linear infrastructure, in this case Express road, falls under a project of national/public interest. The legal justification of why the project is believed to be in the public interest is submitted together with the request for expropriation (as part of the same process), to the State Attorney, by the expropriation beneficiary. The State Attorney of the Republic of Macedonia also represents public companies, funds, agencies, departments, public institutions, trade companies and other institutions established by the Government. For this project, the Government of Republic of Macedonia accepts the initiative for expropriation, the State Attorney conducts it.

Expropriation Authority, upon the proposal for expropriation, schedules debate where owner of the property or the holders of other property rights of the property that is subject to expropriation and Proposer of the expropriation are invited. At the hearing the existence of public interest is determined, then the right of ownership and other property rights, as well as the type and amount of compensation and other facts and circumstances relevant to the process of expropriation.

The Authority must, after submission of the proposal for expropriation to the owner of the property or the holders of other property rights of the property, to schedule and hold a hearing on the proposal within 15 days of submission of the proposal to the owner of the property or the holders of other property rights of the property.

The hearing may end up with an agreement for compensation (payment in money or providing other suitable property), and for the amount of the fee if it is determined in money, as well as timeframes for payment. This agreement as an executive document and by signing of the agreement is considered the expropriation process and procedure for the determination of compensation as completed and final.

If agreement is not reached the expropriation authority, relying on the facts set out in the procedure will issue a decision on expropriation. The decision on expropriation can be appealed to the Administrative Court within 15 days of receipt of the decision.

Ministry of agriculture, forestry and water economy leased the governmentally owned agricultural land to the tenants. This ministry terminates the existing contract with the tenant and sign a new one with the same terms as before, but without the amount of land that will be acquired. PESR will compensate these tenants, by using the same compensation methodology as for the land owners, but without compensation for land.

Other key aspects of the Expropriation Law are shown below:

Compensation - Article 18 "for the expropriated property there is a fair compensation that cannot be lower than the market value of the property. The market value of the property shall be established under conditions determined by this law, according to the methodology, rules and standards pursuant to the Law on Assessment. The right to seek compensation for expropriated property cannot become obsolete". Article 37 states that the market value of expropriated property and property that is given as compensation shall be determined by a qualified appraiser, pursuant to the Law on Assessment. Compensation for expropriated property usually is determined in financial means if the former owner or the possessor of other property rights and proposer of expropriation agree otherwise.

The owner of expropriated property shall also be entitled to compensation for crops, seeds, forests on the land and fruits, if they were not incorporated in the market value of the land. The owner of the property shall not be entitled to compensation for investments made after the date of submission of the proposal for expropriation.

If economic activity is performed in a property which is to be expropriated, the effect of interruption of this activity should be taken into account when determining the compensation due for expropriation. This amount shall be determined by an expert, pursuant to the Law on Assessment.

Proposal for expropriation, separate for each individual property, contains information on:

- The proposer of the expropriation;
- The property for which expropriation is proposed;
- The owner of the property (personal name or title, residence, main office);
- The holders of other real property rights (personal name or title, residence, main office);
- The type of facility or performing works for which expropriation is proposed.

The Proposal for expropriation is accompanied by the following documentation:

- An extract of the spatial planning act or approved project for infrastructure;
- A geodesic report with numerical data for the property which is proposed for expropriation;
- An offer of compensation equivalent to the market value of the property determined by a qualified appraiser pursuant to the Law on Assessment;
- A list of property under proposal for expropriation;
- Proof the funds for compensation are in place.

In addition to the Expropriation Law, provisions of the Constitution and the Law on Property and Other Real Property Rights are also relevant to land acquisition and resettlement:

- The **Constitution of the Republic of Macedonia** guarantees legal protection of ownership and states that no person may be deprived of his/her property or of the rights deriving from it, except in cases concerning the public interest determined by law. If property is expropriated or restricted, rightful compensation not lower than its market value is guaranteed.
- According to the **Law on Property and Other Real Property Rights**, no person may be deprived of his/her property or of the rights deriving from it, except in cases concerning the public interest determined by law and the acts for spatial planning. In case of deprivation (complete expropriation) or restriction (incomplete expropriation), rightful compensation for the property not lower than its market value at the time of expropriation is guaranteed.

6.3. WB Principles and Procedures of Resettlement adopted in this RAP

Requirements of World Bank in regards with the Involuntary Resettlement is covered with OP 4.12 Involuntary Resettlement. This policy includes safeguards to address and mitigate impoverishment risks: people face impoverishment when their productive assets or income sources are lost; people are relocated to environments where their productive skills may be less applicable and the competition for resources greater; community institutions and social networks are weakened; kin groups are dispersed; and cultural identity, traditional authority, and the potential for mutual help are diminished or lost.

The main objectives of OP 4.12 are the following:

- Involuntary resettlement should be avoided where feasible, or minimized, exploring all viable alternative project designs;
- Where it is not feasible to avoid resettlement, resettlement activities should be conceived and executed as sustainable development programs, providing sufficient investment resources to enable the persons displaced by the project to share in project benefits. Displaced persons should be meaningfully consulted and should have opportunities to participate in planning and implementing resettlement programs;
- Displaced persons should be assisted in their efforts to improve their livelihoods and standards of living or at least to restore them, in real terms, to pre-displacement levels or to levels prevailing prior to the beginning of project implementation, whichever is higher.

To achieve the objectives of this policy, particular attention is paid to the needs of vulnerable groups among those displaced, especially those below the poverty line, the landless, the elderly, women and children, indigenous peoples, ethnic minorities, or other displaced persons who may not be protected\ through national land compensation legislation.

6.4. Gap analysis – Macedonian legislation for expropriation and World Bank Safeguard Policies

The main gaps between the national legal expropriation framework in the Republic of Macedonia and World Bank Safeguard Policies are described below. A Gap Analysis is presented in the following table.

Macedonian	WB Involuntary	Conclusion on gaps	Actions to address
legislation	Resettlement Policy		the gaps
Eligibility			
Macedonian law does	a) those who have	In general, the	The governmental
not recognize persons	formal legal rights	provisions of the	initiative for
who do not have	to land (including	Macedonian	legalization of objects
formal legal title	customary and	legislation and WB's	without proper
	traditional rights	OP 4.12 are the same,	building permits
	recognized under	except of provision on	started in 2010 and
	the laws of the	persons lacking the	ended in June 2014.

Table 17: Differences between Macedonian law/regulation and WB policy

Macedonian WB Involuntary		Conclusion on gaps	Actions to address
legislation	Resettlement Policy		the gaps
	 country); b) those who do not have formal legal rights to land at the time the census begins but have a claim to such land or assets provided that such claims are recognized under the laws of the country or become recognized through a process identified in the resettlement plan c) those who have no recognizable legal right or claim to the land they are occupying. 	formal legal right over the property.	The initiative for legalization of illegally occupied land (backyard) started in 2011 and ended in October 2014. Therefore, it is not expected this project to meet persons falling under (c) category of PAPs. If such case occurs, WB safeguards will be implemented.
Entitlements Macedonian laws do not include socio- economic assessment in order to determine the real magnitude of impact to the PAP	Implementation of a census and a social- economic assessment within an affected area, to identify the persons who will be displaced and determine who will be eligible for compensation and assistance.	The difference between OP 4.12 practice and national legislation is that by OP 4.12 apart from inventory of loses, a socio -economic assessment is done to determine how and whether the losses are impacting the livelihood of project affected person.	Law does not forbid getting more information from all affected persons those with and without title. Thus, not only the lost assets have been surveyed but also other assets and features that helps in profiling of the affected persons and determining impact. WB OP 4.12 to be followed
Compensation under the Expropriation law is determined in accordance with the prevailing market price after taking into account the value of	Compensation levels should be sufficient to replace the lost land and other assets at full replacement cost in local markets.	The difference between OP 4.12 practice and national legislation is that by OP 4.12 gives beneficiary to the PAP in means of	Compensation will be at replacement value.

Macedonian	WB Involuntary	Conclusion on gaps	Actions to address
legislation	Resettlement Policy		the gaps
land, cost of		improvement of	
structures (residential		quality of life or	
and business) &		restoration to a	
installations, crops,		previous condition.	
forest land and timber,		P	
also it covers			
transaction costs.	n Dovroant		
Timing of CompensatioAccordingto	Taking of land and	There is a gap of 15	PESR must deposit funds
-		• •	equal to the offered
paragraph 48 of the	related assets may	days where the land	amount plus 10% in a
law Compensation has	take place only after	can be acquired before	secure form of escrow or
to be paid/provided	compensation has	it is paid.	other interest-bearing
within 30 days from	been paid and, where		deposit acceptable to
the day when a	applicable,		the Bank in case where
compensation	resettlement sites and		affected person does not
agreement has been	moving allowances		accept proposed
signed or the court	have been provided to		compensation and if
decision on	the displaced persons.		compensation is
compensation has			equivalent to at least
become final.			replacement value.
			Compensation of land
			and assets must be fully
			paid prior to taking of
			land.
Information and consul		- 1 · · · ·	
Those who have	Information related to	-	Plans for consultations
	quantification and		
informed throughout	costing of land,	conduct early	affected people,
the expropriation	structures and other	Information	including host
process (i.e. that a	assets, entitlements,	dissemination and	communities should
request for	and amounts of	consultation with PAPs	be incorporated in the
expropriation has	compensation and	prior to the process of	RAP. Also, the draft
been submitted),	financial assistance are	expropriation. PAPs	RAP itself must be
before the decision on	to be disclosed in full	are not consulted or	subject to public
expropriation is	to the affected	offered opportunity to	consultation.
passed, the municipal	persons.	participate in	
office in charge of	•	planning,	
expropriation has to	their communities are	implementation and	
invite the affected	provided timely and	monitoring of	
person with formal	relevant information,	resettlement.	
0 0			
meeting to present	resettlement options,		
any facts which may	and offered		

Macedonian	WB Involuntary	Conclusion on gaps	Actions to address
legislation	Resettlement Policy		the gaps
be relevant for expropriation.	opportunities to participate in planning, implementation and monitoring of resettlement		

7. Institutional Framework

Following institutions, each with different roles and responsibilities, are main actors in the process of expropriation are:

State Attorney's Office of the Republic of Macedonia is a Governmental institution which takes a measures and legal means for legal protection of property rights and interests of the Republic of Macedonia and performs other duties prescribed by law.

Ministry for Transport and Connections is the governmental body responsible for issuing permits for construction and monitoring the process of expropriation in means of completion of the process of expropriation.

The Real Estate Cadaster Agency of the Republic of Macedonia holds and registers the information on ownership rights of the land in Republic of Macedonia. It can be consulted during the process of obtaining valuable and valid information on ownership and current land use/leasing.

Ministry of Agriculture, Forestry and Water Supply conducts transformation of agricultural land into construction land.

The following institutions offer wide spectrum of assistance that can enable, support and facilitate the consultation process for implementation of RAP.

National level:

Ministry of Agriculture, Forestry and Water Supply It can be consulted during the process of creation of packages for compensation. Also, it can be consulted in the process of estimating compensation for lost crops.

Ombudsman can be consulted on various legal advices related to litigations of PAPs with the governmental bodies.

Local level:

The **Inter-municipal Centre for Social Work** established by the Government that can be consulted during the process of realization of RAP. The Center can give valuable input into identification, communicating and addressing of the vulnerable social groups, thus giving appropriate direction for setting compensation means/packages for such groups.

Local community level (Village): Official representatives of the local villages be consulted for and actively involved in the preparation and execution of resettlement processes in their area of jurisdiction. They might be consulted and involved as mediators in the processes of redressing the complaints/grievances, before those are deposited with the Grievance Redress Committee.

8. Eligibility and Entitlements

8.1. Eligibility

The basic principle followed in this document is that PAPs should be assisted in their efforts to improve their former living standards, income earning capacity, and production levels, or at least to restore them to pre-Program level whereby lack of legal title does not exclude individuals from the eligibility to receive compensation and/or rehabilitation assistance.

Individuals entitled to compensation or at least rehabilitation provisions under the Project are:

- All affected individuals losing land either with legal title or traditional land rights, Legalizable, or without legal status;
- Tenants and sharecroppers whether registered or not;
- Owners of buildings, crops, plants, or other objects attached to the land; and
- Individuals and legal entity losing business, income, and salaries.

The WB's OP 4.12 recognizes that individuals and households who occupy project-affected areas after the cut-off date are not eligible for compensation. All people moving into the project area and/or people conducting construction works, planting trees, etc. after the cut-off date are non-eligible PAPs and thus will not receive any compensation. Advance notice will be given, requesting them to vacate their premises and dismantle affected structures prior to project implementation.

8.2. Entitlements

Land acquisition and resettlement are implemented according to a compensation and entitlements framework in line with Macedonian laws and regulations and WB OP 4.12. Where they are different, the entitlements most favorable to the PAPs are applied, as set out in the Entitlement Matrix below.

The entitlement matrix is based on the premise that resettlement, rehabilitation and compensation programs should improve or, at a minimum, maintain the PAPs pre-Project living standards and ensure their participation in Project benefits. This is reflected in the following principles of compensation.

All PAPs living in the Project area before the cut-off date are considered for compensation for their losses and/or rehabilitation assistance. Lack of legal rights or titles does not make them ineligible for entitlements.

Table 18: Entitlement Matrix

Category of	Property	Type of Project	Entitlement
PAP		affected right or	
		property or loss	
Owner	Land	Loss of fraction of	Registration of land parcels according to
		agricultural land	Macedonian legislation, prior to
		and the rest of the	expropriation, free of costs. Cash
		parcel is viable	compensation for affected land at
			replacement cost (equivalent to the market
			value of the property, sufficient to replace
			the lost assets and cover transaction costs)
Owner		Loss of fraction of	Registration of land parcels according to
		agricultural land	Macedonian legislation, prior to
		Rest of the parcel is	expropriation, free of costs. Cash
		not usable	compensation for all affected land at a
			replacement cost, or
			Land plot of similar size and characteristics,
			with a secure tenure status
Tenant	-		Assistance in lease of alternative
			land/property to re-establish use
Owner /Tenant	Housing	Loss of structure	Cash compensation for affected structure at
	structures		replacement cost
		Loss of community	Construction of new infrastructure that will
		infrastructure	replace the function and availability to the
		1 f h	local population as the one being acquired.
		Loss of home	Construction of a new house/home or cash at replacement value and land plot
			provided.
		Loss of non-	Registration of land parcels according to
		agricultural land	Macedonian legislation, prior to
		U	expropriation, free of costs. Cash
			compensation for all affected land at a
			replacement cost
Owner /Tenant	Standing	Loss of annual	The right to harvest crops or Cash
	Crops	Crops	compensation for annual crops at
	-		replacement value
Owner /Tenant	Trees	Trees affected	Cash compensation at market value on the
			basis of type, age and productive value of
			the trees
Claim to	Land	Loss of land	Cash compensation for affected land at
ownership			replacement cost
No	Land and	Loss of land and	No cash compensation for affected land at
recognizable	other	assets	replacement cost. Cash compensation for
legal right or	assets		assets at replacement costs.
claim			

8.3. Cut-off Dates

There are actually three cut-off dates. The first one is for the plants and crops on the affected land, while the other is for valuation of the land. The third one is for the objects that will be expropriated

For the affected crops and plants for the road, the cut-off date was 26.04.2016, and the valuation last till 29.04.2016, while for the landfills the valuation date was 15.03.2017. The cut-off date (the valuation day) for land was on 30.05.2016 for the express road alignment, while for the landfills the cut-off date is 26.01.2017. The third cut-off date, when the dwelling objects were evaluated was on 28.09.2017.

A notice for the forthcoming land and crops census was set twice on the bulletin board of the Municipality of Kriva Palanka, on 01.04.2016 and 01.03.2017 - one for the land and one for the crops

9. Valuation of and compensation for losses

Project affected people will be compensated at full replacement and substitution costs without depreciation, and relocated or resettled in and after due consultation with them. The preliminary compensation rates for replacement and substitution cost will be proposed to the PAPs to give them an opportunity to compare those with the prevailing market rates.

Compensation in cash for all residential, commercial or other structures will be paid at replacement cost of these structures, without any depreciation of the structure and without deduction for salvageable materials.

All fees and taxes on land and/or house transfers are waived or otherwise fees and taxes are included in a compensation package for land and/or house.

9.1. Valuation of Real Estate Assets

During RAP preparation, PESR has engaged services of a competent and certified independent assessor (Bureau for Forensic Expertise), responsible for determining replacement cost of affected properties and assets. The methodology for assessment of real estate assets is described in the Methodology for assessment of the market value of the real estate (Official Gazette of the Republic of Macedonia No. 54/12). Beside this methodology, the Law on Assessments (OGRM 115/10) has been followed, too.

The value of the land that will be subject to the process of expropriation for the purpose of this project has been defined with the following document issued by the Municipality of Kriva Palanka:

• Decision No. 09-581/7, dated 27.02.2015 for defining the market value of the real estate property, constructed land, unconstructed land and agricultural land by zones.¹

¹ This document was last accessed on 20.10.2017, 00:00h, on to the following website

This document is official statement issued by the Council of the Municipality of Kriva Palanka on the session held on 27.02.2015. The valuation of the land by zones can be found in **Annex 4**.

The following table shows the assessed compensation price for acquired land by types.

Class (MKD/m2)	-	3	1949	5		- 7	1983
Meadows	•		20	10	10	7	7
Pastures		50	20	10	10	7	-D
Orchard (Gradec)	37	37	•	•	- 30	30	25
Orchard (Others)			-		32	- 27	25
Forest	•	40	40	35	35	•	30
Vineyards		37	-	- 32	32	30	
Garden	•	37	•	•	-	•	•
Field			-		10	1	9
Rocks	5						
Urban Constructed Land	300						
Land Under Building	300						
Yard	150						

Table 19: Valuation price for land, by cadastral class

9.2. Valuation of Agricultural Assets

The methodology for assessment of value of crops and trees is based on several official documents, academic and statistical resources.

The assessment of valuation of the crops, plants and cultures has been made in accordance with:

- the Methodology for assessment of the value of agricultural assets (OGRM 171/11),
- reports on Prices of agricultural products on retail, wholesale and livestock markets,
- Annual statistical review "Field crops, orchards and vineyards" where the average crop yield is listed, by municipalities (reports for the period 2010-2015).

Additionally, the following literature has been consulted:

- 1. Field crops, orchards and vineyards 2013-2015, Statistical Review. State Statistical Office, Skopje.
- 2. Prices of agricultural products on retail, wholesale and livestock markets, 2011-2015. State Statistical Office.
- 3. Costs and Calculation (Textbook) M. Milanov, A.Martinovski Stojcevska, Faculty for Agricultural Sciences and Food, Skopje

The following table shows the assessed compensation price for acquired trees and crops for privately owned land.

Table 20: Valuation price for Crops and Trees

http://www.krivapalanka.gov.mk/download/sluzben-glasnik/2015/slg2_2015.pdf .

Crops and Trees	ad Trees T'Imisci Gradec Diabochica		Lozanovo	
Pastures	0.5 (MKD/m2)	0.5 (MKD/m2)	0.5 (MKD/m2)	0.5 (MRD/m2)
Meadow	1.8 (MKD/m2)	1.8 (MKD/m2)	1.8 (MKD/m2)	
Wallnut 50cm	·	16B00 (MRD/free)	-	•
Wallout 40cm		9600 (MKD/tree)		-
Plum	700 (MKD/tree)	700 (MRD/treet		•
Pear	3530 (MKD/tree)		3530 (MKD/troe)	
Forest / Oak		1870 (MKD/tree)	1870 (MKD/tree)	1870 (MKD/liee)
Acacla		1870 (MKD/tree)		

During the valuation process, PAPs, local officials and relevant government offices (such as the Cadaster) were consulted.

9.3. Replacement valuation

With regard to land and structures, the replacement value is defined as follows:

- (i) For agricultural land, it is the pre-project or pre-displacement, whichever is higher, market value of land of equal productive potential or use located in the vicinity of the affected land, plus the cost of preparing the land to levels similar to those of the affected land, plus the cost of any registration and transfer taxes.
- (ii) For land near settlement areas, it is the pre-displacement market value of land of equal size and use, with similar or improved public infrastructure facilities and services and located in the vicinity of the affected land, plus the cost of any registration and transfer taxes.
- (iii) For houses and other structures, it is the market cost of the materials to build a replacement structure with an area and quality similar to or better than those of the affected structure, or to repair a partially affected structure, plus the cost of transporting building materials to the construction site, plus the cost of any labor and contractors' fees, plus the cost of any registration and transfer taxes.

In determining the replacement cost to be compensated to the PAP, depreciation of the asset and the value of salvage materials are not taken into account, nor is the value of benefits to be derived from the project deducted from the valuation of an affected asset. Where domestic law does not meet the standard of compensation at full replacement cost, World Bank guidelines and technical specifications for compensation at replacement cost are applied.

Compensation for land, structures, business, fixed improvements and other temporary assets are based on market valuation, productivity valuation, negotiated settlements, material and labor valuation, disposition of salvage materials and other fees paid. It should be noted that lack of title, license or permit is not a bar to compensation.

10. Resettlement Measures

Upon results of geodetic survey, valuation survey for crops, trees and real estate property, PESR organizes meeting in the premises of Municiplaity of Kriva Palanka, on 04.08.2017, with important stakeholders and representatives of affected individuals.

Present at this meeting were:

- Representative of PESR, Legal department
- Representative of PESR, Resettlement Consultants' Team
- Representative of the Municipality of Kriva Palanka Municipality's Council
- Representative of the Municipality of Kriva Palanka Responsible of Local Economic Development
- Representative of the Municipality of Kriva Palanka Assistant for Health, Social and Children's Protection
- Representative of PAP 1 Brother of the person with special needs
- Representative of PAP 2 Son of elderly person

This meeting was held in order to directly inform all invited on the incoming process of expropriation of the affected property that will be acquired, together with the delicacy of the current state with two of the objects which actually represent homes of two vulnerable individuals.

After exchange of detail information on the property that will be acquired with expropriation, the discussion moved to future plans, and possibility how to conduct expropriation with minimal harm, and proposed compensation and mitigation measures. The outcome should be improved living conditions of the two individuals

At the meeting, all possible options for compensation were discussed, and these were:

- Compensation in cash
- Compensation in material assets (replacement of nearby available governmental land in radius of 10-15km and construction of new home)
- Accommodation of affected individuals in appropriate social care institutions

During the discussion at the meeting with PAP representatives, they expressed initial consideration that a cash compensation would be better option since the procedure for compensation of material assets has long legal procedure that can last several years, and if approved by appropriate governmental institutions the location of home might be not so close, so it will be additional burden for family members who are frequently visiting their mother/sister.

Inter-municipal center for Social Work in Kriva Palanka addresses their willingness to assist their protégé at the time of leaving the home to new location, but upon prior consultation with PESR and representative of the affected person. Representatives of the Centre expressed willingness to assist

the PAP with special needs, with its team of specialized professionals (social workers, psychologist, defectologist), who are actually working at the Centre, in her further integration in the new living environment.

The representatives of the Municipality expressed openness for cooperation on this project and consider that share of early information and creation of RIU (Resettlement Implementation Unit) that will be in close cooperation with the municipality, can help the local self-government to timely and appropriately involve in the project with all of its departments that can give support to these vulnerable PAPs.

Representatives of both affected women accepted compensation in cash for affected property. In case both affected women would not want to move with their closest family (brother or son) PESR will construct, a new house/home with equivalent area and better materials than the one being acquired for the purpose of this project, on a land to be owned by the affected individuals. By January there should be agreement for which options will the affected persons and their families will opt.

All other PAPs will receive cash either for the land taken, the structures or the crops/trees.

Water well in T`lminci will be decommissioned, PESR will construct new one on other position and necessary connections to provide water supply for all six houses.

11. Community Participation

This project has been ongoing for more than two decades, and experienced several changes. For the whole period local population has been informed that this project must meet its realization, sooner or later. But the exact alignment and amount of land that will be acquired was unknown by the moment of completion of final design which was submitted to the governmental institutions for provision of Construction permit in 2016. Once official permits were obtained the local population, and particularly affected persons were invited personally to participate on the series of meetings where they were informed about the project activities and discussed compensation measures, and particularly planned resettlement activities.

The resettlement process was planned, and will be conducted, in the planning phase of the Project realization. After the extensive process of communication with the stakeholders and particularly affected individuals, several corrections of the Main design were made to avoid impacts and introduce underpasses. After public disclosure of the planned route, the local population opens communication with PESR and the designer team and some of their comments were implemented. These corrections were made in favor of minimizing direct resettlement.

11.1. Resettlement Related Meetings

Four collective public meetings were held with land owners that are going to be affected with the land acquisition process in the second section, including Construction waste landfills. In the period 15-17 March 2016, three meetings with the affected parties (individuals and legal entities) were held

in three different locations (Kriva Palanka – 15.03.2016, Skopje - 16.03.2016 (for those living in Skopje), and Rankovce for the landfills in first section - 17.03.2016). In Kriva Palanka, premises of Local Self Government were used, while in Skopje the meeting was held in the premises of PESR. All meetings were scheduled at noon (12.00 o'clock). More on this series of Disclosure and Participation Activities can be found in Annex 6.

For those losing home, a specialized meeting (04.08.2017) was held with their representatives and local institutions who are dealing with social issues on a local level, in order to find common solution for resettlement measures (see Chapter 10).

11.2. Future Participation and Disclosure Activities

PAP participated throughout the development activities of this project and will continue to participate in implementation process of resettlement activities /land acquisition process. They are consulted by the PESR and the RIU and are invited to participate in public meetings held by PESR in every stage of the process. The PAPs are provided with reliable information on the project, its impacts and the proposed mitigation strategies and economic rehabilitation activities.

An information meeting is planned to be held early in December 2017, where this document will be presented, compensation rates will be disclosed and discussed and the procedure for expropriation, as well as available assistance offered by PESR will be clarified.

The affected parties will be provided with an opportunity of presenting their ideas and suggestions as inputs into the planning and implementation of the land acquisition activities. These will be achieved through a series of participatory exercises and focused discussions with the PAPs, thus ensuring that the affected parties have a stake in the outcomes of the process.

PAPs will be also involved in the committees to be established, which will ensure their participation in the decision-making process in various stages of the RAP process: preparation and implementation.

After completion of RAP, a brief survey will be undertaken by the RIU amongst PAPs to assess their satisfaction with the process and results of the RAP.

12. Grievance Redress Mechanism

12.1. Grievance Redress Committee: Tasks and composition

A Grievance Redress Committee at Program level has been established to address complaints and grievances pertaining to resettlement and to pre-empt all disagreements being referred to the court. The Committee includes PESR staff, a representative of affected municipality and representative of the local communities affected by the Project. Regular meetings in the respective municipality are to be held quarterly. This committee will serve also during the construction and it can help communities to provide services to the construction company.

This is informal mechanism in addition to existing formal grievance tool that exists through the legal system.

Leaflets will be developed with contact information and provided to all PAPs and will be presented in the following consultation.

All grievances should be addressed, through the form set in the Annex 3, to the following responsible person:

Mrs Biljana Lazevska, Manager of Human Resources Management and General Affairs Unit

Tel: + 389 (0)2 3118-044 ext.119

Fax: + 389 (0)2 3220-535

email: biljanal@roads.org.mk

Address: Public Enterprise for State Roads

Dame Gruev str. 14,

1000 Skopje, Republic of Macedonia

12.2. Procedure

Under the supervision of the PESR, the RIU/ PIU will make every effort to achieve an amicable settlement of all identified resettlement issues under the RAP at the Project. If this attempt fails, the PAP may at his/her discretion, deposit a complaint either with the court or Grievance Redress Committee. The proposed redress procedure and mechanisms will be presented to and discussed with the PAPs at the early stages of the RAP preparation process. In order to effectively collect all grievances from the potential PAPs, a specific site(s) may be designated for timely depositing and collection of all complaints. The PAPs can deposit complains orally (these shall be properly documented at the moment of depositing complain at the designated site) or in written. The response will be provided within a period of two weeks after receiving the complaint. If the case is not resolved at the level of the Grievance Redress Committee, it may be submitted by either party to the Court. Any fees required for this purpose will be paid by PESR after verifying that the PAP is a recipient of Social Cash benefits. All other PAPs will be responsible for their own costs.

12.3. Court

If the RIU and the PAP fail to reach an agreement on the acquisition of private properties, lack of agreements will be settled by the court proceedings. In cases where complaints and grievances regarding the RAP implementation and compensation are not amicably settled and mediation by the Grievance Redress Committee remains also unsuccessful, the PAP will also have the right to appeal the case to the Court as a last resort. The Courts' decision shall be final and be executed.

13. Organizational Responsibilities

A RAP Implementation Unit (RIU)² within PESR is established to implement approved RAPs. All activities indicated in the RAP are covered from PESR funds and be completed prior to commencing of the construction activities. PESR Project Implementation Unit PIU is responsible for preparing and implementing approved RAPs, under the supervision of the World Bank.

Major responsibilities and activities of the RIU/ PIU include - but may not be limited to - the following:

- Verify the RAP census and asset inventory data on the demarcated parcel;
- Undertake cadastral and topographic surveys and ensure correction of data of measuring and inventory as required by possible design changes;
- Closely consult with PAPs and settlements representatives;
- Prepare documentation for registration of new land plots;
- Provide the public with necessary information;
- Regular Communication with local self-government;
- Delivery of compensation and, as needed, implementation and supervision of rehabilitation measures. Cash compensations will be paid on bank transaction account.
- Observe grievance procedures;
- Court processing of cases where no agreement is reached;
- Expropriation proceedings through the court, as required;
- Construction of infrastructure (in case resettlement is necessary) and arrangement of relocation of PAPs;
- Prepare quarterly reports
- Satisfactory completion of the RAP is a condition for any (physical) works to start.

14. Implementation Schedule

An implementation schedule covering all resettlement activities from preparation through implementation, including target dates for the achievement of expected benefits to AP and hosts and terminating the various forms of assistance. The schedule should indicate how the resettlement activities are linked to the implementation of the overall project.

² Responsible person for social aspects from the Environmental and Social Aspects Unit within Development Department and a person from the Legal Department

The RAP implementation schedule is described in the following table below.

Table 21: Implementation Schedule

Task	Period
RAP Preparation	December 2017
RAP Disclosure	January 2018
Draft RAP public discussions and finalization	January 2018
Organizational Preparations	December 2017 - July 2018
RAP Implementation	March 2018 – September 2018
Final Monitoring Report	October 2018

15. Costs and Budgets

Tables showing itemized cost estimates for all resettlement activities and other contingencies; timetables for expenditures; sources of funds; and arrangements for timely flow of funds, and funding for resettlement, if any, in areas outside the jurisdiction of the implementing agencies.

A detailed cost of resettlement, with a breakdown by agricultural land, residential land, houses and other assets to be affected is presented in the following table. All costs for resettlement will be funded through PESR funds.

Table 22: Direct Costs for Expropriation

Compensation Item	Total Costs (MKD) ³
Land	14 146 387
Pastures	3 029 363
Field	783 214
Meadow	963 492
Orchards	4 612 463
Forest	2 837 588
Vineyard	59 785
Uncharted land	4 340
Stone field	200
Backyard	88 950
Garden	592
Land under Object/Building	282 300
Construction Urban Land	1 484 100
Crops and plants	2 876 045
Pastures	136 880
Meadow	894 422
Walnut trees	99 600
Pear trees	617 750
Plums trees	25 900
Oak trees	440 385
Dwarf Oak Forest	642 931
Acacia trees	18 177
Residential land (housing structures)	4 075 344
Public and Communal Infrastructures	615 000
Residential land (housing structures)	3 460 344
TOTAL:	21 097 776
Addition Deposit for Compensation (10%)	2 109 778

3 1 MKD = ca. 52 USD

Contingency 15%	3 164 666
Grand TOTAL:	26 372 220

16. Monitoring and Evaluation

Arrangements for monitoring of resettlement activities by the implementing agency, supplemented by independent monitors as considered appropriate by the Bank, to ensure complete and objective information; performance monitoring indicators to measure inputs, outputs, and outcomes for resettlement activities; involvement of the displaced persons in the monitoring process; evaluation of the impact of resettlement for a reasonable period after all resettlement and related development activities have been completed; using the results of resettlement monitoring to guide subsequent implementation.

Resettlement activities will be regularly supervised and monitored by personnel of PESR (the PIU). Reporting on internal monitoring will be carried out quarterly by PIU and at the end of each RAP completion. A RAP completion report will be submitted to World Bank. Internal monitoring and supervision will:

- (a) verify that the census of all PAPs has been carried out;
- (b) verify that the RAP and baseline survey (as appropriate) has been prepared for Project;
- (c) verify that property valuation and resettlement has been carried out in accordance with the provisions of RPF and the respective RAP;
- (d) oversee that all resettlement measures are implemented as approved;
- (e) ensure that funds for implementing resettlement activities are provided in a timely manner, are sufficient for their purposes, and are spent in accordance with the provisions of this RPF and the respective RAP.

The success of realization of planned resettlement activities will be assessed throughout completion of proposed monitoring indicators which are listed in the following table.

Indicators	Frequency of Measurement
Output indicators	
Number of compensation contracts signed	Semiannually
Number and % of compensation payments completed?	Semiannually
Physical Displacement – number of people/households resettled, type of resettlement assistance provided	Semiannually
Outcome indicators	
Number and type of outstanding or unresolved grievances and trends	Semiannually
Average time for payment of compensation	Annually
Does compensation represent full replacement cost?	Semiannually
Use of compensation?	Semiannually
Physical displacement - satisfaction with new homes / assets?	Annually

Table 23: Monitoring Indicators

ANNEXES

Annex 1: Map of Affected Area



	Location 1: T`lminci (Express Road)	Location 2: Gradec (Construction Waste Landfill)	Location 3: Gradec (Express Road)	Location 4: Gradec (Access Road)	Location 5: Gradec (T - Junction)
No. of Objects	1	9	10	1	3
Population living in objects	0	0	2	0	0

Annex 2: List of parcels to be acquired with compensation price)⁴

DESCRIPTION OF TABLE ITEMS

P. list: Property list

Location Called: Micro location of the parcel whose name is not official, but recognized and used by local community

Culture: Identifies the type of land (Field, Pasture, Meadow, Forest, River Bank, Orchards, Uncharted Road etc)

Class: Class / Quality of land

Parcel +: Current number of affected parcel in Cadastral Municipality, measured in m2

Parcel -: Assigned number of impacted parcel in Cadastral Municipality (New Parcel), measured in m2

Area +: Current area (in m2) of affected parcel in Cadastral Municipality, measured in m2

Area - Area (m2) that will be taken from current parcel, measured in m2

Land: - Amount that will be compensated for taken land ("Area - " x "Compensation rate"), in MKD

Plants: Amount that will be compensated for standing crops/plants (determined by assessors), in MKD

⁴ Names and addresses are removed in order to protect privacy of the affected individuals.

PROPERTY LIST	SHARE	LOCATION CALLED	CULTURE	CLASS	PARCEL +	PARCEL -	AREA +	AllEA -	*	IAND	PLANTS
CM GRADEC											
	1/25										
	15	1			I						
	1/5				I .						
	1/25	Table Combis Mars			0.000.00	0.000/4					
547	1/5	Baba Overha Niva	Forest	- 5	8085/2	8089/4	13655	5165	37.8%	180775	20350
	1/25	4			I						
	1/25				I						
	2/10	1			I						
1013	1/1	Baba Cyetha Niva	Forest		8089/3	8089/5	3857	704	18.3%	24640	0
427	1/1	Pod Selo	Valley	-	10117	10117/3	126969	422	0.3%	8440	0
430	1/1	Zerenishka	Forest	9	8090	8090/3	43675	2143	4.9%	75005	0
430	1/1	Zelenishka	Forest		8091/1	8091/7	13260/	15161	11/3	530635	0
400	1/1	Zelenishka	Forest	6	8091/1	8021/8	13260/	27	0,0%	245	0
1046	1/2	Zelenishka	Pastures	5	0092	8092/2	3762	1650	49.2%	18500	925
1040	1/2	ac er pres	F a stor tos	-	2072	0272.2	0/01	1050	412/2	10000	12.3
352	1/2	/denishka	Higld	6	8094	8094/2	1157	140	12.1%	700	70
	1/2			-							
352	1/2	Zeicnishka	Field	8	8095	\$296/2	1577	193	12,0%	950	95
	1/2	to an above	a la la	<u> </u>	0	6.00.00					
430	1/2	Aden ishka	Field	6	8095	\$395/2	1/14	202	11.8%	1010	U
	1/5				I						
352	1/5	Zelenishka	Field	8	8097	8097/2	1335	2	0.2%	10	1
	1/5			ľ				-			- 1
	1.5				I .						
	1.5			+	<u> </u>						<u> </u>
514	1/3	Maznichka Maala	Mezdow	7	8322	6822/2	1236	25	2.1%	162	47
	1/3	1			I						
352	1/2	Zelenishka	Field	7	8824	6824/2	475	54	11.4%	378	- 27
	1/2		riald	· ·		0.224.2	4/2			1.1	
598	1/2	Maznichka Maala	Neadow	7	8827	\$82972	1064	201	18.9%	1407	362
	1/2										
634	1/4					1100010	01107	1000	AR 11.	5430	
596	1/2	Maznichka Maala	Field	8	8850	8#30/2	2826	1034	38.4%	5420	542
877	1/4	Maznichka Maala	Orchard	8	8825	\$876/2	412	228	35.1%	5730	1757
677	1/2		Orenara	°	8929	03/0/2	+1+	123	33,124	5700	1797
598	1/2	Magnishke Maela	Field	7	8823	8828/2	235	59	0,3%	413	- 30
	1/2			+	<u> </u>						
208	1/2	Maznichka Maala	Forest	4	8827	8327	498	198	100,0%	17920	3924
	1/3			+	<u> </u>					-	-
::14	1/3	Maznichka Maola	Pastures	6	8821	6821/2	1475	263	19,2%	141.5	142
	1/3	1									
95.9	1/2	Maznichka Maala	Orchard	1	8819	6819/2	2129	5.4	2.1%	1//0	30
352	1/2	Mazinanka Mazia	Grenara	· ·	16.7	681972	2/29		2.175	1770	84
878	1/2	Maznichka Maala	Orchard	- 7	8950	6820/2	241	2	2.1%	150	3
352	1/2	Maznichka Maala	Meadow	8	8844	\$844/2	1439	583	45,3X	2915	1047
	1.75										
	1.%]			I						
516	1/3	Magnichka Maala	Pastures	6	8842	8842/2	4020	62	1.5%	620	31
	1/2	and the second second		ľ		C. LI					Ŭ.
	1/2	1			I						
	1/2		1		I				I		

516	1/6 1/8 1/3 1/9 1/9	Maznichka Maala	Groha-d	6	6343	8843/2	709	17	2,456	425	:34
208	1/2	Maznichka Maala	Forest	4	8840	8840/2	4861	2367	52,8%	102680	20228
598	1/2	Maznichka Maala	Forest	4	8835	8839/2	4570	1297	28,4%	51880	10220
596	1/4 1/2 1/4	Maznichke Maala	Forest	6	6939	8806/2	2279	1908	83.7%	65780	15035
429	1/1	Zelenishk	Pastures	5	9628	9628/3	9131	1298	14.2%	12980	0
591	1/1	Maznichke Maala	Forest	-4	6902/1	8832/4	2245	345	15.4%	12075	2175
1013	1/1	Maznichka Maala	Forest	4	8932/2	8802/2	92	92	100.0%	3220	0
1013		Maznichka Maolo	Forest	8	6832/3	0835/4	1644	36:	22,0%	10830	0
1010	1/2	Plasmonia Plasta	Forest	÷	www.ara	012074	TRace	44.	**//*	11010	Ŷ
358	1/2	Maznichka Maala	Forest	8	88.33/1	8833/5	1013	461	46,5%	13830	3633
430	-	Maznichka Maala	Forest	5	8835	SE35/3	2072	342	16,5%	11970	a
852	1/2	Maznichka Maala	Forest	6	8835	8836/5	2180	768	35.2X	24576	6052
430	1/1	Mazni chka Maala	Forest	6	8837	8837/2	2156	1426	66.1X	45632	0
430	1/1	Mazni chka Maala	Pasture:	- 5	8831	8831/4	21672	11602	53.5%	116020	0
428	1/1	Presveta	Unch, Road	-	10151	10151/4	17988	108	0.6%	3132	0
426		Presveta	Unch, Road	<u> </u>	10151	10151/5	17935	1105	6.156	32045	0
427		Pod Selp	Valley	<u> </u>	10123	10128/2	20494	241	0.356	4820	ð
429	_	Mille Vortika	Forest		9602/1	9602/6	247024	0857	3.55	309995	ů.
				5							
429		Mille Vartite	Forest	- 2	9602/1	9602/7	247024	1572	0,3%	55020	0
1	1/4										
1	1/10										
526	1/10	Sukaley Rid	Pastures	4	8388	8788/2	4932	135	2.7%	1390	67
120	1/10				0.505	OF SET E	- / /2	100	21011	1000	
	1.4										
	2/10	1									
	1/4										
1	1/10	1									
5.91	1/10	a data and			6369	0626-00			· · · · · ·		10.0
526	1/10	Kukalov Rid	Forest	4	9369	SEB9/2	4137	515	12,4%	20600	40.58
1	1/4										
	2/10										
	1/4			<u> </u>	<u> </u>		<u> </u>		<u> </u>		
	1/10										
	1/10										
526		Kukalev Rid	Forest	4	8385	8889/9	4137	2673	64.5%	106920	21063
	1/10										
1	1/4										
	2/10		-	<u> </u>							
528		Kukal ev Rid	Forest	4	8890	8E20/3	8696	1715	19.7%		10811
12	1/1	Rukalev Rid	Pastures	- 5	9021	9024/2	5164	3084	59.7%	30840	1542
	1/0										
		Kukalov Rid	Forest	4	9025	9076/2	8899	287	5,2%	11480	1,806
11			1								
11	1/3										
	1/3										
11	1/3 1/3	Kukalev Rid	Pastures	4	9025	2026/2	1256	67ê	53.8X	13520	2663
	1/3	Sukalev Rid	Pastures	4	9025	2026/2	1256	57ê	53.8X	13520	2663
	1/3 1/3	Kukalev Rid	Pastures	4	9025	9926/2	1256	97ê	53.8X	13520	2563
	1/3 1/3 1/3	Kukalev Rid Kukalev Rid	Pasture: Forest	4	9025 9027	9026/2 9027/2	1256 5:1	578 141	53.8% 27.6%	13520 5640	2563 889
11	1/3 1/3 1/3 1/3										
11	1/3 1/3 1/3 1/3 1/3 1/3										
11	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/4										
11	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/4 1/10	Kukatev Rid			9027	9027/2	5:1	141	27,5%	5640	859
11	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/4 1/10 1/10										
11	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/4 1/10 1/10 1/10	Kukatev Rid	Forest	4	9027	9027/2	5:1	141	27,5%	5640	859
11	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/4 1/10 1/10	Kukatev Rid	Forest	4	9027	9027/2	5:1	141	27,5%	5640	859

526	1/4 1/10 1/10 1/10 1/4 2/10	Kukalev Rid	Pasts res	ů.	9023	9025/2	3316	2496	75,3%	24960	5901
1207	1/1	Kukaliska Maalia	Forest	4	9019	9019/2	3512	3205	91.95	128202	20204
1207		Nukars ka Misara	Porest	+	7017	901972	3.12	3205	71,31	120200	20204
125	4/15 1/5 4/15 4/15	Kukal ev Rid	Pastures	5	8913	8913/2	6767	407	6,0%	4070	1604
125	4/15 1/5 4/15 4/15	Kukater Rid	Forest	4	8915	8915/2	4048	526	13,0%	21040	3315
1207	1/1	Kukaliska Maalia	Orchard	6	9020	9020/2	1578	1269	80.4%	40608	605
1207	1/1	Kukaliska Maala	Forest	3	9021	9021/2	43.26	3569	81.5%	142760	28124
	1/2			<u> </u>							
418	1/2	Kukalska Maala	Pastures	6	9012	9017/2	1779	1083	60,9%	10830	542
45	1/18 1/3 2/18 1/3 2/18	Kukateka Maata	Orchard	6	9001	9004/2	- 199	2631	58.5%	81192	1316
416	1/2	Kukalska Maala	Field	7	9003	9005/2	2512	2354	95,7%	16478	:177
126	1/5 1/5 1/5 1/9 1/9 1/9 1/9	Kukalaka Maala	Forest	4	8987	8987/2	1874	145	7.7%	5800	914
528	1/1	Kukaliska Malata	Forest	4	8.785	8586/2	1537	341	29.5%	13640	2687
487	1/4 1/2 1/4	Kukalska Monin	Paistu ros	÷	9059	9039/2	6635	2053	31,6%	20980	16552
528	1/1	Kukaliska Maara	Pastanes	5	8985	898579	11641	3531	29,3%	35310	:765
44	146 146 246 246 246 246	Kladenor	Forest	4	8484	8974/2	823	1.30	15,6%	\$200	977
439	1/2	Mille Vartiro	Forest	4	9043	9043/3	9354	60	0.6%	2400	473
528	1/1	Mile Vartiro	Pasturies	5	9041	9944/2	2720	1411	51.9%	14110	5559
125	4/15 1/5 4/15 4/15	Mile Vartiro	Pastures	а	9045	9345/3	4690	2841	60,6%	28410	8955
477	1/4 1/4 1/2	Radenec	Pastures	÷	9053	9053/2	2519	1079	46.5X	10790	5401
156	1/1	Kladenor	Pastures	- 5	9054	9354	1051	1051	103.0%	10510	526
	2/6			5	9055	9256/2	2255	350	15,0%	3580	179
473	1/6 1/6 1/6	Kladenec	Pastures								
170	1/6 1/6 1/6 1/2 1/2	Kladence	Pasti res Forest	4	9055	9256/3	3074	1209	39,3%	12090	9527
	1/6 1/6 1/6 1/2					9056/3 9056/2	3074 7391	1209	39,3% 16,9%	12090	9527 0

232 113 Budene Parame 5 4000 P3013 113 <th113< th=""> 113 113 1</th113<>	170	1/2	Radenec	Pastures	5	9059	9059/3	1470	501	11.1%	5010	: 201
322 17 54 54 55	520		Al malascar:	Draw is the	1 :	\$362	0560/5	7171	2063	21.75	20050	0/194
329 1.1 345 1.3.8 5 - 2.30 2.3.9 2.3.6 1.3.8 5 - 2.30 2.3.6 3.3.6 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
529 17. 8d formen Para-res 2 8590 540/2 19/21 546 31.14 5990 299 3356 336 336 336 336 336 336 336 336 336 336 336 336 121 944 194 94/4 194 299 437 137 127 147 294/6 124 8595 659/7 127 107 60/01 1270 127 128 128 128 128 128 128 128 128 128 128 128												
12/2 1336 12/3 135 04/ Carryn Uach, rds 5 90/61 92/07 23/2 17.8 29/06 12/40 6.34 10/7 10/												
336 36 64 4261/7 4374 1268 79/14 1268 634 170 172 Bd Krunen Pas.V.es 5 8502 8572.5 1561 3756 24.35 37760 2393 350 171 Bd Kamen Orest 4 8595 8597.5 1267 1050 60024 41200 3247 353 137 Bd Kamen Orest 4 8595 85967 2156 101 508 7760 61 137 Bd Kamen Unsel 4 8595 85767 748 74 746 748 748 748 748 748 748 748 748 748 748 748 748 748 748 748 748 748 748 748 7497 742 749 748 7497 749 7497 749 7497 749 7497 749 7497 749 7497 7499 747	529		ed Kernen	Pastures	÷.	8223	8596/2	1921	226	31,1%	2260	299
335 36 106 1061 231 5 9041 9241/2 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 124 125 125 125 125 124 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 125 124 124 125 124 </td <td></td>												
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376 1/1 Ratachica Percet 4 850/2 850/2 7730 177 20,36 64480 10795 330 1/1 Sastenica Pastures 5 0005 92972 765 375 27,14 3750 2344 312 1/3 Sastenica Forest 4 9099 904/2 1422 54 5.05 2160 426 322 1/1 Sastenica Field 6 8521 85272 1397 221 15.55 1552 455 322 1/1 Sastenica Watrow 7 8523 65152 21.20 546 35.57 5523 329 1/1 Sastenica Watrow 7 8513 65152 1287 1287 1287 1287 522 5522 1287 1287 6105 611 1/10 Sastenica Field 6 8522 8536 786 786 100.05 5502 <t< td=""><td>330</td><td>1/1</td><td>Saasonica</td><td>Meadow</td><td>7</td><td>8524</td><td></td><td>1263</td><td>1007</td><td></td><td>7049</td><td>3968</td></t<>	330	1/1	Saasonica	Meadow	7	8524		1263	1007		7049	3968
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416 1/2 Pendeshin Marie Meetaw 6 6502 6502 931 93: 100.03 93:0 :476	325 325 329 330 329 320 327 329 320 330 330 330 330 330 330 418 652 656 956 662 418 652 418 652 418 652 418 652 418 652 418	1/8 1/10 1/10 1/10 1/10 1/10 1/1 1/1 1/1 1/	Spesenica Spesenica Pedina Pedina Pendochka Mpale Pendochka Mpale Pendochka Mpala Pendochka Mpala Pendochka Mpala Pendochka Mpale Pendochka Mpale Pendochka Mpale Pendochka Mpale Pendochka Mpala Pendochka Mpala Pendochka Mpala Pendochka Mpala Pendochka Mpala	Mexicos Pastures Mexicos Orchard Pastures Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos Mexicos	7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8518 8517 8530 8540 8541 8544 8544 8545 8545 8545 8545 8545	8518/2 8517/3 8530/3 8540/2 8540/2 8544/2 8544/2 8546/2 8546/2 8546/2 8546/2 8505/2 8505/2 8501/2 84113/2 84113/2 84113/2 84116/2 8500 8501/2	786 1438 968 393 823 595 837 2436 979 489 2879 1437 1769 1334 128 344 848 761	784 794 38 38 491 60 18 21 4 238 1343 1263 583 1354 126 138 1394 128 138 1394 138 1394 138 1394 138 1394 1394 1394 1394 1394 1395 1394 1395 1395 1395 1395 1395 1395 1395 1395	100,0% 55,4% 37,0% 5,7% 59,7% 10,9% 2,2% 0,9% 0,4% 47,0% 36,2% 36,0% 100,0% 100,0% 31,8%	5502 15920 2506 1140 4910 6.0 126 147 78 2304 9541 9338 99541 9338 99541 9338 9956 1.380 33920 6040	2415 338 644 19 246 35 32 35 32 36 7 644 2453 2262 2453 2262 2401 230 2461 230 248 4009 249 2409
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	630	1/5 1/5 1/10	Pandochka Moala	Mez dow	6	Q299	8499/2	1442	661	45.8%	5610	1190
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	850	1/5 1/5 1/15 1/15 1/15	Pandochita Maala	ocitue		8503	8503	479	479	109.0%	143703	3775
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	650	1/5 1/5 1/10	Pandochika Maala	LJB		8500	8503	75	75	100,0%	22500	198891
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	650	1/5 1/5 1/10 1/10 1/10	Pandochka Maala	Orchard	4	8503	8503	1005	1003	109.0%	35105	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	418	1/2	Pandochka Maala	Orchard	7	8505	850÷	104	101	100,0%	3120	820
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	418	1/2	Pandochka Maala	UCLIUB		8505	8506	497	197	100,0%	149100	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	418		Pandochka Maala	LUB		0506	6506	79	79	100,0%	23700	216480
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	416		Pandochka Maala	Orchard	1	8507	8507/2	867	693	<i>19.9</i> %	20790	5461
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	656	1/1	Pandochka Maala	Mazdaw	7	8515	6515	1934	1634	100,0%	12636	3301
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	418		Pandochka Maala	Meadow	7	8516	8516	863	865	100.0%	6055	1357
1/5 1/5 Sourcenica Mendow 7 9102 9102 677 677 100,0% 1739 12 1/10 1	418		Pandochita Maala	UJB		8516	851ó	36	35	100,0%	10800	236548
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	630	1/5 1/5 1/10	Spasenica	Mendora	7	9102	9102	677	677	100,0%	4709	1219
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	64D	1/5 1/5 1/10	Saasenica	1.16		9107	9102	24	29	100.0%	8700	224013
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	662		Spasienica	Meedow	7	9101	9101	÷68	563	159,5%	3976	1022
416 1/2 Seasenics Field 6 9100 9100/2 614 506 62.235 25.30<	662		Sparsenica	LUB		9101	9101	50	50	100,0%	15000	226013
416 1/2 500 service Field 6 9100 / 2 614 505 62 255 25 30 26 30 26 30 26 30 26 30 26 30 26 30 26 30 26 30 26 30 26 30 2	666	1/1	Spesenica	Field	8	9099	9099	875	375	100,0%	4375	138
662 1/2 Spatientica Pastures 4 9112 9112/2 41/7 1492 25,7% 29640 76 666 1/1 Spatenica Pastures 4 9111 9112/2 41/7 1492 37,7% 29640 76 666 1/1 Spatenica Pastures 4 9111 9111/2 1938 693 37,7% 13650 34	416		Saasenica	Field	6	9100	9100/2	61≤	505	62.2%	2530	252
	662		spasonica	Pasturas	4	¥102	V112/2	41/7	1472	35.7%	29640	146
	666	1/1	Spasenica	Pastures	4	9111	9111/2	193E	693	31.7%	13850	347
1/5 1/5 1/5 1/5 1/5 1/10 1/10 1/10/1 9110/1 9110/3 1732 531 30.7% 10620 26	650	1/8 1/5 1/10 1/10		Pastures	4	9112/1		1732	531		10620	26t
	418											

418	1/2	Sousenica	Pastures	4	9109/1	9109/4	3836	10	0.035	200	
	1/2			· ·							
428	1/1 1/2	Pandochka Maala	Uhch, Road	<u> </u>	9105	9108	1199	1192	100,0%	\$4771	0
859	1/2	saesenica	UCLIUB		9104	9104	477	477	100,0%	145103	
859	1/2	saasenica	LUB		9104	9104	23	23	100,0%	6900	v
859	1/2	Saatonica	LDR .		9104	9104	Xa	34	100.02%	170D	201905
859	1/2	Spasenica	Orchard	4	9104	9104	390	390	100,0%	13650	
859	1/2	Sposenica	Orchard	6	9105	9105	1011	1011	100,0%	20330	7967
859	1/2	Spasenica	Nectors	7	9100	9103	1389	1389	100,0%	9723	2500
656	1/2	Gradina	Forest	1	8510	8513/2	395	15	1.15	640	12ē
656	1/1	Pandochka Maala		3	8514	8514/2	1181	1032	21.65	21340	120
636	1/1		Pastures LUB	<u> </u>	8514		57	1052			140000
600		Pandochika Maala	LJB		8274	8514/2	57	27	100,0%	17100	159002
1004	1/30 1/30 1/30 1/30 1/6 1/6	Kp. River	Forest	4	9087/3	9087/6	10015	4213	42,4%	:48505	93435
	1/6 1/6 1/65	i	D		01073	0107/0			4.01	543	-11
656	1/1	Sposenica	Pastures	4	9107/1	9107/3	963	27	2,8%	540	11
400	1/1	Gradina	Pastures	4	63×8	8483/3	13196	251	7.25	19020	0
400	1/1	Sedinova Gunno	Pastures	4	9121	9121/3	24973	1330	5,0%	26600	0
336	1/2 1/6 1/6	Padina	Rackyard		Ĥ.553	\$533/3	1819	460	25.3%	69000	₿ZĒ
10	1/3 4/9 1/9	Sedinovo Gumno	Pastures	4	9180						
	1/9				7105	9180/4	5528	4308	77.9%	86160	215-
265	1/9	Sedinovo Gumno		7							
263	1/9 1/1	Sedinovo Gunno Sedinovo Gunno	Field	7	9182	9182/2	15588	397	2,5%	2779	199
263	1/9 1/1 1/1	Sedinovo Gumno	Field Field		9182 9182	9182/2 9182/3	15588 15588	397 31	2,5% 0,2%	2779 238	
	1/9 1/1 1/1 1/1 1/3 1/3 1/9 1/9 1/9		Field Field Forest	7	9182	9182/2 9182/3 9182/4 9182/4	15588	397	2,5%	2779 233 1442	195 17 103 13629
263 263 10 589	1/9 1/1 1/1 1/1 1/3 4/9 1/9 1/9 1/9	Sedinovo Ganno Sedinovo Ganno Sedinovo Ganno Sedinovo Ganno	Field Field Forest Orchard	7 7	9182 9182 9182 9179 9179	9182/2 9182/3 9182/4 9182/4 91/9/2 91/9/2	15585 15585 15585 2469 2777	397 34 203 1755 1175	2.5% 0.2% 1.0% 71.1% 42.3%	2779 233 1442 70200 35250	195 17 105 13629 588
265 265 10 589 589	1/9 1/1 1/1 1/1 1/3 1/3 1/9 1/9 1/9 1/9 1/1 1/1	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno	Field Field Forest Orchard Vincyard	7 7 4 6 7	9182 9182 9182 9177 9177	9182/2 9182/3 9182/4 91/9/2 91/9/2 91/8/2 91/7/2	15585 15585 15585 2469 2777 1405	397 34 205 1755 1175 874	2.5% 0.2% 1.0% 71.1% 42.3% 67.2%	2779 233 1442 40200 35250 26220	195 17 105 13629 568 6887
263 263 10 589	1/9 1/1 1/1 1/1 1/1 1/2 1/9 1/9 1/9 1/2 1/9 1/2 1/2	Sedinovo Ganno Sedinovo Ganno Sedinovo Ganno Sedinovo Ganno	Field Field Forest Orchard	7 7 4	9182 9182 9182 9179 9179	9182/2 9182/3 9182/4 9182/4 91/9/2 91/9/2	15585 15585 15585 2469 2777	397 34 203 1755 1175	2.5% 0.2% 1.0% 71.1% 42.3%	2779 233 1442 70200 35250	195 17 105 13629 588
265 263 10 589 263	1/9 1/1 1/1 1/1 1/1 1/2 1/9 1/9 1/9 1/9 1/2 1/2 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno	Field Field Forest Orchard Vincyard Orchard	7 7 4 6	9182 9182 9182 9177 9178 9178	9182/2 9182/3 9182/4 9179/2 9179/2 9178/2 9177/2 9187/2	17588 17588 17588 17588 2469 2777 1405 742	397 34 203 1755 1175 874 211	2.53 0.23 1.05 71.1% 47.3% 67.2%	2779 233 1442 -0200 35250 26220 -335250	199 17 102 13629 568 568 568 568 568 568 568 568 568 568
265 263 10 589 263 263 263 224	1/9 1/1 1/1 1/1 1/1 1/2 1/9 1/9 1/9 1/9 1/9 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno	Field Field Forest Orchard Vineyard Orchard Pascures	7 7 4 6 7 6 4	9182 9182 9182 9177 9177 9177 9181 9265	9182/2 9182/3 9182/4 91/9/2 91/9/2 91/8/2 91/8/2 9181/7 9181/7 9265/2	1558t 1558t 1558t 2469 2777 1405 742 4207	397 34 205 1755 1175 874 211 93	2.5% 0.2% 1.0% /1.1% 42.3% 67.2% 35.2% 2.2%	2779 238 1442 20200 25250 76220 13152 1860 40	199 17 102 13629 588 5887 206 47
265 265 10 589 263 589 263 524 524	1/9 1/1 1/1 1/1 1/1 1/2 1/9 1/9 1/9 1/9 1/9 1/2 1/2 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno	Field Field Forest Orchard Orchard Dastures Pastures	7 7 4 6 7 6 4 4	9182 9182 9182 9177 9177 9177 9181 9265 9265	9182/2 9182/3 9182/4 9179/2 9179/2 9178/2 9177/2 9181/2 9265/2 9265/2	17588 17588 17588 17588 2469 2777 1409 742 4207 4207	397 31 263 1755 1175 874 211 93 2	2,5% 0,2% 1,3% 71,1% 42,3% 67,2% 36,2% 2,2% 0,0%	2779 238 1442 20200 25250 26220 13152 1860 40	199 17 102 13629 568 568 568 568 706 47 1
265 265 10 589 263 524 524 524 524 524 524 524 524 524 524	1/9 1/1 1/1 1/1 1/1 1/1 1/1 1/2 1/2 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Padino Padino	Field Field Field Forest Orchard Vineyard Orchard Pastores Field Field Field	7 7 4 6 7 6 4 4 4 7	9182 9182 9182 9177 9178 9177 9181 9265 9265 9265 9180 9184 9185	9182/2 9182/3 9182/4 9179/2 9179/2 9179/2 9177/2 9187/2 9265/2 9265/2 9265/3 9183 9184/3 9184/3	15588 15588 15588 2469 2777 1405 742 4207 4207 4207 2112 1089 552	397 34 203 1755 874 2117 93 2 2112 281 3	2,5% 0,2% 1,0% 71,1% 42,3% 67,2% 2,2% 0,0% 100,0% 70,1% 0,6%	2779 233 1412 20200 26200 26220 26220 26220 1860 40 12734 6857 21	199 17 102 13829 588 6887 204 47 1 1056 491 2
265 265 10 589 263 524 524 524 524 524 524 524 524 524 524	1/9 1/1 1/1 1/1 1/1 1/1 1/2 1/2 1/2 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Padino Padino Padino	Field Field Forest Orchard Orchard Orchard Pastures Field Field	7 7 4 6 7 6 4 4 7 7 7	9182 9182 9182 9177 9177 9178 9177 9181 9265 9265 9265 9183 9184 9185 9187	9182/2 9182/3 9182/4 91/9/2 91/9/2 91/8/2 91/8/2 9265/2 9265/2 9265/3 9183 9184/3 9184/3 9184/2 9185/2	15588 15588 15588 2469 2777 1405 742 4207 4207 4207 2112 1089 552 429	397 34 203 1755 1755 1755 874 2117 93 2 2112 281 3 12	2,5% 0,2% 1,0% 71,1% 42,3% 67,2% 2,2% 0,0% 100,0% 70,1% 0,6% 2,0%	2779 233 1412 20200 25250 76220 13152 1850 40 2/734 6857	199 17 102 13829 588 6887 204 47 1 1056 491 2 95
265 265 10 589 263 524 524 524 524 524 524 524 524 524 524	1/9 1/1 1/1 1/1 1/1 1/1 1/1 1/2 1/2 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Padino Padino	Field Field Field Forest Orchard Vineyard Orchard Pastores Field Field Field	7 7 4 4 7 6 7 6 4 4 7 7 7 7	9182 9182 9182 9177 9178 9177 9181 9265 9265 9265 9180 9184 9185	9182/2 9182/3 9182/4 9179/2 9179/2 9179/2 9177/2 9187/2 9265/2 9265/2 9265/3 9183 9184/3 9184/3	15588 15588 15588 2469 2777 1405 742 4207 4207 4207 2112 1089 552	397 34 203 1755 874 2117 93 2 2112 281 3	2,5% 0,2% 1,0% 71,1% 42,3% 67,2% 2,2% 0,0% 100,0% 70,1% 0,6%	2779 233 1412 20200 26200 26220 26220 26220 1860 40 12734 6857 21	199 17 102 13829 588 6887 204 47 1 1056 491 2
265 265 10 589 263 524 524 524 524 524 524 524 524 524 524	1/9 1/1 1/1 1/1 1/1 1/1 1/2 1/2 1/2 1/2 1/2	Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Sedinovo Gamno Padino Padino Padino	Field Field Field Forest Orchard Vineyard Orchard Pastores Field Field Field Vineyard	7 7 4 6 7 8 4 4 7 7 7 7 7	9182 9182 9182 9177 9177 9178 9177 9181 9265 9265 9265 9183 9184 9185 9187	9182/2 9182/3 9182/4 91/9/2 91/9/2 91/8/2 91/8/2 9265/2 9265/2 9265/3 9183 9184/3 9184/3 9184/2 9185/2	15588 15588 15588 2469 2777 1405 742 4207 4207 4207 2112 1089 552 429	397 34 203 1755 1755 1755 874 2117 93 2 2112 281 3 12	2,5% 0,2% 1,0% 71,1% 42,3% 67,2% 2,2% 0,0% 100,0% 70,1% 0,6% 2,0%	2779 233 1412 -0200 35250 26220 73352 1860 40 2/734 6857 21 364	199 17 102 13829 588 6887 204 47 1 1056 491 2 95

582	1/1	Kamen	Forest	4	9259	9259	204	204	100,0%	7140	1608
	1/3										
:0	479	Karren	Field	4	9260	9260	295	265	100.0%	9975	2246
	1/9	San Gr	risid	*	1200	7404	200	205	100,010	1112	
	1/9										
263	1/1	Karren	Field	4	9261	9261/2	356	103	28.9%	3605	012
288	1/1	Kanren	Mezdow	7	9263	9263/2	1417	655	46.3%	4592	1181
263	1/1	Kamen	Pasturas	- 5	9264	9264/2	2708	922	30.9%	20930	1976
263	1/2	Karren	Pastures	3	9264	9264/4	270B	21	0.8%	-525	- 50
	1/3										
605	1,16	Sedinovo Gumno	Pastures	4	9267/1	9267/3	4519	4	0.1%	100	39
	1,6	Seamory Seamory	1 32.01 52		120001	100710	1241	-	w. 1.7		, °,
	1/5										
1200	1/2	Kanren	Forest	- 4	9268/1	9268/3	2095	302	14/3	12080	2380
*****	1/2	Sar Ingi	rorest	'	120212	7200.0	2072	200	A 12 /2		
1199	1/2	Karren	Pastures	3	9269/1	9269/4	6970	2370	34.0%	59250	1103
	1/2	- San Can	F dater ta	Š	720112	710774	0110	2070	04.075	27200	110.
1199	1/2	Karren	Pastures	з	9269/1	9269/5	6970	35	0.5%	875	18
1.77	1/2	sairen	mascures		920771	920973	0770	21	2.575	973	16
1013	1/1	Kanton	Forest	4	9269/2	9268/4	690	3.42	42,0%	14600	U
1013	1/1	Karren	Pastures	- 3	9269/2	9269/6	4/5	162	32.3%	4550	. 0
430	1/1	Karron	Passures	4	9270/1	¥270/12	61730	8540	12.8%	170803	0
1025	1/1	Rid	Orchard	5	9271	9771/3	8475	-881	15,4%	28192	6943
1200	1/2	Rid	Field	8	9273	9273/2	1045	695	61.6%	3450	348
1200	1,2	140	ried	0	1213	721012	10.2	979	00.077	3450	346
	1/2										
1201	1/4	bis	Forest	5	9274	9274/4	794B	3471	42.7%	121465	2735
	1/4	1									
1198	1/1	Kanren	Field	7	9277/1	9277/3	5383	50	0.9%	350	25
	1/3										
600	1/6	1	Carlored		e ata	water 19	14.16	1.01	am 192	1.1.11	
60:5	1/6	eid	Orchard	1	92B0	9280/2	167B	1/3	10.3%	5190	87
á05		eid	Orchard	1	9 2BG	9280/2	167B	1/3	10.3%	5190	87
60:5 1198	1/6	eid Sid	Orchard Pastures	4	9260 9261	9280/2	1678 1709	1/3	10.3% 16.8%		
	1/6										
1198	1/0 1/3	Rid	Pastures		9281	9281/2	1709	267	16.8%	5740	2262
	1/6 1/3 1/3 1/4									5740	2262
1198	1/6 1/3 1/3 1/4 1/4	Rid	Pastures		9281	9281/2	1709	267	16.8%	5740	226.
1198	1/6 1/3 1/3 1/4 1/4 1/4	Rid	Pastures		9281	9281/2	1709	267	16.8%	5740	2262
1198 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4	રાંત	Pastures		\$281 \$787	9281/2 9782/2	319	267	16.8%	5740 55700	226.
1198	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid	Pastures		9281	9281/2	1709	267	16.8%	5740	2262
1198 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4	રાંત	Pastures		\$281 \$787	9281/2 9782/2	319	267	16.8%	5740 55700	2262
1198 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	રાંત	Pastures		\$281 \$787	9281/2 9782/2	319	267	16.8%	5740 55700	226.
1198 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid Rid Rid	Pastures UCLIUE UJB		9281 9787 9282	9281/2 9787/7 9282/2	1709 319 36	267 319 35	16.8% 100.0% 100,0%	5740 95700 10800	226. 1817
1198 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	રાંત	Pastures		\$281 \$787	9281/2 9782/2	319	267	16.8%	5740 55700	226.
1198 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid Rid Rid	Pastures UCLIUE UJB		9281 9787 9282	9281/2 9787/7 9282/2	1709 319 36	267 319 35	16.8% 100.0% 100,0%	5740 95700 10800	2262
1198 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid Rid Rid	Pastures UCLIUE UJB		9281 9787 9282	9281/2 9787/7 9282/2	1709 319 36	267 319 35	16.8% 100.0% 100,0%	5740 95700 10800	226.
1198 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	813 Rid Rid	Pastures UCLIUE LUE Örchand	4	9281 9787 9282 9282 9282	9281/2 9787/7 9282/2 9282/2	1709 319 36 94	267 319 35 94	16.855 100.0% 100,0%	5740 95700 10800 3290	226) 1817 4075)
1198 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid Rid Rid	Pastures UCLIUE UJB		9281 9787 9282	9281/2 9787/7 9282/2	1709 319 36	267 319 35	16.8% 100.0% 100,0%	5740 95700 10800	2267 1817 40787
1198 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	813 Rid Rid	Pastures UCLIUE LUE Örchand	4	9281 9787 9282 9282 9282	9281/2 9787/7 9282/2 9282/2	1709 319 36 94	267 319 35 94	16.855 100.0% 100,0%	5740 95700 10800 3290	2267 1817 40787
1198 1165 1165 1165	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	श्च रात श्वन स्वन	Pastures UCLIUR UUB Orchand Pastures	4	9281 9787 9282 9282 9282 9283	9281/2 9782/2 9282/2 9282/2 9282/2	1709 319 96 94 8037	267 319 35 94 3414	16.855 100.0% 100,0% 100,0%	5740 95700 10800 3290 68320	2267 1817 40737 1704
1198 1165 1165 1165 1116 1118	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	813 Rid Rid	Pastures UCLIUE LUE Örchand	4	9281 9787 9282 9282 9282	9281/2 9782/2 9282/2 9282/2 9282/2 9783/3 9284/4	1709 319 96 94 8037 9805	267 319 35 94 3416 1106	16.855 100.0% 100,0%	5740 95700 10800 3290 68320 22120	2267 1817 40737 1704
1198 1165 1165 1165 1116 1115 112	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid Rid Rid Rid Rid Brdto	Pastures UCLIUR UUB Orchand Pastures	4	9281 9787 9282 9282 9282 9283 9284/1 9284/1 9671/5	9281/2 9782/7 9282/2 9282/2 9282/2 9783/3 9284/4 5871/7	1705 319 96 94 8037 9805 386	267 319 35 94 3416 1106 124	16.8% 100.0% 100,0% 100,0% 47,4% 11.3% 32.1%	5740 95700 10800 3290 68320 22120 4340	2262 1817 40797 1707 533
1198 1165 1165 1165 1116 1118	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	रुप्त रुप्त रुप्त रुप्त	Pastures UCLIUE UUB Orchard Pastures Pastures	4	9281 9787 9282 9282 9282 9783 9284/1	9281/2 9787/7 9282/2 9282/2 9282/2 9282/2 9283/3 9284/4 5671/7 5471/7	1705 319 36 94 8037 9805 386 371240	267 319 35 94 3416 1106 124 2353	16.8% 100.0% 100,0% 100,0% 47,4%	5740 95700 10800 3290 63320 22120 4340 82705	2267 1817 40737 1704
1198 1165 1165 1165 1116 1118 112 1032 429 428	1/6 1/3 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	Rid Rid Rid Rid Rid Brdto	Pastures UCLIUE UUE Orchard Pastures Pastures Unch Land	4	9281 9787 9282 9282 9282 9283 9284/1 9284/1 9671/5	9281/2 9787/7 9282/2 9282/2 9282/2 9783/3 9284/4 5471/7 5471/7 9296/2	1705 319 36 94 8037 9805 386 371240 1506	267 319 35 94 3416 1106 124 2353 15	16.8% 100.0% 100,0% 100,0% 47,4% 11.3% 32.1%	5740 95700 10800 3290 63320 22120 4340 82705 435	2267 1817 40737 1707 533
1198 1165 1165 1165 1118 1118 1112 1032 429 428 990	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Rid Brdto Brdto Mizovska livada Mizovska livada	Pastures UCLIUE UUE Orchard Pastures Pastures Unch Land Forest	4	9281 9787 9282 9282 9282 9284/1 9284/1 9284/1 9284/1 9295 9325/1	9281/2 9787/7 9282/2 9282/2 9282/2 9283/3 9283/3 9284/4 5671/7 5671/7 5671/7 9296/2 9325/5	1705 319 36 94 8037 9805 386 371240 1506 492	267 319 35 94 3416 1106 124 2353 15 22	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 32.1% 5.6%	5740 95700 10800 3290 63320 22120 4340 82705 435 3000	2267 1817 40737 1707 553 0 0
1198 1165 1165 1165 1116 1118 112 1032 429 428	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Bido Bido Mizovska livada	Pastures UCLIUE UUE UUE Orchard Pastures Pastures Unch Land Forest Unch Read	4	9281 9787 9282 9282 9282 9284/1 9284/1 9671/5 5671/1 9295	9281/2 9787/7 9282/2 9282/2 9282/2 9783/3 9284/4 5471/7 5471/7 9296/2	1705 319 36 94 8037 9805 386 371240 1506	267 319 35 94 3416 1106 124 2353 15	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 32.1% 5.6% 1.0%	5740 95700 10800 3290 63320 22120 4340 82705 435	2267 1817 40737 1707 553 0 0
1198 1165 1165 1165 1118 1118 1112 1032 429 428 990	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Rid Brdto Brdto Mizovska livada Mizovska livada	Pastures UCLIUE UUE Orchard Pastures Pastures Unch Land Forest Unch Road Dackyard	4	9281 9787 9282 9282 9282 9284/1 9284/1 9284/1 9284/1 9295 9325/1	9281/2 9787/7 9282/2 9282/2 9282/2 9283/3 9283/3 9284/4 5671/7 5671/7 9296/2 9325/5 9320/2	1705 319 36 94 8037 9805 386 371240 1506 492	267 319 35 94 3416 1106 124 2353 15 22	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 32.1% 5.6% 1.0% 1.5%	5740 95700 10800 3290 63320 22120 4340 82705 435 3000	2267 1817 40737 1707 553 0 0
1198 1165 1165 1165 1118 1118 1112 1032 429 428 990	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Rid Brdto Brdto Mizovska livada Mizovska livada	Pastures UCLIUE UUE Orchard Pastures Pastures Unch Land Forest Unch Road Dackyard	4	9281 9787 9282 9282 9282 9284/1 9284/1 9284/1 9284/1 9295 9325/1	9281/2 9787/7 9282/2 9282/2 9282/2 9283/3 9283/3 9284/4 5671/7 5671/7 5671/7 9296/2 9325/5	1705 319 36 94 8037 9805 386 371240 1506 492	267 319 35 94 3416 1106 124 2353 15 22	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 32.1% 5.6% 1.0% 1.5%	5740 95700 10800 3290 63320 22120 4340 82705 435 3000	2267 1817 40737 1707 553 0 0
1198 1165 1165 1165 1116 1118 1112 1032 429 428 990 653	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Bido Bido Mizovska Tivada Mizovska Tivada	Pastures UCLIUE UUE Orchard Pastures Pastures Pastures Unch Land Forest Unch Road Dackyard UCLIUE	4	9281 9787 9282 9282 9282 9284/1 9284/1 9284/1 9284/1 9295 9325/1 9320	9281/2 9787/7 9282/2 9282/2 9282/2 9283/3 9283/3 9284/4 5671/7 5671/7 9296/2 9325/5 9320/2	1705 319 36 94 8037 9805 386 371240 1506 492 532	267 319 35 94 3416 1106 124 2353 15 22 297	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 37,1% 5.6% 1.0% 1.5% 55.8%	5740 95700 10800 3290 63320 63320 22120 4340 82705 435 3300 87100	2267 1817 40737 1707 553 0 0
1198 1165 1165 1165 1118 1118 1112 1032 429 428 990 653	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Bido Bido Mizovska Tivada Mizovska Tivada	Pastures UCLIUE UUE Orchard Pastures Pastures Pastures Unch Land Forest Unch Road Dackyard UCLIUE	4	9281 9787 9282 9282 9282 9284/1 9284/1 9284/1 9284/1 9295 9325/1 9320	9281/2 9787/7 9282/2 9282/2 9282/2 9283/3 9283/3 9284/4 5671/7 5671/7 9296/2 9325/5 9320/2	1705 319 36 94 8037 9805 386 371240 1506 492 532	267 319 35 94 3416 1106 124 2353 15 22 297	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 37,1% 5.6% 1.0% 1.5% 55.8%	5740 95700 10800 3290 63320 63320 22120 4340 82705 435 3300 87100	2262 1817 40797 1708 558 0 0
1198 1165 1165 1165 1116 1118 1112 1032 429 428 990 653	176 173 173 174 174 174 174 174 174 174 174 174 174	Rid Rid Rid Rid Rid Rid Bido Bido Mizovska Tivada Mizovska Tivada	Pastures UCLIUE UUE Orchard Pastures Pastures Pastures Unch Land Forest Unch Road Dackyard UCLIUE	4	9281 9787 9282 9282 9282 9284/1 9284/1 9284/1 9284/1 9295 9325/1 9320	9281/2 9787/7 9282/2 9282/2 9282/2 9283/3 9283/3 9284/4 5671/7 5671/7 9296/2 9325/5 9320/2	1705 319 36 94 8037 9805 386 371240 1506 492 532	267 319 35 94 3416 1106 124 2353 15 22 297	16.855 100.0% 100,0% 100,0% 47,4% 11.3% 37,1% 5.6% 1.0% 1.5% 55.8%	5740 95700 10800 3290 68320 68320 22120 4340 82705 435 3300 87100 1665	2262 1917 40797 1708 553 0

	1/5				· · · ·						
617	1/2	Milovska livada	LUB		9321	9321/2	36	35	100,0%	:0800	345753
	1.5										
	1/3				<u> </u>			<u> </u>			<u> </u>
817	1/3	Mijovska livada	Orchard	з	9316	9316/3	467	234	50.1%	8658	13230
	1/3	•			I						
	1/3				<u> </u>			<u> </u>			<u> </u>
817	1/3	Mijovska livada	LUB .		9316	9316/3	21	21	100.025	6300	184931
	1/3	1			I						
	1/2	and a start of the	and and								
664	1/2	Mijovska li vada	Orchard	2	9317/1	9317/3	45	15	32,3%	565	
	1/3				<u> </u>						
817	1/3	Mijovske livada	Orchard	2	9015/1	9315/3	225	163	72,4%	6001	84:00
	1/5	1			I						
	1/3										
817	1/3	Mijovska livada	Vineyard	3	9314	9314/2	532	61	11,5%	2257	
	1/3	1			I .						
429	1/1	Miżovska i Ivada	Orchard	3	9310	9310/2	149	20	12,4%	743	0
1061	1/1	Mizovska Livada	Orchard	2	2305/1	2309/3	145	15	10.3%	595	
958	1/2	MEovska liivada	Orchard	2	9000/1	9300/3	280	37	15.2%	1359	
750	1/2	MILOWSKE II VEGE	orchara	-	750571				10.275		
663	1/1	Mijovska livada	Orchard	2	9019/1	9319/4	815	313	387.2	11581	
	1/3	Mizovska Livada									
1005	1/3	Mizovska Livada	Backyard		9323/1	9323/3	501	101	20.2%	15136	
	1/3	Mizovska Livada									
1036	1/1	Mizovska livada	Orchard	2	9324/1	9324/3	719	60	0.3%	2220	
1082	1/2	Mizovska Livada	Hield	5	9326/1	9326/3	326	62	25,2%	320	
	1/2										
	1/6	Mizovska livada									
1069	1/8	Mizovska Livada	Gardon	2	9326/2	9376/4	36	15	44.4%	592	
	1/4	Mizovska livada									
985	1/1	Mijovska Maala	Backyard		9327/2	9327/11	437	12	2.3%	1500	
428	1/1	Mizovska livada	Public road		9311	9311/3	\$200	1319	16,1%	395700	0
	1/4	Kukiojska Maala									
670	1/4	Kukiojska Maala	Field	6	9015	9016/2	1505	170	11,3%	1700	85
	2/4	Suciojska Maala									
170	1.4	Kuklojska Maala		-	1015	010011		122			247
670	1/4	Suciojska Maala	Field	7	9055	9035/2	3966	673	:7,0%	4711	327
	2.4	Kuklojska Maala									
676	17.	Kuklojske Maela	Field	7	9035	9036/2	7630	2551	32/3	17857	1275
498	1/1	Ruklojske Maala	Forest	-4	9040	90/0/2	28/5	123	1.3%	4920	969

PROPERTY 1/ST	SHARE	LOCATION CALLED	CULTURE	CLASS	PARCEL+	PARTIEL -	AREA +	ARTA -	1	LIND	PLANTS
CM T'Imind	- ROAD										
47	1/1	Dranji s ste	Val les:	0	1228	1228/3	25085	938	1.3%	3080	0
48	1/1	Ciganski Kuki	Forest		1225	1225/3	129918	2278	1.8%	51120	3
35	1/2	Diabachichki Dal	Fonast	ĸ	1197	1197	664	636	100,0%	22960	2618
120	1/2	Diabochichki Dol	Forest	5	1196	1196/2	:000	517	32,8%	18095	3259
85	1/2	Diabochichki Dol	Forest	5	1195	1195/2	663	378	57,0X	13230	2381
112	1/1	Diabochichki Dol	Forest	5	1194	1194/2	905	573	63,3%		3161
79	1/1	Diabochichki Dol	Pay Jures	5	1198/1	1198/5	15944	2779	18.1X	27790	1390
132	3/56 3/56 3/56 3/56 3/56 3/56 3/56	Dlabochishki Dol	Orchard	5	1199/4	1199/6	3733	2505	67,1%	90160	1253
133	1714 1714 1714 1714 1714 1714 1714 1714	Diabochichki Dol	Orchans	5	1199/1	1199/8	64 9 0	3617	55,9%	115808	1810
135	1/14 1/14 1/14 8/14 1/14 1/14 1/14	Dlabochichki Dol	Ortheat	ė	1202	1202/2	1351	6 0	4,4%	1620	50
24	22/72 1/43 22/72 1/72 1/72 1/72 22/72 1/48	Dulni Creenici	Field	e	1203	1203/2	2299	1421	61.8X	14210	711
24	22/72 1/40 22/72 1/72 1/72 1/72 22/72 1/48	Diabochichki Dal	Paslures	5	1204/1	1204/6	5031	362	7.2%	3620	181
155	8/14 1/14 1/14 1/14 1/14 1/14 1/14	Olabochichki Ool	Meadow	ć	1206	1206/2	572	454	-9,4%	4543	35.78
165	8/14 1/14 1/14 1/14 1/14 1/14 1/14	Diabochichki Dol	Moadow	٨	1907	1907/2	590	143	93,7¥	1403	1105

1/1	Diabochishki Dol	Ecid	7	1138	1133/3	9640	1745	18,1%	12215	875
1/5										
1/5 1/5 1/5 1/5	Dolni Chenici	Pastures	5	1132	1102/2	3439	1002	29,1%	10020	÷01
1/5 1/5 1/5	Dulni Cremici	Feld	e	1130	1130/3	15835	4940	\$1.2%	19400	2470
1/5 1/3 1/5 1/5	Dolni Grvanici	Pastures	5	1125	1129/2	S709	2850	76,8%	28500	1425
1/1	Dolini Covenici	Field	A	1116	1116/2	\$810	736	19,3%	7863	1325
1/2	Dolni Crvenici	Field	7	1122	1123/2	3778	1114	27,5%	7799	2005
	Dulni Crvenici	Feld	7	1121	1124/2	1793	673	\$7.5%	-711	1211
	Dolni Grenici	Pastures	5	1125	1125/2	2763	857	\$1,0X	8570	1545
	Colni Crvanici	Field	ń	1127	1127/2	1158	862	74,4%	8623	1352
177 177 177 177 177 177 177	Balai Covenici	Ficial	7	1128	1178/2	1201	887	73,4'5	6174	1588
1/1	Spos	Unch. Road	- 0	1234	1234/3	10524	644	6.1X	18676	0
1/2	Spas	Meadow	->	813	813/2	9086	:974	59,4%	41118	2932
1/2	Spae	Exid	s	814	814/9	664	7H7	42,5%	2823	141
1/2	Spos	vinevard	6	815	815/2	56×	282	42,5%	9024	111:
1,7	Spas	Meadow	,	863	863/5	6701	1985	29,6X	13895	995
1/2	Spas	Field	1	3/1	8/1/2	2774	249	6.9X	1/36	124
22/72 1/48 22//2 1/72 1/72 1/72 1/72 22/72 1/48	Spos	Po stures	5	820	820/3	22077	5902	25,4%	58020	2901
27/77 1/48 22/72 1/72 1/72 1/72 1/72 22/72 1/78	Spec	Meadow	7	821	521/3	e107	1792	28.7X	12264	876
1/1	Sp.4.	Pastures	4	823	823/2	\$229	167	\$,2%	3340	84
15 15 15 15 15	Sclo	⊦cld	7	326	826/2	1706	26	لاده	192	33
15 1/5 1/5	Selo	Meadow	7	825	825/3	12789	1915	¥,2%	12705	906
	1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	1/3 Dolni Crenici 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 Dolni Creatici 1/5 Dolni Creatici 1/7 Spos 1/2 Spos	1/3 Dolni Crvenici Po stores 1/5	1/5 Dolni Cvenici Pastures 5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 0 1/5 1/5 1/5 1/5 0 1/5 1/5 1/5 1/5 0 1/5 1/6 1/7 1/7 0 1/6 1/6 1/7 1/7 0 1/7 1/7 1/7 1/7 1/7 0 0 1/7 1/7 1/7 1/7 1/7 0 0 1/7	1/3 Dolni Creenici Pastures 5 1132 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/12 1/5 1/12	1/5 Dolni Creenici Postures S 1132 1132/2 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/15 1/15 1/15 1/15 1/5 1/5 1/15 1/12 1/12/2 1/12/2 1/5 1/5 1/12 1/12/2 1/12/2 1/12/2 1/5 1/5 1/12 1/12/2 1/12/2 1/12/2 1/7 1/7 1/12 1/12/2 1/12/2 1/12/2 1/7 Dolni Creenici Feld 7 1/12 1/12/2 1/7 Dolni Creenici Feld 7 1/12 1/12/2 1/7 Dolni Creenici Feld 7 1/12 1/12/2 1/7 Dolni Creenici Feld 6 1/12 1/12/2 1	178 Dolni Creenici Postnes 5 1132 1132/2 3/39 175 175 Dulni Creenici Field 6 1130 1130/3 15835 175 Dulni Creenici Field 6 1112 1120/2 3779 175 Dulni Creenici Field 7 1124 1121/2 1793 174 Dulni Creenici Field 7 1124 1121/2 1793 175 Dulni Creenici Field 7 1128 1127/2 1128/2 1793 177 Dulni Creenici Field 7 1128 1128/2 129/2 129/2 129/2 129/2 129/2 129/2 129/2 129/2 129/2 <td>173 175 175 175 175 175 175 175 175 175 175</td> <td>175 Dolni Creenici Postares S 1132 1132/2 3*39 1962 2,1,16 155 1/2 1/2<td>175 Delni Cvenici Po sures 5 1132 1132-2 2*39 1022 29,18 10320 175 Delni Cvenici Feld 6 1136 1130-7 15835 4949 21,28 179 175 Delni Cvenici Feld 6 1136 1130-7 15835 4949 21,28 179(9) 175 Delni Cvenici Feld 6 1136 1120/2 5729 76,87 28509 175 Delni Cvenici Feld 6 1124 1120/2 5739 76,87 28509 175 Delni Cvenici Feld 7 1122 1121/2 778 1112 29,57 76,87 28509 174 Delni Cvenici Feld 7 1122 1124/2 178 887 215,87 7119 174 Delni Cvenici Feld 7 1122 1124/2 178 887 21,89 41,29 177 Spos Vishow</td></td>	173 175 175 175 175 175 175 175 175 175 175	175 Dolni Creenici Postares S 1132 1132/2 3*39 1962 2,1,16 155 1/2 1/2 <td>175 Delni Cvenici Po sures 5 1132 1132-2 2*39 1022 29,18 10320 175 Delni Cvenici Feld 6 1136 1130-7 15835 4949 21,28 179 175 Delni Cvenici Feld 6 1136 1130-7 15835 4949 21,28 179(9) 175 Delni Cvenici Feld 6 1136 1120/2 5729 76,87 28509 175 Delni Cvenici Feld 6 1124 1120/2 5739 76,87 28509 175 Delni Cvenici Feld 7 1122 1121/2 778 1112 29,57 76,87 28509 174 Delni Cvenici Feld 7 1122 1124/2 178 887 215,87 7119 174 Delni Cvenici Feld 7 1122 1124/2 178 887 21,89 41,29 177 Spos Vishow</td>	175 Delni Cvenici Po sures 5 1132 1132-2 2*39 1022 29,18 10320 175 Delni Cvenici Feld 6 1136 1130-7 15835 4949 21,28 179 175 Delni Cvenici Feld 6 1136 1130-7 15835 4949 21,28 179(9) 175 Delni Cvenici Feld 6 1136 1120/2 5729 76,87 28509 175 Delni Cvenici Feld 6 1124 1120/2 5739 76,87 28509 175 Delni Cvenici Feld 7 1122 1121/2 778 1112 29,57 76,87 28509 174 Delni Cvenici Feld 7 1122 1124/2 178 887 215,87 7119 174 Delni Cvenici Feld 7 1122 1124/2 178 887 21,89 41,29 177 Spos Vishow

84	1/3 1/5 1/5 1/3	Scio	UCI.		827	827/2	83	3	3,6%	900	
63	15 15 15 15 15	Sclo	⊦cld	2	820	830/3	300	144	43,1%	1043	75
63	15 15 15 15 15	Selo	UCL		829	829/3	467	487	100,0%	:46190	294
63	1/5 1/5 1/3 1/5 1/5	Selu	LUB		829	822/3	87	ы	73,6%	19200	
47	1/1	korija	Pastures	7	707	707/3	7/86	1123	15.0%	11230	0
68	1/5 1/5 1/5 1/5 1/5	Fadi tate	Pastures	ê	717	717/2	3791	75	D,7X	280	٩z
6/	1.% 1.% 1.0 1.3	Karija	Pastures	ć	/06	/08/2	//11	1/4	2.3%	1/40	6/
47	1/1	Bring	River		1227	1227/3	72009	845	1,25	24505	0
102	1/2	Mramor	Forest	4	687	687/2	303	21	6.9X	840	165
102	1/2	Mianor	Meadow	5	688	688/4	3553	241	6.8%	2410	1899
102	1/2	Mramor	⊦cld	- 7	689	689/2	3328	883	26,7%	6181	1589
102	1/2	Miano	Forest	5	692	692/3	621	120	78,9%	17150	9474
124	1/2 1/8 1/8 1/24 1/24 1/24	Mranor	Meadow	5	703	760/8	950	775	83,1%	7763	396
142	1/8 1/4 1/8 1/8 1/8	Mramo-	Mendow	2	701	/01/2	:112	56	5.9%	660	a 20
102	1/2	Mramo:	Meadow	6	690	690/5	6294	4045	64,3%	20225	19125
102	1/2	Mianor	Forest	5	691	691/2	2279	19	2.2%	1715	336
63	15 15 17 17 17 17 17 17 17 10	Mramor	Pa stures	5	693	\$93/3	8216	3560	44,9%	36960	1644
63	15 175 175 175 175	Mreinor	Forest.	5	694	39 472	:602	462	27,5%	16170	9276

68	1/3 1/5 1/5 1/3	Mramor	vincyard	7	674	674	714	714	100,0%	21420	2251
68	15 15 13 13 15	Mramor	Meadow	e	673	673/3	22566	462	2.0%	2213	231
83	1/3 1/8 1/8 1/4 1/4 1/4	Miano	Field	8	675	575/2	:/78	58	2.2%	290	29
47	1/1	Jumanovi Nivi	Unch, Road		1239	1233/3	7/98	279	4.05	8671	0
74	1/12 5/12 1/12 5/12	Garen	Fastures	5	974	474/2	4176	259	6.2%	2583	129
68	1/5 1/5 1/5 1/5	Caren	Pastures	5	668	668/2	1622	7	0,4%	70	4
158	1/3	Garan	Orchare	5	666	555/2	744	232	44,6%	10524	156
63	15 15 15 15 15	Geren	Paistures	5	665	365-%	6093	1985	32,6%		995
74	1/12 5/12 1/12 5/12	Geren	Pastures	5	664	664/2	2798	405	13.5%	4060	205
83	1/8 1/8 1/8 1/8 1/8 1/8 1/8	Garen	Ecid	я	975	975/9	2150	549	25,5%	2745	975
65	(777 (733) (733) (733) (733) (735) (735) (735) (735) (777) (777) (777) (777) (777) (777) (777) (777) (777) (777) (777) (777) (776) (776) (776) (771)	Geren	Poistures	5	976	976/2	2357	749	20,0%	7980	395

63	1/8 1/8 1/8 1/8 1/8 1/4 1/4	Pastures	5	658	\$2 0 /2	2409	244	22,1%	5493	275
63	1/5 1/5 1/5 Stari Acki 1/5 1/5	Po stores	5	977	977/5	3134	712	22,7%	7120	356
68	1/5 1/5 1/3 Geren 1/5 1/5	Parsitures	5	657	657/2	1813	1525	82.7%	15250	760
63	1/5 1/3 1/5 1/5 1/5	Forest	5	656	656/2	461	859	79.6X	12565	2829
63	1/8 1/8 1/8 1/8 1/8 1/4 1/4	Forest	5	655	655	498	199	100,0%	17130	2355
20	2/15 1/5 1/5 1/15 1/15 1/15 1/15 1/15 1/	Pastures	5	976	¥78/4	1683	603	35,7%	6000	2364
20	2/15 1/5 1/3 1/15 1/15 1/15 1/15 1/15 1/1	Forest	ú	979	¥79/5	146	ú91	60,3%	22112	3267
\$9	2/24 1/24 1/24 1/24 1/24 1/24 1/24 1/24	Forest	5	652A	6 52/5	4877	1965	33,3%	65310	14704
145	1/1 Stari Kuld	Forest	5	652/4	652/6	493	56	13,4%	2813	a
14	2/12 5/12 1/12 5/19	Pastures	5	ð54/1	5::4/4	36Z	214	59,1%	2140	137
57	1/24 1/24 1/24 1/24 1/24 1/24 1/24 1/24	Pastures	h	653/2	653/5	* 787	507	50,9%	9073	454

	1/12									
9/	1/12 1/3 1/12 1/12 1/12 1/15 1/3	Fastures	2	651	651/3	2047	652	42,2%	9630	422
74	1/12 5/12 1/18 5/12	Poistures	s	550/1	550/4	2192	1:46	52,2%	11460	573
74	1/12 5/12 1/12 5/12 5/12	Poistures	5	647	647/2	2016	434	15,4%	4540	217
97	2/12 1/12 1/3 1/13 1/13 1/12 1/3	Pastures	5	548	645/2	2147	386	19,0%	0660	193
99	1/24 1/24 1/24 1/2 5/24 1/24 1/24 1/24 1/2 5/24	Po stures	6	65 3/%	650/6	1146	735	69,7%	7930	/00
97	1724 1724 1724 178 8724 1724 1724 1724 1724 1721 175 5724	Pasturos	6	646	545/2	1763	1843	91.6%	16433	822
89 89	1/24 1/24 1/24 1/6 2/24 2/24 1/24 1/24 1/74 1/6 5/24	∨eadow:	7	640	645/2	2369 2	2204	24,5%	161.29	1152
						3503				

PROPERTY	SHARE	LOCATION CALLED	CULTURE	a	PARCEL +	DADGD -	AREA +	ADCA		LAND	PLANTS
1157			LOLIUKE	CLASS	PANCEL +	PARTICUL -	AARA -	0.00		(MAND)	11400
CM - Diabachica - ROAD											
62	2/2	Osaj	Rive	ļ.,	2621/1		126531	944	0,7%	27376	0
61 77	1/1 1/1	Vranski Grobishta Vranski Grobishta	Forest	5	2130/1 2153	2130/8	28312	3271	11,5% 23,6%	114485	17536
	1/2	eronam erobianea	Poress	L _	2.50	2100/2	2307		20,0.4	17000	17020
	1,49										
74	1/5			5	2:52	2162/2	1.1.1.			4270	
79	1/5	Vranski Grobishta	Forest				6565	122	1,9%		961
	1/10										
	1/10										
	1/5										
	1/5										
79	1/3	Vranski Grobishta	Paistures	4	2165	2165/2	805	349	43,4%	6980	2200
	1/10										
	1/10										
11	1/1	Vranski Crobishta	Pastures	4	2164	2164	1066	1066	200,0%	21320	.523
	1.45										
	1/5										
79	1/5	Vranski Crobishta	Field	1	2175	2175	2215	2215	100,0%	15505	1108
	1/5										
	1/10										
	1/8					<u> </u>					
	1/18										
1	1,4	Vranski Grobishta	Forest	5	2130	2180/2	2554	1283	50.4%	45080	8120
1	1/8	statiski erobistita	TOTEL	l '	2.50	2100/2	2001	1265	50,479	15060	0.20
	2/4										
	1/18										
64	1/1	Vranski Crobishta	Pasturos	5	2179	2179/2	2504	418	16,7%	4180	0
	1/5										
	1/5										
79	1/5	Vranski Grobishta	Paistures	4	2176	2176/2	633	557	88,0%	11140	279
	1/10										
	1/10										
11	1/1	Vranski Crobishta	Field	/	2174	2174/2	1740	1422	£1.7X	9954	721
77	1/1 1/1	Vranski Crobishta	Pastures	4	2173	2173	866	866	100,0%	17320	4\$3
	2/24										
72	5/24	Vranski Grobishta	Pastures	4	2170	2170/2	2107	60	3,1%	1320	260
	1/4										
	5/24										
	1/4										
	2,24		-								
73	5/24	Vranski Grobishta	Forest	5	2171	2171/2	968	14	1,4%	490	110
	1/4 5/24										
- 11	1/1	Vranski Crobishta	Forest	5	2572	21/2/2	1237	1164	5.78	41440	/464
	1/5			-		and a start of the					
79	1/5										
	1/5	Vranski Crobishta	Forest	5	2177	2177/2	2277	872	38.3%	30520	5497
	1/5			<u> </u>							
	1/10										
88	1/10	(market	Forest	6	31.95	2130.00	1706	907	12.24	10010	1603
00	1/1 2/4	Cryanica	Porest	5	2128	2126/2	:725	266	16,6%	10010	1003
119	2/4	Crienica	Forest	5	2129	2129/3	1805	1281	71,0%	44835	10094
	1/4										
	2/4										
119	1/4	Crvenica	Pastures	4	2129	2129/2	1804	654	56,3%	22890	327
	1/4										
75	1/1	Crienica	Poistures	1	2130	2130/2	791		0,5%	80	32
78	1/4 2/24 5/24 1/4	Vranski Crobishta	Pastures	4	2118	2118/2	3554	87	2,4%	1740	343
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	5/24										
87	2/1	Crvenica	Forest	5	2127	2127/2	1761	1678	51,2%	37730	5926
- 11	1/1	Cryenica	Forest	- 5	2126	2126/3	935	368	28,73	19530	3076
	- 1/5										
	1/5	1									
79	1/5	dias and an							10.00	22785	
14	1/2	Cryenica	Forest	- 5	2125	2425/2	1115	45.1	56,4%	22785	4104
	1/10	1									
	1/10										
75	1/1	Strong Jasen	Forest	5	2192	2192/2	753	51	6.E%	1785	402
	1/12	20 0110 10 101	TOTEX	-	22/2	21/2/2	122		0,010	2735	422
	1/5										
81	2/3		Forest	5	2195	2195/2	1974	1005	50,5%	35175	7919
	1/12										
	1/12										
	1/12										
	1/5										
	1/5										
79	1/5	CIPAHA WORK	Pastures	4	2196	2196/2	1412	260	18,4%	3200	130
	1/6			-		1 1 1 100	1-17	1104	11.24.0		
	1/10	1									
	1/10	1									
75	1/1	Órvenica	Forest	5	2124	2124/2	1318	604	45,8%	21140	4760
	1/4										
	2/24	1									
73	5/24	Cryenica	Forest	5	2123	2123/2	859	69	10,2%	3080	693
	1/4										
	3,24	-									
77	1.4	Rid	Forest	5	2214	2214/2	1035	271	26.2%	2485	2135
			rorest		2214	2514/5	10.35	271	20,270	2405	2137
		DGJ	Example 1	5	2214	2014/9	1026	63	A. 7.8.	2170	480
77	1/1	Rid	Forest	5	2214	2214/3	1036	62	6,0% 2,0%	2170	489
77	2/1	Rid	Pastures	4	2213	2215/2	905	27	3,2%	540	14
	92 1/1								_	_	
77	1/1 1/1 1/5	Rid	Pastures	4	2213	2215/2	905	27	3,2%	540	14
77	1/1 1/1 1/5	Rid	Pastures	4	2213	2215/2	905	27	3,2%	540	14
77	171 171 175 175	Rid	Pastures	4	2213	2215/2	905	27	3,2%	540	14
77	1/1 1/5 1/5 1/5 1/5	Rid Rid	Paistures Paistures	4	2213 2213	2215/2 2213/3	905 906	27 855	3,0% 94,5%	540 17120	428
77	5/1 1/5 1/5 1/5 1/5 1/5 1/10	Rid Rid	Paistures Paistures	4	2213 2213	2215/2 2213/3	905 906	27 855	3,0% 94,5%	540 17120	428
77	1/1 1/5 1/5 1/5 1/5	Rid Rid	Paistures Paistures	4	2213 2213	2215/2 2213/3	905 906	27 855	3,0% 94,5%	540 17120	428
77	1/1 1/1 1/5 1/5 1/5 1/5 1/10 1/10 1/5	Rid Rid	Paistures Paistures	4	2213 2213	2215/2 2213/3	905 906	27 855	3,0% 94,5%	540 17120	428
77	2/1 1/1 2/3 1/5 1/5 1/5 1/10 1/10	Rid Rid	Paistures Paistures	4	2213 2213	2215/2 2213/3	905 906	27 855	3,0% 94,5%	540 17120	428
77 77 79	1/1 1/1 1/5 1/5 1/5 1/5 1/10 1/10 1/5	Rid Rid Rid	Pastures Pastures Pastures	4	2213 2713 2715	2215/2 2213/3 2215/2	905 906 1438	27 855 551	3,0% 94,5% 38,3%	540 17120 11020	12 478 276
77	1/1 1/1 1/5 1/5 1/5 1/10 1/10 1/5 1/5	Rid Rid	Paistures Paistures	4	2213 2213	2215/2 2213/3	905 906	27 855	3,0% 94,5%	540 17120	428
77 77 79	1/1 1/7 1/5 1/5 1/5 1/10 1/10 1/10 1/5 1/5	Rid Rid Rid	Pastures Pastures Pastures	4	2213 2713 2715	2215/2 2213/3 2215/2	905 906 1438	27 855 551	3,0% 94,5% 38,3%	540 17120 11020	12 478 276
77 77 79	171 173 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Pastures	4	2213 2713 2715	2215/2 2213/3 2215/2	905 906 1438	27 855 551	3,0% 94,5% 38,3%	540 17120 11020	12 478 276
77 77 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Pastures	4	2213 2713 2715	2215/2 2213/3 2215/2	905 906 1438	27 855 551	3,0% 94,5% 38,3%	540 17120 11020	12 478 276
77 77 79	171 175 175 175 175 175 175 175 176 176 175 175 175 175 1710 1710 175	Rid Rid Rid	Pastures Pastures Pastures	4	2213 2713 2715	2215/2 2213/3 2215/2	905 906 1438	27 855 551	3,0% 94,5% 38,3%	540 17120 11020	12 478 276
77 77 79 79	1/1 1/5 1/5 1/5 1/5 1/5 1/10 1/10 1/5 1/5 1/5 1/10 1/10	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 77 79	171 175 175 175 175 175 175 1710 1710 17	Rid Rid Rid	Pastures Pastures Pastures	4	2213 2713 2715	2215/2 2213/3 2215/2	905 906 1438	27 855 551	3,0% 94,5% 38,3%	540 17120 11020	12 478 276
77 77 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 77 79 79	171 175 175 175 175 175 175 1710 1710 17	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 77 79 79	171 175 175 175 175 175 175 1710 1710 17	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 77 79 79	171 175 175 175 175 175 175 1710 1710 17	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 77 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 77 79 79	171 175 175 175 175 175 175 1710 1710 17	Rid Rid Rid	Pastures Pastures Nastures Meadow	4	2213 2213 2213 2215 2217	2215/2 2213/3 2215/2 2217/2	905 906 1438 1969	27 355 551 699	3,0% 94,5% 38,3% 35,4%	540 17120 11020 4836	12 478 276 1256
77 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217	2215/2 2213/3 2215/2 2217/2 2217/2	905 906 1438 1969	27 355 551 699 331	3,2% 94,9% 38,3% 35,4%	540 17120 11020 7886 7317	12 478 276 1256 596
77 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217	2215/2 2213/3 2215/2 2217/2 2217/2	905 906 1438 1969	27 355 551 699 331	3,2% 94,9% 38,3% 35,4%	540 17120 11020 7886 7317	12 478 276 1256 596
77 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217	2215/2 2213/3 2215/2 2217/2 2217/2	905 906 1438 1969	27 355 551 699 331	3,2% 94,9% 38,3% 35,4%	540 17120 11020 7886 7317	12 478 276 1256 596
77 79 79 79 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid Rid Rid	Pastures Pastures Nastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217 2212	2215/2 2213/3 2215/2 2217/2 2217/2 2217/3 2212/3	905 906 1438 1969 1969 1969	27 355 551 699 331	3,2% 94,9% 35,4% 16,8% 90,2%	540 17120 11020 2886 2317 7511	12 478 276 1256 596 1931
77 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid	Pastures Pastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217	2215/2 2213/3 2215/2 2217/2 2217/2	905 906 1438 1969	27 355 551 699 331	3,2% 94,9% 38,3% 35,4%	540 17120 11020 7886 7317	12 478 276 1256 596
77 79 79 79 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid Rid Rid	Pastures Pastures Nastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217 2212	2215/2 2213/3 2215/2 2217/2 2217/2 2217/3 2212/3	905 906 1438 1969 1969 1969	27 355 551 699 331	3,2% 94,9% 35,4% 16,8% 90,2%	540 17120 11020 2886 2317 7511	12 478 276 1256 596 1931
77 79 79 79 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid Rid Rid	Pastures Pastures Nastures Meadow Meadow	4 4 7 7 7	2213 2213 2213 2215 2217 2217 2212	2215/2 2213/3 2215/2 2217/2 2217/2 2217/3 2212/3	905 906 1438 1969 1969 1969	27 355 551 699 331	3,2% 94,9% 35,4% 16,8% 90,2%	540 17120 11020 2886 2317 7511	12 478 276 1256 596 1931
77 79 79 79 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid Rid Rid	Pastures Pastures Nastures Meadow Meadow	4	2213 2213 2213 2215 2217 2217 2212	2215/2 2213/3 2215/2 2217/2 2217/2 2217/3 2212/3	905 906 1438 1969 1969 1969	27 355 551 699 331	3,2% 94,9% 35,4% 16,8% 90,2%	540 17120 11020 2886 2317 7511	12 478 276 1256 596 1931
77 79 79 79 79 79 79 79	171 175 175 175 175 175 175 175 175 175	Rid Rid Rid Rid Rid Rid	Pastures Pastures Meadow Meadow Field Meadow	4 4 7 7 7	2213 2713 2715 2217 2217 2217 2212 2218	2215/2 2213/3 2215/2 2217/2 2217/2 2217/3 2212/3 2216/2	905 906 1438 1969 1969 1969 1969 1965	27 355 551 699 331 1070 abe	3,2% 94,5% 38,3% 35,4% 16,8% 90,2% 90,2%	540 12120 11020 2896 2317 7511 5663	12 478 276 1256 596 1931 1456

75	1/1	Rid	Meadow	7	2208	2208/2	839	57	6,8%	399	100
	1/4										
	2724										
73		Rid	Field	1	2207	2207/2	1/120	299	21,1%	5980	538
10	5/24	NIG.	rieid	- 1	2207	220/72	-120	277	21,179	3760	200
	1/4		1 1								
	5/24										
88	1/1	Rid	Pastures	4	2211	2211/2	669	10	1.68	220	6
	2/4										
119	1/4	Rid	Meadow	2	2209	2209/2	939	937	99.6%	6659	1687
***		10.04	1712.00047	· ·		210//2	/	1.5.	10,000	4.7.4.7	10.01
	2/4										
75	1/1	Rid	Forest	4	2219/2	2219/3	423	372	87.9X	14880	2931
75	2/2	Rid	Field	7	2219/1	2219/1	1183	1183	100,0%	8281	2122
62	1/1	Rid	Field	7	2220	2220	632	302	100,0%	4424	0
	1/4										
	2/74										
				-							
73	5/24	Rid	Field	7	2221/1	2221/3	1473	399	61,0%	6290	1618
	1/4										
	5/24										
	1/4				-				$ \longrightarrow $		
	2/24								1.000		
78	5/24	Rid	Forest	4	2221/2	2221/2	399	399	100,0%	15960	3144
	1/4		1 1								
	5724		1 1								
	2/4		+ +	-				<u> </u>	<u> </u>		
119		Rid	5.000	4	2222	2222/2	:412	316	22.53	12640	1992
119	- 1/4	KIG	Forest	-	2222	2222.2		410	26.00	12040	1972
	1/4							-			
	1/5										
	1/5										
	1/5										
79		Rid	Forest	я	2077	20/7/2	1738	43	2,53	1/20	33.8
	1/5										
	1/10										
	1/10										
	1/5		+ +					<u> </u>			
	1/5										
79	1/5	Rid	Meadow	7	2075	2075/2	1170	189	11.8%	3423	880
	1/5					2010.2		101	14,0.7		
	1/10										
	1/10		1 1								
77	1/1	Rid	Field	7	2074	2074	1140	861	75.5%	6027	1550
										_	
25	1/1	Rid	Meadow	7	2073	2073/2	327	291	82,0%	2037	524
62	1/1	Rid	Unch, Road	0	2071	2071/2	412	195	47,3%	5055	5
117	1/2	Rid	Field	7	2069	2069/2	2325	1878	80,9%	13146	29506
**/	1.2	1111	inclus in	ŕ	2000	200772	2.920	1075	40,00	-9149	11000
	1/2	(h - 1) - 1	Dec. 1		04.45	0000	1.1.1.0	144	41.04	10400	100.0
117	1/2	Chankindi	Pastures	4	2225	2225/2	:660	560	34,9%	11600	290
	3/40				<u> </u>			<u> </u>	\vdash		
			1 1								
	12/40		1								
105	16/40	Ruski Rid	Pastures	4	2068	2066/3	2410	1674	77,6%	37460	937
	3/20		1								
	6/40		1 1								
	1/5		+		-		-	<u> </u>	\vdash		\vdash
			1 1								
6	2/5	Rid	Pastures	4	2057	2067/2	:071	446	41,6%	8920	223
	1/5										
	1/5										
	2/3	PC 1		4	0480	0.000.0	63.10	1.00	12.11	14.200	00.0
41	1/3	Rid	Pastures	1	2058	2058/3	3365	575	17,1%	11500	283
	1/5		+	_	<u> </u>		<u> </u>	<u> </u>	┝──┤		└──
			1 1								
6	2/5	Rid	Forest	5	2065	2065/3	2722	1513	56,7%	54005	12152
Ť	2/5			· ·		270.70			a alter in		
	1/1		1 1								
	1/5		+		<u> </u>		—	<u> </u>			
	2/5		1								
	112	Rid	Pastures	1	2056	2066/2	1807	625	34,5%	4361	312
6											
•	1/5		1 1								
•	1/5										

105	3/40 12/40 16/40 3/40 6/40	Ruski Rid	Meadow	4	2053	2063/2	560	481	85,9%	9620	3790
25	2/2	Ruski Rid	Meadow	2	2054	2054/2	1610	13:7	81,6%	9219	10578
64	1/1	Chankinica	Pastures	- 6	2242/1	2242/2	9241	611	6.6X	15275	D
64	- 1/1	Ruski Rid	Forest	- 6	2243/2	2243/16	5238	25	0,5%	800	5
105	3//0 12/40 16/40 3/40 8//0	Ruski Rid	Mcadow	8	2062	2062/3	2446	354	14,5%	2478	837
105	3/20 12/40 16/40 3//0 8/20	Ruski Riđ	Merdow	3	2052	2062/4	2446	8	0,3%	56	63
117	1/2	Ruski Rid	Pastures	4	2061/1	2061/4	1510	511	\$3,8%	10220	256
41	2/3	Rid	Pastures	4	2051	2051/3	4552	2373	52,1%	47460	1:87
156	1/1	Huski Kid	Mcadow	/	2050	2000/2	1531	15	1.0%	105	8
25	1.1	Ruski Rid	Mcadow	7	2049	2349/2	1963	1425	73,0%	9975	713
15ê	1/1	Ruski Riđ	Meadow	7	2048	20/18/3	8/105	5472	¢5,1%	38304	2736
25	2/1	Ruski Rid	Meadow	7	2047	2047/3	9425	3222	34,2%	22554	20311
- 25	1/1	Huski Kid	Stone Hield	G	2047	2047	40	4p	100,0%	200	252
156	1/1	Ruski Rid	Pastures	5	2039	2539/2	1638	1294	79,2%	12940	647
15é	1/1	Ruski Riđ	Meaduw	3	2040	20/10/2	2/185	1977	72,6%	9885	989
25	2/2	Ruski Rid	Meadow	а	2041	2041/2	3226	395	12,2%	1975	198
156	1/1	Huski Rid	Mcadow	a	2042	2042/2	2462	92	3,6%	475	48
150	3/3	Ruski Rid	Forest	5	2027	2027/2	8421	133	1,595	5320	1048
25	1/1	Ruski Riđ	Meaduw	3	2028	2028/3	524é	1975	91,9%	24880	2138
25	1/1	Ruski Rid	Postures	5	2030/1	2030/3	6191	241	3,9%	2410	121
156	1/1	Huski Rid	Pastures	5	2029	2029/2	6206	1317	21.2X	13170	657
62	- 1/1	Ruski Rid	Unch. Road	G .	2020/3	2020/7	- 317 -	150	47,3%	4350	0
25	1/1	Ruski Rid	Pastures	5	2016	2016/3	2689	1450	38,8%	14300	715
25	- 1/1	Ruski Rid	Forest	5	2009	2009/4	1449	331	22,6%	11585	2608
25	1/2	Huski Rid	Forest	- 5	2009	2009/5	1449	96	6.6X	3360	756
62	1/1	Ruski Rid	River	G	2625/2	2625/4	4371	409	9,4%	11861	0
62	1/1	Luci a	Unch, Road	0	2633/1	2633/5	35038	380	1,1%	11020	0
64	1/1	Lozja	Pastures	5	2008	2008/3	10787	1532	14,2%	15320	5
62	3/1	torja	Pastures	a	2266/1	2266/4	104824	162	0.1%	1620	10
62	1.1	Lozja	Pastures	0	2256/1	2266/5	109859	25	0.0%	250	0
62	2/2	Lozja	Unch: Road	0	2007	2007/2	1665	228	13,8%	6612	0
62	1/1	Lozja	Unch, Road	0	2641	2641/5	2682	30	0,8%	870	5
62	3/3	Lozja	Unch. Koad	d	2641	2641/6	3063	213	2.6%	6177	D
62	1.1	Lozja	Unch. Road	0	2641	2641/7	3683	75	2,0%	2175	0
62	1/1	buaja	Unch, Road	0	2641	26/17/8	3683	140	3,8%	1060	0
64	1/1	Lozja	Pastures	5	2006	2006/3	5321	348	8,5%	3480	0
104	1/2	Lozj a	Pastures	4	1997	1997/2	464	8	1,7%	160	4
103	1/4 1/4 1/4 1/4	Inzja	Pastures	4	1998	1998/2	396	137	34.6X	2740	69
28	1/2	Lozja	Field	7	1999	1999/2	:609	76	4,7%	532	127
62	1/1	Lozja	Pastures	4	2000	2000/2	719	10	1.4%	200	D
46	2/2	Lozia	Pastures	4	2001	2001/2	534	420	78,7%	8400	210
62	1/1	Lucia	Pastures	- 1	2002	2002/2	412	127	30,8%	2540	0
105	1/4 1/4 1/4	Lozja	Pastures	4	2003	2003/2	1661	4	0,2%	80	z
	1/4		1								

103	2/4 2/4 1/4 2/4	Lozja	Pastures	4	1950	1850/2	308	۶	2,5%	180	5
62	1/1	Lozja	Pastures	1	1951	1951	119	145	100.0%	2980	0
46	- 1/1	Louin	Postures	- 4	1993	1993	231	251	100.0%	<620	116
62	- 1/1	Lozja	Pastures	4	1992	1792	286	265	100,0%	5720	G
102	1/4 1/4 1/4 1/4	Lozja	Pastures	4	1938	1986	317	317	100,0%	6340	159
101	1/2	Louja	Pastures	4	1987	1987/2	/05	352	39,2%	7240	181
92	1/3 1/3 1/5	Lozja	Pastures	4	1536	1986/2	410	223	54,4%	4460	112
92	2/3 1/3 1/3	Lorja	Pastures	5	1981	1981/2	3277	325	9,5%	3250	163
30	1712 174 174 174 1712 1712	Lozja	Meadow	7	1991	1991/2	3249	2508	77,2%	17556	1254
64	371	Loeja	Politures	6	1946	1946/2	4224	16	0.4%	320	0
34	178 178 174 174 178 178	ໂບະງ່ອ	Postures	v	1990	1990/2	984	890	90,4%	17800	415
34	1/8 1/8 1/4 1/4 1/8 1/8	Inzja	Pastures	4	1939	1989/3	951	835	87,8%	14730	1989
104	1/2	Lozja	Pastures	4	1975	1975/2	2216	14	0.6%	280	7
	1/2			_							
31	1/2	Lozj a	Forest	5	1979	1979/2	1078	613	56.9%	21455	4830
97	1/3 1/3 1/3	Lozja	Pastures	5	1930	1980/2	1362	88	6.5%	3080	44
92	1/5 1/3 1/3	Lorja	Forest	5	1976	1976/2	668	615	91,3%	21550	4907
34	1/8 1/8 1/4 1/4 1/8 1/8	Looja	Forest	5	1977	1977/3	1267	963	74,8%	33705	7588
104	1/2	Lozja	Vineyard	5	1976	1976/2	1264	15	1,2%	480	118
64	- 1/5	Lozja	Pastures	<u> </u>	2265/1	2265/3	3810	14	0,4%	140	G
64	1/2	Lozja	Pastures	5	2265/1	2265/6	3810	124	3.5%	1240	C C
62	1/1	Lovja	Unch, Road	0	26/10/1	25/10/5	2043	76	3,7%	2204	0
64	272	Lozia	Forest	5	1642/1	1542/4	4050	297	7,3%	10595	0
62	1/1	Lozja	River	0	2623/1	2623/5	27652	401	1,525	11629	a
82	2/8 1/6 3/6	Stari Lozja	Forest	5	1665	1665/2	2465	319	12,5%	11165	2514
92	1/3 1/5 1/3	štari Lozja	Forest	4	1666	1566/2	2021	1031	50,9%	11210	8124

34	1/8 1/8 1/4 1/4 1/8 1/8	Stari Lozja	Forest	4	1674	1674/2	\$22\$	368	11,4%	14720	2900
18	1/2	Stari Lozja	Pastures	4	1605	1605/2	1995	1175	58,9%	23500	588
92	1/3 1/3 1/3	Stari Lozja	Pastures	4	1606	1606/2	1465	1091	63.6%	71820	546
46	1/1	Lozja	Pastures	4	1607	1607/2	-937	269	28,7%	5380	185
82	2/6 1/6 3/6	Stari Lozja	Pastures	5	1664	1664/2	1229	169	13.6%	1690	85
50	1/1	Stari Lozja	Pastures	4	1604	1604/2	580	572	58,6%	11440	286
50	1/1	Stari tozja	Pastures	1	1532	1582/2	6001	1331	22,2%	26620	665
50	1/1	Stari Lozja	Meadow	7	1601	1601/2	969	855	88,3%	5985	423
18	1/2	Stari Lozja	Pastures	4	1583	1583/2	1787	319	17,9%	6380	160
6	1/5 2/5 1/5 1/5	Tamins Ki Rid	Pastures		1578	1578/2	4469	114	2,5%	2850	57
103	1/4 1/4 1/4	Stari Lozja	Meadow	7	1602	1602/2	2643	2467	93,SK	17269	1234
22	1/5 1/3 1/3	Stori Lozja	Pastures	4	1603/1	1603/3	:134	157	13,6%	3140	79
16	2// 1/7 2/7 1/7 1/7	Stori Lorja	Mcadow	2	1598	1596	691	69:	100,0%	4637	345
16	2/7 1/7 2/7 1//	Stari Lozja	Pashares	`	1997	1997	419	419	1 GID,0%	4190	7° G
4è	1,11	Lozja	Mcadow	7	1599	1599/2	675	630	93.3%	4410	315
175	1/1	Stari Logja	Pastures	1	1600/1	1601/3	677	9	1,3%	180	0
72	1/3 1/3 1/5	Stari Lozja	Pa sturies	5	1596/1	.1599/5	2278	1791	87,4%	19910	995
71	1/1	Stari togja	Field	3	1584	1584/2	753	5	0,7%	25	3
69	2/1	Stari Lozja	Field	a	1595	1595/2	1095	1021	\$3,2%	5105	511
69	1/1	Stari Lozja	Field	8	1593	1593/2	989	614	67.1%	3070	307
75	2/1	Stari Lozja	Pastures	5	1590	1570/2	1215	248	20,0%	2430	122
68	1/1	Stari togja	Paistures	5	1594	1594/2	589	102	68,3%	1020	201
12	4/5	Stari Lozja	Pastures	5	1610/1	1610/3	661	947	37. 4 %	2470	174
68	2/2	Stari Lozja	Pastures	5	1592	1592/2	511	395	77,3%	3950	198
61	1/1	Vranski Grobishta	Forest	5	1636/3	1606/4	1/132	248	17,3%	3680	0
12	4/5	Stari Lozja	Forest	1	1634/2	1636/5	¥18	96	10.5%	3360	756
12	4/5	Stari Lozja	Postures	5	1612/1	1612/3	1801	719	37,9%	7190	360

PROPER TY LIST	SHARE	LOCATION CALLED	CULTURE	CLASS	PARCEL +	PARCEL -	AREA +	AREA -		LAND	PLANTS
CM Lozar	ovo - La	ndfil					_	-			
180	1/2	Rid	Field	7	569	569/2	5189	2812	54.2%	19684	15895
9	1/1	ĸd	Field	8	571	571/2	1535	774	50,4%	3870	4675
9	1/1	Rid	Field	7	589	589/2	1773	1402	75,1%	9814	13090
63	1/1	Rid	Pield	8	584	584/3	11246	4564	40,6%	22820	701
6	1/2	Rid	Field	7	583	583/2	2210	1982	89,7%	13874	991
9	1/1	Rid	Field	7	585	585/2	1612	510	31.6%	3570	255
13	1/4 1/4 3/16 1/8 3/16	Rd	⊧ield	7	588	588/2	4017	2803	67,8%	19621	1401
\$	1/1	Rid	Field	ß	581	581/2	1742	405	23.2%	2025	203
185	1/6 1/6 1/6 1/6 1/6 1/6	Rid	Field	8	582	582/2	1479	1/127	96.6%	7145	715
6	1/2	Rid	Field	7	666	666/2	2025	266	47.7%	6762	463
5	1/1	Rid	Field	7	684	684/2	232/	1137	48.9%	7959	569
185	1/6 1/6 1/6 1/6 1/6	81d	Field	6	663	663/2	8247	921	11,2%	4605	461
167	1/1	RId.	Field	7	662	662/2	3194	1418	44,4%	9926	709

PROPER	CHADE	LOCATION CALLED	CULTURE	CLASS		_	diam'r a'r		1	and the second	
TY L/S7	SPEAKE	LOCATION CALLED	COLIDIKE	class	PARCEL +	HARCEL -	AREA +	AREA -	- K	LAND	HANTS
Clil Grad	lec - La	ndfil									
428	1/1	Prosvata	Unich: Road.		10151	10151/4	17968	237	1.3%	71100	0
428	1/1	Presveta	Unch, Road,		10151	10151/5	17938	296	1,6%	83800	0
426	1/1	Presveta	Unch, Road,		10151	10151/6	17988	27	0,2%	8100	0
84	1/2 1/2	Golerns, Nisa	Field	8	8/64	8764/2	83/0	1033	12,395	5165	
84	1/2	Golema Nisa	Field	ß	8764	8764/3	8370	192	2,3%	960	
208	1/2	Golerna Nixa	Pastures	5	8/61	8761/2	3824	1109	23,0%	11090	
514	2/1	Golema Nisa	Pastures	4	8758	8758/2	2831	E15	31.0%5	16300	8415
514	2/1	Golema Nisa	Pastures	5	8757	8757/2	1214	205	23.5%	2050	3740
342	1/1	Gulerne Nisa	Pastures	5	6756	8756	719	719	100.0%	7190	7490
3/12	1/1	Golerna, Nisa	Pastures	5	8200	8200/2	1547	596	38.5%	5960	5610
356	112 112 112	Maznichka Mala	Pastures	5	5741	8741/2	433	54	11.7%	540	1670
343	1/4	Maznichka Mala	Pastures	5	8730	8730/2	2337	E97	38.4%	8970	8415
	2/4	1									
1217	- 121	Maznichka Mala	Meadow	7	8055	885592	383	35	9,1%	245	63
398	1/2	Maznichka Mala	Meaclow	7	8851	8854/2	3/12	2	0.6%	11	1
591	2/1	Meznichka Mala	UCL		8851	8851/2	498	262	52.8%9	78600	472
430	- 24	Maznichka Mala	Pastures	5	5331	8631/2	21872	55	0,3%	550	93
	1/4			-							
	1/4										
595	1/8	Maznichka Mala	Forest	4	6799	8799/2	787	85	100.0%	3400	1.53
	204										
	1/8										
514	1/1	Meznichka Male	Owhard	1	8805	8826	192	192	100 0%	5780	346
514	1/1	Maznichka Mala	UCL		8805	3839	512	512	100.0%	153600	922
514	21	Meznichka Mala	LUB	<u> </u>	8805	8805	34	34	100,0%6	10200	282162
514	2/1	Maznichka Mala	LUB	-	5305	8005	51	51	100.0%	15300	201302
514	1/2	Mischich Na Mala	LOB	-	5305	canada	51	-21	T207-2041	13.9.0	~
352	1/2	Maznichka Mala	LUB		8818	8818/2	47	47	100,0%6	14100	47
352	1)2 1)2	Maznichka Mala	UCL.		6916	8818/2	437	200	42.5%	80000	31.80
352	1/2	Maznichka Mala	Orchard	7	8875	8819/2	2749	850	23.6%	19500	1170
352	1)2 1)2	Maznichka Mala	Oethand	7	6919	8619/3	2749	16	0,639	490	29
514	1/1	Maznichka Mala	Pastures	8	5821	8521/2	1471	19	1,3%	- 95	34
596	1/4 1/2 1/4	Maznichka Mala	Field	ß	ସେର	8630/2	2626	496	17.6%	2460	249
598	1/2	Maznichka Mala	Meadow	7	8829	8829/3	1064	E93	83.9%	6251	447
352	1)2 1)2	Maznichka Mala	Meadow	7	5924	8624/2	475	394	62.9%	2758	709
514	171	Maznichka Mala	Meadow	7	5822	852272	1238	1128	91.1%	7890	2030
348	1/5 1/5 1/5	Maznichka Mala	Meadow		8823	8823	81	81	100,0%	567	146
	1/5 1/5										
876	201	Maznichka Mala	Field	7	8815	3816	1197	1197	100.0%	8379	2155
352	1/2 1/2	Maznichka Mala	Field	- 7	8815	8815	1232	1232	100,0%	8624	2218
591	- 101	Maznichka Mala	Pastures	4	8814	3814	304	304	100,0%	6080	547
	2/2	Moznichke Male		<u> </u>							
352			Field	7	5817	8817	254	254	100.0%	1778	457

105 105 Macmichika Mala Hold 7 8812 8812 1078 1078 1080 1080 1080 1080 1078 1088 1080 1080 1078	105 175 225 Macrinic files Mails Field 7 88:2 9812 10/8 10/8 10:09	342	-1/1	Maznichka Mala	Pastures	4	8813	8813	270	270	100,0%	5400	2286
100 100 100 17 88:32 98:12 1078 10	105 106 106 7 83:2 88:2 1078 1078 102.98 102.99 104.99 104.99 827 521 Macrisches Male Meanswe 6 6900 8800 600 139 132 132.99												
10- 177 10- 171 Marane risk Mala Mearizer 6 8107 3807 1.19 1.20 1.20 1.20 127 211 Marane risk Mala Orchard 7 1.800 8004 3019 219 1.20 500 1.20 128 2.22 Marane riska Mala Orchard 7 8404 8004 319 219 1.20 507 1.20 124 2.11 Marane riska Mala Orchard 7 8401 8601 1.21 1.21 50.57 1.40 1.20 50.57 1.40 1.20 1.20 1.40 1.20 1.20 1.40 1.20 1.20 1.40 1.20 1.40 1.20 1.40 1.20 1.40 1.20 1.40 1.20 1	170 170 1800 1	165		Maznichka Mala	Field	7	\$812	8812	1078	1078	100.0%	7546	2629
477 501 Macaniches Mala Measone 6 607 7072 103 108 102.044 10502 1236 152 122 Macaniches Mala Measone 6 6006 8004 139 102.046 10502 123.6 152 122 Macaniches Mala Measone 6 6006 8001 139 120.046 139.5 120.046 139.5 120.046 139.5 120.046 139.5 120.046 139.5 120.046 139.5 120.046 130.50 120.576 130.50 120.576 130.50 120.576 137.57 130.50 130.5 130.50 120.576 130.50 130.5 130.50 120.576 130.50 120.576 130.50 130.5 130.50 130.50 130.50 120.576 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50 130.50	477 501 Muschicke Male Measowe 6 6007 8007 139 120 204 130 130 130 130 130 130 130 130												
477 5.11 Macrin: No Male Measbare 6 5105 8105 670 670 122 M 122 M <th< td=""><td>477 5.11 Macriniche Malle Meanisse 6 5002 4003 670 670 172 172.26/ 670 170 172.26/ 670 170 172.26/ 670 170 170.26/ 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 180 170 180 170 180 180 170 180 170 180 180 170 180 170 180 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 170 170 170 170 170 170 170 170 170 170 170 170</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	477 5.11 Macriniche Malle Meanisse 6 5002 4003 670 670 172 172.26/ 670 170 172.26/ 670 170 172.26/ 670 170 170.26/ 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 180 170 180 170 180 180 170 180 170 180 180 170 180 170 180 180 170 180 170 180 170 180 170 180 170 180 170 180 170 180 170 170 170 170 170 170 170 170 170 170 170 170 170												
392 122 20 Maznic via Mala Orchard 7 8004 8034 319 339 100 (24) 8070 100 514 201 Maznic via Mala Onliner 7 8021 8031 1336 1336 1336 1336 1336 1336 1336 1336 1336 1336 1336 1336 1336 1336 1336 1300 (24) 141 141 100 (24) 141 100 (24) 141 100 (24) 141 100 (24) 141 100 (24) 141 100 (24) 141 100 (24) 142 100 (24) 142 100 (24) 142 100 (24) 142 100 (24) 142 100 (24) 142 100 (24) 143 100 (24) 143 100 (24) 143 100 (24) 143 100 (24) 143 100 (24) 143 100 (24) 144 144 144 144 144 144 144 144 144 144 144 144 144 144 <td< td=""><td>122 122 Macrini (kis Malis Orchard 7 800 8004 319 319 320 9570 120 514 521 Macrinic (kis Malis Ownerse (kis Malis State 138 138 150.0% 540 138 138 150.0% 540 138 138 150.0% 540 040 040.0% 6580.02 138 138 150.0% 540 040 040.0% 650.02 1228 1228 120.0% 140.0 040.0% 650.02 1228 120.0% 140.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	122 122 Macrini (kis Malis Orchard 7 800 8004 319 319 320 9570 120 514 521 Macrinic (kis Malis Ownerse (kis Malis State 138 138 150.0% 540 138 138 150.0% 540 138 138 150.0% 540 040 040.0% 6580.02 138 138 150.0% 540 040 040.0% 650.02 1228 1228 120.0% 140.0 040.0% 650.02 1228 120.0% 140.0												
200 1000 1000 2000	Bits Contract Contract <th< td=""><td>577</td><td></td><td>Maznichka Mala</td><td>Meadow</td><td>6</td><td>5308</td><td>8036</td><td>670</td><td>870</td><td>150.5%</td><td>8700</td><td>1256</td></th<>	577		Maznichka Mala	Meadow	6	5308	8036	670	870	150.5%	8700	1256
376 71 Muzzichen Male Onderer 7 482/91 482/91 482/91 432/91 <td>376 71 Muzziewie Malie Oealevel 7 382/91 582/91 63 52 50 71 1000 110000 110000 110000 110000 110000 110000 110000 <th< td=""><td>352</td><td>1/2</td><td>Maznichka Mala</td><td>Orchard</td><td>7</td><td>8804</td><td>8804</td><td>319</td><td>319</td><td>100.0%6</td><td>\$570</td><td>100</td></th<></td>	376 71 Muzziewie Malie Oealevel 7 382/91 582/91 63 52 50 71 1000 110000 110000 110000 110000 110000 110000 110000 <th< td=""><td>352</td><td>1/2</td><td>Maznichka Mala</td><td>Orchard</td><td>7</td><td>8804</td><td>8804</td><td>319</td><td>319</td><td>100.0%6</td><td>\$570</td><td>100</td></th<>	352	1/2	Maznichka Mala	Orchard	7	8804	8804	319	319	100.0%6	\$570	100
9/8 10 Maznic Na Mala Orchard 7 8801 4801 1/1 1/2 <th1 2<="" th=""> <th1 2<="" th=""></th1></th1>	198 10 Mizzie Nac Malis Owehard 7 5801 4801 101 101 102 102 101 102	514	2/1	Maznichka Mala	Meadow	6	53105	8008	1336	1336	100.0%	13350	3105
1217 21 Mazne Na Mala Orchard 7 8800 8800 194 105 9800 3800 194 105 9800 3800 194 105 194 105 194 105 194 105 194 105 194 105 194 105 194 105 194 105 194 105 106 <th106< th=""> <th106< th=""> <th106< th=""></th106<></th106<></th106<>	1227 11 Maznic rika Mala Orchard 7 8802 9802 194 102 002 (%)	676	171	Maznichka Mala	Octord	7	1/0/285	8609/1	65	65	100.0%	1950	117
253 368 253 775 265 Maznic tika Mala Orchard 7 8802 8852 94 54 100 0% 2820 47 368 275 275 171 Maznic tika Mala Orchard 7 \$8003 4800 143 193 105 0% 5450 91 570 171 Maznic tika Mala Orchard 7 \$8002 38022 370 270 100 0% 5450 91 570 171 Maznic tika Mala Meanize 6 611.1 301.1 306 306 1223 1223 1220 220 220 365 172 Maznic tika Mala Meanize 4 6704 0784/2 347 52 1794 1240 31 586 172 Maznic tika Mala Pastures 4 6702 41723 1223 1220 220 220 591 171 Golena, Mala Pastures 4 8764 8781 133 135	205 348 205 345 205 345 <t< td=""><td>5/8</td><td>1/1</td><td>Maznichka Mala</td><td>Orchard</td><td>- (</td><td>\$801</td><td>1088</td><td>1/11</td><td>1/11</td><td>100,0%</td><td>4230</td><td>- /1</td></t<>	5/8	1/1	Maznichka Mala	Orchard	- (\$801	1088	1/11	1/11	100,0%	4230	- /1
368 77 2/5 Maznic rika Mala 2/5 Orchard Maznic rika Mala 7 8802 8802 94 34 100 0% 2820 47 591 7/1 Maznic rika Mala Orchard 7 \$903 4803 148 198 100 0% 5450 67 570 271 Maznic rika Mala Meanione 7 \$903 4803 188 198 100 0% 5450 67 570 272 Maznic rika Mala Meanione 6 61 61 11 006 306 100 0% 2771 000 373 273 100 0% 2721 2220 2201 560 272 Maznic rika Mala Meanione 6 8785 6765 1223 1223 120 921 221 2201 561 272 Maznic rika Mala Peatures 4 8764 07842 347 52 17.9 1240 31 596 272 Maznic rika Mala Peature	368 77 25 25 25 Maznichka Mala 25 Orchard 25 7 25 8802 94 8802 94 876 97 876 97 878 97 878 97 878 97 878 97 878 97 878 97 878 97 878 94 878 94 878 94 878 94 878 94 878 97 878 97 878 97 878 97 878 97 878 97 878 97 878 97 878 97 878 97 879 97 879 97 879	1217	2/1	Maznichka, Mala.	Orchard	7	6800	880C	194	194	100.0%6	5820	349
348 205 205 Maznic rka Male Orchard 7 8802 9802 94 54 100 2820 47 591 77 Maznic rka Male Orchard 7 \$9002 38002 38002 38002 370 270 100 0% 5400 0	368 355 Maznichka Male, 255 Orchard Maznichka Male, 256 7 802 8822 94 84 120, 29 2820 47 591 771 Maznichka Male, 272 Octoard 272 7 802 8822 94 84 138		1/5										
348 205 205 Maznic rka Male Orchard 7 8802 9802 94 54 100 2820 47 591 77 Maznic rka Male Orchard 7 \$9002 38002 38002 38002 370 270 100 0% 5400 0	368 355 Maznichka Male, 255 Orchard Maznichka Male, 256 7 802 8822 94 84 120, 29 2820 47 591 771 Maznichka Male, 272 Octoard 272 7 802 8822 94 84 138		125	1									
25 25 26 27 840 342 123 133 132 133 133 135 135 136 136 137 <th14444< th=""> 144 144</th14444<>	225 235 235 235 235 236 237 237 138 139 1223 1223 1223 1223 1223 1223 1223 1223 1238 1243 131 136 134 141 141 141 <	348		Maznichka Mala	Orchard	7	8802	8802	94	54	100.0%	2820	47
278 Mauniculan Mala Ondown 7 6408 3620 138 150:00 5640 5640 6470 5640 6470 5640 6470 5640 6470 5640 6470 5640 6470 6470 5640 6470 6470 5640 6471 3650 3680 3680 3680 3680 3660 5600 6470 6470 5640 6471 362 222 Mauniculas Mala Meadow 6 6411 3011 306 306 1223 1223 1223 1223 1223 1223 1223 1223 1223 1223 1223 1223 1223 1223 1223 1230 1223 1230 121 1223 1230 121 1223 1223 1230 1223 1230 121 123 1231 131 131 131 131 131 131 131 131 131 131 131 131 131 131 131<	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												
591 1/1 Moznichte Mula Owland 7 6/03 2620 123 183 153.7% 5/00 0/7 252 222 Maunichte Mala Meadow 6 591.1 301.1 306.0 306.0 100.0% 590.0 100.0% 590.0 571.1 100.0% 590.0 571.1 306.0 306.0 100.0% 306.0 551.1 262 Maunichte Mala Meadow 6 591.0 3810.0 373.0 100.0% 3750.0 2771 276 273 Maunichte Mala Meadow 6 591.0 3810.0 373.0 100.0% 3750.0 2771 276 273 Maunichte Mala Pastures 4 5704.0 0784/2 347.0 247.0 1240.0 31 296 272 Maznichte Mala Meadow 7 5785 3783 1073 100.0% 781.1 537 295 272 Maznichte Mala Meadow 7 5786	596 -7.4 Machine Mula Ownload 7 6403 2423 123 135 152.2% 540 6.77 252 222 Machine Mala Meadow 6 661.1 301.1 306 306.1 202.0% 306.0 531.0 262 722 Machine Mula Meadow 6 671.1 301.1 306 306.1 202.0% 306.0 531.0 267 729 Machine Mula Meadow 6 87.0 381.0 373.1 102.0% 122.00 2201 256 727 Machine Mula Meadow 6 87.85 378.3 127.3 122.00 2201 2201 256 727 Machine Mala Pasuras 4 67.04 078.3 317.3 120.0% 75.11 537.1 251 527 21 Machine Mala Orechand 7 57.85 27.86 49.3 49.3 120.0% 30.20% 30.20% 30.20% 32.00<												
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1/4 1/4 <td>1/4 1/4<td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	1/4 1/4 <td></td>												
1/4 1/4 <td>1/4 1/4<td>595</td><td></td><td>Maznichka Mala</td><td>ua</td><td></td><td>6796</td><td>8798/2</td><td>511</td><td>409</td><td>BCLOWS</td><td>122700</td><td>736</td></td>	1/4 1/4 <td>595</td> <td></td> <td>Maznichka Mala</td> <td>ua</td> <td></td> <td>6796</td> <td>8798/2</td> <td>511</td> <td>409</td> <td>BCLOWS</td> <td>122700</td> <td>736</td>	595		Maznichka Mala	ua		6796	8798/2	511	409	BCLOWS	122700	736
1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/8 1/8 1/8 1/8 1/8 1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/8	1/4 1/4 1/4 1/4 595 1/4 1/4 1/4 1/4 1/4 1/8 1/8 1/8 1/8 1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/8 1/4 1/4 1/4 1/4 1/4 1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8												
1/4 Maxmichka Mala LUB 6795 9780/2 18 19 100.0% 5400 177237 1/4 1/8 1/8 1/8 100.0% 5400 177237 1/8 1/8 1/8 1/8 1/8 1/8 1/7237 505 1/8 4 1/8 1/8 1/7237 1/7237 505 1/8 4 1/8 1/8 1/8 1/7237 505 1/8 4 1/8 1/8 1/8 1/7237 505 1/8 4 1/8 1/8 1/7237 1/7237 505 1/8 4 1/8 1/8 1/8 1/7237 505 1/8 4 1/8 1/9 1/9 1/9 1/9 1/4 1/4 1/4 1/9 1/9 1/9 1/9 1/9 1/4 1/4 1/4 1/4 1/9 1/9 1/9 1/9 1/4 1/4	1/4 Maxmichka Mala LUB 5795 9799/2 18 19 190.0% 5400 177237 1/4 1/8 1/8 1/8 100.0% 5400 177237 1/8 1/8 1/8 1/8 100.0% 5400 177237 1/8 1/8 1/8 1/8 100.0% 5400 177237 1/8 1/8 1/8 1/8 1/8 1/7237 1/7237 505 1/8 Maznichka Mala 1/08 <		1/8										
595 1/8 Maxmichka Mala LUB 6795 8789/2 18 19 100.0% 5400 177237 1/8 1/8 1/8 1/8 1 100.0% 5400 177237 1/8 1/8 1/8 1/8 1 1 100.0% 5400 177237 505 1/8 1/8 1/8 1	595 1/8 Maxmichka Mala LUB 5795 2780/2 18 18 190.0% 5400 177337 1/4 1/8 1/8 1/8 1 100.0% 5400 177337 1/8 1/8 1/8 1/8 1 1 100.0% 5400 177337 1/8 1/8 1/8 1		1/4										
1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/9 1/8 1/9 1/8 1/9 <td>1/4 1/8<td></td><td>-1/4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	1/4 1/8 <td></td> <td>-1/4</td> <td></td>		-1/4										
1/8 1/8 1/8 1/8 1/1 <td>1/8 1/8<td>595</td><td>1/8</td><td>Maznichka Mala</td><td>LUB</td><td></td><td>6795</td><td>8798/2</td><td>1.8</td><td>18</td><td>100.0%</td><td>5400</td><td>177337</td></td>	1/8 1/8 <td>595</td> <td>1/8</td> <td>Maznichka Mala</td> <td>LUB</td> <td></td> <td>6795</td> <td>8798/2</td> <td>1.8</td> <td>18</td> <td>100.0%</td> <td>5400</td> <td>177337</td>	595	1/8	Maznichka Mala	LUB		6795	8798/2	1.8	18	100.0%	5400	177337
505 1/4 505 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	1/4 1/4 <td></td> <td>1/4</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1/4	1									
2/4 Maznichka Mala LUB \$795 8798/2 36 36 100,0% 10800 65 1/4	1/4 1/4 <td></td> <td>1/8</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1/8	1									
2/4 Maznichka Mala LUB \$795 8798/2 36 36 100,0% 10800 65 1/4	1/4 1/4 <th1 4<="" th=""></th1>		1/4										
505 1/4 Maznichka Mala LUB 5795 8798/2 36 36 100,0% 10800 65 1/4	505 1/4 Maznichka Mala LUB 8798 8798/2 36 36 100,0% 10800 66 1/4 2/8		1/4	1									
1/4 2/8 1/4 1/4	1/4 1/4 2/6 1/4 1/4 1/4 595 1/8 1/8 Maznichka Mala Orchard 7 8798 8798/2 1/4 1/4 1/8 Maznichka Mala	505		Maznichka Mala	LUB		\$795	8798/2	36	36	100.0%	10800	65
1/6 1/4 1/4	1/8 1/4 595 1/8 Maznichka Mala Orchard 7 8798 8798/2 142 142 100,0% 4260 256			1									
2/4 2/4	1/4 1/4 595 1/8 Maznicinka Mala. Orchard 7 8798 8798/2 142 142 100,0% 4260 256			1									
2/4	1/4 Andrew Serie Number Serie								-				
	595 1/8 Maznichka Mala. Orchard 7 8798 8798/2 142 142 100.0% 4260 256			1									
595 1/8 Maznichka Mala Orchard 7 8798 8798/2 142 142 100 0% 4260 256		595		Maznichka Mala	Orchard	7	8798	8798/2	142	142	100.0%	4260	256
				The second second second	C. N. Martin		5.55				200,070		2.00
		I	- 1944 -					I	1				I I

595	1/4 1/4 1/8	Maznichka Mala	Meadow	7	8/90	8790	1129	1129	100,0%	4903	3432
	1/4 1/8										
206	1/2	Golerne Nisa	Meadow	7	6791	8791	1020	1020	100.0%	7:140	1636
501	1/1	Maznienka Mala	Readow		8/81	8/81	11:53	1153	100,0%	8071	212/5
206	1/2	Golema Nisa	Orchard	7	8792	8792	533	533	100.0%	15990	7959
208	1/2 1/2	Golerna Nixa	Meadow	7	8793	8793	730	736	100,0%	5152	1325
206	1/2	Golema Nisa	Orchard	7	8794	8794	1126	1126	100.0%	33780	2027
208	1/2 1/2	. Golerna, Nixa	LUB		8791	8794	11	- 14	100,0%	13200	0
206	1/2	Golema Nisa	UCL		8794	8754	439	499	100.0%6	149700	DEG
208	1/2 1/2	Galerna, Nixa	LUB		8794	8794	57	57	100,0%	17100	264005
163	2/6 2/6 1/10 1/20 1/10 1/30 2/10 1/30 1/30 1/30	Maznichke Mala	Moadow	7	69 57	a857	R74	674	100.0%	8118	1573
358	1/2	Maznichka Mala	Meaclow	7	8798	8796	120	120	100.0%6	840	216
1217	-201	Maznichka Mala	Meadow	7	8795	8795	192	192	100.0%	1344	346
591	1/1	Maznichka Mala	Neadow	7	6855	8858	602	602	100.0%	4214	1054
501	-1/1	Maznionka Mala	Orchard	- (8825	8860/2	- 664	181	27,399	5430	326
14	2/1	Maznichka, Mala	Field	7	8861	8851/2	1946	E15	41.9%5	5705	1457
165	1/5 1/5 1/5 2/5	Maznichka Mala	Meadow	7	8780	8780	957	957	100,0%	6693	1723
591	- 1/1	Golema Nisa	Orchard	7	8779	8779	435	435	100.0%	13050	2053
360	171	Maznichka Mala	Osturd	7	\$775	8778	326	329	100.0%	9870	592
11	1/1 1/4	Maznichka Mala	Orchard	(8/77	8///	751	/51	100,0%	22530	1352
506	1/2 1/4	Maznichka Mala	Neadow	7	\$776	8776	1567	1567	100,095	10969	2821
598	1/2 1/2	Artina.	Field	7	8749	8749/2	1814	865	47.7%	6055	1557
358	1/2	Artina	Field	7	\$745	8748/2	866	238	27.5%	1666	428
	1/4			-	6750	8750/2	1743	597	51.5%	6279	1615
596	1/2 1/4	Attina	Mearkow	7	0.00						
208	1/4 1/2 1/2	Anina Anina	Field	7	8/46	8746/2	11/1	691	47.099	4837	6545
208 596	1/4 1/2 1/2 1/2 1/2 1/2	Artina Maznichke Mala	Field Pastures	7	8/46 5751	874 0 /2 8751	1171 539	559	100.0%	3590	4675
208	2)4 172 1/2 1/2 1/2 1/2 1/1	Artina.	Field	7	8746	8746/2	1171				
208 596	2)4 1/2 1/2 1/2 1/2 1/2 1/1 1/2 1/2	Artina Maznichke Mala	Field Pastures	7	8/46 5751	874 0 /2 8751	1171 539	559	100.0%	3590	4675
208 596 342	204 172 172 172 172 172 171 171	Artina Maanionka Mala Maanionka Mala	Field Pastures Pastures	7 5 5	8748 8751 8745	8746/2 8751 874672	1471 539 1390	559 809	100.0% 43.1%	3590 8690	4675 0545

358	22	Maznichka Mala	Pastures	5	8742	8742	1073	1073	100.0%	10730	9350
591	- 2/1	Maznichka Mala	Pastures	5	8755	8755	1193	1193	100.0%	11930	9350
165	1/5 1/5 1/5 2/5	Maznichka Mala	Forest	4	8754	8754	2129	2129	100.6%	85180	16530
165	1/5 1/5 1/5 2/5	Maznichka Mala	Field	в	8753	8753	2749	2749	100,0%	13745	18700
591	1/1	Gulerna Nisa	Field	6	8774	8774	5114	5114	100.0%	25570	29050
208	1/2	Golema Nisa	Field	7	8775	8775	6784	6784	100,0%	47488	12211
356	22	Maznichka Mala	Field	ß	8773	0773/2	2133	1907	59.4%	9535	
1217	1/1	Gubena Nisa	Field	6	8772	8772	3088	3086	100.0%	15440	23244
352	1/2 1/2	Golema Nisa	Meacow	7	8771	8771	411	411	100,0%	2877	740
677	21	Golema Nisa	Pastures	4	8770	8770/2	244B	816	53.3%	16320	450
360	1/1	Gulerna Nisa	Field	6	8769	8769/2	1247	1080	56.6%	5400	
34R	2/5 2/5 2/5 2/5 1/5	Gubene Nisa	Pastures	5	8768	876R/2	581	90	15.5%	900	45
14	2/1	Golema Nika	Pastures	5	8767	8767/2	966	201	21,1%	2040	102
591	2/1	Maznichka Mala	Field		8127	8127/2	5417	171	3.2%	81255	85
1217	21	Golema Nisa	Field		1217	1217/2	596	19	3.2%	285	
348	205 175 205 205 205	Golema Niva	Farest		8135	8135/2	873	22	3.345	?	1870
346	1/5 1/5 1/5 1/5 1/5	Golema Nisa	Meadow		8138	0136/2	857	32	3,7%	480	58
352	1/2 1/2	Golema Nha	Field		8137	8137/2	1276	26	2.0%	330	47

PROPERT	SHARE	LOCATION CALLED	CULTURE	CLASS	DATE: N	NARCEL -	the second	1000		LAND	1000
Y LIST CM T'Imin	ci - Landli				POWELEL -	TANKETT .	AMEA *	ANDA -		LUND	PLANIS
70	1/1	Diatechki Dol	Pasitires	1	1198/1	1198/4	1534/	4927	32,1%	49270	2461
	0/55	or a see the set				11.0.1	1001		ente o		2101
132	3/55 3/55 3/55 3/55 3/55 3/55 3/55	Diebechichki Dol	Orchard	٨	1200	1200/2	468-4	354ê	75,7%	113472	70400
133	1/14 1/14 1/14 1/14 1/14 1/14 1/14	Diabochichki Dol	Orchard	6	1201	1201/2	5265	2020	B6,1%	90495	17650
13.3	1/14 1/14 1/14 1/14 1/14 1/14 1/14	Blahechichki Del	Orchard	ь	1707	1202/2	1351	5 8 3	43,2%	18655	35300
- 58	1/1	Dolni Crvenici	Pastures	7	1133	1123/2	9640	6404	66,5%	44863	3205
58	1/1	Dolni Crvenici	Pastures	é	1134	1134	373	375	100,0%	3733	187
28	1/1	Dolal Cryenici	Pastures	5	1136	1135	1783	1783	100,0%	17830	8.45
29	1/1	Dolni Crvenici	Pastures	5	1138	1138	549	529	100.0%	5493	28515
28	1/1	Dolni Crvenici	Orchard	7	1132	113?	3717	\$717	100.0%	100359	183560
110	1/1	Dolni Crvenici	Pastures	5	11/1/1	1111/1	921	921	100,0%	9210	461
31	1/1	Dolni Crvenici	Field	7	11/10	11/10	1526	1526	100,0%	10682	
29	1/1	Dolni Crvenici	Meadow	7	1155	1155	2850	2850	100,0%	19950	5130
116	1/4	Dolni Crvenici	Pasitires	7	1156	1156	2611	2641	100,0%	19497	1021
92	1/1	Dolni Crvenici	Medicaw	é	1197/1	1187/1	13951	13951	100,0%	139510	25112
65	1/1	Dolni Crvenici	Field	ć	1197/2	1197/2	6860	6960	100,0%	69600	
1.36	1/3 1/5 1/3 1/5	Dlabochki Dol	Meadow	7	1186/2	1186/4	16022	14995	93,6%	104963	148678
145	1/1	Diabechki Dol	Pastures	- 6		1186/6	2436	21	0.9%	210	
145	1/1	Diaboriski Dol	Pastures	6	1186/1	1186/6	2436	305	12,5%	3053	
3	- 1/1	Corni Crveri el	Pastures	5	1171	1171/2	213	57	26,8%	- 570 -	29
3	1/1	Corni Crveri ci	Pastures	5	1170	1170/2	1285	554	43,1%	6540	277
5	1/1	Gorni Crveri ci	Pastures	5	1654	1664/2	1200	992	82,7%	2220	496
6	- 1/1	Gomi Crverici	Pasiure:	5	1163	1153	305	806	100,0%	8060	403
1	1/1	Gomi Crverici	Pastures	7	1162	1152	1067	1067	100,0%	7169	534
6	1/1	Gomi Crverici	Pasitires	e	1166	1166/2	365	5	175	50	2
2	1/1	Gorni Cryerici	Pastures	6	1165	1165/2	272	6	2.2%	50	3
98	4/10 4/10 1/5	Corni Crveri si	Pastures	7	1161	1161/2	6370	386	6.1%	2702	4 95
88	4/10 4/10 1/5	Gorni Crveri ci	Pastures	÷	1150	1150	4750	4750	100 <i>.</i> 0%	47500	2375
5 8	1/5 1/5 1/5 1/5 1/5	Gomi Crverici	Mendow	¢	1158	1158/3	9533	8940	\$3,8%	89400	16092
83	1/8 1/8 1/9 1/9 1/4 1/4	Gorni Crvari si	Field	ć	1153	1153	4525	4525	500.0%	45250	

115	1/1	Dolni Crvenici	Pastures	4	1146	1046	4987	4987	100,0%	99740	2454
110	1/1	Dofni Crvenici	Pastures	5	1:.57	1157	1150	1100	100.0%		580
22	1/4	Dolni Crvenici	Pastures	5	11.54	1154	875	375	100.0%	8750	138
119	1/1	Dolni Crvenici	Pasteres	7	1:/5	19/5	293	875	38.1%	e125	497
28	1/1	Dolni Crvenici	Pastures	7	1:44	1:24	1377	1377	100,0%	9639	389
28	1/1	Dolni Crvenici	Pasteres	5	1:43	1043	1835	1825	100.0%	18350	37618
31	1/1	Dolni Crvenici	Pastures	5	1141/2	1141/2	900	983	100,0%	5000	490
21	1/1	Dolni Crvenici	Pastures	5	1:42	1142/2	1617	1103	51,0%	11080	491
116	1/1	Bolni Crvenici	Pastures	5	1137	1137	925	925	100,0%	9250	462
28	- 1/1	Dolni Crvenici	Pastures	1	11.36	1136	236	235	100,0%	1652	10/08
8 8	1/5 1/5 1/5 1/5 1/5	Dolni Crvenici	Pasteres	5	1132	1132/2	3439	1082	30.9%	10620	531
60	1/5 1/5 1/5 1/5 1/5	Dolni Crvenici	Pastures	5	1:32	1132/3	3439	38	1,1%	360	68
68	1/5 1/5 1/5 1/5	Bolni Crvenici	Field	6	11 30	1130/3	15835	1349	8,5%	13490	
50	3/28 3/28 3/28 3/28 10/28 3/28 3/28 3/28	Dlabochichki Ool	Orchard	5	1188	1136/2	57 63	1750	31.3%	51720	70600
57	1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7	Corni Crysnisi	Pastures		1654	1151/2	1486	X25	21,4%	4390	163
8 8	175 175 175 175 175	Dolni Crvenici	Pastures		809	879/2	5671	177	2.8%	2655	85
57	1/7 1/7 1/7 1/7 1/7 1/7 1/7	Gorni Crverici	Pastures		808	808/2	4210	32	0.8%	480	16
27	1/3 1/3 1/3	Corni Crearici	Pastures		11.59	1159/2	1588	783	49,1%	11700	390
147	1/1	Gorni Crypnici	Pastures		769	769/2	1668	76	4.6%	1140	36
147	1/1	Gorni Crypnici	Pasteras		169	76973	1668	Ŷ	0.5%	155	2
27	1/3 1/3 1/3	Gomi Grverici	Pastures		766/1	766/3	1818	182	10.0%	2780	91
149	1/1	Corni Crvonici	Pastures		764/7	766/4	966	12	1.8%	265	9
97	1/12 1/12 1/3 1/12 1/12 1/12 1/12	Branishte	Pastures		760	760/2	1084	171	15.9%	2565	86
11	1/2	Branishte	Pasteros		761	761/2	1396	302	21.6%	4590	151

54	1/3 1/3 1/3	Branishte	Postures	1	764	764/2	1647	401	24,2%	6015	201
150	1/1	Branishbe	Pastares		765	765/2	2234	- 44	2,0%	560	22
83	1/3 1/3 1/3 1/3 1/4 1/4	Gorni Orvenici	Pastures	÷	1152	1152/2	2575	502	19,5%	5020	251
9.3	1/8 1/8 1/8 1/8 1/8 1/4 1/4	Corri Orvenici	Pastures	5	1152	1152/3	2575	1522	59,1%	15220	261

ROPERT Y LIST	SHARE	LOCATION CALLED	CULTURE	CLASS	MARCE -	PARCEL -	AREA +	AREA	100	LAND	PLANTS
	chica - Lar	ae			PARTICIEL *	SAMLEL	AREAT	AREA	1.11	CANO	PLANIS
IN DIADO	1/4	ium			-					-	
	2/24		-								
73	5/24	Cryonica	Pastures	4	2118	2118/2	3594	87	2,4%	1740	317
	1/4										
	5/24										
	1/12										
	1/8										
	1/3										
61	1/12	Crvenica	Pastures	4	2133	2133	2107	2107	100.0%	42140	
	1/12										
15	1/12			-		P 34/3	1810	1815	1.56.64	20080	-
62	1/1	Crvenica	Pasture:	1	2169	2169	1519	1519	100,0%	20390	0
68	1/1	Vranski Grobishta	Pastures	4	2169	2168	696	695	100,028	13920	1253
	1/4										
	2/21										
73	5/24	Crvenica Pasturi	Pastures	4	2134	2134/2	1645	1337	81.3%	26740	2437
	1/4										
	5/24										
	2/4		<u> </u>			-					
119		Cryenica	Pastures	4	2135	2155	368	368	100.0%	7360	662
117	1/4	Chonica	rastores	~	2105	2103	365	365	10010-00	7365	065
	1/4										
179	1/1	Crvenica	Pastures	- 4	2138/2	2138/2	39	39	100,0%	780	0
	1/4										
	2/24										
73	5/21	Crvenica	Pastures	4	2136	2136	2697	2697	100.0%	53940	
	1/4										
	3/24										
75	1/1	Crvenica	Pastures	1	2138/1	2138/1	7711	7711	1.00 5%	15/220	13850
<i>,,</i>		Crivenica	Pascores	7	2100/1	2109/1	7711	7711	100,00	19-220	13650
	2/4		Council on Destaura						1.000.004		- at a
119	174	Crvenica Pastures -	4	2137	2157	366	365	100,0%	232G	2605	
	1/4										
	1/12										
	1/2										
	1/2								1.000.000		
81	1/12	Crvenica	Pastures	4	2116	2116	1466	1456	100,0%	29320	13080
	1/12										
	1/12										
77	1/1	Country	Pastures	4	2108	2108	1961	1991	100,02%	2012230	3530
		Crvenica	Pastings	~	2108	7108	1961	1901	MUJUM	24770	35.50
	1/4										
	2/24										
73	5/24	Crvenica	Pastures	4	2115	2115	1734	1734	100,0%	34680	
	1/4										
	5/24										
	1/12										
	1/2										
	1/3										
61	1/12	Crvenica	Forest	5	2112	2112/2	3271	1973	60,3%	69055	17765
	1/12										
	1/12										
77	1/1	Crvenica	Forest.	5	2110	2110	3013	3013		105455	
11	1/1	Crvenica	Pastures	4	2109	2109	6306	6306	100,028	126120	11351
	175										
	2/5	10.000	Destruct		2000	0.05-0.10	2404	1010	64.17	240.00	1010-
5	1/5	Padina	Pastures	4	2092	2092/2	2406	1310	34,479	26200	19635
	1/5										
	1/5			<u> </u>							
	1/5										
79	1/5	Padina	Field	7	2023	2093	1067	1052	100.0%	7483	1924
	1/5			· · ·							
~											
~	1/10										

77	1/1	Padina	Field	7	2094	2094/2	1846	1436	80,5%	10402	4273
	1/5										
	1/5										
	1/5										
79		Padina	Field	7	2095	2095/2	1775	1065	60,0%	7155	2/100
	1/5										
	1/10										
	1/10										
	1/5										
	1/5										
	1/5										
79	1/5	Padime	Postures		2107	2107/2	3265	2346	71,9%	16920	13090
	1/10										
	1/10										
75	1/1	Grvenica	Pastures	1	2117	2117/2	16641	5544	32,15	10 6 880	80/10
79	1/1	Creenica	Peakures.		2117	2117/3	16641	127	0,8%	2740	1870
	2/2										
114	1//	Vranski Grobishta	Pastures	۷ ک	2167	2167	1076	10/6	100,0%	21520	1937
	1//										
	1//				<u> </u>		<u> </u>				
	2/24	Hannah Landsteine									
15	5/24	Vranski Grobishta	Pastures	4	2170	21/0/2	2107	1:26	53.4%	22520	2027
	1/2										
	5/24										
	1/2							1.1.1			
	2/24										
15	5/2/	Vranski Grabishta	Forest		21/1	21/1/2	960	776	60.2%	2/160	4575
	1//			-							
	5/24										
	1/2										
	-2/24										
15	5/24	Orvenica	Hidd	1	2132	2132	1505	1505	100.0%	10535	B≐15
	1//										
	5/24										
/1	1/1	Cryenica	Field	7	2191	2101	1035	1035	100.0%	7595	5610
75	1/1	Crivenica Crivenica	Field	7	2131	2101	1085	1085	100,0%	7595	5610 2805
75	1/1	Crivenica Crivenica	Field Postures	7	2131 2130	2101 2130/2	1085 794	1035	100,0% 67,3%	7595 10680	5610 2805
75	1/1 2//	Crivenica	Pestures	/	2190	2130/2	79/	534	67,3%	10680	2805
	1/1 2/2 1/2										
75 114	1/1 2/2 1/2 1/2	Crvenica Crvenica	Postures Pastures	4	2190	2130/2 2129/2	79/ 1804	584 99	67,3% 5.5%	10680 1980	2805 1870
75 114 77	1/1 2/2 1/2 1/2 1/2 1/1	Crvenica Crvenica Padine	Fostures Pastures Field	4	2130 2129 2106	2130/2 2129/2 2106/2	797 1804 758	55× 99 60	67,3% 5.5% 10,9%	10680 1980 581	2805 1873 149
75 114	1/1 2/2 1/2 1/2 1/2 1/1 1/1	Crvenica Crvenica	Postures Pastures	4	2190	2130/2 2129/2	79/ 1804	584 99	67,3% 5.5%	10680 1980	2805 1870
75 114 77	1/1 2/2 1/2 1/2 1/1 1/1 1/1	Crvenica Crvenica Padine	Fostures Pastures Field	4	2130 2129 2106	2130/2 2129/2 2106/2	797 1804 758	55× 99 60	67,3% 5.5% 10,9%	10680 1980 581	2805 1873 149
75 114 77	1/1 2/2 1/2 1/2 1/2 1/1 1/1	Crvenica Crvenica Padine	Fostures Pastures Field	4	2130 2129 2106	2130/2 2129/2 2106/2	797 1804 758	55× 99 60	67,3% 5.5% 10,9%	10680 1980 581	2805 1873 149
75 114 77	1/1 2/2 1/2 1/2 1/1 1/1 1/1	Crvenica Crvenica Padine	Fostures Pastures Field	4	2130 2129 2106	2130/2 2129/2 2106/2	797 1804 758	55× 99 60	67,3% 5.5% 10,9%	10680 1980 581 55070	2805 1873 149
75 114 77 52	1/1 2/2 1/2 1/2 1/1 1/1 1/1 1/2 (2/24)	Croenica Orvenica Padine Padine	Pastures Pastures Field Forest	2 7 5	2130 2129 2106 2111	2130/2 2129/2 2106/2 2111/2	75/ 1804 758 3075	584 99 60 1582	67,35 5.58 10,95 51,45	10680 1980 581 55070	2805 1870 179 2849
75 114 77 52	1/1 2/2 1/2 1/2 1/1 1/1 1/1 1/2 2/22 2/22 2/22 2/22 1/2	Croenica Orvenica Padine Padine	Pastures Pastures Field Forest	2 7 5	2130 2129 2106 2111	2130/2 2129/2 2106/2 2111/2	75/ 1804 758 3075	584 99 60 1582	67,35 5.58 10,95 51,45	10680 1980 581 55070	2805 1870 179 2849
75 117 77 52	1/1 2/2 1/2 1/2 1/2 1/2 1/2 2/24 5/24 5/24	Croenica Orvenica Padine Padine	Pastures Pastures Field Forest	2 7 5	2130 2129 2106 2111	2130/2 2129/2 2106/2 2111/2	75/ 1804 758 3075	584 99 60 1582	67,35 5.58 10,95 51,45	10680 1980 581 55070	2805 1870 179 2849
75 117 77 52	1/1 2/2 1/2 1/2 1/2 1/2 1/2 5/22 1/2 5/22 1/2 5/22 1/2	Croenica Orvenica Padine Padine	Pastures Pastures Field Forest	2 7 5	2130 2129 2106 2111	2130/2 2129/2 2106/2 2111/2	75/ 1804 758 3075	584 99 60 1582	67,35 5.58 10,95 51,45	10680 1980 581 55070	2805 1870 179 2849
75 114 77 52 73	1/1 2/2 1/2 1/2 1/2 1/2 2/24 5/24 5/24 5/24 1/2 2/24	Creenica Orvenica Padine Padine Orvenica	Postures Pastures Field Forest Pastures	2 7 5 2	2130 2129 2106 2111 2114	2130/2 2129/2 2106/2 2111/2 2114	75/ 1804 758 2075 960	53× 99 63 1582 940	67,35 5,5% 10,9% 51,4%	10680 1980 581 55070 19200	2805 1870 175 2849 5610
75 117 77 52	1/1 2/2 1/2 1/2 1/2 1/2 1/2 5/24 5/24 1/2 5/24 5/24	Croenica Orvenica Padine Padine	Pastures Pastures Field Forest	2 7 5	2130 2129 2106 2111	2130/2 2129/2 2106/2 2111/2	75/ 1804 758 3075	584 99 60 1582	67,35 5.58 10,95 51,45	10680 1980 581 55070 19200	2805 1870 179 2849
75 114 77 52 73	1/1 2/2 1/2 1/2 1/2 1/2 1/2 5/24 1/2 5/24 1/2 5/24 5/24 5/24 5/24 5/24 1/4	Creenica Orvenica Padine Padine Orvenica	Postures Pastures Field Forest Pastures	2 7 5 2	2130 2129 2106 2111 2114	2130/2 2129/2 2106/2 2111/2 2114	75/ 1804 758 2075 960	53× 99 63 1582 940	67,35 5,5% 10,9% 51,4%	10680 1980 581 55070 19200	2805 1870 175 2849 5610
75 114 77 52 73	1/1 2/2 1/2 1/2 1/2 1/2 2/24 5/24 1/2 5/24 5/24 5/24 5/24 5/24	Creenica Orvenica Padine Padine Orvenica	Postures Pastures Field Forest Pastures	2 7 5 2	2130 2129 2106 2111 2114	2130/2 2129/2 2106/2 2111/2 2114	75/ 1804 758 2075 960	53× 99 63 1582 940	67,35 5,5% 10,9% 51,4%	10680 1980 581 55070 19200	2805 1870 175 2849 5610
7: 114 77 52 73 73	1/1 2/2 1/2 1/2 1/2 1/2 1/2 5/24 1/2 5/24 1/2 5/24 5/24 5/24 5/24 5/24 1/4	Creenica Orvenica Padine Padine Orvenica	Postures Pastures Field Forest Pastures	2 7 5 2	2190 2129 2106 2111 2114 2114 2139	2130/2 2129/2 2106/2 2111/2 2114 2139	76/ 1804 758 2075 960 1173	53× 99 63 1582 960 1193	67,35 5.5% 51,45 100.0%	10680 1980 581 55370 19200 223660	2805 1870 175 2848 5610 6545
75 114 77 52 73	1/1 2/2 1/2 1/2 1/2 1/2 2/24 5/24 1/2 5/24 5/24 5/24 5/24 5/24	Creenica Orvenica Padine Padine Orvenica	Postures Pastures Field Forest Pastures	2 7 5 2	2130 2129 2106 2111 2114	2130/2 2129/2 2106/2 2111/2 2114	75/ 1804 758 2075 960	53× 99 63 1582 940	67,35 5,5% 10,9% 51,4%	10680 1980 581 55070 19200	2805 1870 175 2849 5610
7: 114 77 52 73 73	1/1 2/2 1/2 1/2 1/2 1/2 2/24 5/24 1/2 5/24 1/2 5/24 5/24 5/24 1/4 5/24 1/2 1/2 1/2 1/2 1/2	Creenica Orvenica Padine Padine Orvenica	Postures Field Forest Pastures Pastures	2 7 5 2	2190 2129 2106 2111 2114 2114 2139	2130/2 2129/2 2106/2 2111/2 2114 2139	76/ 1804 758 2075 960 1173	53× 99 63 1582 960 1193	67,35 5.5% 51,45 100.0%	10680 1980 581 55370 19200 223660	2805 1870 175 2848 5610 6545
7: 114 77 52 73 73	1/1 2/2 1/2 1/2 1/2 1/2 2/22 5/22 1/2 5/22 1/2 5/22 1/2 5/22 1/2 5/22 1/2 5/22 1/2 1/2 1/3 1/3	Creenica Orvenica Padine Padine Orvenica	Postures Field Forest Pastures Pastures	2 7 5 2	2190 2129 2106 2111 2114 2114 2139	2130/2 2129/2 2106/2 2111/2 2114 2139	76/ 1804 758 2075 960 1173	53× 99 63 1582 960 1193	67,35 5.5% 51,45 100.0%	10680 1980 581 55370 19200 223660	2805 1870 175 2848 5610 6545
7: 114 77 52 73 73	$\begin{array}{c} 1/1\\ 2/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 2/2'\\ 5/2'\\ 1/'\\ 5/2'\\ 1/'\\ 5/2'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/$	Creenica Orvenica Padine Padine Orvenica	Pastures Field Forest Pastures Pastures	2 7 5 2	2190 2129 2106 2111 2114 2114 2139	2130/2 2129/2 2106/2 2111/2 2114 2139	76/ 1804 758 2075 960 1173	53× 99 63 1582 960 1193	67,35 5.5% 51,45 100.0%	10680 1980 581 55370 19200 223660	2805 1870 175 2848 5610 6545
7 f 11 Y 77 52 73 73 72	$\begin{array}{c} 1/1\\ 2/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 2/2'\\ 5/2'\\ 1/'\\ 5/2'\\ 1/'\\ 5/2'\\ 1/'\\ 2/2'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/'\\ 1/$	Creenica Orvenica Padine Padine Orvenica Orvenica Bid	Postures Field Forest Pastures Pastures Pastures	2 7 5 2	2190 2129 2106 2111 2114 2139 2090	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/2	76× 1804 758 2075 960 1173 4957	534 99 63 1582 960 1093 68	67,35 5.58 10,95 51,45 100.0% 1.4%	10680 1980 581 55370 19200 228860	2805 1870 175 2848 5610 6545
7: 114 77 52 73 73	$\begin{array}{c} 1/1\\ 2/2\\ 1/2\\ 1/2\\ 1/2\\ 1/2\\ 1/1\\ 1/1\\$	Creenica Orvenica Padine Padine Orvenica	Pastures Field Forest Pastures Pastures	2 7 5 2	2190 2129 2106 2111 2114 2114 2139	2130/2 2129/2 2106/2 2111/2 2114 2139	76/ 1804 758 2075 960 1173	53× 99 63 1582 960 1193	67,35 5.5% 51,45 100.0%	10680 1980 581 55370 19200 223660	2805 1870 175 2848 5610 6545
7 f 11 Y 77 52 73 73 72	$\begin{array}{c} 1/1\\ 2/2\\ 1/2\\ 1/2\\ 1/2\\ 1/2\\ 1/1\\ 1/1\\$	Creenica Orvenica Padine Padine Orvenica Orvenica Bid	Postures Field Forest Pastures Pastures Pastures	2 7 5 2	2190 2129 2106 2111 2114 2139 2090	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/2	76× 1804 758 2075 960 1173 4957	534 99 63 1582 960 1093 68	67,35 5.58 10,95 51,45 100.0% 1.4%	10680 1980 581 55370 19200 228860	2805 1870 175 2848 5610 6545
7: 114 77 52 73 73 73 73	1/1 2/2 1/2 1/2 1/1 1/1 2/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24	Creenica Orvenica Padine Padine Orvenica Orvenica Bid Orvenica	Fostures Field Forest Pastures Pastures Fastures Forest	2 7 5 2	2190 2129 2106 2111 2114 2139 2050 2113	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/2 2113/2	76× 1804 758 3075 960 1193 4957 1691	53× 97 1502 960 1173 68 231	67,35 5.58 10,95 51,45 100.0% 1.4% 13.7%	10680 1980 581 55370 19200 23860 1025 9240	2805 1870 175 2949 5610 6545 127 416
7: 114 77 52 73 73 72 73 72 73	1/1 2/2 1/2 1/2 1/1 1/1 2/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 2/24 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24 2/24 1/2 2/24 1/2	Creenica Orvenica Padine Padine Orvenica Orvenica Bid Orvenica	Fostures Field Forest Pastures Pastures Pastures Forest Forest	2 7 5 2	2190 2129 2106 2111 2114 2139 2050 2113 2140	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2113/2 2140/2	76× 1804 758 3075 960 1193 4957 1691 3354	53× 97 50 1502 960 1193 68 221 221 429	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 13,7% 13,1% 12,1%	10680 1980 581 55370 19200 23860 1025 9240 17560	2805 1870 175 2849 5610 6545 127 416 2805
7: 117 77 52 73 73 72 73 72 73 72 73	1/1 2/2 1/2 1/2 1/1 1/1 2/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24 2/24 2/24	Creenica Orvenica Padine Padine Orvenica Orvenica Rid Orvenica Orvenica	Fostures Fastures Forest Pastures Pastures Pastures Forest Forest Forest	2 7 5 2	2190 2129 2106 2111 2114 2139 2050 2113 2140 2150	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2113/2 2140/2 2156/2	76/ 1804 758 3075 960 1193 4957 1691 3354 8973	53/ 97 50 1502 960 1193 68 231 231 239 55	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 12,1% 12,1% 10,95	10680 1980 581 55370 19200 23860 1025 9240 1/560 3560	2805 1870 175 2949 5610 6545 127 416 2005 560
7: 117 77 52 73 73 73 72 73 72 73 72 52 52 52 52	1/1 2/2 1/2 1/2 1/2 1/1 2/24 5/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24 2/24 2/24	Creenica Orvenica Padine Padine Orvenica Orvenica Bid Orvenica	Fostures Field Forest Pastures Pastures Pastures Forest Forest	2 7 5 2	2190 2129 2106 2111 2114 2139 2050 2113 2140 2156 2156	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2113/7 2140/2 2156/2 2156/3	76/ 1804 758 3075 960 1193 4957 1691 3354 8973 8973	53/ 97 50 1502 960 1193 68 231 429 57 37	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 12,1% 12,1% 10,1% 12,4%	10680 1980 581 55370 19200 23860 1020 9240 1/560 3560	2805 1870 175 2949 5610 6545 127 416 2905 160 70
7: 117 77 52 73 73 72 73 72 73 72 73	1/1 2/2 1/2 1/2 1/1 1/1 2/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 5/24 1/2 1/3 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24 1/2 2/24 1/2 1/2 2/24 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Creenica Orvenica Padine Padine Orvenica Orvenica Rid Orvenica Orvenica	Fostures Fastures Forest Pastures Pastures Pastures Forest Forest Forest	2 7 5 2	2190 2129 2129 2106 2111 2114 2139 2050 2113 2140 2156 2156 2156 2157	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2113/2 2140/2 2156/2	76/ 1804 758 3075 960 1193 4957 1691 3254 8973 8973 10135	537 99 1502 960 1193 68 221 429 55 485	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 13,7% 13,1% 10,1% 14,5% 13,1% 14,5% 13,2% 14,5% 14	10680 1980 581 55370 19200 23860 1025 9240 1/560 3560	2805 1870 179 2849 5610 6545 127 416 2805 160 70 875
78 119 77 52 73 73 73 73 73 73 73 73 73 73	1/1 2/2 1/2 1/2 1/2 1/1 2/24 5/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24 2/24 2/24	Cremica Orvenica Padine Padine Orvenica Orvenica Rid Orvenica Orvenica Orvenica Orvenica	Fostures Fastures Forest Pastures Pastures Pastures Forest Forest Forest Forest	2 7 5 2	2190 2129 2106 2111 2114 2139 2050 2113 2140 2156 2156	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2113/7 2140/2 2156/2 2156/3	76/ 1804 758 3075 960 1193 4957 1691 3354 8973 8973	53/ 97 50 1502 960 1193 68 231 429 57 37	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 12,1% 12,1% 10,1% 12,4%	10680 1980 581 55370 19200 23860 1020 9240 1/560 3560	2805 1870 175 2949 5610 6545 127 416 2905 160 70
7: 119 77 52 73 73 73 73 73 73 73 73 73 73	1/1 2/2 1/2 1/2 1/1 1/1 2/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 5/24 1/2 1/3 1/3 1/3 1/3 1/3 1/2 2/24 2/24 2/24 2/24 2/24 1/2 2/24 1/2 1/2 2/24 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Creenica Orvenica Padine Padine Orvenica Orvenica Bid Orvenica Orvenica Orvenica Orvenica Orvenica	Fostures Fastures Field Forest Pastures Pastures Fastures Forest Forest Forest Forest Forest Forest	2 7 5 2	2190 2129 2129 2106 2111 2114 2139 2050 2113 2140 2156 2156 2156 2157	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2139 2050/7 2113/2 2156/2 2156/2 2156/2 2156/2	76/ 1804 758 3075 960 1193 4957 1691 3254 8973 8973 10135	537 99 1502 960 1193 68 221 429 55 485	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 13,7% 13,1% 10,1% 14,5% 13,1% 14,5% 13,2% 14,5% 14	10680 1980 581 55370 19200 223860 1025 9240 17560 3560 19440	2805 1870 179 2849 5610 6545 127 416 2805 160 70 875
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78 119 77 52 73 73 73 73 73 73 73 73 73 73	1/1 2/2 1/2 1/2 1/1 1/1 2/24 5/24 5/24 1/2 5/24 1/2 5/24 1/2 5/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 2/24 1/2 1/2 2/24 1/2 2/24 1/2 1/2 2/24 1/2 2/24 2/24	Creenica Orvenica Padine Padine Orvenica Orvenica Bid Orvenica Orvenica Orvenica Orvenica Orvenica Orvenica Orvenica	Fostures Fastures Field Forest Pastures Pastures Pastures Forest Forest Forest Forest Forest Forest Forest	2 7 5 2	2190 2129 2129 2106 2111 2114 2139 2050 2139 2050 2113 2140 2156 2156 2157 2156	2130/2 2129/2 2106/2 2111/2 2111/2 2114 2139 2050/7 2139 2050/7 2113/2 2140/2 2156/2 2156/2 2156/2 2157/2	76/ 1804 758 3075 960 1193 4957 1691 3354 8973 8973 10135 2556	53/ 99 1502 960 1193 68 1193 68 231 435 250	67,35 5,35 10,95 51,45 100,0% 100,0% 1,4% 13,7% 14,7% 13,7% 14	10680 1980 581 55370 19200 228860 1025 9245 17560 3560 19240 5320	2805 1870 179 2849 5610 6545 127 416 2805 160 70 875 274
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Annex 3: Grievance Form

Reference No:					
Name and Surname					
Contact Information:	* By Post: Please provide mailing address:				
Please note how you	* By Phone:				
like to be contacted (mail, phone, e-mail)	* By E-mail				
Preferred language for communication	* [Macedonian] * [Other:]				
Description of Grievance	•				
Date of Grievance					
Date of Grievance	* One-time incident/grievance (date) * Happened more than once (how many times?) * On-going (currently experiencing problem)				
	* Happened more than once (how many times?)				
What would you like to s	* Happened more than once (how many times?) * On-going (currently experiencing problem) see happen to resolve the problem?				
What would you like to s	* Happened more than once (how many times?) * On-going (currently experiencing problem) see happen to resolve the problem? Date:				
Date of Grievance Date of Grievance What would you like to s Signature: Please return this form to Ms Biljana Lazevska Tel: + 389 (0)2 3118-044 (Fax: + 389 (0)2 3220-535	* Happened more than once (how many times?) * On-going (currently experiencing problem) see happen to resolve the problem? Date: Date: public Enterprise for State Roads				

Last accessed on 20.10.2017, 00.00h

Катастарска Општина	Ниви ливади и пасишта		Градини, овоштврници и позја		MD/MM		ДВОР	Senje norodavo sa ntraujeni v savatni soval	
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60P080	10, 9, 8	7.6.5	25, 23, 20	17,10	32, 25,20	17,10,15	35.37,40	45,47,50	
BAPOBMUTE	10.0.8	7.6.5	40.37.35	15 32.50.25	50.45.40	35.32.30	70,150,180	200 300 400	
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г црцорица.	10.9.8	7.6.5	20,19,18	17,16,15	25,23.20	17,16,15	30,35,40	40.47.50	
TPALEL	28,25,20	10,7,5	46.37,15	32.30.25	50,45,46	35.32.30	100,150,180	200,300,400	
ДЛАБСЧИЦА	28,25,20	10,7,5	40.37.35	32.30.25	50,45,40	35.32.30	100,130,150	180,200,250	
IPEHAK	10.9.8	7.6.5	25, 23, 20	17,16.	32, 25,20	17,16,15	\$5,37,40	45.47,50	
ДРЕЊЕ	10.9.8	7.6.5	40.37.36	15	50.45,40	35,32,30	100,130,150	200.300.400	
добровница	10.9.8	7.0.5	40.37,35	32,30.25	50,45,40	35.32.30	70.90,100	150,170,200	
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KOHORHAUA	28.25.20	10.7.5	40.37,35	15 32.30.25	50,45,40	30.32.35	100,150,180	200.300,400	
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м црцорија	10.9.8	7.8.5	25.23.20	15	32, 25,70	17,10,15	30.35.40	45,47,50	
MAPTUHULIA	20,17,15	10.7.5	40,37.35	15 32.30.25	50.45.40	35.32.30	100.130.150	200 300 350	
METENEBO	10.0.8	7.6.5	35.25.20	17,16.	32,25,20	17.16.15	50.60.70	60.00.100	
MORDOBILAR	28,25,20	10.7.5	40.37.36	15	50.45.40	35.32.30	100,130,150	200 300 400	
HEPAB	10, 9, 6	7,6,5	25, 23, 29	17,16,	32,25,20	17,16.15	50,60.70	80,90,100	
0077	10.9.8	7,6,5	40.37,55	15 32.30.25	50.45,40	35.22.30	50,60,70	120,130,150	
OC/PHE	10.9,8	7.6.5	25, 23, 20	\$7.16.	32,25.20	17,16,15	50,60.70	80.90,100	
подяжинонь	10.9.8	7.6.5	25,23,29	15	32, 25, 20	17,16,15	50,60,70	80.50,100	
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TUPPER	28,25.20	10.7,5	40.37,35	32.30.25	50,45,40	35,32.30	100,130,150	170,200,250	
TPHO60	10.9.8	7,6,5	40.37,35	32,30,25	50,45,40	35.32.30	70,80,100	150,200,300	
Y3EM	10.9.8	7.6.5	40.37.36	32.30.25	50,45,40	35.32.30	70.00.100	150,250,400	

Бр. 2 страна 67 "СЛУЖБЕН ГЛАСНИК" 27.02.2015 год.

http://www.krivapalanka.gov.mk/download/sluzben-glasnik/2015/slg2_2015.pdf

Annex 5: Brief Presentation of Expropriation Process

and foresees penalties for not meeting these

deadlines.

1. <u>Proposal for Expropriation</u> Notification of Affected Owners & The procedure for expropriation starts with a submission of a Invitation to Hearing 'Proposal for Expropriation' to the 'Expropriation Authority' (i.e. Affected owners of properties are individually invited to a hearing and notified about the the relevant office in the affected municipality(s) of the Department for Property & Legal Issues in the Ministry of submission of the Proposal for Expropriation and the proposed compensation amount. At Finance). The Proposal for Expropriation is prepared in this case by PESR and is submitted on behalf of the State (and PESR) by this stage an amicable compensation the State Attorney. The Proposal for Expropriation contains the settlement can be reached and expropriation following information: avoided. • The proposer of the expropriation; • The property for which expropriation is proposed; • The owner of the property and the holders of other property rights: • The type of facility of works for which the expropriation is proposed. **3. Expropriation Decision** A set of accompanying documents have to be provided with the If an amicable settlement is not reached and Proposal for Expropriation, including information from the the documentation submitted is in order, a Expropriation Study and land & assets inventory and proof of final Expropriation Decision can be passed by funds for compensation. the Expropriation Authority, within 20 days of receiving the Proposal for Expropriation. If there is no further (judicial) appeal (see below), the Expropriation Decision also becomes legally binding. 4.2. Affected Owner Appeals 4.2.1. Judicial Appeal(s) 4.1. No Appeals An affected owner can choose to submit a judicial appeal to the relevant administrative Court (including a second judicial appeal to the Higher Administrative Court), after who's ruling the 5. Hearing on Expropriation Decision decision on expropriation becomes legally binding. When the Expropriation Decision becomes legally The Expropriation Law lists detailed deadlines for binding, another hearing must to be held by the administrative Courts to rule on submitted appeals

Expropriation Authority within 8 days to discuss and determine the level of compensation for each affected owner. In case an agreement on the level of compensation is not reached, the case is referred to the Courts to decide, within 8 days of the meeting.

6. Payment of Compensation

The Proposer of Expropriation proceeds with the payment of compensation or provision of replacement properties, within 30 days of the signing of a compensation agreement or the decision on compensation becoming legally binding (for delays in payment, interest rates

Annex 6: Summarized Report for Realized Meetings with Affected Parties

SUMMARIZED REPORT FOR REALIZED MEETINGS WITH AFFECTED PARTIES FOR THE PROJECT

Construction of state road A2, Section Rankovce - Kriva Palanka

In the period 15-17 March 2016, three meetings with the affected parties (individuals and legal entities) were held in three different locations (Kriva Palanka – 15.03.2016, Skopje - 16.03.2016, Rankovce - 17.03.2016). In Kriva Palanka and Rankovce, premises of Local Self Government were used, while in Skopje the meeting was held in the premises of PESR. All meetings were scheduled at noon (12.00 o'clock).

Three meetings were held in different locations due to relatively large number of affected parties and their different location of residence. In order to decrease the traveling cost of the affected, and having respect of their time and working obligations, this type of organization of informational meetings regarding the incoming land acquisition process, seemed very logical.

Number of identified affected parties with residence in both affected municipalities, Rankovce and Kriva Palanka, counts 353 parties (people/legal entities) - 132 in Rankovce and 221 in Kriva Palanka. They were all invited in their local municipal center. The remaining 228 affected parties (people/legal entities), with residence mainly in Skopje and other cities in Macedonia (213) or abroad (15), were invited at the meeting in Skopje.

The meeting in Kriva Palanka was visited by at least 123 people (according the presence list), while the meeting in Rankovce was attended by at least 41 people. At the meeting in Skopje, 58 people were present. Statistically, nearly half of the affected people living in the project area attended both meetings in Kriva Palanka and Rankovce. The land owners invited at the meeting in Skopje showed drastically lower interest for the project. Slightly above quarter of all invited people appeared at the Skopje meeting.

The team of speakers was conducted by both external profiles: Project designer (Civil engineer), Social /Resettlement Specialist (Sociologist) and PESR representatives (Environmental Advisor and Legal Advisor for Expropriation).

The meetings were of an informative character. Only land owners were personally invited (by official post) due to the fact that there has been ongoing land, plants and property assessment (census) conducted by The Bureau of Court Expertise, and it was necessary to check and secure first what is on the ground and later to engage illegal / non-formal land users (if any).

The meetings were opened by the PESR representative and speakers were introduced.

The Project designer presents the Project from technical perspective set on the satellite image layer. The PESR's Legal Advisor for Expropriation explains the whole process of expropriation, together with the logic of the process itself and the reason for its practice. Legal mechanism that exists in national law for protection of affected people was presented. Social/Resettlement Specialist presents the World Banks' Operational Policy 4.12 Involuntary Resettlement, the existence of grievance mechanism for affected parties and ongoing socio-economic survey for vulnerable affected households. Environmental Advisor within PESR led the presentation and discussion of all three meetings.

After presentations, the affected individuals asked series of questions to which all presenters, each in its specialty, replied appropriately.

Dominant interest at all three meetings was the price for land that will be paid. The process of expropriation was also set as an interest, but it was not in the forefront. Affected people were willing to know:

- when the expropriation will begin
- how expropriation process is planned to be conducted
- when people will get their compensation
- can they disagree with the proposal and what happens after
- can PESR buy the whole plot, not just partially, regardless of the proportions of needed land
- questions regarding fair compensation
- other questions related to expropriation

Significant characteristic that deviates from the other two meetings (Skopje and Kriva Palanka) is that in Rankovce the situation with ownership title is not so organized. At the meeting in Rankovce two people claimed that they don't hold legal ownership of the land they use, but they use it anyway since this land used to belong to their ancestors. Also, since there was a strong migration some 40-50 years ago, when the owners of the land past away some small amount of parcels is still entitled to them and no probate has been conducted. So it is expected, along the whole expropriation line, the number of successors to increase.

During the meeting a questionnaire was distributed and kindly asked to return it fulfilled at the end of the meeting. The surveyed owners that returned the uncompleted questionnaire, when The Bureau of Court Expertise completes the Land, plants and property assessment (the Census), will be also contacted in order to assess the vulnerability of their household due to the changes made with this projects in their local environment.

Skopje, 19.04.2016

APPENDIX 1: QUESTIONNAIRE FOR AFFECTED PARTIES (PEOPLE/LEGAL ENTITIES)

РЕПУБЛИКА МАКЕДОНИЈА ЈАВНО ПРЕТПРИЈАТИЕ ЗА ДРЖАВНИ ПАТИШТА



ИЗРАБОТКА, ДОПОЛНУВАЊЕ И ПРИЛАГОДУВАЊЕ НА ПРОЕКТНА ДОКУМЕНТАЦИЈА ЗА ИЗГРАДБА НА ДРЖАВЕН ПАТ А2, ДЕЛНИЦА РАНКОВЦИ – КРИВА ПАЛАНКА НА НИВО НА ЕКСПРЕСЕН ПАТ

ПРАШАЛНИК ЗА ЗАСЕГНАТИ СТРАНИ

MAPT 2016

JABHO TIPETTIPEJATHE DA JEPKABHH PATHETS

HADOMERA:

- Податоците од ово) пришалник ќе бидат наменети за изработка на документ во кој ќе се зналнанраат социо-економските последнци од реализација на планираннот проект.
- Личник податоци на лицата што по пополнуваат прашалникот нежа бидат објавени со цел да не се наруши приватноста на засогнатите лица со овој проект.
- Прашалникот го пополнува само Сопственниот / корисникот на земулштето.

Почитувани,

Овој прациалник е дел од истранкувањето за степенот на ранливост на лицата и домаќенствата засегнати со овој проект.

Ве молиме за искрена соработка затоа што на тој начин не ни овозможите и помотнете побрао, поефикарно и поточно да ги идентификуваме проблематичните состојби и навреме да реагираме во намалукањето и спречувањето на негативните влијанија што може да се појават при изградба и оперативност на предвиденнот експресен пат.

Нарочател на ова истранувание е ЈАВНОТО ПРЕТПРИЈАТИЕ ЗА ДРЖАВНИ ПАТИЦИТА кое пак има морална и норпоративна обврска да ги минимизира сито потенцијални негативни влијанија што може да настанат со реализација на овој проект.

Реализатор на истранувањето е БИОС ПРО ДООЕЛ од Скопје

Искрена благодарност.

ІАВНО ПРЕТПРИЛАТИЕ ЗА ДРЖАВНИ ПАТИШТА М-р Јоже Јожановски ул. Даме Грусо бр.14, 1000 Скопје Тел: 02/3118-044 |.jovanovski@rozds.org.mk

SHOC NPD DOCEA, CHORUE GopHE CTHINUXPON 070/607-773 boris@bios-pro.mk

Ипработка, допланоунања и прихлатодувања на произтиз длеучантоција за изградба на дразени лау 42. делонија Крина Палецен – Ремијаци из чића на волеријан на т Ħ

INDER DESCRIPTION AND DRAMMER PARAMETER.

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14. Каков вид на државни субвенции моментално хористите и за која намена?

15. Дали користите сублиние / грантови од други извори , и од кого?

16. Даля посядують документ за (консужи ДА или HE):

14	Сопитанност на завијнитето на кое ѝе се гради латол	да.	HE	
(0)	Закул на земуните на кое ќе се сриди патит	AA	HE	
*)	Користения на субеенции за земфицатето на кое ко се гради патот	ДА	HE	

F. Активност и приходи во домалинството

17. Во мосто данайниство се оставруваят приходи од следните витивности (зоскруметя):

Бем)одалска активност	Редовни приходи	Sergeont	Останати приходи
Градинарство	Finana	Тровна	Сезаною рибата
Оваштерстве	Denseja	Yezytu	Приниции вда странство
Чуваныя стока и названия	Kanate	Пронзвещство	Apyro
Лазарство	Кирија од земјиште	Apre	
Палјаделства	Кирија од стан/Уука		
Шумарство	Citizajante il chirene montui		
Другос	Друга:		

18. Тековно занимање на членовите на донайлисти:

Stress : C	3ammane	Shew	Jannuave	

19. Ве молние да ни оставите број на телефон за контант со лице кое знаети дека е сопстваник на ниот кој треба да се одавна за потребите на потот, а не е присутко на денешната средба?

20. Bau somewrap?

Индаботка, даполнување и прилогодукање из проектиз документације за коградба на држанок кат А2, делинца Ранковци – Криза Паланка на некот на сектроком нег

APPENDIX 2: IMAGES FROM THE MEETINGS WITH AFFECTED PARTIES (PEOPLE/LEGAL ENTITIES)



Image 1: Meeting in Kriva Palanka

Image 2: Meeting in Kriva Palanka



Image 3: Meeting in Kriva Palanka



Image 4: Meeting in Kriva Palanka



Image 5: Meeting in Skopje



Image 6: Meeting in Skopje



Image 7: Meeting in Rankovce



Image 8: Meeting in Rankovce



Image 9: Meeting in Rankovce



Image 10: Meeting in Rankovce



Image 11: Meeting in Rankovce



APPENDIX 3: LIST OF PARTICIPANTS

Meeting: Kriva Palanka

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Република Македонија Јавио претиријачне за државна натипна



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Република Македонија Јанно претпријатме за државна начанти

АНСТА НА УЧЕСКИНИ НА ЈАНИАТА КОНСУЛТАНИЈА ВО ОДНОС НА ПОСТАНКА ЗА ЕКСПРОПРИЛЦИЈА ЗА ПРОЕКТ ЗА ИЛГРАДКА НА ЕКСПРИСЕН ВАТ АЗ. ДЕЛИНИ АХРИВА НА ЗАЛКА РАНКОНЦИ

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Република Македенија Јавин претиријатан за државни натачита

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Република Македонија Јавно претиријатње за државни натишта.

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Република Македонија Јавно претиријатие за државни натишта

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Annex 7: Attendance list (Meeting in Kriva Palanka, 04.08.2017)

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Annex 8: Images from the affected neighbours





