

Otajonov Sh.E. Otajonova S.R.

Kokand State Pedagogical Institute.

Annotation: The economic system plays an important role in the development of the ecological system. Especially Western countries pay special attention to the ecotourism system, because ecotourism is a promising and profitable type.

In Western countries, ecotourism is viewed from the point of view of the economic sector, because ecotourism, which is rapidly developing abroad, is one of the most promising types of tourism that brings economic benefits.

According to experts, ecotourists often consist of well-off travelers with average or above-average investment. Because there is so little untamed wildlife left on our planet, travel to these areas is generally limited, and travel to them is also significantly more expensive. Therefore, the income from ecotourism is several times more than the income from tourism. Currently, according to the information of the World Tourism and Excursion Council (WTTC) and the World Tourism Organization (WTO), ecotourism is one of the rapidly developing tourism industries.

Today, in the tourism industry, the network of natural and adventure tourism, which is part of the ecotourism network, is developing rapidly. For example, in Canada, wildlife tourism accounts for 25% of domestic tourism revenue. The Canadian government earns 1.7 billion annually from ecotourism taxes alone. Earns in USD. This is 5 times more than the funds allocated by the government to the wildlife protection program (\$300 million). Therefore, ecotourism makes a great economic contribution to the implementation of nature protection activities, and provides great financial support for the full implementation of such activities.

According to the information of UN and JTT organizations, in the last 20 years, the number of ecotourists in developing countries has increased and the income from it is growing year by year. For example, Kenya - 1.4 billion from ecotourism every year. Nepal - 1.5 billion. They earn in US dollars. It should be noted that the income of these countries from ecotourism is equal to 70-80% of the state's gross domestic product. The following conclusions can be drawn from the given information:

1. Economic proofs of ecotourism development have not been developed in our republic. The main reason for this situation is that there is no statistical information about the visits of ecotourists and which ecotourism resource they visited. Secondly, the list of ecological tourism resources for the use of natural areas of our republic has not yet been compiled.

2. "Concept of development of ecological tourism in Uzbekistan" on the development of ecotourism was adopted. 1.4 of this "Concept". In paragraph - socio-economic issues of ecotourism are mentioned as urgent issues that need to be solved. They are as follows:

Providing employment to the population in ecotourism facilities, solving social protection problems;

- Creation of additional jobs, creation of touristic infrastructures through the development of small and medium-sized businesses in ecotourism destinations;

- Creation of a material-technical, informational-analytical base of ecotourism that can meet world requirements;

- Widespread use of ecologically clean, renewable alternative energy devices in order to provide electricity and hot water to ecotourism sites.

It is impossible to consider ecotourism as a profitable sector only. If this type of activity is not carried out in the appropriate framework, if its rules and standards are not followed, it is natural that it will have a serious negative impact on nature and cause unpleasant consequences. What are its

negative consequences and results? First of all, the plants are destroyed, the land is compacted and compacted, the animals are disturbed, run away, they are prevented from giving birth, they are destroyed by hunting, the way of eating changes, the species changes, the way of life of aquatic animals increases. 'changes, damages aquatic plants, leads to erosion and loss of nutrients, water pollution occurs, rare species decrease, animal lifestyles change, rocks erode, look ugly, coral reefs are damaged, fish species are reduced , the plants on the shores of the reservoirs will be destroyed, the soil on the shore will be compacted, compacted, the plants will die, the animals will be accidentally injured, the lifestyle of the animals will change. Therefore, ecotourism must always be under the control of state and public organizations, and must follow the relevant legislation.

According to the global code of ethics of tourism, "...tourist infrastructure facilities and types of tourist activities should be planned in such a way as to ensure the protection of the natural heritage constituting the ecosystems and biological diversity, as well as the endangered fauna and flora species should be protected; participants of touristic processes, especially professional employees, should get used to certain restrictions and norms imposed on their activities. These statements mainly refer to the types of activities in natural parks or protected reserves and special sensitive areas.

One of the goals of ecotourism is to preserve unique fauna for future generations. The demand for endangered species of animals, birds, reptiles, fish, plants and even insects naturally led to the formation of supply. A new secret sector of the economy has appeared. Not only the traditional field, for example, rhinoceros horn, ivory, lion's teeth for Africa, but also parrots, falcons, geckos, snakes, tropical fish, as well as spiders, beetles, scorpions included in the "Red Book". have also become objects of contraband. The demand for all these has increased both among European collectors and among the shopkeepers of some Asian countries.

The price of exotic goods is very high on the black market: Angolan python is 65 thousand US dollars, rare African beetle "colophon" is 15 thousand dollars, etc. Rare species of spiders and tropical fish are also highly valued. Naturally, travel for such a purpose is not approved in any country, and such a field of "tourism" is prosecuted by criminal legislation.

Thus, nature tourism and ecological tourism are inextricably linked with the protection of rare and endangered species. Because most of them are considered exotic and become objects of ecotourism. This statement applies not only to animals and plants, but also to ecosystems and natural complexes in general. On the other hand, due to improper planning, the increase in tourist "load", the uniqueness and value of wildlife "gifts" are causing the loss of some species and the destruction of natural factors. The unique species and ecosystems of the regions can be considered a vital resource for local communities, therefore their protection is inextricably linked with the protection of local culture.

List of references

1. **A. Nigmatov and others. Geoecological aspects of ecologically sustainable development. Tashkent, Chinor-ENK, 2006. pp. 29-45.**
2. “Бугунги кундаги биозаарланиш муаммоси – инсон фаолияти доирасидаги мухим муаммо” ТШ Рузиевна “Илм ва таълимнинг ривожланиш истиқболлари” 4 (www.openscience.uz), 157-160 р.
3. “Ўқувчиларнинг касбга йўналтиришнинг педагогик асослари” ТШ Рузиевна Наманган давлат университети илмий ахборотномаси 8 (Наманган давлат ...
4. A healthy lifestyle and its importance RN Mominova, D Ibragimova The American Journal of Applied sciences 3 (03), 1-6
5. A HEALTHY LIFESTYLE IS A KEY FACTOR IN THE EDUCATION OF DEVELOPED PERSONS R Inoyatkhon, A Mohiyatkhon Innovative Technologica: Methodical Research Journal 2 (05), 147-150

313	<p>ISSN 2277-3630 (online), Published by International journal of Social Sciences & Interdisciplinary Research., under Volume: 11 Issue: 12 in December-2022 https://www.gejournal.net/index.php/IJSSIR</p> <p>Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/</p>
-----	--

6. About the practice of using excursions in natural lessons GM Mahkamov, RY Ruzmatov ACADEMICIA: An International Multidisciplinary Research Journal 11 (3), 2066 ...
7. Absolution Capacity of Irrigated Gray-Brown Fulvous Soils IZ Jaloldinovich INTERNATIONAL CONFERENCE ON MULTIDISCIPLINARY RESEARCH AND INNOVATIVE ...
8. ALGOFLORA OF TYPICAL GRAY SOILS FOR CONTINUOUS TILLAGE SA Tursunova, ST Mamasoliev Chief Editor
9. Alkaloids from Convolvulus lineatus and C. olgae growing in Uzbekistan AM Gapparov, NA Razzakov, SM Abdullabekov, SF Aripova Chemistry of Natural Compounds 44 (2), 270-271
10. Alkaloids from the aerial part and roots of Convolvulus pseudocanthabrica indigenous to Uzbekistan AM Gapparov, SF Aripova Chemistry of Natural Compounds 47 (4), 673-674
11. Biogeochemistry of the onion (*Allium cepa L.*) in irrigated soils M Isagaliev, I Zokirjon Journal of Natural Remedies 21 (12), 2
12. Biological aspects of human adaptation to environmental conditions SR Toshmatova, SO Usmonov ACADEMICIA: An International Multidisciplinary Research Journal 11 (3), 2185 ...
13. BIOXILMA XILLIKNI SAQLASH VA QO'RIQLANADIGAN MINTAQALARING ANAMIYATI ZJ Isomiddinov, XA Ma'murov Научная дискуссия: вопросы математики, физики, химии, биологии, 89-93
14. Derivatives of the alkaloid convolvine and their pharmacological activity AM Gapparov, II Okhunov, SF Aripova, A Nabiev, VU Khuzhaev Chemistry of Natural Compounds 47 (4), 608-611
15. DEVELOPMENT OF STUDENTS' CREATIVITY TD Sobirhonovna ASIA PACIFIC JOURNAL OF MARKETING & MANAGEMENT REVIEW ISSN: 2319-2836 Impact ...
16. Development of the Parasite Nematode *Echinuria Uncinata* (Nematoda: Acuariidae) in the Intermediate Host in Uzbekistan MJMAE Kuchboev, HK Abdunazarov, AO Olimlonovich Annals of the Romanian Society for Cell Biology 25 (6), 3118-3124
17. Distribution of the Pulicario salviifolia, P.gnaphalodes,P.uliginosa in the Fergana valley CKA Н.К.Алиева International Journal of Botany Studies, 1234-1238
18. DUDUQLANISHNING KELIB CHIQISH SABABLARI VA OLDINI OLISH SM Umarova, X Murodova Интернаука, 57-58
19. Genetic diversity in *Gossypium* genus IY Abdurakhmonov, A Abdukarimov, AE Pepper, AA Abdullaev, ... IntechOpen 338, 313
20. Geografiya Ta'limalda Geografik Axborot Tizimlaridan Foydalanish OA Qo'chqorov, SE Otajonov, XA Ma'murov Интернаука, 66-68
21. HEPATOPROTECTIVE POTENTIAL OF POLYPHENOLS IN CCL4-INDUCED HEPATIC DAMAGE TO Mamirovna, PM Komiljonovich, MR Rasuljonovich European science review, 3-8
22. HISTORY OF BIOINFORMATICS YI Mirsaydaliyevich INTERNATIONAL JOURNAL OF SOCIAL SCIENCE & INTERDISCIPLINARY RESEARCH ISSN ...
23. INTERNATIONAL JOURNAL ON INTEGRATED EDUCATION SYS Ravshanova Inoyatkhon Erkinovna Natural emergencies 3 (e-ISSN : 26203502), 170-171
24. KASB BU-HAYOT U Muxayyoxon, U Xilolaxon Yosh Tadqiqotchi Jurnali 1 (5), 327-333
25. METHODS OF DETERMINING THE MINERALIZATION OF THE SOIL: <https://doi.org/10.47100/conferences.v1i1.1393> I Yusupov RESEARCH SUPPORT CENTER CONFERENCES

26. Molecular mapping of photoperiodic flowering in cotton F Kushanov, U Shapulatov, H Urmonov, O Turaev, SE Shermatov, ... Proceedings of the International Cotton Genome Initiative 2010 Conference ...
27. Morphological and ecological features of some nematodes of the genus Rhabdochona in marinka obtained from Fergana Valley, Uzbekistan AE Kuchboev, EK Najmidinov, MA Mukhamediev, RR Karimova, K Yildiz Journal of Parasitic Diseases 45 (4), 1084-1089
28. ON ANALYSIS OF CHEMICAL ELEMENTS IN THE SOIL-ONION SYSTEM: <https://doi.org/10.47100/conferences. v1i1. 1343> Z Isomiddinov RESEARCH SUPPORT CENTER CONFERENCES
29. O'SMIRLAR UCHUN KELAJAK KASBINI TANLASHDA INDIVIDUAL MAYLLARINI ANIQLASH UMS Qizi, UX Yuldashevna Ta'lim fidoyilari, 481-487
30. Pedagogical factors of preparation of future teachers of biology for professional-pedagogical activities MM Isabayeva, SR Otajonova ACADEMICIA: An International Multidisciplinary Research Journal 11 (6), 48-51
31. PESTS OF FRUIT ORCHARDS IN THE TERRITORY OF KOKAND: <https://doi.org/10.47100/conferences. v1i1. 1318> S Otajonova RESEARCH SUPPORT CENTER CONFERENCES
32. Phytoecdysteroids-containing extract from *Stachys hissarica* plant and its wound-healing activity NS Ramazanov, ID Bobayev, UY Yusupova, NK Aliyeva, FR Egamova, ... Natural product research 31 (5), 593-597
33. PROFESSIONAL COMPETENCY BUILDING FUTURE BIOLOGY TEACHER M Usmonova European Journal of Research and Reflection in Educational Sciences Vol 7 (12)
34. Protecting the Environment of Uzbekistan from Environmental Emergencies SM Umarova Journal of New Century Innovations 3 (4), 130-135
35. READING-INTELLIGENCE AS A CAPACITY-BUILDING TOOL MA Аскарова, СР Отажонова, МБ Алимова, МД Ирматова Scientific Bulletin of Namangan State University 2 (7), 398-402
36. REPRODUCTIVE HEALTH IS THE GUARANTEE OF A HEALTHY FAMILY ID Adxamovna, MT Turgunovich Modern Journal of Social Sciences and Humanities 4, 374-377
37. Role of physiological and psychological characteristics of a person in life safety IE Ravshanova, MS Ahmadjanova, YS Shermatova European Journal of Research and Reflection in Educational Sciences Vol 8 (1)
38. RTA MAXSUS TA'LIM VAZIRLIGI Yusupov Ibragim Mirsaydalievich UMUMIY MIKROBIOLOGIYA 5110400-Biologiya o'qitish metodikasi DARSLIK Toshkent-2020 138-139 бетлар OVAO O'ZBEKİSTON RESPUBLİKASI Мувофиқлаштирувчи кенгашинг ўқув-услубий бирлашма ва комиссиялари томонидан ...
39. Science of Genetics and a Brief History of Its Creation. the Creation of the Laws of Heredity AM Sadriyevna European Scholar Journal 1 (3), 14-15
40. SPECIES DIVERSITY AND PROSPECTS FOR CULTIVATION OF DECORATIVE SHRUBS OF JIZAK DU Ishankulova, KK Khaidarov Scientific Bulletin of Namangan State University 2 (9), 100-104
41. Technology for Introducing a Healthy Lifestyle Into the Minds of Young People TT Meliboyev, DA Ibragimova European Journal of Research Development and Sustainability 2 (2), 56-58
42. The Impact of Mental Disorder on Childrens' Health MFR S. M. Umarova EURASIAN JOURNAL OF ACADEMIC RESEARCH 2 (5), 528-531

43. THE IMPORTANCE OF USING THE SCIENTIFIC HERITAGE OF IBN SINA IN THE TEACHING OF BIOLOGY IN GENERAL SECONDARY EDUCATION TS Xayrullaevna European Journal of Research and Reflection in Educational Sciences 8 (12), 146
44. THE ROLE OF ALGAE IN WATER TREATMENT R Muminova, RY Ro'zmatov Scientific Bulletin of Namangan State University 2 (9), 96-100
45. THE USE OF MENTAL MAPS IN TEACHING THE TOPIC OF EPISTASIS MC Ахмаджанова Актуальные научные исследования в современном мире, 9-11
46. Theoretical foundations of the organization of the agency for youth affairs AM Mansurovich, AD Gayratovna Asian Journal of Research in Social Sciences and Humanities 12 (4), 510-511
47. Use of Innovations and Foreign Experiences in Education of Students on Life Safety SY Sabirovna Eurasian Research Bulletin 7, 58-61
48. YER YUZASIDA TARQALGAN BIOSENOZ VA POPULYASIYANING ASOSIY XUSUSIYATLARI ZJ Isomiddinov, XA Ma'murov Интернаука, 38-40
49. Zooplankton of Sarikamish Lake (Uzbekistan) XX Abdinazarov, MJ Madumarov, SM Haydarov Open Access Library Journal 6 (3), 1-8
50. Биологическая очистка сточных вод гидролизных производств путем культивирования высших водных растений РШ Шоякубов, РН Муминова Узбекский биологический журнал, 35-38
51. Биология дарсларида Абу Али ибн Синонинг табиат ва инсон саломатлигига оид қарашларидан фойдаланиш усуллари СХ Тожибоева Современное образование (Узбекистан), 42-47
52. ВЛИЯНИЕ АБИОТИЧЕСКИХ ФАКТОРОВ НА РАСПРОСТРАНЕННОСТЬ И ПЛОТНОСТЬ ВИДОВ СЕМЕЙСТВ UNIONIDAE, PISIDIDAE, EUGLESIDAE И CORBICULIDAE В ВЫСОКОГОРНЫХ РАЙОНАХ ПРИБРЕЖНОЙ ЗОНЫ ... НЖ Ходжаева, ХТ Боймуродов, ХХ Абдиназаров, БХ Алиев Бюллетень науки и практики 7 (11), 28-33
53. Воспитание информационной и нравственной культуры у современной молодежи в интернете КД Облабердиева, ГМ Махкамов, РЯ Рузметов, ХА Абдулпattoев Сборники конференций НИЦ Социосфера, 116-118
54. ДЕВИАЦИЯ КАК СОЦИАЛЬНО-ПЕДАГОГИЧЕСКАЯ ПРОБЛЕМА ДШ Вахобова, Да Ибрагимова, ЯС Шерматова Исследование инновационного потенциала общества и формирование направлений ...
55. ИЗБИРАТЕЛЬНАЯ СИСТЕМА РЕСПУБЛИКИ УЗБЕКИСТАН." КОДЕКС О ВЫБОРАХ" И ЕГО ЗНАЧЕНИЕ СО Усмонов, АА Мирзараҳмонов Ученый XXI века, 21-25
56. Инновацион таълим мухитида соғлом турмуш тарзи қўникмаларини таркиб топтириш технологияси ММ Исабаева Современное образование (Узбекистан), 46-51
57. Использование информационно-коммуникационных технологий на уроках биологии ХМ Рустамовна Life Sciences and Agriculture 1 (1), 149
58. КЕЙСЛАРДАН ФОЙДАЛАНИБ "НУКЛЕИН КИСЛОТАЛАР, ДНК ВА РНК МОЛЕКУЛАСИ" МОДУЛИНИ ЎҚИТИШ ММ Азимов, XН Урманов, СО Усмонов, РЁ Рўзиматов Интернаука, 54-55
59. КОМНАТНЫЕ РАСТЕНИЯ И ЭКОЛОГИЯ ЖИЛИЩА СС АРТЫКОВ, МР ХАЛИМОВА, ДС ТАШПУЛАТОВА МОЛОДЕЖЬ И НАУКА: ШАГ К УСПЕХУ, 138-140
60. О ПРЕДОТВРАЩЕНИИ УСТАЛОСТИ У ШКОЛЬНИКОВ ОМ ТУРДИЕВА, СХ ТОЖИБОЕВА, ША ТУРСУНОВА БУДУЩЕЕ НАУКИ-2015, 422-426

61. ОТНОШЕНИЕ УЧИТЕЛЕЙ К ИНКЛЮЗИВНОМУ ОБРАЗОВАНИЮ В КАЗАХСТАНЕ: КЕЙС ОБЩЕОБРАЗОВАТЕЛЬНЫХ ШКОЛ ГОРОДА АЛМАТЫ дш Юсупова, ММ Исабаев Central Asian Economic Review, 76-89
62. ОХРАНА ОКРУЖАЮЩЕЙ СРЕДЫ КАК СРЕДСТВО ФОРМИРОВАНИЯ БИОЛОГИЧЕСКОЙ КУЛЬТУРЫ ОМ ТУРДИЕВА БУДУЩЕЕ НАУКИ-2015, 419-422
63. ОХРАНА РЕДКИХ И ИСЧЕЗАЮЩИХ ПТИЦ СС АРТЫКОВ, МР ХАЛИМОВА, ДС ТАШПУЛАТОВА МОЛОДЕЖЬ И НАУКА: ШАГ К УСПЕХУ, 140-141
64. Педагогические и психологические проблемы обучения детей с нарушениями зрения ГМ Махкамов, РЯ Рузматов Наука и мир 2 (4), 84-86
65. ПЛАНЕТАМИЗДА ТИРИК ОРГАНИЗМЛАРНИ ТАРҚАЛИШ ЧЕГАРАЛАРИНИНГ АСОСИЙ ҚОНУНИЯТЛАРИ FX Бердиев, ХА Маъмуроев, ХН Урманов, ШЭ Отажонов, ММ Азимов Интернаука, 52-54
66. ПОВЫШЕНИЕ КОНКУРЕНТОСПОСОБНОСТИ ФИРМЫ В РАМКАХ ИНДУСТРИАЛЬНОЙ ПОЛИТИКИ: ЛИТЕРАТУРНЫЙ ОБЗОР АМ Сейтказиева, ММ Исабаев, ЕМ Раушанов Economics: the strategy and practice 14 (4), 43-52
67. Развитие креативных способностей учащихся на уроках биологии ДС Тошпулатова Образование, наука, карьера 4 (4), 16-19
68. Редкие и исчезающие растения ДС ТАШПУЛАТОВА, МР ХАЛИМОВА Будущее науки-2017, 330-331
69. Республика худудларида интродукция килинадиган яхлит баргли Содак усимлигининг агротехнологияси ИДБ Н.К.Алиева актуальные вопросы защиты, производства переработки лекарственных и пряных ...
70. Состояние окружающей среды и её влияние на здоровье человека МС Ахмаджонова Инновационная экономика: перспективы развития и совершенствования, 29-31
71. ТАЛАБАЛАРНИНГ ПСИХОЛОГИК САЛОМАТЛИГИНИ ТАЪМИНЛАШНИНГ АСОСИЙ МЕЗОНЛАРИ ИЭ Равшанова, ЁС Шерматова Интернаука, 87-89
72. ТЕХНОЛОГИЯ КОНСТРУИРОВАНИЯ УЧЕНИЯ АВИЦЕННЫ НА УРОКАХ БИОЛОГИИ СТС Tojiboyeva) ПЕДАГОГИЧЕСКИЕ НАУКИ 101 (2), 12
73. Forms of organizing the cognitive activity of students in the process of solving problems and exercises in biology АМ Mahmudovna, MM Isaboeva Web of Scientist: International Scientific Research Journal 3 (7), 68-76
74. МЕВАЛИ ДАРАХТЛАРНИ ЗАРАРКУНАНДАЛАРИГА ЎЙГУНЛАШГАН КУРАШ ЧОРАЛАРИ МН Юсупова, ММ Ахмедова ЖУРНАЛ АГРО ПРОЦЕССИНГ 2 (8)
75. ЗАРАРКУНАНДАЛАРГА ҚАРШИ ФОЙДАЛАНАДИГАН ЙИРТҚИЧ ЭНТОМОФАГЛАР ММ Ахмедова Интернаука, 43-44