COMPARATIVE ANALYSIS OF THE SELECTED LAND CONSOLIDATION PROJECTS

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Abstract
Land consolidation is an important stage for agriculture and rural development. During the land reform, parcels of irrational size and shape were formed, which became difficult to cultivate efficiently. In essence, land consolidation projects must primarily be developed in areas with large, viable farms, and land parcels forming land holdings are not compact, distant from each other and from centers. Land consolidation projects have been under development for many years, but it is appropriate to pay attention to the expediency of implemented projects. Land consolidation goals and procedures vary from country to country, as the development of this procedure in each country is determined by historical trends, culture, traditions and land consolidation legislation. Many of those who have analyzed this topic emphasize the need for consolidation, but it is very important that landowners understand the importance of this process and make sure of its opportunities and benefits. Land consolidation must be designed so that the benefits of the project are higher than the results of the conversion works before the project. The purpose of this article is to compare land consolidation projects which were prepared in different areas of Lithuania. Two objects of the research in which land consolidation projects had been carried out and implemented in 2013 were selected, where the number of sites in units decreased: 41.8% in one project and 28% in the other. Changes in parcel configuration were also noticeable, when in one of the projects analyzed even 92 percent of land parcels have become regular - close to rectangular - shapes. The average size of land parcels in this project increased from 5.32 ha to 9.14 ha.
Key words: land parcel, consolidation, land users, private and state land.

Introduction
During the land reform in Lithuania, where the ownership rights were restored, the focus was on returning land rather than forming farms, so landowners or land users now have to cultivate land in several irregularly shaped and distant lands.
In order to improve the conditions for agricultural land use and cultivation, in many European countries, land consolidation has been underway for almost 100 years, with the aim of completing complex land reparceling, changing land parcels’ boundaries and location according to a land consolidation project for a particular area.
From land consolidation processes in Lithuania, it is expected that they will help to solve the problems of abandoned lands, as well as increase the productivity, efficiency and competitiveness of the agricultural sector, and at the same time will ensure the balanced development of rural areas as well as promote the creation of jobs in rural areas, will contribute to environmental protection and management of natural resources (Dapkus, 2008).
In 2008, the Government of the Republic of Lithuania approved the National Land Consolidation Strategy, the main objective of which is to ensure rational use of land and infrastructure development, increase the competitiveness of farms, protect the environment, foster cultural heritage and landscape and develop alternative activities (Lietuvos, 2018).
In order for farmers to compete successfully on the European Union market, it is necessary to provide for new land management measures that help to transform small and scattered plots of land into rational, more efficient land use. For this purpose, land consolidation is needed (Gaudėšius, 2010).
Rural development, consolidation projects are mainly carried out in Germany, the Netherlands, France, Belgium, Luxembourg, Austria and Switzerland, as well as in Finland, Norway and Sweden (Vitikainen, 2004).
In Denmark, land consolidation is carried out on a voluntary basis by landowners and a democratic approach to land parcel conversion. In Germany, this process is more regulated by the relevant public authorities. However, in many other countries in central and eastern Europe, especially where land consolidation has only recently begun, there are more areas than a simple land conversion. Other land-related issues related to environmental protection, infrastructure and the improvement of living conditions in rural areas are also addressed concerning land management issues (Dapkus, 2008).
After conducting the research of land consolidation projects in Central and Eastern Europe, P.Aleknavičius (2009) presents four different levels of land consolidation projects:
Comprehensive land consolidation. This consolidation includes key works such as rural renewal, improvement of road infrastructure, reconstruction and construction of land reclamation systems, improvements in environmental and natural resource use, development of social infrastructure.

Ordinary land consolidation. The main optimization works of land parcels in such projects are the redevelopment of land parcels, improvement of form, development while purchasing land from state or land owners. These works can be combined with the restoration of infrastructure and drainage.

Voluntary group consolidation. These projects are similar to simplified land consolidation, but landowners participate in these projects only on a voluntary basis.

Individual land consolidation. It is a random and individual spread of land parcels initiated by private farmers.

The most effective tool for consolidating agricultural development is comprehensive land consolidation, although other ways can also bring benefits (Martinkus, 2010). In order to form rational land holdings and improve their structure, pilot land consolidation projects have been started in Lithuania since 2000, and the first legal actions were implemented only in 2004 when the Seimas of the Republic of Lithuania adopted amendments to the Land Law (Selmonė et al., 2016).

The primary objective of the first pilot project was to develop the most convenient use of arable land for 392 ha. The consolidation project has improved the value of the land parcels by changing their configuration and designing new access roads. It has been proven that land consolidation improves local agricultural structures and increases the economic stability of family farms within the design area. In 2002, a second Danish-Lithuanian pilot project was launched: “Land consolidation – an instrument for sustainable rural development”. This project also sought to achieve more goals, including the promotion of local initiatives and the establishment of a related rural development strategy (Daugalienė, 2003).

These pilot land consolidation projects have shown that land consolidation can be a tool for achieving sustainable rural development, when through spatial planning processes agricultural structure and infrastructure are being improved, combining and meeting public interests, contributing to the environment and the countryside, cultural heritage, conservation and upholding of values (Naujokaitytė, 2017).

The National Land Service under the Ministry of Agriculture has confirmed that the land consolidation project will give landowners and the local community priority to receive external funding from other European Union Structural Funds to achieve the anticipated improvements, such as renovation of drainage systems, the local road network. Currently, the critical situation is with local (outdoor) roads. Farmers drive beyond the boundaries of their neighbors, although the road network is planned in the land reform plans (Pasakarnis and Maliene, 2010).

In general, 14 land consolidation projects were implemented in Lithuania from 2005 to 2007. The projects were organized in four Lithuanian counties: Marijampolė, Panevėžys, Tauragė and Telšiai (Čepkauskaitė, 2016). In 2007-2013, 39 land consolidation projects were completed in 18 municipalities (Naujokaitytė, 2017).

After this period, following an overview of these projects, it was considered most convenient to develop land consolidation projects in larger areas where more land users would be involved, thus creating preconditions for better land parcel design. Unfortunately, it was not possible to achieve optimal results in almost all land consolidation projects, as these projects could not include state land plots due to legislative changes (Aleknavičius et al., 2016).

Currently, i.e. during the period 2014-2020, 8 land consolidation projects are being prepared.

Methodology of research and materials
The aim of the article is to compare land consolidation projects carried out in Lauksargiai cadastral area of Tauragė district and Upyna cadastral area of Telšiai district.

The following tasks are aimed at achieving the goal:
1. To perform an analysis of the prepared two consolidation projects.
2. To identify and evaluate the expediency of land consolidation project preparation.

The article was prepared by the method of analysis of legal acts and scientific literature. The results of the statistics are presented on the basis of methods of collection, systematization, processing, logical analysis and generalization.

The object of the work - two land consolidation projects carried out and implemented in 2013 in Lauksargiai cadastral area of Tauragė district and Upyna cadastral area of Telšiai district, the purpose
Discussions and results

1.1 Solutions for land consolidation project in Tauragė district Lauksargiai cadastral area

The main mission and goal of the consolidation project of the Lauksargiai cadastral area of Tauragė district is to re-plan land holdings by changing land parcels and using free state land in order to make them comfortable for farming (Figure 1).

The selected area is 16 km from the town of Tauragė. The area consists of three arrays - a mythological object, which covers a part of a private parcel, is enclosed in the project area. The largest part of the project area includes intensive agricultural activity with a priority of cattle-breeding - crop production in land of good economic activity, and in the south-eastern part of the territory existing group IV forests, among which are not used agricultural land, which is suitable for planting forests.

Agricultural land in the project area is 408.08 ha, of which arable land - 400.20 ha, gardens - 0.37 ha, meadows and natural pastures - 7.50 ha, forests 54.56 ha, waters - 2.07 ha and the other land - 59.17 ha.

![Figure 1. Tauragė district Lauksargiai cadastral area before the project (Tauragės, 2013)](image-url)

31 person participated in the preparation of the consolidation project. The total area of the territory is – 521.02 ha, in which 98 plots of land have been formed and legalized, including 26 state land parcels, which occupy 86.3495 ha. The other 72 parcels (434.6705 ha) are owned by the citizens of the Republic of Lithuania. State land parcels are located throughout the project area between private land parcels. Some of them are of irrational and irregular configurations. The average parcel area is 3.32 ha. In order to form a land of rational size and form for agricultural and forestry land, this area was restructured without prejudice to the boundaries of the area selected for the project. The area selected for the project was complexly reconfigured by joining, dividing, separating and redistributing land parcels, anticipating their location and boundaries. The solutions for the consolidation project are presented in Figure 2.
The results of the analyzed land consolidation project are presented in Table 1.

Table 1. Indicators of land consolidation project in Taurage district Lauksargiai cadastral area (Author’s, Source, Taurage, 2013)

<table>
<thead>
<tr>
<th>Situation</th>
<th>The area of LC project territory</th>
<th>Number of private land owners</th>
<th>Number of land parcels</th>
<th>of these – state land parcels</th>
<th>Average parcel size</th>
<th>The shape of the parcel is close to a rectangle</th>
<th>The form of the parcel is different, irregular</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>number in units</td>
<td>%</td>
<td>number in units</td>
<td>%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before the reparcelling</td>
<td>521.02</td>
<td>31</td>
<td>98</td>
<td>26</td>
<td>5.32</td>
<td>33</td>
<td>65</td>
</tr>
<tr>
<td>After the reparcelling</td>
<td>521.02</td>
<td>31</td>
<td>57</td>
<td>19</td>
<td>9.14</td>
<td>9</td>
<td>16</td>
</tr>
</tbody>
</table>

After the land consolidation project, the number of landowners remained unchanged (31). The number of land parcels decreased by 41.8 percent (from 98 plots to 57). Of the 26 state land parcels, 19 remained, 27.8% of them fell. Average land parcel size increased by more than 41 percent (from 5.32 to 9.14 ha). Regular forms of land parcels fell to 16 percent and irregular parcels increased to 84 percent.

1.2 Solutions for land consolidation project in Upyna cadastral area of Telšiai district

The preparation of the land consolidation project in Upyna cadastral area of Telšiai district was expected to have a positive long-term impact on agricultural activity and faster economic development of competitive farms. Provision was made for a positive impact on the soil of consolidated and designed parcels of land of regular shape, as the quality of the parcels would be improved by adapting crop rotations. Intensive agricultural activity is foreseen in the project area (Figure 3).
75 people participated in the project. The area occupied 695.19 ha, of which 11 land parcels belonged to the state. The area of state land is 10.65 ha. The area selected for the project was complexly reconstructed by joining, dividing, separating and redistributing land plots, anticipating their location and boundaries (Figure 4).

The land consolidation project did not change the number of landowners. The number of land parcels fell from 161 to 116 parcels, i.e. 28 percent. State land fell by only 1 parcel (10 percent). The average size of the land parcel before the land consolidation project was 4.32 ha and after the project increased to 6.00 ha. Before the conversion 63% of parcels were classified as close to the rectangle, and 37 percent were of another irregular shape. After the transformation – most of the parcels were enlarged and their form was close to the rectangle, such parcels constituted 92 percent. Only 8 percent of the irregular land parcels remained. Changes in parcel configuration are presented in Table 2.
### Table 2

Indicators of the land consolidation project in Upyna cadastral area of Telšiai district (Author, source, Telšiai, 2013)

<table>
<thead>
<tr>
<th>Situation</th>
<th>The area of LC project territory</th>
<th>Number of private land owners</th>
<th>Number of land parcels</th>
<th>of these – state land parcels</th>
<th>Average parcel size</th>
<th>The shape of the parcel is close to a rectangle</th>
<th>The form of the parcel is different, irregular</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before the reparcelling</td>
<td>695.19</td>
<td>75</td>
<td>161</td>
<td>11</td>
<td>4.32</td>
<td>101</td>
<td>63</td>
</tr>
<tr>
<td>After the reparcelling</td>
<td>695.19</td>
<td>75</td>
<td>116</td>
<td>10</td>
<td>6.00</td>
<td>103</td>
<td>92</td>
</tr>
</tbody>
</table>

**1.3 Summary of the results of land consolidation projects**

Following the analysis of two land consolidation projects, the following evaluations of the expediency indicators of the preparation of these projects were identified, assessing the indicative project development objectives (indicators) (Table 3).

Evaluation of expediency indicators of completed land consolidation projects (compiled by authors).

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Cadastral area Lauksargiai</th>
<th>Cadastral area Upyna</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. To form parcels of rational size and form for agricultural and forestry land.</td>
<td>There were 98 land parcels before the project, 26 of which belonged to the state. In the course of the consolidation project, 57 private parcels of land were formed. State ownership remained – 19 parcels. But irregular land parcels increased by 18 percent.</td>
<td>Before the consolidation project there were 161 private parcels of land, including 11 state land parcels. After the project 116 land parcels were formed. 10 land parcels have remained in state ownership. During this project, the regular parcels of land increased by 29 percent.</td>
</tr>
<tr>
<td>2. To enlarge land holdings and improve their brevity.</td>
<td>These requirements are met by two farmers' farms. There were 33 parcels of land in the area of 201.45 ha before the conversion, and after the conversion – 11 parcels in the area of 201.45 ha. By restructuring 26 land parcels with an area of 86,349 hectares were converted into 19 land parcels with a total area of 86.28 ha.</td>
<td>One owner owned 9 parcels of land, of which 5 parcels were combined with two other parcels of land owned by both farmers. Compact land parcel of 28.07 ha and 43.22 ha were designed. Two landowners owned 11 land parcels with a total of 88.81 hectares of land before design. 5 land parcels with an area of 89.63 ha were designed for them. 6 land parcels were owned by two spouses prior to design, with an area of 22.13 ha. One of the spouses owned 22 more parcels with an area of even 102.30 ha. After the project, 4 land parcels of 63.59 ha of common ownership have been designed and 8 parcels of land of 63.07 ha were designed for one of the spouses.</td>
</tr>
<tr>
<td>3. To reduce distances between parcels of land on farm land.</td>
<td>3 land parcels belonging to farmers were formed around a farm center, which contains the main farmer's buildings, machinery and equipment. Another 5 owners have achieved the best distance reduction.</td>
<td>In the land consolidation project, the key solutions were not foreseen in terms of the reduction of distances between land parcels on the farm land.</td>
</tr>
</tbody>
</table>
Continuation of Table 3

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Cadastral area Lauksargiai</th>
<th>Cadastral area Upyna</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. To create the right rural infrastructure.</td>
<td>The road network was analyzed during the design. The road was rebuilt to the extent necessary to consolidate land parcels and provide access roads to each formed parcel and cemetery.</td>
<td>A number of roads have been redesigned to improve the road network, making them more convenient for passing agricultural machinery, and instead of the 4-meter-wide field road, a 10-meter-wide road with a length of 709 meters was designed. More convenient passes to land parcels were designed, 81 meters long and 6 meters wide. To make it easy to get to the parcel, a road of 81 meters long and 6 meters wide was designed for another farmer.</td>
</tr>
<tr>
<td>5. To identify regulatory restrictions on land use.</td>
<td>The area is classified as a component of the natural framework – geo-geological divisions of regional importance. 3 servitude roads were designed for land parcels.</td>
<td>Formed servitudes: road servitude – right to drive (dominant object); road servitude – the right to drive vehicles (serving object); servitude, right to build underground, ground communications (serving object). It is planned to build a gas pipeline, for which a servitude (serving object) to construct a trunk gas pipeline and its facilities was established, as well as a servitude (serving object) the right to serve underground, ground communications. Specific land use conditions are defined: road protection zone, protection zone of power lines, territory of immovable cultural property and protection zones, land parcels with state-owned land reclamation systems and equipment, protection zones of main gas pipelines and pipelines and their facilities, protection zones of surface water bodies and coastal protection belts, forest use restrictions, soil protection and pipeline protection zones.</td>
</tr>
<tr>
<td>6. To improve the territory’s recreational, rural tourism and aesthetic resources.</td>
<td>The area selected for the project is used for intensive agriculture, so there are no recreational areas.</td>
<td>The land consolidation project did not foresee solutions for territorial recreation, rural tourism.</td>
</tr>
<tr>
<td>7. To implement other objectives of agriculture, rural development and environment policy.</td>
<td>Two owners of one parcel of land on forest parcels (situated between forests) wanted to plant a forest. An area of 81.33 hectares is planned to be planted with forest (from the formed area of 125.60 hectares). The other two owners of the same parcel wished to expand the area of the farmstead, as farmers anticipate the development of their farm.</td>
<td>The overall physical state of land reclamation in the land consolidation project is good, therefore no reconstruction of land reclamation systems and equipment is foreseen. No new power lines will be provided while reconstructing land parcels.</td>
</tr>
</tbody>
</table>

Summarizing the expediency of the 2 land consolidation projects analyzed, it can be stated that the land consolidation projects in Tauragė district Lauksargiai and in Telšiai district Upyna cadastral areas were aimed at implementing territorial planning solutions. Implementing the solutions of these projects, the basic economic benefits of improving the configurations of the sites, their conciseness and tightness are obtained by transport costs. Significant economic benefits will also be felt by the owners of the parcel intended to be planted with forest, since instead of several forest planting projects, only one will be required. Agricultural activity will reduce environmental pollution by reducing the number of kilometers traveled and forest planting.
Conclusions and proposals

1. According to formed land parcels of rational size and form, it can be stated that the average size of the parcel of land in Lauksargiai cadastral area increased from 5.32 to 9.14 ha. But in this area, after the consolidation project, land parcels of irregular shape (18 percent) increased. The area of the land parcel before the land consolidation project was 4.32 ha in the area of the Upyna cadastral area, and after the project increased to 6.00 ha. In this area, the number of land parcels of regular shape has increased (29%).

2. In the Tauragė district Lauksargiai cadastral area, the number of parcels of land was 98 before the land consolidation project. After the land consolidation project, the number of parcels decreased to 57 plots (41.8%). The number of land parcels in the Upyna cadastral area of Telšiai district was 161, and after the project implementation decreased to 116 parcels (28%).

3. The land consolidation project in Lauksargiai cadastral area has achieved the best result of distance reduction for 8 landowners. And in the area of Upyna cadastral, the issue of distance reduction between land parcels on the holding was not decided.

4. Better results had been achieved in the road network management of Upyna cadastral area consolidation project. Analysis of both projects showed that land use restrictions were taken into account and land easements were established. The cadastral areas examined are not included in recreational areas.

5. For the implementation of other objectives of agriculture, rural development and environment policy, the land consolidation project in Lauksargiai has formed the area of land for the establishment of the forest and it is planned to expand the place of the homestead, anticipating the development of the farm. These issues were not solved in the Upyna land consolidation project.

6. Based on the results of the analysis carried out, it can be stated that in order to compete successfully in agriculture, the consolidation and enlargement of parcels as well as the purposeful complex restructuring of the territory are of great importance, not only to form land of rational size and form, but also to develop agricultural, rural development land management projects together ensuring the rational use of farm land, taking into account farm activities and environmental protection requirements, as well as creating the necessary rural infrastructure and improving recreational and rural tourism resources. All this would increase the attractiveness of rural areas.

Reference


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