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QUANTITATIVE LAND SUITABILITY MAPPING FOR CROP CULTIVATION

Developing the structure of geodatabase and knowledge base to provide quantitative mapping of land suitability for cultivation the main crops has been shown in the research. The general model and catalogs of knowledge base were designed that are structuring and formalizing information for creating thematic and complex maps and geomodels.

The real world spatial problems give rise to multi-criteria decision-making based on geographical information systems (GIS). The GIS environment provides both aggregation and spatial analysis of various georeferenced data. In this paper, the two approaches of multi-criteria evaluation (MCE) are represented - overlaying with the AND operation and the lowest score assignment on one criterion. An example of multi-attribute decision analysis is done using criteria for the crop suitability assessment. A comparison of those two approaches has been made, based on results of the land-use suitability mapping for the study crops - winter wheat, sunflower and corn. The results demonstrated that at certain locations, a range of criteria values, according to the AND operations had the lower applicability and less flexibility than according to the second approach, based on the lowest score assignment on one criterion. Designed maps characterize the threshold status of the soil quality to provide yields of studied crops on certain areas.

A set of land suitability maps, designed as quantitative models of integration of environmental, soil and climatic conditions, would be very effective to manage the complex decisions under the crop cultivation.

Keywords: knowledge base, geodatabase, land suitability, geoinformation mapping

1. Introduction

Ukraine, being rich in unique land resources, has favorable climatic and soil conditions for cultivation of sustainable crop yields. However, both anthropogenic activity and intensification of agricultural production have a tendency to grow, what leads to increase of a soil degradation.

In order to enhance the efficiency of utilizing agricultural resources and improve land use planning, different approaches are applied. The climatic and soil conditions of territories are taken into consideration in majority of research.

Land suitability is the fitness of a given type of land for a specified kind of land use [1]. The aim of land evaluation is to select the optimum land-use according to the purpose and scale of land units. Assessment and grouping of certain areas, in terms of their suitability for proper use, is based on mapping a suitability classes or indexes. Physical resources (e.g. climate, vegetation, water, hydrology, landform and soil), human and capital resources are the major kinds of the land-use resources [2].

A set of the land-use suitability maps, designed as quantitative models of integration environmental, soil and climatic conditions, would be very effective to manage complex decisions in land-use planning.

Research in land suitability assessment combines different approaches, techniques and methods, represented in publications [3], [4], [5], [6]. The multi-criteria decision-making (MCDM) has also become one of the most useful methods for land-use and environmental planning [3], [7]. It is primarily concerned with how to combine the information from several criteria to form a single index of evaluation [8].

A number of multi-criteria decision rules implemented in the geographic information system (GIS) environment, including the weighted linear combination (WLC) or weighted summation/Boolean overlay methods, have been used [9].

There has been an approach for land use planning in sustainable rural systems with a conceptual model, a process model and a future model [10]. The processes of developing soil erosion and soil salinity, as well, the increase in plowing arable lands in the modern Ukrainian agriculture for the latest decades, have been an issue of soil rational use and protection.

In order to ensure the effective quantitative land suitability evaluation and design a set of land suitability maps for crop cultivation, an information system is required, which would ensure solutions of the problem of land rational use and land protection.

2. Research methodology

The approach of geoinformation mapping, providing the development of formal geographic and cartographic knowledge, is based on application of geodatabases. The knowledge is obtained with heterogeneous geodata that is being basic in developing an appropriate information system [11].

The process of designing thematic maps requires both an improvement of geodatabase sectoral models and development of knowledge base models. Research on agricultural land monitoring

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An approach, described in [20], based on five sub-classes of land suitability was applied in this research. According to this classification, the arable lands in Ukraine are grouped into sub-classes in terms of the suitability of land characteristics to provide the crop requirements to soil and climatic conditions. Following to this approach, the input data comprises of digital map of soil agricultural production groups and topographic factors. Combining these initial data with the soil quality characteristics (e.g. pH and available nutrients), quantitative land suitability maps for the study area have been developed. To map a suitability sub-classes for study crops, the two approaches were used - overlaying with the AND operation and the lowest score assignment on one criterion. The GIS software was used for data analysis and mapping (ArcGIS 10.3), as well as for supporting spatial decisions.

For the Boolean intersection and overlay, all the criteria are assumed to be constraints and the result is the AND or Boolean minimum operation. This combination technique provides the lowest possible risk, since the only areas considered suitable in the result are those considered suitable in all the criteria.

In weighted linear combination method, criteria may include both weighted factors and constraints. Factor weights are very important in the WLC because they determine how individual factors will tradeoff relative to each other. Each criterion can be assigned a specific weight that reflects it importance relative to other criteria under consideration [5]. Derivation of weights is a central step in defining the decision maker's preferences. This procedure is sometimes too complicated. An approach that is more flexible is used in this study. It is based on the lowest score assignment on one criterion for each study crop.

3. Results and discussion

Geoinformation mapping is the process of informational mapping and modeling of geosystems [14]. The maps designing is connected with the use of the standard GIS and development of specialized geoinformation systems and new mapping methods, based on them.

The scheme of geoinformation mapping system for quantitative land suitability assessment, composed of several steps, is illustrated in Figure 1.

Physical realization of the trial version of geoinformation mapping system for quantitative land suitability assessment, was carried out in the form of Personal geodatabase for the territory of Agronomic research station of National University of Life
and Environmental Sciences of Ukraine, which is located in the Northern Forest-Steppe zone. A set of geoimages, obtained in the research, is based on results of the geoinformation analysis and modeling.

3.1 Geodatabase

In general, the geoinformation mapping system for quantitative land suitability assessment could be described as a set of input, intermediate and output data, as well as the processes of data processing, interaction and representation. The input data of the system comprises of non-spatial (attributive) and spatial data. The attributive data included statistical reporting and results of field agrochemical survey. The input data included digital map of soil agricultural production groups (scale 1:10 000) and digital elevation model (the Shuttle Radar Topography Mission, SRTM).

Large volumes of heterogeneous data require the construction of geodatabase to accumulate, store, analyze spatial information and to create a knowledge base containing descriptions of rules, methods of determination and rules for presentation cartographic materials.

A key feature of geodatabases is the ability to display various data including spatial data. In order to design the conceptual model of geodatabase, the following models have been developed (Figure 2): the scheme of non-spatial characteristics (attributes) of objects (according to the ISO 19110 Geographic information - Methodology for feature cataloguing); the schema of spatial representation of objects, expressed by geometric primitives (according to ISO 19107 Geographic information - Spatial scheme), and the timing representation of spatial information (according to ISO 19108 Geographic information - Temporal scheme).

The land suitability for crop cultivation strongly depends on the soil quality. Such soil characteristics as pH, hydrolizable nitrogen, available phosphorus and exchangeable potassium, were mapped for each soil unit within the study area in order to obtain a set of intermediate cartographic models.

The model of conceptual geodatabase design of geoinformation mapping system is illustrated in Figure 3.

3.2 The knowledge base of geoinformation mapping system

Geoinformation mapping system for quantitative land suitability assessment requires creating a set of complex thematic maps for visualization of the real soil status. In this concern, each mapping object has rules of description, methods of determination, rules for representing the cartographic material.
agricultural production groups, digital elevation model (DEM) and slope map, derived from the DEM. Basic maps of the research area are shown in Figure 6. Slopes are represented to be less than 1 degree. Soils belong to the following soil agricultural production groups: 53g - Chernozem typical and Chernozem strongly regraded; 121g - Chernozem-like soil; 133g - Meadow soil; 141/142 Meadow-boggy soils, undrained/drained; 215g - Degraded soils. The group of degraded soils is not involved in crop cultivation being under pastures. Criteria for the crop suitability assessment are represented in Table 1. Values were scaled according to Chirikov method for both P2O5 and K2O, and N according to Kornfield [22].

The classification is known to be one of the most general methods for visualization of analyzed results of spatial and non-spatial data. In order to determine the land suitability for crop cultivation, the classification procedure has been combined with overlay analysis (the AND operation) according to the following sub-classes: S1 - the most suitable lands; S2 - lands with moderate suitability; S3 - limited suitability; S4 - low suitability; N - unsuitable lands. Since the criteria are measured on different scales, the factors were standardized with linear scaling before combination, so that all the factor maps are correlated with suitability.
soil unit objects. Temporal and spatial characteristics of objects have been established being the basis of the conceptual model of geodatabase. In addition, the possibility of recording data into the geodatabase, related to soil properties and those of being based on agrochemical survey and characterized soil in terms of agrochemical indicators, has been taken into account.

The knowledge base of geoinformation mapping system includes the following components as thematic variables of geoinformation mapping objects: set of research methods, methods of data processing, methods of cartographic representation and spatial analysis. The structure and composition of the knowledge base library and rules of geoinformation mapping system has been determined in the study.

Application of the geoinformation mapping approaches, based on the constructed knowledge base, provides creating a set of land suitability maps. The developed structure of the knowledge base could be the basis for creating a set of actual land suitability maps.

4. Conclusions

The process of developing the structure of geoinformation mapping system has been defined by a set of attributes of the soil unit objects. Temporal and spatial characteristics of objects have been established being the basis of the conceptual model of geodatabase. In addition, the possibility of recording data into the geodatabase, related to soil properties and those of being based on agrochemical survey and characterized soil in terms of agrochemical indicators, has been taken into account.

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A number of multi-criteria evaluation methods has been introduced in the GIS environment. Two approaches - overlaying with the AND operation and the lowest score assignment on

### Table 1 Criteria for crop suitability assessment (ppm for N, P₂O₅, and K₂O)

| Criteria | S1 | S2 | S3 | S4 | N   |
|----------|----|----|----|----|-----|
|          | high | moderately | marginally | low | not suitable |
| Wheat    |     |               |     |     |     |
| N        | >175 | 151-175 | 76-150 | 35-75 | <35 |
| P₂O₅     | >100 | 76-100 | 61-76  | 23-60 | <22 |
| K₂O      | >100 | 81-100 | 41-80  | 31-40 | <30 |
| pH       | 6.3-7.3 | 6.0-6.3/7.3 | 5.8-6.0/7.4 | 4.5-5.8/7.5 | <4.5/7.5 |
| Sunflower|     |               |     |     |     |
| N        | >190 | 161-190 | 101-165 | 40-100 | <40 |
| P₂O₅     | >100 | 91-100 | 51-90  | 23-50 | <22 |
| K₂O      | >200 | 186-200 | 101-185 | 50-100 | <50 |
| pH       | 6.0-6.8 | 5.8-6.0/6.9-7.0 | 5.5-5.8/7.1-7.3 | 5.0-5.5/7.4-7.5 | <5.0/7.5 |
| Corn     |     |               |     |     |     |
| N        | >190 | 161-190 | 101-165 | 40-100 | <40 |
| P₂O₅     | >100 | 91-100 | 51-90  | 23-50 | <22 |
| K₂O      | >200 | 186-200 | 101-185 | 50-100 | <50 |
| pH       | 6.0-6.8 | 5.8-6.0/6.9-7.0 | 5.5-5.8/7.1-7.3 | 5.0-5.5/7.4-7.5 | <5.0/7.5 |

Figure 6 Basic maps: a - soil agricultural production groups, b - slopes (degree)
Figure 7 Land suitability maps: a - winter wheat (according to soil groups); b - winter wheat (according to soil quality); c - corn (according to soil groups); d - corn (according to soil quality); e - sunflower (according to soil groups); f - sunflower (according to soil quality)
one criterion were used in the study. Results demonstrated that at certain locations, a range of criteria values, according to the AND operations had the lower applicability and less flexibility than according to the second approach, based on the lowest score assignment on one criterion. The results presented in this paper have demonstrated the application of both approaches within a GIS for determining the land suitability areas for the studied crops.

There are still some topics, related to the multi-criteria decision analysis, that should be explained, improved and developed. Those are methods of attribute aggregation, weighing techniques, standardization of factors, error estimation and fuzzy analysis.

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