PREDICTIVE MAPPING OF THE RESTORATION-AGE DYNAMICS OF TAIGA FORESTS ON THE BASIS OF REMOTE SENSING DATA AND GEOGRAPHICAL KNOWLEDGE

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Abstract. We examine some theoretical and applied issues related to mapping taiga forests using high-resolution remote sensing data and mathematical models. New technologies are suggested for processing space-acquired images. Some results from implementing this technique for the northern Irkutsk region (Ust-Ilimsk district, East Siberia) are provided in the form of a sequence of predictive maps.

Keywords: Taiga forests, restoration-age dynamics, predictive mapping, GIS, remote sensing, East Siberia

Introduction

Estimating biological parameters of vegetation cover is an important element of the study on forest ecosystems. Phytocentric methods used in remote sensing are based on identifying the linkage between spectral characteristics of the image and biological parameters (such as the reserve of phytomass, and species composition) parameters of forest stands and seasonal variability of the spectral radiance coefficient.

Multispectral and multitemporal satellite data have played a primary role in characterizing land cover change and deforestation rates (Lu et al. 2004), but are fast becoming a fundamental component of conservation planning and biodiversity assessment (Sesnie et al. 2008, Stickler and Southworth, 2008). In determining bioparameters and identifying terrestrial surface structures, high-resolution multispectral satellite data are considered most appropriate. It is a matter of common knowledge that spectral curves of natural objects are determined by three spectral regions: green, red, and near infrared. Existing methods for processing multispectral images are represented by linear combinations of spectral bands with coefficients obtained from field measurements, and with ratio indexes of spectral band brightnesses which are usually referred to as vegetation indexes (Vladimirov, Sorokovoy 2011).

To map and model the restoration-age dynamics of taiga forests we used different-quality information derived from space-based research, cartographic data, ground-level research findings, archival data, and GIS databases. The entire data set includes 1) high resolution satellite images (Landsat TM, Landsat ETM+, and ASTER/TERRA); 2) topographic maps at a scale of 1:100 000, and 1:200 000; 3) data of national forest reserve inventories, and forest assessment descriptions; and 4) field route survey materials.

The ground-based observations were made as part of the route surveys, with visual, descriptive and photographic fixing of landscapes to verify image interpretation results.
The data obtained were processed using different methods with the purpose of comparing the image processing results with field investigations to generate the landscape map, the map of forest types, and predictive maps of the dynamics.

Material and methods

Computer-aided interpretation of images does not take proper account of the geographical principles of investigations: the territoriality, integrated character, multifactoriality, ambiguity, uniqueness, concreteness, individuality, account for local conditions, etc. The image is more frequently regarded as a whole, rather than as a territorial system of heterogeneous objects. Consequently, it is necessary to switch over to the local analysis of geoinformation where not the methods of statistical processes but of mathematical analysis are mostly used, including numerical methods of analysis capturing the individual character of geographical reality.

The interpretation procedure is customarily divided into sequential logical stages, the main of which are recognition, interpretation, and decision-making. At the recognition stage, an analysis is made of the interpretation attributes to solve the problem of establishing the depicted objects, phenomena or their properties. This, most easily formalizable, stage has received wide acceptance in raster image processing programs. Thematic interpretation is performed upon completion of the recognition stage and involves constructing a model of factors influencing the state and classification position of interpretation objects. An object is assigned to a particular classification group using a set of rules that not necessarily follow from the properties and characteristics of the remotely obtained image. Interpretation uses logical categories based on correlative links between geosystems components. Decision-making in thematic interpretation is mainly associated with the procedure of graphically identifying a current object. The apparent simplicity of the decision-making stage in practice involves one of the most tedious and non-technological procedures of estimating the degree of reliability of the interpretation reference attributes for a current object.

In the process of interpreting satellite images, the following problems are solved: recognizing the boundaries of natural objects depicted on images, establishing interrelationships between individual objects and characteristic properties of their spatial location, and recognizing and recording dynamical natural processes and phenomena that occur and develop over the territory encompassed by satellite imagery.

Analysis of geoinformation in delineating the ecosystems is based on representing it as a system of data, i.e. such a set of qualitative and quantitative characteristics for the territory, each of which is uniquely inferable from the others using one-type relations. In this case, a study of the system’s properties reveals a great deal of new fundamental possibilities that are commonly referred to as identifiability. In an abstracting-theoretical treatment, the notion of identifiability (parametric at least) is a particular case of observability (a possibility of indirectly determining the quantities, based on measuring some other quantities and using a priori information). Parametric identifiability implies a possibility of determining the parameters of a mathematical model or a process from observations spanning some time interval.

Study Area

The study area is located about 30 kilometers north of the city of Ust-Ilimsk (59°49’-59°44’ N Lat., 102°44’-102°57’ E Long.). This is part of the Irkutsk Oblast located...
partly in the Angara river basin, in East Siberia north-west of the Baikal lake, see Figure 1. The landscape is rolling and rises between 185 and 946 meters above sea level (Baltic sea elevation system).

**Figure 1. Location map of the study area in the Angara river basin, in East Siberia**

**Jacobi’s determinant**

Good results from processing multiband images are provided if Jacobi’s determinant, the Jacobian, is used (Vladimirov 2007). There exist some invariant properties of the ecosystem that retain its value within a natural contour, and within this contour brightness characteristics of satellite images are related by a definite functional correlation that varies on the boundary. If the brightness characteristics of such images are specified parametrically \( x_i(x, y, t) \), where \( (x, y, t) \) are spatial coordinates of a pixel, and the observation time, then Jacobi’s determinant \( D \), which is decomposed into minors, is 0, is the characteristics \( x_i(x, y, t) \) are interrelated.
More importantly, the way in which (or in terms of which particular type of models) this correlation holds for all models of the description of objects does not matter. $D$ induces the presence or absence of such correlation. There appears an objective criterion for identifying homogeneous $D=0$ and heterogeneous $D\neq 0$ ecosystem areas. The proximity of $D$ to 0 determines the degree of homogeneity (spatial homogeneity) of ecosystems.

**The Normalized Difference Vegetation Index**

Physiological state of vegetation is largely determined by the content of chlorophyll and moisture level of the green fractions of woody vegetation. Direct determination of absolute values of these parameters from remote sensing data is difficult to date and requires additional ground-based measurements. In this connection it is advisable to use relative indices, obtained on the ground of spectral indices, which correlate with the level of chlorophyll and moisture supply to plants. The normalized difference vegetation index (NDVI) can serve in this respect.

The vegetation index is an indicator that is calculated as a result of procedures with different spectral ranges of remote sensing data, and that is related to the vegetation parameters in a given pixel of an image. The main assumption on the use of vegetation indices is that some mathematical operations with different bands of remote sensing data can provide useful information about vegetation. This is confirmed by multiple empirical data. The second assumption is an idea that the open ground in an image will form a straight line (the so-called soil line) in the spectral space. Almost all of the common vegetation indices use only the correlation of red – near-infrared bands, suggesting that in the near-infrared region there is a line of open soil. It is understood that this line means a zero amount of vegetation.

The Normalized Difference Vegetation Index (NDVI; Tucker and Sellers 1986) is one of the most well-known indices; it is simple to calculate, and has a wide dynamic range and better sensitivity to changes in vegetation cover. It is moderately sensitive to changes in soil and atmospheric background.

Calculation of the NDVI is based on the two most stable (not dependent on other factors) sections of the spectral reflectance curve of vascular plants: the red spectral region (band 3 of Landsat 7 ETM + -0.63-0.69 μm), which is a region of the maximum absorption of solar radiation by chlorophyll, and the near-infrared region (band 4 of Landsat 7 ETM + -0.78-0.90 μm), which is a region of maximum reflection of cellular structures of a leaf, i.e. high photosynthetic activity leads to less reflection in the red
spectral region and greater reflection in the infrared region. The NDVI is calculated as the ratio of the measured values of spectral brightness in the red (RED) and near-infrared regions (NIR) of spectrum by the following formula: 

\[ \text{NDVI} = \frac{(\text{NIR} - \text{RED})}{(\text{NIR} + \text{RED})} \]

Comparison of route survey results with the findings from interpreting satellite images (NDVI, and identification of the boundaries of forest ecosystems using Jacobi’s determinant (Fig. 2) in order to delineate the natural boundaries suggest that the automatically identified boundaries (by Jacobi’s criterion, the existence of a functional dependence) correspond mainly to regions of relief line inflection (edges, watersheds, lower parts of the slopes), as well as indicating an abrupt change in the structure of biogeocoenoses. For each ecological-geographical situation, which on images is recorded as an individual of the ecosystem, typically has its own linkage system of parameters of the tree stand, surface cover, and soil, influencing the single-type character of the dependence of image characteristics in different survey channels, and this is actually recorded using the criterion selected.

![Figure 2. Results from processing space-acquired images. a) NDVI (Landsat ETM+), b) Ecosystem boundaries delineated using Jacobi's determinant (ASTER/TERRA).](image)

**Generating a landscape map**

At the first stage of the thematic analysis of images the calculation of the vegetation index NDVI and the classification of results are carried out. A set of classes, distinguished in the course of the analysis of satellite data, should provide a separation of forested areas from areas without forest cover, as well as a subdivision of forested areas into coniferous, deciduous and mixed stands. As a source of auxiliary data for image classification we used forest management materials, reflecting the spatial distribution of the region's forests and their species composition, as well as the data of field research in key areas.
Digital multispectral satellite information reflects diverse factors of landscape environment and can be interpreted as the coordinate space of complex factors of such an environment. This makes it possible to explore the regularities of the pixels distribution within the patches in the given factor space of ordination. Each patch has its own frequency distribution of pixels according to the index values (histogram), and in the ordination space a patch is represented by a set of points, for a specific definition of which a modal value (the point of optimum) is identified. The remaining index values are considered as the set of admissible (typical) deviations from it, beyond which unusual states of this location are situated.

The NDVI values varied within individual phytocenoses ambiguously, which was determined, on the one hand, by the predominance in them of plants of various life forms and species, and, on the other hand, by the accumulation of biomass reserve during the growing period. The largest values of the NDVI in the key areas in the period of maximum vegetation development are characteristic for patches with tree layer continuum, represented by light-coniferous forests (0.20-0.50); slightly lower index values correspond to small-leaved forests (0.10-0.20), and the values 0 to 0.10 correspond to burned areas, cutover areas, and open stands. The proximity of patches in ordination space is not always due to their typological similarity in the composition of the stand or type of location. For example, it is often difficult to distinguish between Siberian stone pine and fir forests, pine and larch forests, etc. In disputable regions a patch is assigned a type, which manifests itself to the maximum (according to the number of pixels) within the boundaries of the contour in an image.

To explain the objective identification of the locations and of their subsequent standardization, a digital elevation model was constructed. The 1:25 000 landscape map at the level of facies was compiled on its basis from field observation results using space-acquired information and results from its automatic processing with the use of Jacobi’s determinant (Fig. 3).

The dynamical aspect was reflected in the legend to the map: the name of landscape facies is followed (in brackets) by its dynamical state: (N) - native, (IN) – imaginary native, (S) – serial, and (SL) – stable long-derivative, transformed (disturbed), of different variability. The map shows also the geotechnical systems, and the character of anthropogenic transformations: anthropogenically transformed, and anthropogenically disturbed. The former, upon cessation of the anthropogenic impact, can revert to a state close to the original state, and, on the other hand, the changes have a long or irreversible character.
Figure 3. Landscape map for the key area.

Legend of the landscape map:

A. ARCTIC-BOREAL NORTH-ASIAN.

A₁. SUBAREAL PLAINS-UPLAND TAIGA-FOREST SHARPLY CONTINENTAL MODERATELY WET AND DIFFERENT THERMAL CONDITIONS (MIDDLE-SIBERIAN)

A₁/1 Plains southern-taiga

A₁/1. Dark-coniferous denudation plateau- plains

1. Interfluve of elevated plains, fir-stone-pine with undergrowth of honey-suckle and juniper, grass-green moss, on soddy-taiga soils (N); 2. Dome-shaped tops of watersheds, fir-spruce-larch, with undergrowth of honey-suckle, grass-green-moss, on soddy-taiga soils (IN); 3. Valley and floodplain spruce-fir large-grass on humus and humus-peaty soils combined with alluvial soddy (S); 4. Bottoms of creek valleys and narrow river valleys, fir (with stone pine and spruce), large-grass, on humus and humus-peaty soils, combined with alluvial soddy (S); 5. Bottoms of creek valleys and narrow river valleys, fir-spruce, fir, on humus and humus-peaty soils combined with alluvial soddy (S); 6. Slope footing, fir-stone pine with the involvement of larch, with mixed undergrowth, forbs, with patches of green mosses, on soddy-taiga soils (IN); 7. Gently sloping weakly dissected surfaces, dark-coniferous grass-green moss, on soddy-taiga soils (IN); 8. Slopes of moderate steepness. Fir-spruce-larch grass-green-moss, on soddy-taiga soils (IN); 9. Slopes of moderate steepness dark-coniferous with the inclusion of larch, grass-shrubs, with patches of green mosses, with mixed undergrowth, on soddy-taiga soils (IN); 10. Steep slopes dark-coniferous with the inclusion of larch, grass-shrubs, with patches of green mosses, with mixed undergrowth, on soddy-taiga soils (IN);
Anthropogenically-disturbed

11. Gently sloping weakly dissected surfaces pine with the inclusion of fir, forbs on soddy forest soils (SL); 12. Slopes of moderate steepness pine with the involvement of dark-coniferous species, forbs, with undergrowth of spiraea and mountain-ash, on soddy-taiga soils (SL);

Anthropogenically modified

13. Leveled areas of watersheds aspen progressive series (with larch and stone pine as undergrowth) mountain ash and alder as undergrowth, sedge-forbs, on soddy-taiga soils;
14. Flat weakly dissected surfaces birch progressive series (with fir and stone pine as undergrowth) shrub forbs on soddy forest soils;
15. Flat weakly dissected surfaces birch progressive series (with spruce and fir as undergrowth) forbs, on soddy forest low-thickness loamy and light-loamy soils;
16. Gently-sloping weakly dissected surfaces birch progressive series with the inclusion of dark-coniferous species shrubs forbs on soddy forest soils;
17. Bottoms of small creek and river valleys, birch (with stone pine and fir as undergrowth) forbs on soddy-forest soils combined with alluvial soddy;
18. Slopes of moderate steepness, birch progressive series (with fir and spruce as undergrowth) shrubs forbs on soddy forest soils;
19. Slopes of moderate steepness aspen progressive series (with fir and stone pine as undergrowth) with honey-suckle in undergrowth sedge-forbs on soddy forest soils;

A1. Light-coniferous-taiga denudation-erosion plateau- plains

20. Leveled areas of watersheds pine foxberry-forbs with mixed undergrowth on soddy-taiga soils (IN);
21. Lowerings of watersheds and gentle near-watershed slopes larch with spruce and fir, grass-shrub, with patches of green mosses on soddy-taiga soils (IN);
22. Gentle near-valley slopes light-coniferous with spruce and stone pine, grass-green moss, on heavy-loamy soddy-forest soils (IN);
23. Gently sloping of weakly dissected surfaces larch with the inclusion of pine, grass-moss, on soddy-taiga soils (IN);
24. Gently sloping of weakly dissected surfaces larch shrub-moss on soddy-taiga soils (IN);
25. Slopes of moderate steepness pine sedge-forbs with mixed undergrowth on soddy taiga soils (I);

A2. SUBBOREAL MOUNTAIN AND MOUNTAIN-VALLEY TAIGA OF WET AND CONTRAST THERMAL CONDITIONS OF INLAND MIDDLE MOUNTAINS AND HIGH PLATEAUX

A2.1 Mountain-taiga light-coniferous southern-Siberia type
A2.1.1 Piedmont elevations light-coniferous of optimal development
26. Gently-sloping weakly dissected surfaces pine fox-berry-forbs with sparse undergrowth of dog rose and alder on slightly loamy soddy grey forest low-humic soils (N);
27. Floodplain and terrace birch grass with patches of green mosses on floodplain-layered low-thickness soils (S);
28. Slopes of moderate steepness pine with larch with mixed undergrowth, forbs., on soddy grey forest soils (IN);
29. Slopes of moderate steepness pine foxberry-forbs on soddy-taiga soils (S);

Anthropogenically modified

30. Gently-sloping weakly dissected surfaces, aspen progressive series with the inclusion of pine with undergrowth of alder and honey-suckle, forbs, on soddy forest soils;
31. Gently-sloping weakly dissected surfaces birch progressive series with the inclusion of light-coniferous, forbs, on soddy forest soils;
32. Flat weakly dissected surfaces birch progressive series (with spruce and larch as undergrowth), forbs-grass, on soddy forest thick loamy and slightly loamy soils;

B. GEOTECHNICAL SYSTEMS
33. Residential; 34. Transport-technical.

Geographical analysis of forest ecosystems

A definite natural regime of functioning and development corresponds to each facies. Within a facies, forest restoration in cut-over and burned-over areas follows a certain sequence of biocoenoses succession to form a climax coenosis (restoration-age series, succession). A change of states embodies time-different manifestations of the changes.
in ecosystems caused, in particular, by meteо-energetic factors, and by the succession-age dynamics of the biota, both natural and associated with human activity (Krauklis 1975, Sochava 1978, Vladimirov 2009).

As is known, different ecosystems are characterized by different impacts of naturally-occurring destructions on the taiga and its different sensitivity to natural and anthropogenic effects, as well as by a different course of its restoration. Geographical patterns of the dynamics of these processes deserve study in the interests of rational utilization and conservation, improvement, and build-up of the region’s taiga forests. On the other hand, an understanding of the dynamics, disturbances and restoration, succession and age changes of the forest in regard to key types of landscape units and in different landscape regions is of great scientific interest, specifically for developing a theoretically well-grounded and practicable ecological-geographical classification of taiga lands, estimating the coefficients for predictive models of the taiga forest dynamics with due regard for landscape structure.

Important implications for the geographical analysis of forest ecosystems come from the restoration-age dynamics that determines the short-term changes in forest cover, and the changes introduced by natural and anthropogenic destructive impacts which make it possible to explore and assess the potential possibilities that the forest cover would recover, its future properties and economic significance, and the changes associated with geosystems transformation processes that are responsible for the possible formation of biogeocoenoses in the new evolving environmental conditions. The first two types of changes lead to restoration and stabilization of forest cover, and the third type of dynamics is characterized as a transforming one.

Results

Interrelationship between forest-typological and landscape-geographical units

The idea of a reconciled classification of the vegetation cover from the landscape-geographical standpoint was put forward by V.B. Sochava (1957). Forest biogeocoenoses, according to the character of forest-vegetation conditions, correspond to elementary individuals of a particular landscape facies.

The study of the restoration-age dynamics of communities has a long history and received a rather clear justification in forest biogeocoenology in connection with the development of the genetic approach to forest typology by B.P. Kolesnikov (1956, 1958). Also, he formulated the concept of the forest-forming process as a specialized version of the general and historical concept that reflects, under present conditions, the characteristics of emergence, formation, destruction and transformation of forest cover, as well as the changes in forest-vegetation conditions and of the entire system of interrelationships of the natural complex. The forest type is regarded as a certain temporal stage of the forest-forming process characteristic for a particular type of landscape conditions. Forest types of a genetic classification reflect to a different extent the spatial-orographic differentiation of forest-vegetation conditions (the conditions of growth location, the landscape structure of the territory), and the changes in growing vegetation associated with the process of settlement, emergence and formation of forest communities, and their functioning across time, destruction, and subsequent restoration. Early in stage, the dynamical aspect reflected a combination, in a single forest type, of native and derivative (potentially native) communities of the demutation series but led
subsequently to a need for a special study of the restoration-age dynamics or assessment of forest communities in terms of their dynamical state.

Territorial characteristics of restoration-age dynamics of taiga ecosystems can be revealed by inferring the changes in the structure of tree stands through diversity patterns of their composition. The above approach to identifying the dynamics is justified by the fact that the distribution of vegetation cover of the succession or demutation series in space can correspond to their sequential changes across time (Clements 1928), and by relevant concepts suggested by N.V. Tretiakov (1927) that in studying the course of growth it is advisable to combine different-age stands, having a similar history (of the same forest type), into a single natural-genetic series of development.

The dynamics of forest communities over time is also revealed through a mathematical-statistical analysis of the assessment data on the forest reserves. For this purpose, assessment descriptions of the areas must be classified according to forest types by averaging assessment characteristics over age classes. However, geographical interpretation requires comparing classification categories of silvics (phytocoenosis, forest community, biogeocoenoses, assessment area, forest type, and the type of restoration conditions) and landscape studies (elementary individual, facies).

Geographical analysis of forest ecosystems

The processes of restoration-age dynamics, observed in the Irkutsk region, have been brought about mostly by forest fires and, to a significant extent, by continuous felling (Vladimirov, 2009). The other factors that destroy tree stands or introduce dramatic changes into the environmental conditions in them, have a very infrequent occurrence over this territory.

The trend of restoration-age dynamics of forests is determined by the territory’s landscape structural features (forest vegetation conditions). In small areas, the differences of this process depend on soils and position relative to relief elements. And, to a lesser extent, this process is also influenced by climatic factors; therefore, in different parts of the Irkutsk region, even at places with similar soils and relief, the restoration-age dynamics of the forests is proceeding in a different fashion.

In the Irkutsk region, the following progressive series of forest types are rather clearly identified according to L.V.Popov (1982) (Fig. 4).
Figure 4. Dynamics diagrams of species composition of tree stands for progressive series: (a) II, (b) III, (c) VIII, (d) IX, and (e) X.

I. Series of dark-coniferous taiga on soddy-podzolic and soddy-forest ferruginous loamy soils of drained watersheds and slopes.

II. Series of dark-coniferous taiga on soddy-podzolic and soddy-forest ferruginous loamy and clayey soils of flat watersheds and wet slopes.

III. Series of pine stands on soddy-podzolic and soddy-forest ferruginous soils with intermittent fires.

IV. Series of pine stands on soddy-podzolic and podzolic soils of light mechanical composition.

V. Series of pine stands on sandy podzolic soils of the watersheds and upper terraces of river valleys with intermittent ground fires.

VI. Series of light-coniferous forests on soddy-calcareous soils with long-lasting periods between fires.

VII. Series of light-coniferous forests on soddy-calcareous soils with frequent sweeping ground fires.

VIII. Series of pine stands on soddy-podzolic and soddy-forest ferruginous and clayey soils of the northern part with intermittent fires.
IX. Series of spruce stands of the lower part of the hillsides with soddy-podzolic and soddy-forest ferruginous soils.

X. Series of larch stands on the hillsides with soddy-podzolic and soddy-forest ferruginous loamy and clayey soils.

XI. Series of stone pine stands in low-lying watersheds with soddy-podzolic soils.

A classification of progressive series as suggested by L.V. Popov (1982) for the subzone of the Southern taiga of the Middle Siberia is largely similar to a classification of landscapes for this territory as identified by V.B. Sochava (1978). For instance, the series of dark-coniferous taiga on medium-podzolic and soddy-forest ferruginous loamy soils of the drained watersheds and slopes is realized within the boundaries of the southern-taiga dark-coniferous-forest class of facies of fixed elevations. The existing links of the facial structures of the territory with the dynamics of tree stands permit, on the one hand, landscapes on a terrain to be more easily identified, and, on the other, the forest dynamics to be inferred at a particular point of space from landscape mapping results.

**Comparison of the landscape structure and progressive series of the forest type**

Within the boundaries of each facies, the simplest variant of directional or fluctuational dynamics is realized. From start to finish, this process is evolving unidirectionally, and all elements involved fully reach their final state corresponding to a given facies.

In this case, each of the dynamics stages characterizes the formation time of the community during which its composition is dominated by a definite forest-producer or a generation of a tree stand that has an edificatory and regulatory effect on the intracoenotic environment, and on biogeocoenotic processes (Popov, 1982).

Based on our research results, it was established that definite progressive series of the forest type correspond to different facies and progressive series of the key area (Table 1).

**Table 1. Title of the table**

<table>
<thead>
<tr>
<th>Landscape facies</th>
<th>Progressive series</th>
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<tbody>
<tr>
<td>Interfluve of elevated plains, fir-stone-pine with undergrowth of honey-suckle</td>
<td>II</td>
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<td>and juniper, grass-green moss, on soddy-taiga soils</td>
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<td>Dome-shaped tops of watersheds, fir-spruce-larch, with undergrowth of honey-suckle,</td>
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<td>grass-green-moss, on soddy-taiga soils</td>
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<tr>
<td>Valley and floodplain spruce-fir large-grass on humus and humus-peaty soils</td>
<td>IX</td>
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<td>combined with alluvial soddy</td>
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<td>Bottoms of creek valleys and narrow river valleys, fir (with stone pine and spruce),</td>
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<td>large-grass, on humus and humus-peaty soils, combined with alluvial soddy</td>
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<td>humus-peaty soils combined with alluvial soddy</td>
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<td>Slope footing, fir-stone pine with the involvement of larch, with mixed undergrowth, forbs, with patches of green mosses, on soddy-taiga soils</td>
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<td>Gently sloping weakly dissected surfaces, dark-coniferous grass-green moss, on soddy-taiga soils</td>
<td>II</td>
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<td>Slopes of moderate steepness, fir-spruce-larch grass-green-moss, on soddy-taiga soils</td>
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Steep slopes dark-coniferous with the inclusion of larch, grass-shrubs, with patches of green mosses, with mixed undergrowth, on soddy-taiga soils | III
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Gently sloping weakly dissected surfaces pine with the inclusion of fir, forbs on soddy forest soils | III
Slopes of moderate steepness pine with the involvement of dark-coniferous species, forbs, with undergrowth of spirea and mountain-ash, on soddy-taiga soils | III
Leveled areas of watersheds aspen progressive series (with larch and stone pine as undergrowth), within mountain ash and alder as undergrowth, sedge-forbs, on soddy-taiga soils | II
Flat weakly dissected surfaces birch progressive series (with fir and stone pine as undergrowth) shrub forbs on soddy forest soils | IX
Flat weakly dissected surfaces birch progressive series (with spruce and fir as undergrowth) large-grass, on soddy forest thick loamy and light-loamy soils | IX
Gently-sloping weakly dissected surfaces birch progressive series with the inclusion of dark-coniferous species shrubs forbs on soddy forest soils | IX
Bottoms of small creek and river valleys, birch (with stone pine and fir as undergrowth) forbs on soddy-forest soils combined with alluvial soddy | IX
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Leveled areas of watersheds pine foxberry-forbs with mixed undergrowth on soddy-taiga soils | VIII
Lowerings of watersheds and gentle near-watershed slopes larch with spruce and fir, grass-shrub, with patches of green mosses on soddy-taiga soils | X
Gentle near-valley slopes light-coniferous with spruce and stone pine, grass-green moss, on heavy-loamy soddy-forest soils | VIII
Gently sloping of weakly dissected surfaces larch with the inclusion of pine, grass-moss, on soddy-taiga soils | VII
Gently sloping of weakly dissected surfaces larch shrub-moss on soddy-taiga soils | X
Slopes of moderate steepness pine sedge-forbs with mixed undergrowth on soddy taiga soils | VIII
Gently-sloping weakly dissected surfaces, pine foxberry-forbs, with sparse undergrowth of dog rose and alder, on light-loamy soddy grey forest low-humic soils | VIII
Floodplain and terrace birch grass with patches of green mosses on floodplain-layered low-thickness soils | IX
Slopes of moderate steepness pine with larch with mixed undergrowth, forbs, on soddy grey forest soils | VIII
Slopes of moderate steepness pine foxberry-forbs on soddy-taiga soils | VIII
Gently-sloping weakly dissected surfaces, aspen progressive series with the inclusion of pine with undergrowth of alder and honey-suckle, forbs, on soddy forest soils. | III
Gently-sloping weakly dissected surfaces birch progressive series with the inclusion of light-coniferous, forbs, on soddy forest soils | X
Flat weakly dissected surfaces birch progressive series (with spruce and larch as undergrowth), forbs-grass, on soddy forest thick loamy and slightly loamy soils | X

**Prognostic-dynamical maps of forest types**

Based on the data for progressive series of forest types and on comparing them with the facial structure (see Table 1), the landscape map (see Fig. 3), and forest assessment data, it was possible to create the map for the present state of forest types (Fig. 5), and the prognostic-dynamical maps for forest types for a period of 50 and 100 years (Figs. 6 and 7).
Figure 5. Map for forest types (present state)

Figure 6. Prognostic-dynamical map for forest types (the state within 50 years)

Figure 7. Prognostic-dynamical map for forest types (the state within 100 years)


Discussion

The comparison of the landscape structure and progressive series of forest types reported here does not reflect all possible variants of restoration-age dynamics of forests. The characteristic property of the last of each facies is determined by ecological conditions of environment, and by the biological properties of the main and accompanying species composing the communities and maintaining a complicated interspecies linkage over the course of the entire cycle of progressive successions. The trend of the dynamics is often determined also by the intensity and recurrence of forest fires that are responsible for the duration of the stages, species composition, and for the
appearance of the living surface cover. On the other hand, it has been established that in the process of formation, within the boundaries of each facies the vegetation goes through numerous, morphologically similar, restoration stages of the native community.

The theoretical framework for the creation of prognostic-dynamical maps for forest types is becoming interpretation mapping where the landscape-typological map is used as a contour map and as a classification framework for developing derivative cartographic documents (Mikheev et al. 1996). This approach is best realized within the framework of structural-dynamical landscape studies and genetic silvics, because it is with this approach that it is possible to manage to identify a spatial individual (a facies, and a biogeocoenoses), the regime inherent in it, the intensity and sequence of dynamics, temporal and spatial diversity, economic utilization, etc. (Konovalova et al. 2005).

Conclusion

The algorithm for creating prognostic-dynamical maps for forest types is as follows. 1) Field investigations of the facial structure and restoration series of forest types for the study area; 2) Creation of the landscape-typological map on the basis of remotely sensed data; 3) Creation of dynamics diagrams for species composition of tree stands of progressive series of forest types; 4) Referencing of forest assessment data to the landscape-typological map; 5) Comparison of the facial structure and progressive series of the forest type, based on the data obtained as part of the analysis of forest assessment information and field observations; 6) Construction of the prediction of forest development on the basis of the landscape-typological map, and dynamics diagrams for natural composition of tree stands, and entering it into the database; and 7) Visualization of the prediction database in the GIS environment.

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