



ESTABLISHMENT AND USE OF SMALL ECO-ZONES IN THE DEVELOPMENT OF RECREATIONAL ACTIVITIES

¹Abdulxakimov Zuhrali Tursunalievich, ²Saydalieva Umidhon Solijon qizi

Senior Lecturer, Namangan Institute of Engineering and Technology, Republic of Uzbekistan, Economics
Doctor of Philosophy (PhD) ¹, Fergana Polytechnic Institute Independent researcher²

ANNOTATION

This article provides information on the development of ecotourism in Namangan region of the Republic of Uzbekistan, the creation of small ecotropic zones in mountainous areas, and today developed scientific proposals for the organization and placement of such facilities in Parada Tursun.

Keywords: tourist-recreational, socio-economic, mega-level, macro-level, macro-level, micro-level, ecotropic objects.

INTRODUCTION

The rapid growth of the tourist-recreational crust and the acceleration of the tourist flow have intensified in recent years as a result of the high rates of growth in the world economy. Tourism and recreation are now one of the leading sectors of the world economy. According to the World Tourism Organization (UNWTO), "... tourism is the third in terms of profitability, fourth in the export of goods and services, and its share in the gross domestic product is 10% ..." ¹. Tourism is a complex multifaceted socio-economic system. This system evolves in complex interconnection and interdependence under a variety of factors. Tourism is a powerful catalyst for the socio-economic development of not only developed but even developing countries and regions." Taking this into account, new areas of local budget revenues will be created to create more inexpensive, convenient jobs compared to other sectors.

MAIN PART

The tourism economy should be viewed as a multi-tiered system and should be taken into account when studying economic processes. These stages include mega-level (world economy), macro-level (national economy), macro-level (regional economy), micro-level (tourism industry organizations). Mechanics Greek means messos- mean. Gelvanovskiy M, Zhukovskaya V, Trofimova Ilar studied the conglomerate⁷ forms of firms in the form of the economic entities and corporate associations in the form of a freeze. In an economy with a wide range of services, the tourism industry is beginning to develop in a specific direction. High levels of recreational activity have made it possible to revitalize physical, mental, and psychological strengths that a person loses during his or her work. even more.

Today tourism and recreation is not only a form of commercial services, it also requires sustainable development of the tourism and recreation sector, the creation of new jobs and the comprehensive development of related industries. A number of scientific researches are carried out to improve the theoretical-methodological basis of development of the market of tourist-recreational services in the world. "At the same time, the treatment and health of recreation includes the process of restoring the health of people and the loss of their ability to work. In this area, on the basis of traditional climatic, balneological and therapeutic mud spa, new forms of

health - SPA, wellness, fitness have been formed. Modern sanatorium and resort organizations provide check-up services ”.

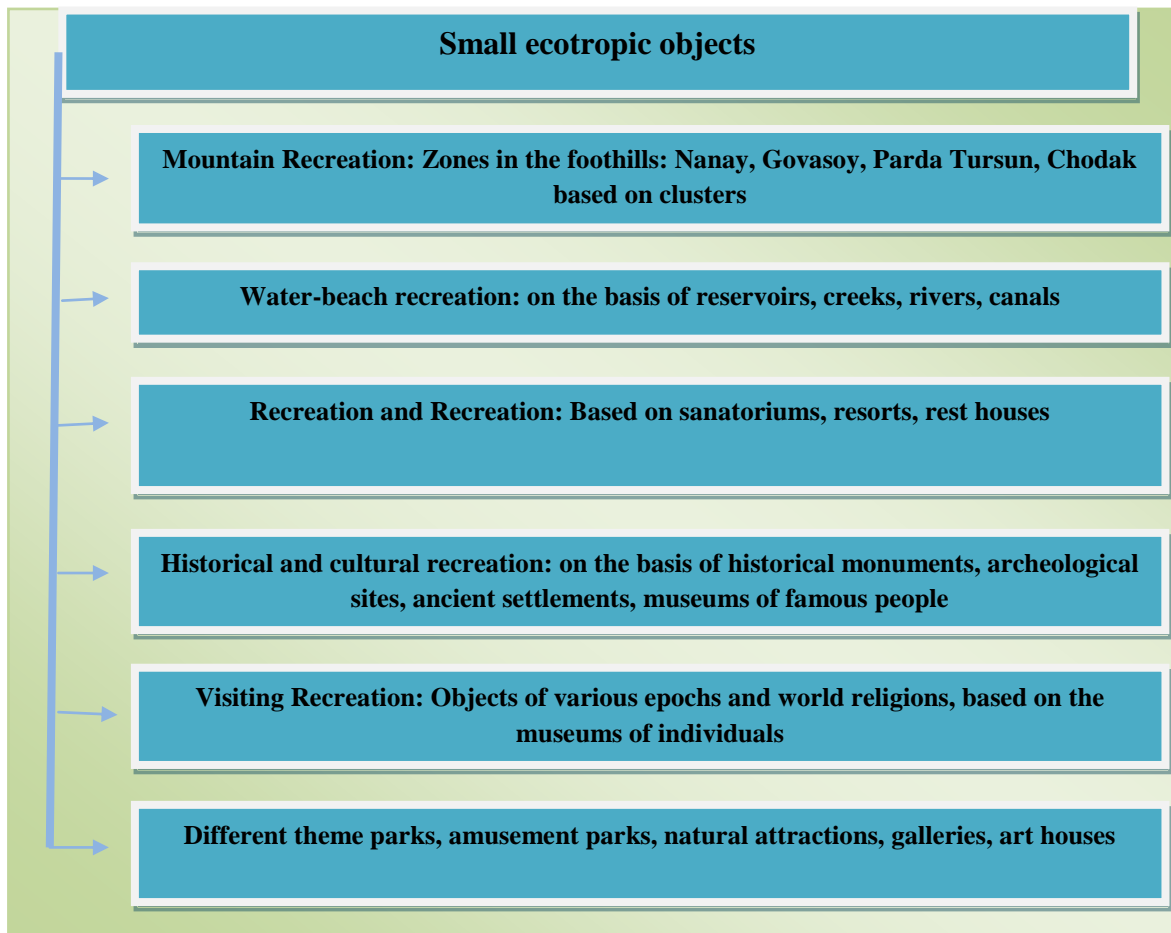


Figure 1. Small ecotropic objects

Because in the 1990s, with the need to regulate working vacations in the United States, the focus on recreation was on the rise. Also, the establishment of large tourism and recreation zones, clusters in the People's Republic of China, and rapid development of tourism and recreation activities in countries such as Korea, Japan, Spain, Italy, Germany, and France. ”⁴ The development of eco-friendly, scientific, sports tourism and active, passive recreational ecotourism is a priority in specially protected areas. “One of the issues is the creation of new ecotropic zones in a new protected area.”² Examining the experiences of foreign countries, the two small ecotropes formed in the Altai Nature Reserve in the Russian Federation are the Baygazan and Karatash ecotropes.

RESULTS AND DISCUSSION

They have their own special ecotometrics and are guided by the individuality of the landscape. The Baygazan ecotrophies introduce the unique flora of Lake Telets. The organization of small ecotropes should pay attention to the originality, presence of recreational objects, reproduction of the natural sun, exposure of sunlight, protection by the environmental watchdog. should have markers, fans. At the same time, phytonutrients should be located, with areas of herbs that can be used as therapeutic, soothing, decorative, and food. They reveal the essence of the information banners and decorative elements. There are also photo exhibitions in ecotropes. It serves to fully cover ecotropic life and activities. Research in this area will be possible. Scientific innovative

technologies will be introduced into ecotopic activity. In 2009, an automatic geomagnetic variation station was built on the Baygazan ecotope. The station conducts research on the magnetic forces of the ionosphere and the globe and is transmitted by radio communications through satellite communications. During this process, there is a separate hydrometeorological station.

The meteorological station identifies a number of meteorological parameters:

1. Atmospheric pressure;
2. Wind speed and direction;
3. Temperature and humidity;
4. The effect of sunlight;
5. Water temperature and salt content.

Since 2007, the eco-tropics have been using unusual sources of energy - solar panels.

There are many regions in Uzbekistan, especially in the Namangan region. One of the new activities in recreational activities in the modern world is the use of recreational facilities. When designing the micro-ecotopic organization, first of all, it is required to have wildlife, to avoid development, to conserve natural resources and the diversity of nature. Reorganization of the tourist-recreation zone "Parda Tursun" in the mountain village of Parda Tursun surrounded by high mountains in Pop district of Namangan region, at the altitude of 1500-2300 meters. ecotopic ecosystems. To achieve the above objectives it is necessary to pay attention to the following:

1. Preparation of proposals to the Government of Uzbekistan on creation of small ecotopic zones and creation of recreational zones, such as "Burguttog", "Ibn Sno", "Sosartag" in tourist-recreation zone "Parda Tursun" and zone;
2. Development of the concept of development of the zone and small ecotopes for 2020-2030;
3. Development and launching of a tourist route Tursun-Arashanbulak;
4. Development of 3D model and layout of the tourist-recreation zone "Curtain Tursun" and the exterior architectural landscape of the small ecotopes "Burguttog", "Ibn Sno", "Sossartog";
5. Creation of e-commerce programs or website reflecting the activities of the Parda Tursun tourist-recreational zone and small ecotopes Burguttog, Ibn Sno and Sossartog to attract local and foreign investors.

CONCLUSIONS

One of the above mentioned ecotopic ecosystems, the Sossartog Ecotopic Area, is the Ibn Sino forestry grazing area. There is an area of 200-300 hectares in the Zarafshan and Tyanshan junipers listed in the Red Book of Uzbekistan. "The peculiarity of the Zarafshan fir is that it produces about 30 tonnes of phytocyanide, which kills microbes that are detrimental to human health." At the same time, the Parda Tursun Climatic Balneological Sanatorium (500 seats), which specializes in post-TB treatment in the small tourist-recreation zone "Parda Tursun". It is a clean air that is unique to the area. The area will have a tourist-recreational industry that will be able to revitalize its workforce by building clean, well-planned campgrounds, public or individual dining establishments, recreational areas and tourist routes.

REFERENCES

1. Madrahimovich, R. N., & Bulturbayevich, M. B. (2019). Advantages of vertical integrated enterprises (under light industry enterprises). *Test Engineering and Management*, 81(11–12), 1596–1606.

2. Bulturbayevich, M. B., & Sharipdjanovna, S. G. (2020). Improving the efficiency of management of vertical integrated industrial enterprises. *Test Engineering and Management*, 83, 5429–5440.
3. Mullabayev Baxtiyarjon Bulturbayevich, Mirzabdullayeva Gulnora, Inamova Guligavkhar. (2020). Analysis of Macroeconomic Indicators and Forecast of Scenarios of the Republic of Uzbekistan. *International Journal of Advanced Science and Technology*, 29(11s), 04 - 12. Retrieved from <http://serisc.org/journals/index.php/IJAST/article/view/19921>
4. Mullabayev Baxtiyarjon Bulturbayevich, Inamova Guligavkhar, Umarova Gulchekhra. (2020). Issues Of Development Of Light Industry Enterprises Through Modern Management Mechanisms And Forecasting Of Corporate Structures On The Basis Of Vertical Integration Processes. *International Journal of Advanced Science and Technology*, 29(11s), 1975-1986. Retrieved from <http://serisc.org/journals/index.php/IJAST/article/view/21866>
5. Mamadaliyevich, S. A., Bulturbayevich, M. B., & Shokirjonovich, A. M. (2020). WAYS TO INCREASE THE COMPETITIVENESS OF NATIONAL GOODS IN DOMESTIC AND FOREIGN MARKETS. *International Engineering Journal For Research & Development*, 5(6), 6-6.
6. Bulturbayevich, M. (2020). Theoretical and Methodological Bases of Assessment of Innovative Potential of Industrial Enterprises. *International Journal of Progressive Sciences and Technologies*, 22(2), 11-18. Retrieved from <http://ijpsat.es/index.php/ijpsat/article/view/2124>
7. Baxtiyarjon Bulturbayevich, M., & Baxriddin Jurayevich, M. . (2020). THE IMPACT OF THE DIGITAL ECONOMY ON ECONOMIC GROWTH. *International Journal of Business, Law, and Education*, 1(1), 4 - 7. Retrieved from <http://ijble.com/index.php/journal/article/view/2>
8. Bulturbayevich, M. B., Saodat, S., Umida, J., Shakhnoza, N., & Feruza, S. (2020). MECHANISMS OF STATE INCENTIVES FOR LOGISTICS CENTERS TO ENSURE THE COMPETITIVENESS OF THE ECONOMY. *International Engineering Journal For Research & Development*, 5(5), 7-7.
9. Yuldashev Elyor Turgunpulatovich and Mullabayev Baxtiyarjon Bulturbayevich, "THE ESSENCE OF SMALL BUSINESS AND PRIVATE ENTREPRENEURSHIP AND THE THEORETICAL BASIS OF ITS DEVELOPMENT", *IEJRD - International Multidisciplinary Journal*, vol. 5, no. 6, p. 7, Sep. 2020.
10. Mullabayev Baxtiyarjon Bulturbayevich, Saydullaeva Saodat, Juraeva Umida, Nurullaeva Shakhnoza, & Shamsieva Feruza. (2020). MECHANISMS OF STATE INCENTIVES FOR LOGISTICS CENTERS TO ENSURE THE COMPETITIVENESS OF THE ECONOMY. *International Engineering Journal For Research & Development*, 5(5), 7. Retrieved from <http://iejrd.com/index.php/article/view/1117>
11. Ismoilov R. B., Mullabayev B. B., Abdulkakimov Z. T. Prospects For The Development Of A Tourist Route " Safed Broth Or Horn Jarir" //The American Journal of Interdisciplinary Innovations and Research. – 2020. – T. 2. – №. 08. – C. 38-44.
12. Ismoilov, R. B., Mullabayev, B. B., Abdulkakimov, Z. T., & Bakhriddino, J. R. O. (2020). The Essence Of Small Business And Private Entrepreneurship And The Theoretical Basis Of Its Development. *The American Journal of Applied sciences*, 2(08), 45-50.
13. Tursunalievich, A. Z. (2019). Senior Teacher of the Namangan Engineering and Technology Institute. Scientific and analytical journal «Science and Practice» of Plekhanov University, 11(1), 33.

14. Abdulkakimov, Z. T., & Raxmonjonov, R. S. (2019). ATTRACTING INVESTMENTS TO THE ECONOMY. Priorities for ensuring the economic security of the country, 1 (4), 3.
15. Косимова, Д. (2020). Improvement of the strategy of vertical integration in industrial enterprises. Архив научных исследований.
16. Bulturbayevich, M. B., Sharipdjanovna, S. G., Ibragimovich, A. S., & Gulnora, M. (2020). MODERN FEATURES OF FINANCIAL MANAGEMENT IN SMALL BUSINESSES. International Engineering Journal For Research & Development, 5(4), 5-5.
17. Jurayevich, M. B., & Bulturbayevich, M. B. (2020). ATTRACTING FOREIGN INVESTMENT IN THE AGRICULTURAL ECONOMY. International Engineering Journal For Research & Development, 5(2), 3-3.
18. Sobirovna, Q. D., Abdugafarovich, S. A., & Bulturbayevich, M. B. (2019). Improvement of the strategy of vertical integration in industrial enterprises. American Journal of Economics and Business Management, 2(3), 63-68.
19. Mullabaev, B. B., Vohidov, E., & Karimov, D. (2019). ROLE OF VERTICALLY INTEGRATED ENTERPRISES IN THE ECONOMY. Theoretical & Applied Science,(1), 85-90.
20. Sholdarov, D., & Mullaboev, B. (2019). Problems of supporting financial stability of the pension supply system in Uzbekistan. Theoretical & Applied Science, (2), 344-349.
21. Mullabaev, B. B. (2018). ECONOMETRIC ANALYSIS OF VERTICAL INTEGRATION OF THE LIGHT INDUSTRY ENTERPRISES OF THE NAMANGAN REGION (ON THE EXAMPLE OF THE REPUBLIC OF UZBEKISTAN). Scientific Review: Theory and Practice,(8), 22, 36.
22. Зайнутдинов, Ш., & Муллабаев, Б. (2018). Ўзбекистонда иқтисодий интеграцияни ривожлантириш ва унинг самарадорлигини ошириш омили. Бизнес-эксперт журналы, 30.
23. Mullabayev, B. B. (2018). Economic analysis of vertical integration integration of the Namangan region (on the prerogative of the Republic of Uzbekistan). Science of theory: theory and practice"-8.
24. Zaynutdinov, S. N., & Mullabayev, B. B. (2018). REGIONAL EFFECTIVENESS OF THE REGIONS. Economics and Innovative Technologies, 2018(1), 9.
25. Mullabaev, B. (2017). DEVELOPMENT OF LIGHT INDUSTRY BRANCHES IN UZBEKISTAN BASED ON VERTICAL INTEGRATION. Бюллетень науки и практики, (10), 178-184.
26. Bachtijarzhan, M. (2017). DEVELOPMENT OF LIGHT INDUSTRY BRANCHES IN UZBEKISTAN BASED ON VERTICAL INTEGRATION. Бюллетень науки и практики, (10 (23)).
27. Dadaboyev, T. Y., Qoraboyev, S. A., & Mullabaev, B. B. (2017). CORPORATE MANAGEMENT AS THE FACTOR OF INVESTMENT ATTRACTION. Научное знание современности, (5), 77-80.
28. Муллабоев, Б. Б. (2015). Корпоративное управление как способ привлечения инвестиции. Молодой ученый, (10), 749-751.
29. Mullaboev, B. B. (2015). Corporate governance as a way to attract investment. Young scientist, (10), 749-751.
30. Tursunbaevich B. B., Mamatovich R. A. Basic principles of investment in the economy of Uzbekistan //South Asian Journal of Marketing & Management Research. – 2019. – Т. 9. – №. 8. – С. 21-27.
31. Байхонов Б. Т. Оценка привлекательности инвестиционной среды в привлечении инвестиций в экономику Республики Узбекистан //Наука и практика. – 2017. – №. 2. – С. 105-111.

32. Baykhanov B. T. Improvement of methods of econometric modeling of intersectoral distribution of investments in the economy of Uzbekistan. Monograph //Т.:“ECONOMY. – 2013.
33. Tursunbaevich B. B., Mamatovich R. A. Basic principles of investment in the economy of Uzbekistan //South Asian Journal of Marketing & Management Research. – 2019. – Т. 9. – №. 8. – С. 21-27.
34. Tursunbaevich B. B., Abdurakhimova S. A. Econometric Modeling of Investments Distribution (Republic of Uzbekistan). – 2019.
35. Tursunbaevich B. B., Mardonakulovich B. M. Econometric models of sectoral distribution of investments in the economy of Uzbekistan //South Asian Journal of Marketing & Management Research. – 2019. – Т. 9. – №. 8. – С. 89-98.
36. Bayhonov B. et al. Economic Mathematic-Statistical Modelling of Investments Distribution in Uzbekistan //Journal of Applied Management and Investments. – 2017. – Т. 6. – №. 4. – С. 217-222.
37. Bakhodirzhan B. BRANCHES ACTIVITY PROSPECTS OF ECONOMY IN THE REPUBLIC OF UZBEKISTAN //Бюллетень науки и практики. – 2017. – №. 7 (20).
38. Bustonov, M. M. (2017). The Firm Aspects and Conditions Providing the Qualities of Economic Growth in Uzbekistan. International Journal of Economic Theory and Application, 4(4), 32-39.
39. Mardonakulovich, B. M., & Abdurakhmanova, M. F. Q. (2020). Organization of credit obligations and monitoring of commercial banks. ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 1635-1641.
40. Juraevich, M. B., Mardonakulovich, B. M., & Ibroximovich, R. B. (2020). BASIC CONCEPTS OF THE THEORY OF UNCERTAIN SETS AND ACTIONS RELATED TO INVESTMENT PROCESSES. International Engineering Journal For Research & Development, 5(5), 7-7.
41. Ismatov, R. O., Dadaboev, T. Y., & Karabaev, S. A. (2019). Investment possibilities in agricultural networks. Theoretical & Applied Science, (2), 350-355.
42. Dadaboyev, T. Y., Qoraboyev, S. A., & Mullabaev, B. B. (2017). CORPORATE MANAGEMENT AS THE FACTOR OF INVESTMENT ATTRACTION. Научное знание современности, (5), 77-80
43. Qoraboyev S. Specific features of the development of innovative processes in the national economy //Научный прогресс. – 2017. – №. 3. – С. 22-23.
44. Aliyev, Y. (2020). МИНТАҚАВИЙ ТУРИСТИК-РЕКРЕАЦИОН МАЖМУАЛАРНИ ТАШКИЛ ЭТИШДА ДАВЛАТ-ХУСУСИЙ ШЕРИКЧИЛИК ТИЗИМИНИ РИВОЖЛАНТИРИШ. Архив научных исследований, (19).
45. Tursunalievich, A. Z. (2019). Senior Teacher of the Namangan Engineering and Technology Institute. Scientific and analytical journal «Science and Practice» of Plekhanov University, 11(1), 33.
46. Abdulkakimov, Z. T., & Raxmonjonov, R. S. (2019). ATTRACTING INVESTMENTS TO THE ECONOMY. Priorities for ensuring the economic security of the country, 1 (4), 3.
47. Abdulkhakimov, Z. (2018). Development of regional economy with mountain recreation: in case Uzbekistan. Бюллетень науки и практики, 4(5), 446-453.
48. Abdulkhakimov, Z.T (2018) "Establishment of tourism and recreational facilities and recreational facilities in Namangan region," Economics and Innovative Technologies: Vol. 2018 : No. 4 , Article 15.

49. Муллабаев, Б. Б., Вохидов, Э., & Каримов, Д. (2019). РОЛЬ ВЕРТИКАЛЬНО ИНТЕГРИРОВАННЫХ ПРЕДПРИЯТИЙ В ЭКОНОМИКЕ. Theoretical & Applied Science, (1), 85-90.
50. Отажанов У. А. Methods of distribution regularity in allotment of the regional investments //Научные разработки: евразийский регион. – 2019. – С. 63-69.
51. Abdullaevich O. U. The main aspects of innovative development regions of the Republic of Uzbekistan //Journal of Process Management. New Technologies. – 2019. – Т. 7. – №. 1. – С. 78-85.
52. Umid O. THEORETICAL AND METHODOLOGICAL BASES OF THE SECURITIES INSTRUMENT APPLICATION IN THE MODERNIZATION AND DIVERSIFICATION CONDITIONS OF THE ECONOMY //Бюллетень науки и практики. – 2017. – №. 7 (20).

