

Article

Monitoring of Landscape Transformations within Landscape Parks in Poland in the 21st century

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Abstract: One of the most problematic forms of nature protection in Poland relates to landscape parks. On the one hand, they include the most valuable landscapes; on the other hand, the areas within the landscape park still have economic uses. Therefore, the monitoring of landscape changes within landscape parks is necessary in order to properly manage these forms of protection. The main objective of the study was to monitor the scale and nature of landscape transformations within the boundaries of landscape parks in Poland during the period 2000–2018 and to assess the possibility of using the landscape change index (LCI) to monitor the intensity of landscape transformations within this type of protected area. Filling a gap in the research on landscape changes, I developed and verified the possibility of using LCI for monitoring the intensity of landscape changes using the example of 12 landscape parks in the Lower Silesia region. Preliminary analyses of the transformations within all landscape parks in Poland showed an upward trend, both in terms of the number of types of identified landscape changes as well as their area. In spite of the large diversity and degree of transformation in landscape parks, several dominant processes can be observed. The largest number and area of changes during each of the analyzed periods were found in transformations within forest landscapes (temporary and permanent deforestation and forest maturation), which constitute the dominant type of land cover within most of the landscape parks. In open landscapes, changes mainly relate to afforestation and natural succession in meadows, pastures and arable land, as well as the transformation of arable land into mining areas. Twelve case studies, covering all landscape parks of the Lower Silesia, have shown that the LCI is an excellent tool for monitoring the intensity of landscape changes, but it is dependent on the accuracy of the source data. The analyses confirmed that, during the study periods, the changes in all 12 Lower Silesian landscape parks were at a low level, but their particular intensification took place in the years 2012–2018. The highest LCI was found in the area where a natural disaster had occurred (air tornado), which destroyed huge areas of forest in landscape parks. After changes in the forest landscape, the most frequently identified type of change in 2006–2012 is the transformation of non-forest landscapes into forest landscapes. The main reason for such changes was the expansion of forest into abandoned arable land, meadows and pastures. The use of the Corine Land Cover database to calculate LCI and monitor the intensity of landscape change revealed a low usability of the database for the year 2000 and a high usability for data from 2006–2018.

Keywords: landscape, landscape change, landscape change index, monitoring of landscape change, landscape dynamics, land use change, land cover change

1. Introduction

For many years, man has been considered to be the most important driving force behind changes in the landscape [1,2]. Especially on the local scale, the impact of human activity on the landscape is directly felt, perceived and evaluated by local communities [3]. In many parts of the world, the changes are so strong that they cause a complete change in the character of the landscape or degradation of its values [4-6]. This often has negative effects on biodiversity and may cause a significant reduction in the well-being of the people living both in areas of high value as well as those

already to some extent transformed. The consequence of this state of affairs is sometimes the reaction of non-governmental organizations and associations of specialists in various scientific fields dealing with environmental research and, less often, local communities demanding actions aimed at limiting changes in the landscape. Anthropogenic changes, determined mainly by technological, social, cultural, political and spatial processes, are mentioned as the main drivers of landscape changes on the global scale [7]. On the regional or local scale, differences in economic development, urbanization processes and awareness of the need to protect these most valuable landscapes cause the significant disproportions on the level of landscape transformations to continue to exist and even to be deepened [8]. In recent years, a significant intensification of changes [9] and increasing tourist pressure on areas with valuable landscape values [10] have been observed. Landscape transformations are observed, especially in the countries of Central and Eastern Europe, including Poland, where the fall of communism was the beginning of not only political and cultural transformations, but also a new stage of landscape development [11,12]. Another important stimulus for landscape transformation was Poland's accession to the European Union and the activation of significant funds for the improvement of the transport system, reconstruction of degraded areas, and protection of valuable landscapes or subsidies for afforested land with weaker soils [13,14]. The response to the acceleration of changes, in the context of European landscapes, was the European Landscape Convention, adopted in Florence in 2000, which emphasizes that landscape is an important part of people's quality of life and requires constant monitoring, noting its changes and analysis of the forces and pressures transforming it [15]. Poland, as one of the signatories of the Convention (ratification of the document took place in 2004), also undertook to take action in this direction [16]. In order to protect the most valuable landscapes against threats from man, national institutions, created for the purpose of nature and landscape protection, establish various forms of protection, where restrictions are in place to halt the progressing changes. Landscape parks constitute one such form, which, apart from national parks, are one of the most important forms of landscape protection in Poland. At the same time, they constitute one of the most controversial forms of protection. On the one hand, a number of prohibitions are in force here, which are intended to limit negative landscape transformations. On the other hand, these areas are still in economic use and are subject to the same economic, demographic or cultural changes as neighboring areas.

Intensive changes in agriculture, production techniques, forestry, construction or industry, transport and tourism management, and, on a wider scale, in the world economy have resulted in the landscape and the need to monitor and study its changes being discussed more and more often [17,18]. Changes are analyzed, both in relation to urban and suburban landscapes [19,20], agricultural and forest landscapes [21-23] or protected areas [24-26]. It is worth noting that, as a result of more and more intensive landscape changes, the main objective of landscape change research has changed. A descriptive approach, involving only the documentation of changes in the landscape, is gradually being replaced by an analytical approach. The identification of changes has become insufficient and attempts to search for and understand the forces behind specific landscape transformations or to develop new indicators determining the degree of landscape transformations are popular objective of research. In this context, three basic approaches to research on landscape changes can be identified. The first group includes broad studies on the identification of spatial and temporal landscape changes. These are mainly comparative analyses of maps from different periods, often using landscape metrics as basic indicators for identifying changes in the landscape [27-30]. The second group includes research on attempts to identify and understand the processes and forces that influenced the further direction of landscape development—the so-called driving forces of landscape changes [7]. This type of research includes typical individual case studies at the local and regional level from different parts of the world [31-34], comparative studies on a larger number of case studies [35] or large-scale areas [36] and meta-analyses [37,38] aimed at identifying the main trends that result from the research published so far in this field. The identification of landscape changes is usually the first stage of such analysis; it provides data to identify the driving forces of landscape changes. In the third group, there are studies on indicators for determining the intensity of landscape transformations. Aldwaik and Pontius presented a comprehensive approach to research the intensity

of land use transformations [39]. In part of the study, completely new indicators [40,41] are proposed, mainly based on changes in the area occupied by various landscape components. Landscape change studies are increasingly used in decision support systems for spatial change [42]. The valuation of landscape services [43,44], derived from research on ecosystem services, may soon become a new direction in research on the dynamics of landscape changes. However, the development of methods in this area is necessary in order to be able to assess and monitor the impact of identified landscape transformations in terms of the value of services provided by specific types of landscapes.

The main objective of the study was to determine the scale and nature of landscape transformations within the boundaries of landscape parks in Poland during the period 2000–2018 and to assess the possibility of using the landscape change index (LCI) to monitor the intensity of landscape transformations within this type of protected area. In this article, I proposed to fill a gap in the landscape change research regarding the lack of indicators enabling the easy monitoring of the intensity of landscape transformations. I verified the possibility of using the landscape change index in reference to the example of landscape parks in the Lower Silesia region in Poland, which has not been studied in terms of landscape transformations. Three main methodological challenges have been addressed: 1) the indicator must be simple enough to enable the quick determination of the level of landscape changes during the analyzed period; 2) the indicator must be based on generally available and cyclically published data; and 3) the indicator must be universal enough to be used for different types of areas. The developed landscape change index (LCI) is based on the assumption that both the loss and increase in the area of each element of land cover causes a change in the landscape. Since the analyses were based mainly on data on land cover, which do not indicate whether changes in landscape affected the way of perceiving it, they were supplemented by individual oral interviews with a group of experts—field workers directly managing and implementing protection tasks in the area of particular landscape parks. In order to fully understand the scope of landscape transformations, the proposed approach combines techniques used in land use change research and social sciences. This is in line with current trends in scientific research in the field of landscape changes [45–47]. Searching for an indicator that will make it possible to evaluate the dynamics of landscape transformations in a simple and quick way is part of the discussion on the methodology of landscape audit [48,49], which is a new landscape management tool in Poland that plans to fully implement the provisions of the European Landscape Convention. During the preparation of the landscape audit for each of the 16 regions in Poland, all landscape units in the country will be identified and characterized, and one of the characteristics is the dynamics of landscape changes.

In order to achieve the objective of the research, I conducted comparative analyses of land cover maps for 2000, 2006, 2012 and 2018, as well as changes in the identified land cover types for 123 landscape parks in Poland, using for this purpose the Corine Land Cover (CLC) database. On the basis of these analyses, I developed a classification of landscape changes within landscape parks in Poland. Taking into account 12 landscape parks from the Lower Silesia region, which included both lowland, highland and mountain parks, I verified the usefulness of the landscape change index (LCI) for monitoring the intensity of landscape transformations. The implementation of the research objective required finding answers to the following research questions:

- 1) What type of landscape changes dominated during the three analyzed research periods (2000–2006, 2006–2012, 2012–2018) within the boundaries of landscape parks in Poland? Was the level of the landscape changes during particular periods the same?
- 2) What was the intensity of landscape transformations within the 12 landscape parks in the Lower Silesia? What is the usefulness of the CLC database relating to particular periods of time for the analysis of the changes and intensity of landscape transformations?
- 3) Does the cyclical calculation of the landscape change index (LCI), on the basis of the CLC database for consecutive periods, allow for the monitoring of the intensity of landscape transformations? In this context, should social science methods be used to identify the perceived landscape changes?

2. Materials and Methods

2.1. Study areas

The basic area of research consisted of landscape parks within the borders of Poland. The idea of creating landscape parks was born in the 1970s. Currently, there are 123 landscape parks in Poland. Lubelskie voivodship has the largest number of parks (17), while Podlaskie voivodship has only 3. The total area of all landscape parks in Poland amounts to over 2.5 million ha, which constitutes over 8% of the country's area. The legal basis for the creation of landscape parks in Poland is the Nature Conservation Act of the 16th of April 2004 [50]. According to the definition of landscape parks included in this act, landscape parks are areas protected due to their natural, historical and cultural values, and the aim of their creation is to preserve, popularize and disseminate these values under conditions of sustainable development. A landscape park is created by a resolution of regional authorities, after consultation with local authorities. All land in the landscape park remains in economic use. However, it is necessary to take special care of the state of the environment and landscape.

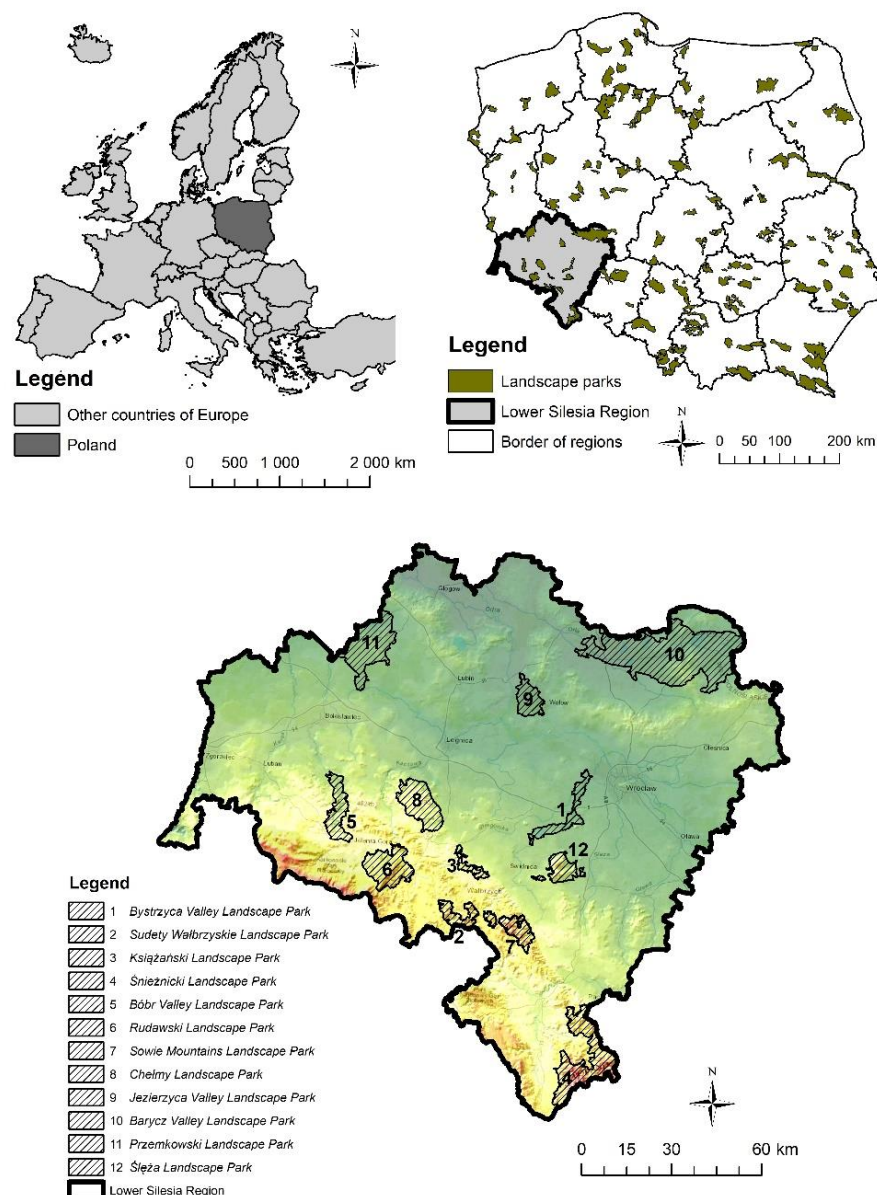


Figure 1. Location and digital elevation model of the research area.

The area where the research was conducted was divided into two sets, covering the areas of landscape parks (Figure 1). At the initial stage, the analysis of changes in particular landscape components included a set of all of the 123 landscape parks in Poland. These parks were established

mainly during the period from 1976 to 2001, so during the whole analyzed period, almost all areas were under the protection regime characteristic of landscape parks, as defined in the Nature Conservation Act. These regulations changed with the amendment of the Act in 2004 and have remained unchanged since then. Only the most recent landscape park, established in mid-2018, remains an exception. It is one of two landscape parks that was established in Poland in the 21st century and the only one that was established according to the new rules, which have been in force since 2004. They indicate the need to approve the creation of this form of protection by local authorities.

In the second stage of research concerning the determination of the intensity of landscape transformations, 12 landscape parks (10% of the total number of landscape parks in Poland) were subjected to detailed analyses. All of them are located in the Lower Silesia region, in the south-western part of Poland. This region was selected because of the diversity of landscape parks within its borders. In terms of size, 6 landscape parks have an area under 100 km², 3 parks have an area of 100-200 km², and 3 other landscape parks have an area greater than 200 km². Among the analyzed case studies is the Barycz Valley Landscape Park—the largest park in Poland—that, in the Lower Silesia, covers an area of almost 700 km². Due to the large diversity of terrain in the Lower Silesia, the studied group includes 4 parks associated with lowland river valleys, 4 parks in highland areas, including 2 parks protecting fragments of river valleys and 2 parks with a mosaic of hills, as well as 4 parks covering fragments of the mountain ranges of the Sudetes. The characteristics of the detailed research areas are presented in Table 1. All landscape parks were managed throughout the analyzed period by one institution, the Lower Silesian Association of Landscape Parks, which was the winner of the Landscape Award of the Council of Europe in 2013.

Table 1. The characteristics of the selected study areas and study landscapes.

Name of the landscape park	Area [ha]	Type of landscape park	Main landscape character
Landscape park protecting the lowland river valley			
Jezierzyca Valley Landscape Park	8066,2	Park protecting part of the lowland river valley and surrounding forests	The part of the lowland river valley covered mainly with broad-leaved forests and grassland, with some built-up and water areas in the center part of the park
Bystrzyca Valley Landscape Park	8584,9	Park protecting part of the lowland river valley	The part of the lowland river valley covered mainly with broad-leaved forests and arable land, with a large water reservoir in the southern part of the park and built-up areas on the edge of the park
Przemkowski Landscape Park	22902,4	Park protecting part of the lowland river valley and surrounding forests	The part of the lowland river valley with a large area of conifer forests, grassland, wetland, a water reservoir and some built-up areas in the northern part of the park
Barycz Valley Landscape Park (Lower Silesian part)	69407,8	Park protecting part of the lowland river valley and many old fishponds	The part of the lowland river valley with a large area of conifer forests, grassland, a lot of old fishponds and built-up areas evenly distributed throughout the area of the park
Landscape parks in the highland area			

Książański Landscape Park	3071,7	Park protecting part of the river valley in the highland area	Part of the mountain river valley with steep slopes covered with mixed forests with a low proportion of built-up areas
Ślęza Landscape Park	7678,3	Park protecting part of the highland area	The area of the Ślęza and Radunia mountains covered with coniferous forests and beechwoods, with built-up areas at the foot of the mountain and numerous tourist facilities
Bóbr Valley Landscape Park	10599,1	Park protecting part of the river valley in the highland area	Part of the mountain river valley steep slopes covered with mixed forests, some water reservoirs and flat areas covered with arable land and built-up areas
Chełmy Landscape Park	15752,0	Park protecting part of the highland area	Highland area covered with broad-leaved and mixed forests, large areas of arable land and some built-up areas
Landscape parks in the mountain area			
Sudety Wałbrzyskie Landscape Park	6194,8	Park protects part of the Sudeten mountain range	Mountain area almost all covered with conifer and mixed forests with a low proportion of other land cover types
Sowie Mountains Landscape Park	8157,6	Park protects part of the Sudeten mountain range	Mountain area almost all covered with conifer and mixed forests with a low proportion of other land cover types
Rudawski Landscape Park	15707,7	Park protecting part of the Sudeten mountain range	Mountain area covered with conifer and mixed forests, with a lot of grasslands and built-up areas evenly distributed throughout the area of the park
Śnieżnicki Landscape Park	27606,3	Park protecting part of the Sudeten mountain range	Mountain area covered with conifer and mixed forests, with some grassland areas and arable land in the central and southern parts of the park

2.2. Identification of landscape changes in landscape parks

In order to achieve the research objectives and answer the research questions, it was necessary to collect relevant data on landscape transformations. The main source of analysis was data from the Corine Land Cover database for 2000, 2006, 2012 and 2018 and the land cover change databases for 3 time periods: 2000–2006, 2006–2012, 2012–2018. It should be emphasized that there were differences in the sources of data used for the development of individual databases. In particular, it relates to the 2000 satellite images from the Landsat-7 satellite. They differed significantly in resolution from the images taken by the satellites used in subsequent periods. The research was divided into two stages. In the first stage, general analyses of landscape changes within all 123 landscape parks in Poland were made in order to identify the main types and trends of landscape changes in the three analyzed time periods. The basic source of data was the Corine Land Cover (CLC) database for land cover changes for the 3 analyzed time periods. This database was a separate product of a project prepared by the European Environment Agency during each period. The aim of its creation was to record actual land cover changes in Europe, which occupied an area greater than 5 ha, were wider than 100 m, took place during a separate period of time and were visible in satellite images. However, it should be added that the data collected in the land cover change databases are not the same as the data, obtained as a result of the spatial intersection of databases, showing land cover in the years of a given time interval. This is a result of the adopted minimum mapping unit in the case of land cover status

registration, which was 25 ha for surface phenomena and 100 m in width for linear phenomena. It should also be emphasized that between different periods, especially between the database for the year 2000 and that for 2006, there were differences in the source materials used to interpret the land cover, which concerned, among other things, the resolution of satellite images. Since 2006, in order to achieve greater accuracy, satellite data for the same area have been obtained twice a year. [51].

To identify the nature and scale of landscape transformations within the boundaries of all landscape parks, polygons representing land cover changes specified in the CLC database were analyzed using the ArcGIS software. The number and area of particular types of transformations were investigated using the Summary statistics tool, which enables the creation of statistics on the frequency of occurrence and total area of the indicated feature. In order to make it possible to compare the scope of changes within the boundaries of landscape parks, I also determined the area of particular types of changes per 1000 ha of the landscape park's area. The land cover changes revealed in the CLC database allowed me to create a classification of landscape change types and subtypes within landscape parks during the analyzed periods. The classification includes 4 types of changes that relate to transformations within forest landscapes, transformations of forest landscapes into non-forest landscapes, non-forest landscapes into forest landscapes and transformations within non-forest landscapes. Within the classified types of changes, 18 subtypes have been identified (Table 2). Other possible types and subtypes of change, not listed in the classification below, were not observed in the landscape parks. The types of land cover changes were then assigned to the developed classification of landscape transformations in landscape parks. It should be stressed, however, that due to the limitations resulting from the specificity of the CLC database, the classification does not include types of land cover changes with an area of less than 5 ha.

Table 2. Classification of types and subtypes of landscape changes in landscape parks.

Type of landscape change	Code of change	Subtype of landscape change	Type of change in CLC database
A Transformation within forest landscapes (temporary deforestation, natural disasters in forests, maturation of forests)	A1	Temporary deforestation due to forest management or natural disasters in forests	311-324, 312-324, 313-321, 313-324, 312-313, 313-311
	A2	Maturation of forest	324-311, 324-312, 324-313
	A3	Transformation within scrub and herbaceous vegetation associations	321-324, 322-324
B Transformation from forest landscapes into non-forest landscapes (permanent deforestation)	B1	Transformation from different types of forest into arable land, grassland or open spaces with little vegetation	311-231, 312-211, 312-231, 312-331, 313-211, 324-211, 324-231, 324-243, 324-331
	B2	Transformation from different types of forest into mining areas, construction sites or built-up areas	311-112, 311-122, 311-131, 311-133, 311-142, 312-121, 312-122, 312-131, 312-133, 312-142, 313-122, 313-131, 313-133, 313-141, 313-142, 324-112, 324-122, 324-124, 324-142
	B3	Transformation from forest or scrub and herbaceous vegetation associations into mining areas or construction sites	311-131, 321-133, 324-131, 324-133
	B4	New water or wetland areas in forest landscapes	311-512, 312-411
C	C1	Natural succession and afforestation in mining areas, arable land and	131-324, 211-324, 333-324, 334-324

Transformation from non-forest landscapes into forest landscapes (afforestation, natural succession)		open spaces with little or no vegetation	
	C2	Transformation from meadows and pastures into forest or transitional woodland-shrub areas	231-312, 231-313, 231-324
	C3	Transformation from heterogeneous agricultural areas into transitional woodland-shrub areas	242-324, 243-324, 243-311, 243-313, 243-312
D Transformation within non-forest landscapes (settlement growth, intensification and extensification of agriculture, drainage, re-wetting and flooding)	D1	New water or wetland area in non-forest landscapes	131-512, 133-512, 211-512, 231-512, 242-512, 243-512, 512-411
	D2	Transformation between residential, industry, service and transport areas	112-122, 112-133
	D3	Transformation from mining areas and construction sites into built-up areas, grassland or arable land	131-121, 131-211, 131-231, 133-112, 133-121, 133-122, 133-211,
	D4	Transformation from sport and leisure areas or water areas into built-up areas	142-121, 511-122
	D5	Transformation from different types of arable land into residential, service, industry or transport areas	211-112, 211-121, 211-122, 242-112, 242-122, 242-142, 243-112, 243-121, 243-122, 243-142
	D6	New mining area or construction sites	211-131, 211-133, 231-131, 231-132, 231-133, 243-131, 243-133, 242-133
	D7	Transformation from meadows and pastures into residential, industry or transport areas	231-112, 231-121, 231-122, 231-121
	D8	Transformation between different types of arable land and meadows, and pastures or open spaces with little vegetation	211-222, 211-231, 211-242 211-243, 222-211, 222-231, 222-242, 231-211, 231-242, 243-231, 333-331

2.3. Intensity of landscape changes in Lower Silesian landscape parks

In the second part of the research, 12 landscape parks in the Lower Silesia were the subject of detailed analyses of landscape changes. For all selected landscape parks, I first analyzed the changes in land cover identified in the CLC databases for the periods 2000–2006, 2006–2012 and 2012–2018. In the ArcGIS software, using the Summary statistics tool, I identified the number, types of changes and their area, and, in order to standardize the data, also the average area of changes per 1000 ha of the landscape park area. In the next stage, data from the CLC database were assigned to 12 selected landscape parks using the Intersect tool in ArcGIS, which separates the geometric intersection of the indicated layers with polygons. The maps created in this way for all landscape parks for 4 periods of time (48 maps in total) were the basis for further analyses aimed at determining the landscape change index (LCI). Example maps for one of the landscape parks are presented in Figure 2.

In order to use the extracted data to determine the intensity of landscape transformations, I reclassified the land cover categories included in the CLC database. Within the most frequently used division into land cover classes [35, 52], I identified 10 main landscape components. The area of each landscape component was the basis for calculating the landscape change index (LCI). A full classification of the main landscape components is included in Table 3.

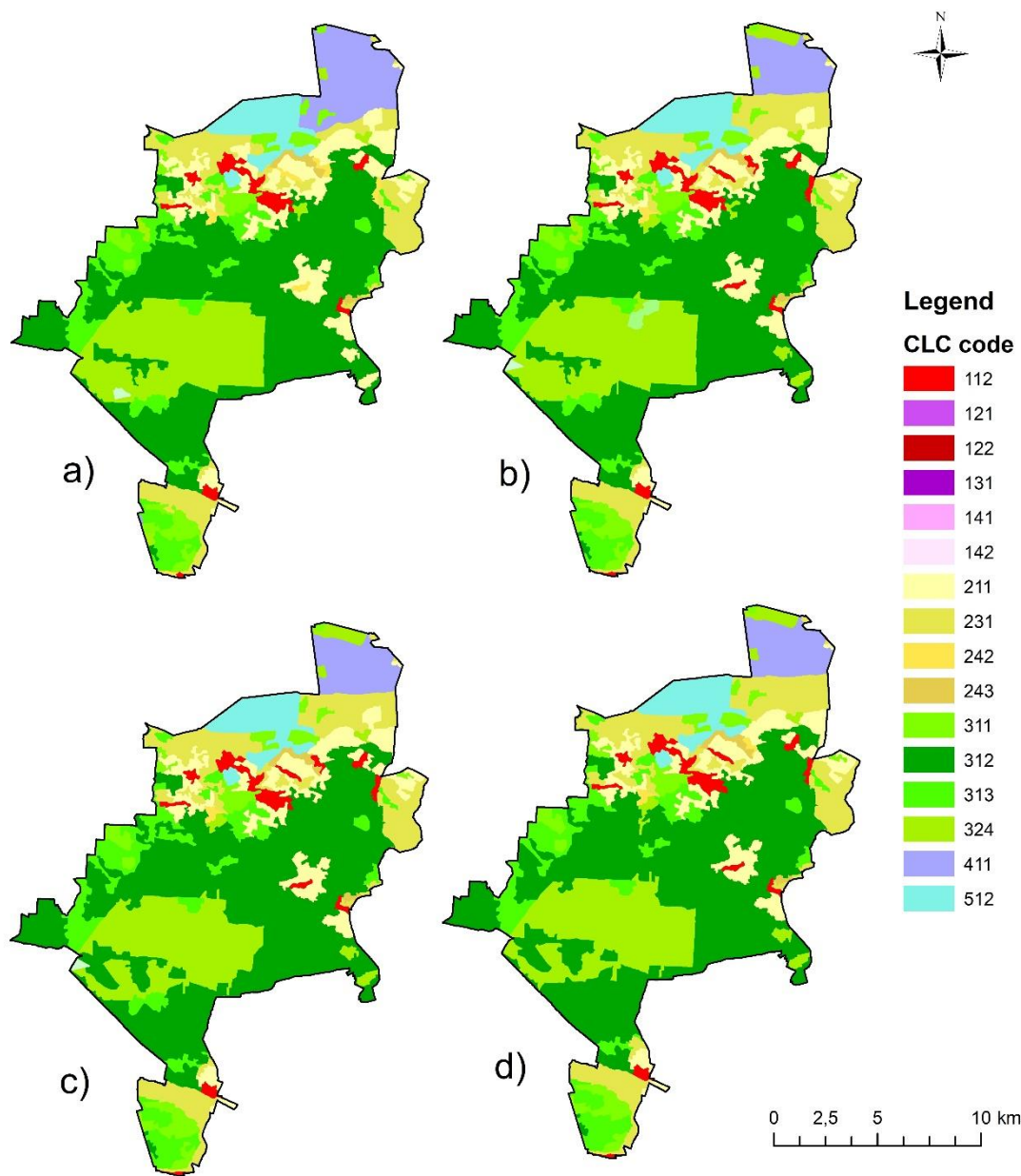


Figure 2. Example of the analyzed land cover maps—Przemkowski Landscape Park: a) 2000, b) 2006, c) 2012, d) 2018.

Table 3. Classification of the main landscape components in the Lower Silesian landscape parks.

Land cover class	Main components of the landscape	Description of the class in the context of CLC classes	CLC code (Level 2)	CLC code (Level 3)
Settlements	Residential area (RA)	Contains continuous and discontinuous urban fabric areas	11	111, 112
	Industry, service and transport area (ISTA)	Contains industrial, commercial and transport areas	12	121, 122, 123, 124
	Technological area (TA)	Contains mine, dump and construction sites	13	131, 132, 133
	Sport and leisure area (SLA)	Contains green urban areas and sport and leisure facilities	14	141, 142

Cropland	Agricultural land, agro-forestry systems (AL)	Contains all types of arable land and heterogeneous agricultural areas	21, 24	211, 212, 213, 241, 242, 243, 244
Grassland	Grasslands, pastures, open spaces with little vegetation (GP)	Contains natural grasslands, pastures and sparsely vegetated areas	23, 32, 33	231, 321, 333
Forest	Forest area (FA)	Contains all types of forests	31	311, 312, 313
	Forest succession area, forest nurseries (FSA)	Contains scrub and herbaceous vegetation associations	32	322, 323, 324
Wetland	Swamps, areas with steadily stagnant water (WET)	Contains inland and maritime wetlands	41, 42	411, 412, 421, 422, 423
Water	Rivers, lakes, fishponds and other water areas (WA)	Contains inland and marine water areas	51, 52	511, 512, 521, 522, 523

The next step was to create a database containing the percentage share of main landscape components in relation to the entire area of each landscape park during each of the time periods. The land cover maps, prepared for each time period on the basis of the CLC database, constituted the basis for this. In order to calculate the landscape change index (LCI) for each period, it was necessary to specify parameters that indicate changes in the percentage share of areas covered by the main landscape components. This was calculated as follows:

$$CA_i = 100 \times (A_{t+1} - A_t) / TA \quad (1)$$

where CA_i represents changes in the percentage share of areas covered by the main landscape components in relation to the total area of research [%]; A_{t+1} represents the area covered with the main landscape components during the time interval $t + 1$ [ha]; A_t represents the area covered with the main landscape components during the time interval t [ha]; and TA represents the total research area [ha].

This allowed me to determine the landscape change index (LCI) for each of the time intervals. The LCI is defined as the absolute values of change in the main landscape components that have the greatest impact on the appearance of the landscape, assuming that both increases and decreases in these values cause noticeable changes in the landscape [40]. The index was calculated for each period of time by multiplying a factor of one-half by the sum of the absolute values of change in the percentage share of areas covered by the main landscape components in relation to the whole analyzed area. Summing the absolute values of change of the main landscape components essentially doubled the index, so the LCI included a factor of one-half to reflect the actual level of change. LCI was calculated as follows:

$$LCI = \frac{1}{2} \times \sum_{i=1}^n |CA_i| \quad (2)$$

where LCI_i represents the landscape change index in each time interval; and $|CA_i|$ represents the absolute value of the change in the percentage share of the areas covered by the main landscape elements in relation to the total research area.

In order to supplement knowledge concerning the changes that have taken place in the landscape parks of the Lower Silesia in the last 18 years, individual oral interviews were conducted with the field staff of the Lower Silesian Association of Landscape Parks, who directly manage the individual parks. The purpose of the interviews was to obtain information on whether the identified changes were recorded by them, as well as to determine the reasons for the identified landscape

transformations. Additionally, this allowed the driving forces of the most noticeable changes in the landscape to be determined. A total of 12 individual oral interviews were conducted. From each landscape park, one employee with the longest work experience in landscape protection and the longest period of time spent on guarding its area per week was selected. This is in accordance with generally accepted principles in land use change research, according to which the most valuable information about changes can be provided by the oldest people, with the longest relationship with the analyzed area [53-55]. The selected employees may be considered as local experts, because they have been associated with landscape protection for many years and have the appropriate education and knowledge to identify the changes that have taken place in the area of particular landscape parks.

3. Results

3.1. Landscape changes in landscape parks in Poland

The review of changes that were identified within the boundaries of landscape parks in Poland revealed a systematic increase in both the number of identified types of land cover transformations, as well as the number of polygons and the total area that was subject to changes (Table 4). The area of changes during the period 2012–2018 almost tripled in comparison with the period 2000–2006. The average size of changes per 1000 ha of the landscape park also increased. Therefore, it can be concluded that the dynamics of land cover changes in the areas of landscape parks in Poland is steadily increasing. However, due to the lower accuracy of land cover data for the year 2000 in the CLC database, the actual number and area of the identified changes in the polygons during the period 2000–2006 should be considered uncertain.

Table 4. Indicators of change in land cover in landscape parks.

Indicator of change in land cover	Analysed period of time		
	2000-2006	2006-2012	2012-2018
The number of identified types of land cover changes in CLC	46	63	73
The number of changed polygons	922	1594	2391
The area of change [ha]	13559,4	32653,5	39926,1
The area of change per 1000 ha of the landscape park	4,93	10,15	13,00

The analysis of the intensity of land cover changes in landscape parks in Poland showed that there is a large spatial diversity in this context. The indicator of the average size of changes per 1000 ha of the landscape park area obtained different values, depending on the considered period and park location in a given region (Figure 3). In the years 2000–2006, the indicator fluctuated between 0 and 38.04 ha of the area that changed, but it should be noted that, in the case of 25 landscape parks, no changes were observed. In the second of the analyzed periods, the value of the indicator ranged from 0 to 114.73 ha, with a value of above 40 ha recorded in 7 landscape parks. No changes were recorded in 18 landscape parks. In the years 2012–2018, the indicator reached a value from 0 to 92.62 ha. Changes of more than 40 ha occurred in 6 landscape parks, and in only 7, no changes in land cover were identified. The average value of the indicator for the whole period, from 2000 to 2018, ranged from 0, in the case of 4 landscape parks, to 55.87 ha. The biggest changes took place within the Jezierzycza Valley Landscape Park in the Lower Silesia region. It should be noted that the highest change in land cover was found in one region—the Upper Silesia—the most industrialized region in Poland.



Figure 3. Area of land cover change per 1000 ha of the landscape park: a) 2000–2006, b) 2006–2012, c) 2012–2018, d) average value for the period 2000–2018.

The analysis of particular types and subtypes of landscape changes, identified in accordance with the proposed classification, proved that the nature of transformations within the boundaries of landscape parks in Poland has changed (Figure 4.). During all the analyzed periods, transformations of forest landscapes dominated, accounting for 84 to 90% of all landscape changes in the areas of landscape parks in Poland. Within this type of landscape, however, temporary deforestation related to logging intensified, and the share of areas related to the forest maturation process decreased. During the period 2000–2006, the share of temporary deforestation and catastrophes in forest areas was just over 40%, while in the period 2012–2018, it reached the result of 80% of all landscape transformations that were identified inside forest landscapes. A similar situation is found in the case of the transformation of forest landscapes into non-forest landscapes, which involves permanent deforestation. In this case, during the period 2000–2006, landscape transformations relating to deforestation dominated in order to enable the subsequent exploitation of mineral deposits, while the share of changes relating to the deforestation of arable land, meadows and pastures gradually increased in subsequent periods. In the group of transformations of non-forest landscapes into forests, associated with the process of afforestation and natural succession, this process concerned arable land in the same proportions as meadows and pastures only in the period 2012–2018. In the

remaining periods, this type of change was mainly found in arable land. In the group of transformations within non-forest landscapes, the distribution of particular subtypes of landscape changes during each period was similar, with transformations between arable land and meadows and pastures dominating. During the period 2000–2006, changes in the landscape relating to new water areas were noticeable, and during the period 2006–2012, changes in the landscape related to new areas of deposit exploitation.

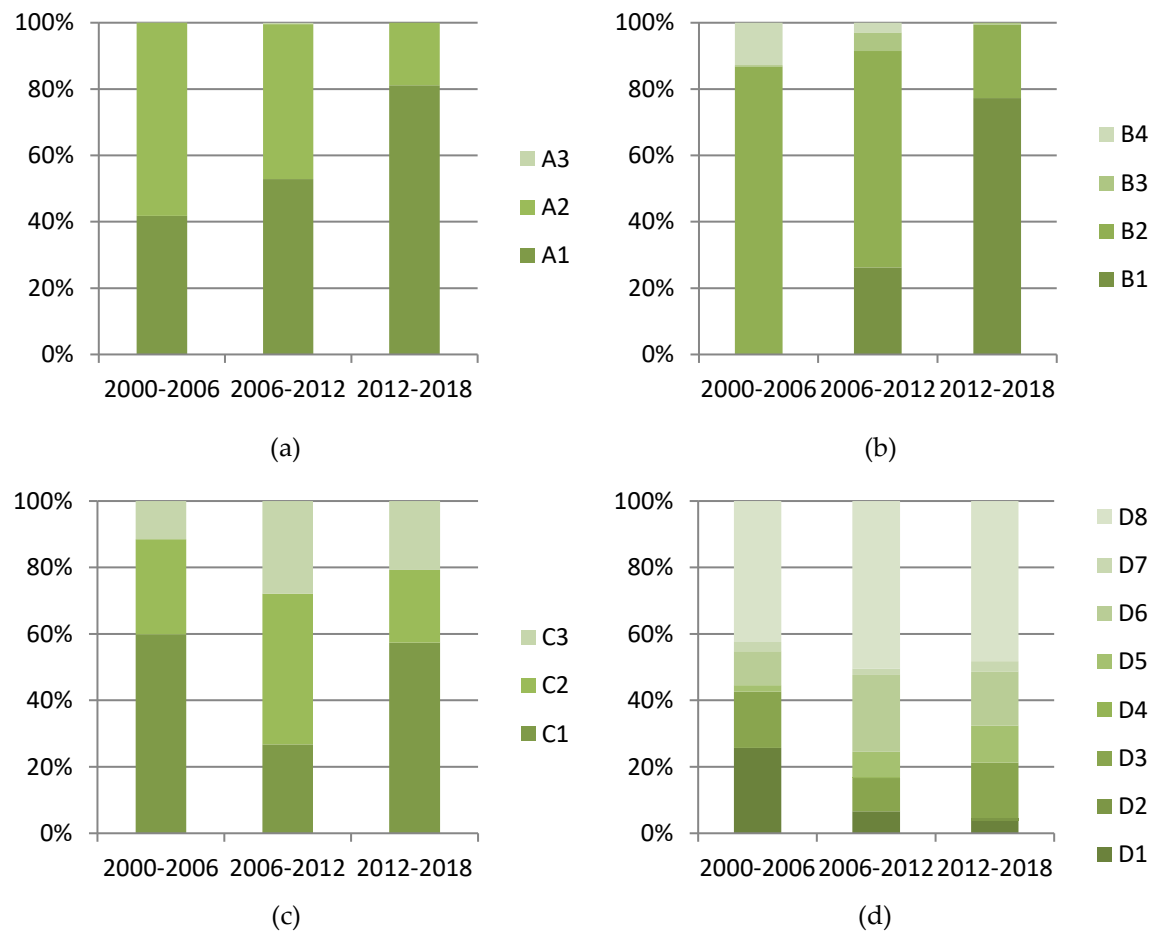


Figure 4. Types and subtypes of landscape changes in landscape parks in Poland during 3 analyzed periods: a) Transformation within forest landscapes, b) Transformation from forest landscapes into non-forest landscapes, c) Transformation from non-forest landscapes into forest landscapes, d) Transformation within non-forest landscapes.

3.2. Intensity of landscape changes in Lower Silesian landscape parks

First of all, the changes in the land cover during the analyzed periods, identified in the CLC database, were reviewed. In the landscape parks of the Lower Silesia, 12 of the 46 types of land cover changes occurring in the period 2000–2006, 16 of the 63 types of changes recorded in the period 2006–2012, and 22 of the 73 types of transformations occurring in the years 2012–2018 in all landscape parks were identified. The results of the analyses showed that, among 12 landscape parks in the Lower Silesia in the years 2000–2006, the largest changes were identified in the area of the Rudawski Landscape Park (25.16 ha/1000 ha of the landscape park), while in the Bóbr Valley Landscape Park and the Bystrzyca Valley Landscape Park, no changes were recorded. However, it should be noted that the data from the year 2000 did not have the same accuracy as the data from subsequent periods, which also applies to the identified changes in the years 2000–2006. In the period 2006–2012, the highest intensity of changes in land cover, identified in the CLC database, were definitely that found in the Jezierzyca Valley Landscape Park (114.74 ha/1000 ha of the landscape park). Significant transformations also took place in the Przemkowski Landscape Park (44.72 ha/1000 ha landscape

park). No changes were recorded again in the Bystrzyca Valley Landscape Park. Meanwhile, in the years 2012–2018, there was an increase in the intensity of transformations in landscape parks, which, in the previous period, were subject to fewer transformations. In this period, the largest rate of changes was identified in the Sudety Wałbrzyskie Landscape Park and in the Ślężański Landscape Park (40.49 and 39.83 ha/1000 ha of the landscape park, respectively), and the smallest was found in the "Chełmy" Landscape Park, where the indicator reached 3.8 ha/1000 ha of the landscape park area. An overview of the intensity of changes in particular landscape parks during the analyzed periods is presented in Figure 5.

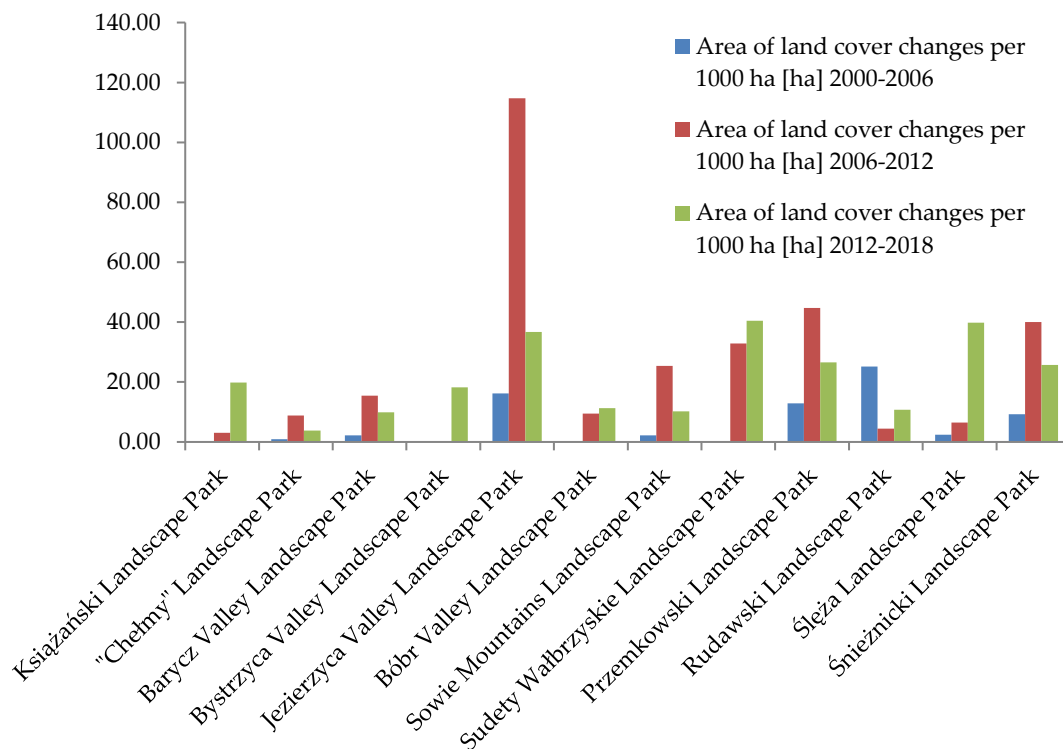


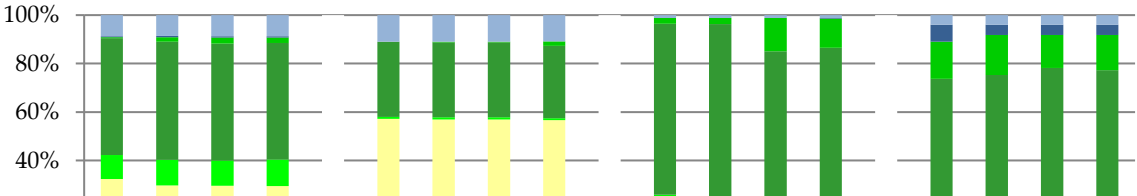
Figure 5. Area of land cover changes per 1000 ha of the landscape park during the analyzed periods.

In all the analyzed periods, 91-92% of landscape changes within landscape parks are transformations inside forest landscapes. In the years 2000–2006 and 2012–2018 about 6% are changes in non-forest landscapes, which, in the period 2006–2012, accounted for only 1.35% of changes. In the years 2006–2012, there was an intensification of the transformation of non-forest landscapes into forest landscapes (5.3% of changes in this period), which is related to the process of forest expansion into abandoned arable land, meadows and pastures. On the other hand, no transformations of forest landscapes into non-forest landscapes associated with permanent deforestation were recorded during this period. The share of particular subtypes of landscape changes varied, depending on the analyzed period. In this context, the share of temporary deforestation caused by natural catastrophes or forest management related to logging systematically increased, which, during the period 2012–2018, reached 87.66% of all changes in the forest landscapes. During the same period, a much greater diversity of subtypes of changes in non-forest landscapes, in comparison with other time periods, should be noted. Within the boundaries of 3 landscape parks, only changes within forest landscapes were identified during all the analyzed periods. In the case of the Sowie Mountains Landscape Park and Śnieżnicki Landscape Park, which include the Sudeten mountain ranges and are covered with forests for the most part, this is an expected result. However, in the case of the Ślężański Landscape Park, it is a surprising result, as it is an area used in large part for agricultural purposes, where residential buildings are developing. A full list of the types of changes can be found in Figure 6.



Figure 6. Diversity of landscape change types in Lower Silesian landscape parks.

On the basis of 4 land cover maps, generated from the CLC database, showing the condition in 4 periods, for each of the landscape parks, the area covered by 10 main landscape components was compiled, in accordance with the proposed classification. The compilation of data is presented in Figure 7. The database on the area of the main landscape components prepared in this way allowed the CA_i parameter indicating changes in the percentage share of the main landscape components in the area of the entire landscape park to be determined for each of the periods. Almost in each of the landscape parks, there was a systematic decrease in the area of land used for agriculture, which was gradually transformed into meadows. The phenomenon of land abandonment was observed in the years 2012–2018, especially in the Rudawski Landscape Park, where almost 450 ha were transformed in this direction. In the majority of landscape parks, the area of forest areas systematically increased. The exception is the Jezierzycza Valley Landscape Park, where the forest area decreased by 800 ha between 2006 and 2012, and the Sudety Wałbrzyskie Landscape Park, where the forest area decreased by over 500 ha between 2012 and 2018.



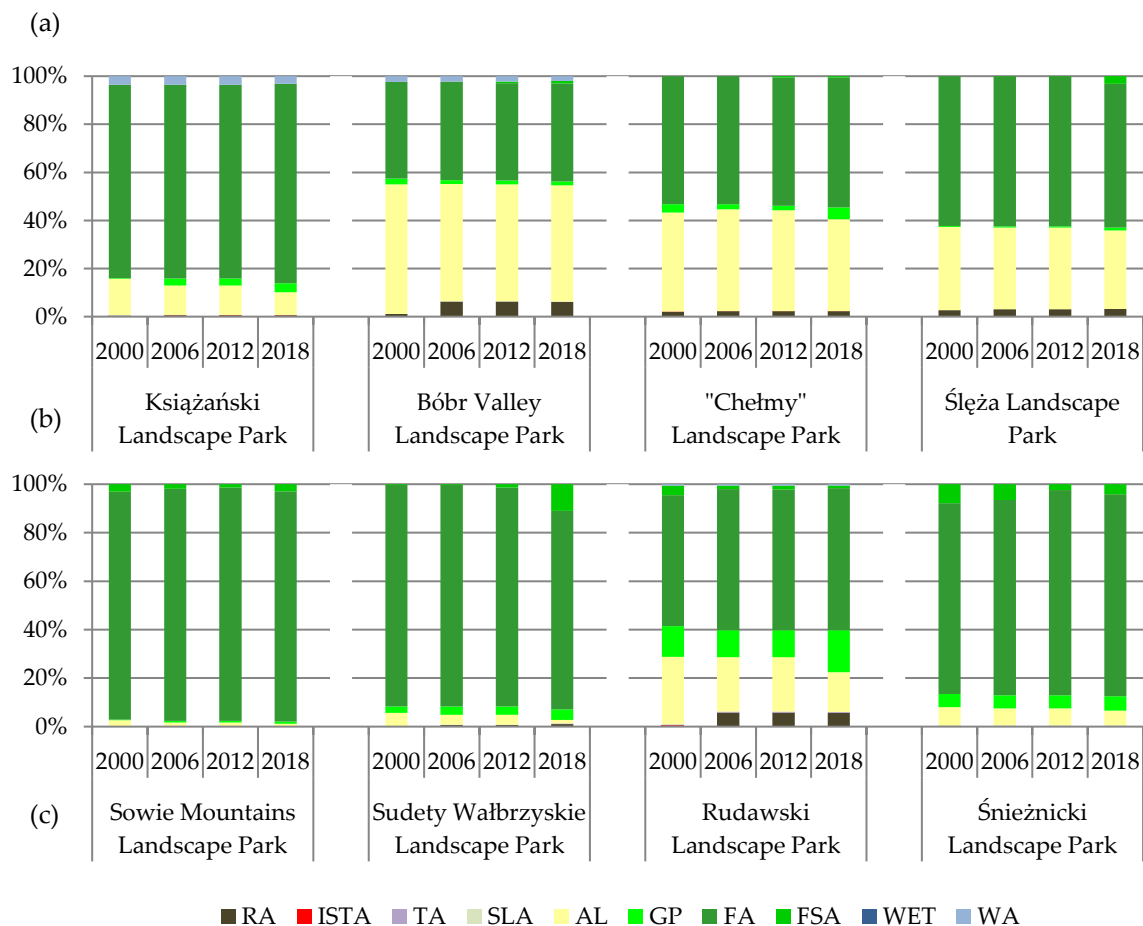


Figure 7. Changes of landscape components in Lower Silesian landscape parks: a) landscape parks connected with the lowland river valley, b) parks in highland areas, c) parks in mountain areas.

It should also be noted that, in some landscape parks, such as the Rudawski Landscape Park and the Bóbr Valley Landscape Park in 2000, the CLC database almost did not show the existence of development areas at all, which indicates that data from 2000 have a lower accuracy. Due to the principles of mapping, the source database did not distinguish villages with a linear layout, which is reflected in a smaller area of development areas in mountain parks, especially in the Śnieżnicki Landscape Park.

The calculation of the landscape change index (LCI) showed that the average level of landscape transformation intensity was the highest in the years 2012–2018. Landscape parks with the most intensive landscape changes include the Jezierzycza Valley Landscape Park, for which the LCI index of 11.18 was several times higher than in other case studies in the period 2006–2012. The situation is similar in the case of the Sudety Wałbrzyskie Landscape Park, for which the LCI was the highest in the period 2012–2018 and reached 11.01. In the period 2000–2006, the LCI reached the highest values

for the Rudawski Landscape Park (9.71) and the Bóbr Valley Landscape Park (6.03), but this result, considering the almost complete lack of development areas in the CLC data for 2000, is not plausible. The analysis of changes in particular landscape components showed that the data from the year 2000, due to deficiencies in the identification of some land cover categories, are of little use in determining the intensity of landscape changes. In the analyzed landscape parks, the comparison of the analysis of the landscape transformation intensity, using the LCI index and the CLC source database, is possible only for data from the period 2006–2018. The average value of the LCI index, including all landscape parks in the Lower Silesia, has almost doubled, from 1.83 for the period 2006–2012 to 3.32 for the period 2012–2018. The highest increase in the intensity of transformations between these two periods occurred, in addition to the above-mentioned Sudety Wałbrzyskie Landscape Park, also in the Rudawski Landscape Park and the Ślęzański Landscape Park. The lowest average LCI for the years 2006–2018 was found in the Bóbr Valley Landscape Park (0.63) and the Barycz Valley Landscape Park (0.77), where the scope of landscape transformations was the smallest in relation to the entire park area. The full list of LCI values is presented in Table 5.

Table 5. Landscape change index (LCI) for all the analyzed periods.

Landscape park	LCI			LCI 2000-	LCI 2006-
	2000-2006	2006-2012	2012-2018	2018	2018
Landscape parks connected with the lowland river valley					
Bystrzyca Valley Landscape Park	0,46	0,00	2,30	0,92	1,15
Jezierzycza Valley Landscape Park	2,29	11,18	2,20	5,22	6,69
Przemkowski Landscape Park	4,15	2,95	1,15	2,75	2,05
Barycz Valley Landscape Park (Lower Silesian part)	3,47	0,77	0,77	1,67	0,77
Landscape parks in the highland area					
Książański Landscape Park	2,92	0,02	3,28	2,07	1,65
Bóbr Valley Landscape Park	6,03	0,61	0,64	2,43	0,63
Ślęza Landscape Park	0,68	0,00	3,93	1,54	1,97
"Chełmy" Landscape Park	1,41	0,68	3,89	1,99	2,28
Landscape parks in the mountain area					
Sowie Mountains Landscape Park	2,23	0,42	1,72	1,46	1,07
Sudety Wałbrzyskie Landscape Park	1,45	1,05	11,01	4,50	6,03
Rudawski Landscape Park	9,71	0,12	6,67	5,50	3,40
Śnieżnicki Landscape Park	2,06	4,10	2,24	2,80	3,17
Average value for all landscape parks	3,07	1,83	3,32	2,74	2,57

The last stage of the research was oral interviews with the oldest employees of the Lower Association of Landscape Parks, who perform protection tasks directly in the field. I have obtained valuable information about the perceived changes in the landscape and their driving forces. Interviews were conducted with 12 employees, one residing in each of the landscape parks. There were 3 women and 9 men among them. The average age of the interviewees was 50 years, and the average length of work experience in landscape protection was almost 19 years. The frequency of staying in the landscape park varied, depending on the nature of the work duties. Five interviewees declared that they stay in the landscape park every day, three at least 3 times a week, and another three at least once a week. In one case, the average frequency of field visits was much lower and equaled 1 time a month. The responses made it possible to obtain valuable information on the perceived changes in the landscape and their driving forces:

A) Landscape parks protecting lowland river valleys

1) Bystrzyca Valley Landscape Park: The interviewed person pointed out, as the most noticeable change in the non-forest landscapes of the whole area, that new areas of deposit mining have the strongest impact on the landscape, especially those appearing in the last few years. The reason for this change is the rich deposits of sand and gravel in the river valley and the increased demand for

this raw material in connection with the development of the transport system in the Lower Silesia. In the last few years there are also more and more residential development areas within the boundaries of the landscape park, especially in the northern part due to the proximity of a large city, Wrocław, and the phenomenon of urban sprawl.

2) Jezierzyca Valley Landscape Park: The interviewee confirmed that the most noticeable and significant changes were found in forest landscapes. The transformations were the destruction of the forest area as a result of a storm, which took place in 2009. In recent years, the most frequent changes of the non-forest landscapes into forest landscapes, related to the process of natural forest succession in abandoned areas, have been observed.

3) Przemkowski Landscape Park: Transformations within forest landscapes, which relate to the process of the gradual overgrowing of heathland, with birches in the southern part of the landscape park, are noticeable during the whole period. For 10 years, there have been visible transformations of the non-forest landscapes into forest landscapes, associated with the afforestation of weak soils. The reason for this phenomenon is the availability of EU subsidies for farmers. Since the beginning of the 21st century, a gradual overgrowth of ponds has been observed, which area has been significantly reduced in the last 20 years.

4) Barycz Valley Landscape Park: The most noticeable changes in the landscape, observed by the interviewed person, took place within non-forest landscapes. At the beginning of the 21st century, the changes were connected with new fishponds, created in arable land, and the gradual transformation of arable land into meadows. Due to the Milicz Ponds—one of the oldest and largest complexes of fishponds in Europe—and the marketing importance of the Barycz Valley carp brand, the fishing industry has become very popular in this area. The promotion of the Barycz valley, as a place of exceptional value by numerous local government organizations, has resulted in the intensification of landscape changes relating to new buildings and road infrastructure over the last 10 years.

B) Landscape parks in highland areas

5) Książański Landscape Park: The observed changes relate to transformations within both forest landscapes and non-forest landscapes. A noticeable phenomenon is the abandonment of arable land, which gradually became overgrown and was transformed into meadows. Some of them have been afforested. Since 2016, there has been an increase in deforestation as a result of the hydrological drought in 2015 and a pest attack. This resulted in a significant thinning of the forest. In the last 5 years, increased tourist traffic and new built-up areas on the side of Wałbrzych have been observed.

6) Bóbr Valley Landscape Park: The most frequently observed changes in the landscape are the transformation of non-forest landscapes into forest. The expansion of forests on abandoned arable land and former meadows, which gradually became overgrown as a result of the natural succession process, is observed. The number of small farms has decreased, and arable land has been merged. During the last 10 years, the tributaries of the Bóbr River have been regulated, and meadows have also been dried, which has contributed to a change in the water level in the Bóbr River.

7) Ślęzański Landscape Park: Two basic phenomena are observed in this park—transformations within non-forest landscapes and transformations within forest landscapes. An increased intensification of changes, resulting from the creation of new built-up areas at the foot of Ślęza and other smaller hills, was observed, mainly in the years 2000–2006. Due to the proximity of a large city, Wrocław, the park area has become a popular place for summer houses. Nowadays, this phenomenon has been limited. The reason indicated by the interviewee is a significant increase in land prices. Since 2017, there has been a noticeable increase in tree harvesting as a result of the change in the law on the abolition of the need to agree on forest harvesting plans with the regional director of environmental protection.

8) "Chełmy" Landscape Park: Transformations relate mainly to non-forest landscapes. The most noticeable phenomenon is the abandonment of arable land, the cultivation of which, on fairly steep slopes, is becoming less and less profitable. These lands are gradually transformed into meadows. In the last 5 years, changes in the landscape relating to new built-up areas have intensified as a result of changes in the designation of land for development by the commune authorities.

C) Landscape parks in mountain areas

9) Sowie Mountains Landscape Park: Within this area, there are changes in the forest landscapes. The interviewee indicated the intensification of forest harvesting as a result of hydrological drought, which took place in the southern part of the Lower Silesia in 2016.

10) Sudety Wałbrzyskie Landscape Park: Within this park, the most significant changes took place within the forest landscapes. The interviewee indicated the intensification of forest harvesting as a result of hydrological drought, which took place in the southern part of the Lower Silesia in 2016. In recent years, there has been an expansion of the area and intensification of melaphyre extraction.

11) Śnieżnicki Landscape Park: Within this area, increased forest harvesting as a result of hydrological drought, which took place in the southern part of the Lower Silesia in 2016, was also indicated. In the last 10 years, there has been an intensification of changes related to the development of tourist infrastructure, especially in the region of the Black Mountain.

12) Rudawski Landscape Park: Transformations relate mainly to non-forest landscapes. The most noticeable phenomenon is the development of new dispersed buildings in the areas of meadows, located on the slopes of hills. The area of the landscape park is a popular place for the location of recreational houses, owned by richer city dwellers. An abandonment of arable land, which gradually transforms into meadows, is also observed.

4. Discussion

4.1. Intensity of transformations and processes in the landscape parks

The scale of changes within particular landscape parks in Poland differs from one to the next. There are landscape parks where the landscape has remained unchanged for years, while others are subject to strong transformations. Regional diversity is also visible. However, a gradual increase in the scale of transformations is noticeable, especially in the years 2012–2018. This confirms the constant trend indicated by other researchers in Europe [9,56] and other parts of the world, e.g., China [57]. In this context, the scale of landscape transformations in Lower Silesian landscape parks stood at a relatively low level. The exception is the Jezierzycza Valley Landscape Park, where huge areas of forests were destroyed as a result of a natural catastrophe. The scale of landscape transformations within this landscape park is one of the largest in such protected areas in Poland. A high intensity of landscape changes is confirmed by the highest index of landscape change (LCI) among the analyzed landscape parks in the Lower Silesia. Of course, the intensity of landscape transformations is incomparable with changes taking place, e.g., in suburban or heavily urbanized areas [58,59]. It should be noted, however, that the level of landscape dynamics within landscape parks differs between parks and the analyzed periods. This confirms the thesis of low landscape stability and difficulties in managing this type of protected areas, where the interests of various social groups clash with the need for landscape protection [60–62].

The most important processes, which are the most frequently indicated drivers of landscape changes in Europe, include the abandonment of arable land that transforms into meadows and slowly becomes overgrown as a result of natural succession as well as deforestation and afforestation [35,37]. The results of my research fully confirm this. In the analyzed case studies, the most frequently observed changes were transformations within forest landscapes. They were mainly connected with natural processes, such as forest extinction, as a result of drought or sudden natural disasters. Significant changes also took place in non-forest landscapes. They were connected with the abandonment of land that was gradually transformed into meadows. However, land cover changes are stronger in Poland than in other Eastern European countries [11]. There is a noticeable increase in the intensification of tree harvesting, which has been taking place in Poland since 2017, not only in the context of the Białowieża Primeval Forest [63], but also in other forest areas, including various protected areas.

4.2. The use of indicator methods in monitoring landscape changes

The monitoring of landscape changes is one of the ways of implementing the provisions of the European Landscape Convention. Landscape analyses are of particular importance also in the context of land use policy development [64]. The need to develop methods in this area is also stressed by a number of researchers. The most frequently proposed methods for monitoring landscape changes is the use of appropriate indicators. In order to assess the intensity of transformations, the following indicators are used: changes in landscape metrics [28,65,66], indicators determining the dynamics of changes in individual land use types [67,68] or indicators determining changes in landscape visual character [69]. The proposed landscape change index (LCI) is in line with the global trend of searching for indicators enabling the monitoring of changes. The three methodological challenges adopted at the stage of the formulation of the indicator have been achieved. The development of an indicator that will make it possible to easily and quickly determine the intensity of landscape transformations was the first of the challenges. The landscape change index (LCI) is based on simple statistics, determining the percentage share of the area covered by the main landscape components. It allows the level of landscape change intensity to be determined based on generally available and cyclically collected data on land cover. The simplicity of obtaining the source data was the second challenge. The study used the Corine Land Cover database, where data for the whole of Europe are generally available and collected cyclically every 6 years. However, this is not the only source of data that can be used as a database for calculating the landscape change index. In other studies that use this index, the source data concerned different periods of time and were obtained on the basis of analyses of historical land cover maps [25] or analyses of aerial photographs, in the case of smaller scale areas [40], and satellite images for larger areas [70]. They also concerned different periods of time. The possibility of using the landscape change index to assess the intensity of landscape transformations for different types of areas was another methodological objective. The presented research results show the possibility of using the index to monitor transformations of protected areas. Other studies show that the indicator can be used for the analysis of transformations within suburban areas [19], highland and mountain areas [25], forest areas [33] or coastal areas [70], located in different countries, which confirms the wide possibilities of using the LCI. Based on cyclically collected data on land cover or satellite images, the indicator can also be used to assess the dynamics of landscape changes at the regional or national level. Continuous monitoring of landscape changes also provides information on trends in landscape changes and anticipates the intensity of future transformations.

4.3. Limitations and further research directions

The landscape is a system that is constantly changing. Therefore, in order to manage the landscape in a rational way, it is necessary to obtain knowledge about the intensity and nature of changes that have taken place in the landscape and the forces that have contributed to their creation. The use of indicator methods in landscape monitoring, which are based on data on natural areas and anthropogenic landscape components, forms the basis for sustainable landscape management. However, in order to be able to adapt the proposed landscape change index for wider use, it is necessary to consider the advantages and disadvantages of the developed method. The most important limitations of the research concerns primarily the nature of the proposed landscape change index, which is based on data on changes in landscape components, including various elements of land cover, but does not consider changes in the sociological and aesthetic values of the landscape. In this context, the use of the landscape change index needs to be supplemented by social studies on landscape perception. Current trends in landscape change research indicate the need to supplement research based on map analysis with direct oral interviews on the perception of landscape changes. This provides a more comprehensive view of landscape transformation and provides and complements information that is not taken into account in map-only analyses. The use of the method on a local scale, especially in areas with diverse terrain, should also take into account changes in topography that may result from natural processes or human activity. Another constraint is the need to obtain data during cyclical periods, and a comparison of the intensity of changes in different areas requires data from the same source, which are not always available. The use of the Corine Land Cover

database, based on the analysis of satellite images for the European area, has some advantages but is also a source of some limitations. These are summarized in Table 6.

Table 6. Pros and cons of using the Corine Land Cover database for monitoring landscape changes.

Pros	Cons
<ul style="list-style-type: none">- Database contains land cover data, collected cyclically every 6 years from 2000- Database is publicly accessible, easy to obtain, free of charge and ready to be processed in GIS software- Database contains all the necessary data to determine the area of the main landscape components- Database enables a comparison of the landscape change index (LCI) within the boundaries of any area in Europe- The use of this database does not create difficulties in the interpretation of satellite or aerial imagery	<ul style="list-style-type: none">- Not all land cover categories are correctly classified in the data from the year 2000. In particular, they concern the built-up area of linear villages in the mountain area- The land cover database lists only patches of at least 25 ha, which is why the use of the database in the analysis of small areas is limited and does not fully cover all visible changes in the landscape- Data refer to predefined periods of time- It is not possible to assess changes in the landscape from a sociological or aesthetic point of view on the basis of this database

Considering further directions of research on the methodology of the landscape change index in the monitoring of transformations, it is advisable to develop a model in GIS software that simplifies the calculation and generation of summaries of the area of particular landscape components on the basis of the Corine Land Cover database. In case studies covering small areas, it is necessary to take greater account of sociological studies on the perception of landscape changes, which will supplement knowledge about the scope and types of transformations in the landscape and their driving forces. In subsequent studies, the landscape change index (LCI) can also be used to assess the intensity of transformations in peri-urban areas, as well as changes on a regional or national scale. The use of the Corine Land Cover database for this purpose will make it possible to identify the landscapes that are changing the most on a European scale.

5. Conclusions

My research reflects the diversity of landscape changes that have taken place within the boundaries of landscape parks, the protection of which constitutes the most problematic form of landscape protection in Poland. Considering the demonstrated diversity of land cover changes within 123 landscape parks allowed me to capture the increasing intensity of landscape transformations in subsequent analyzed periods. The greatest diversity, in terms of both the number and area of changes, was recorded in the years 2012–2018. The vast majority of changes took place within forest landscapes and involved temporary deforestation related to the management of forest resources and natural disasters in the forest. The systematic increase in the intensity of landscape transformations was confirmed by detailed research within landscape parks in the Lower Silesia, which showed an increase in the value of the landscape change index for consecutive periods. While the detailed research covered only 12 case studies, they were so diverse that it was possible to validate the use of the landscape change index in assessing the intensity of transformations of different types of landscapes. Cyclical data on land cover, collected every 6 years within the Corine Land Cover database, were used for the analyses. The main advantage of this database is the availability of data based on satellite images, prepared for work in the GIS environment. However, due to the accuracy of land cover mapping, its usefulness for monitoring landscape changes on a local scale is limited. Nevertheless, thanks to two methodological achievements—the development and use of the landscape change index to assess the intensity of landscape transformations in comparative studies of 12 case studies, as well as the use of social studies on the perception of the intensity of landscape changes—the research provided a comprehensive picture of landscape change in landscape parks in the twenty-first century. The methodology developed from the very beginning was supposed to fill

the gap concerning the lack of an indicator enabling the monitoring and assessment of the intensity of landscape transformations. This will then make it possible to compare the changes in the landscape of individual European countries. Furthermore, I believe that supplementing the assessment of the intensity of landscape transformations with social studies concerning the perception of landscape changes among the people directly involved with the landscape is a good direction. In this way, the combination of methods applied in different areas of science has made it possible to gain a broader understanding of the extent of the changes and the driving forces that have caused them. The knowledge, obtained in this way, will make it possible to take measures to protect and anticipate changes in the landscape in the future and to assess the effectiveness of the implemented protective measures in the case of protected areas.

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