Classified Index

:

Code

:

10224

Confidential(yes/no)

:

no NO

.:

130210064

Dissertation for the Professional Master Degree

Health Assessment of Land Use System in Daqing

Candidate: Gao Xiangqun

Supervisor: A.P.Liu Zhaojun

Degree Category: Master of Management

College: College of Economics and Management

First level discipline: Public Administration

Second level discipline: The Land Resource Management

Harbin China

June 2011

CONTENETS

Abstract in Chinese...................................................................................................................................I

Abstract in English.................................................................................................................................III

1 Introduction............................................................................................................................................1

1.1 Research background .....................................................................................................................1

1.2 Purpose and significance of the study............................................................................................1

1.2.1 Research objective....................................................................................................................1

1.2.2 Research meaning.....................................................................................................................2

1.3Research trends at home and abroad...............................................................................................3

1.3.1 Foreign research trends............................................................................................................3

1.3.2 Domestic research trends.........................................................................................................4

1.3.3 Existing research review ........................................................................................................5

1.4 Research contents.............................................................................................................................6

1.5 Research difficulties and innovation points.................................................................................. 6

1.6 Technology roadmap........................................................................................................................6

2 The related concepts and theoretical basis of land use system health assessment....................8

2.1 Related concepts...............................................................................................................................8

2.1.1 Land health................................................................................................................................8

2.1.2 Resourese-typed city Land use system...................................................................................8

2.1.3 Resourese-typed city Land use system health....................................................................... 9

2.2 Theoretical basis...............................................................................................................................9

2.2.1 System theory............................................................................................................................9

2.2.2 Grey system theory.................................................................................................................10

2.2.3 Human land coordination theory...........................................................................................11

2.2.4 Sustainable development theory............................................................................................11

2.2.5 Eco economic development theory.......................................................................................12

3 Analysis on the current situation of land use in Daqing City..................................................... 14

3.1 Research area..................................................................................................................................14

3.1.1 General situation of natural resources..................................................................................14

3.1.2 Social and economic survey.................................................................................................. 14

3.2 Current situation and existing problems of land use..................................................................15

3.2.1 Current situation of land use................................................................................................. 15

3.2.2 Problems in land use.............................................................................................................. 15

4 Evaluation index system and model of land use system .............................................................17

4.1 Construction of index system....................................................................................................... 17

4.1.1 Construction principle of evaluation index system.............................................................17

4.1.2 Construction of evaluation index system and Index Interpretation...................................17

4.1.3 Determine the evaluation standards Interpretation............................................................. 20

4.2 Evaluation method......................................................................................................................... 21

4.2.1Standardization of evaluation indicators...............................................................................21

4.2.2 To determine the weight of entropy method........................................................................ 22

4.2.3 Grey clustering model of mixed whitening weight function of center point....................22

4.2.4 Driving factor analysis...........................................................................................................24

5 Calculation and analysis of the results of land use system health assessment in Daqing

City ......................................................................................................................................................26

5.1 Determination of weight of evaluation index..............................................................................26

5.1.1 Sources of data........................................................................................................................26

5.1.2 Calculation of index weight...................................................................................................26

5.2 Calculation of degree of membership..........................................................................................26

5.3 The range of index value and the determination of the turning point and the center point .28

5.3.1 Land Use System Health Time Evolution Characteristic Analysis................................... 28

5.3.2 Health of Daqing City Land Use System Analysis............................................................. 31

6 Countermeasures of improving the health level of land use in Daqing City........................... 31

6.1 Re-development of inefficient construction land........................................................................35

6.2 Industrial structure and employment structure to improve two track parallel.........................35

6.3 All round protection and recycling utilization of water resources............................................36

6.4 Deepen the reform of the land market......................................................................................... 36

6.5 Regulation of land ecological environment.................................................................................37

7 Conclusion and suggestion.................................................................................................................38

7.1 Conclusion......................................................................................................................................38

7.1 Disscussion.....................................................................................................................................39

Reference..................................................................................................................................................40

Acknowledgements................................................................................................................................. 41

Papers published in the period of Ph.M. education.........................................................................46

目录

摘要.................................................................................................. I

英文摘要...................................................................................................................................................III

1引言..........................................................................................................................................................1

1.1 研究背景..........................................................................................................................................1

1.2 研究目的和意义............................................................................................................................. 1

1.2.1 研究目的...................................................................................................................................1

1.2.2 研究意义...................................................................................................................................2

1.3 国内外研究动态............................................................................................................................. 3

1.3.1 国外研究动态..........................................................................................................................3

1.3.2 国内研究动态..........................................................................................................................4

1.3.3 现有研究评述..........................................................................................................................5

1.4 研究内容..........................................................................................................................................6

1.5 研究难点和创新点.........................................................................................................................6

1.6 技术路线..........................................................................................................................................6

2 土地利用系统健康评价相关概念及理论基础..................................................................................8

2.1 相关内涵的界定............................................................................................................................. 8

2.1.1 土地健康...................................................................................................................................8

2.1.2 资源型城市土地利用系统.....................................................................................................8

2.1.3 资源型城市土地利用系统健康.............................................................................................9

2.2 理论基础..........................................................................................................................................9

2.2.1 系统理论...................................................................................................................................9

2.2.2 灰色系统理论........................................................................................................................10

2.2.3 人地协调理论........................................................................................................................ 11

2.2.4 可持续发展理论....................................................................................................................11

2.2.5 生态经济理论........................................................................................................................12

3 大庆市土地利用现状分析................................................................................................................. 14

3.1 研究区域概况............................................................................................................................... 14

3.1.1 自然资源概况........................................................................................................................14

3.1.2 社会经济概况........................................................................................................................14

3.2 土地利用现状及存在的问题......................................................................................................15

3.2.1 土地利用现状........................................................................................................................15

3.2.2 土地利用存在的问题........................................................................................................... 15

4 土地利用系统健康评价指标体系与模型的构建........................................................................... 17

4.1 指标体系的构建...........................................................................................................................17

4.1.1 评价指标体系构建原则.......................................................................................................17

4.1.2 评价指标体系的构建及指标解释...................................................................................... 17

4.1.3 指标评价标准的确定........................................................................................................... 20

4.2 评价方法........................................................................................................................................21

4.2.1 数据的标准化转换................................................................................................................21

4.2.2 熵值法确定权重....................................................................................................................22

4.2.3 中心点混合白化权函数的灰色聚类模型..........................................................................22

4.2.4 影响因素分析........................................................................................................................24

5大庆市土地利用系统健康评价的计算结果与分析....................................................................... 26

5.1 评价指标权重的确定...................................................................................................................26

5.1.1 数据的来源............................................................................................................................ 26

5.1.2 指标权重的计算....................................................................................................................26

5.2 隶属度的计算............................................................................................................................... 26

5.3 评价结果的分析...........................................................................................................................28

5.3.1土地利用系统健康水平时间演化特征分析..................................................................... 28

5.3.2 大庆市土地利用系统健康影响因素分析..........................................................................31

6 提升大庆市土地利用健康水平的对策............................................................................................ 31

6.1 对低效建设用地再开发.............................................................................................................. 35

6.2 调整和优化土地利用结构和布局............................................................................................. 35

6.3 全方位节约保护循环利用水资源............................................................................................. 36

6.4 深化土地市场改革.......................................................................................................................36

6.5 积极整治土地生态环境.............................................................................................................. 37

7 结论与讨论...........................................................................................................................................38

7.1 结论................................................................................................................................................38

7.2 讨论................................................................................................................................................39

致谢...........................................................................................................................................................40

参考文献.................................................................................................................................................. 41

攻读硕士学位期间发表的学术论文.....................................................................................................46