

НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец февруари 2018 г.

Централна университетска библиотека Тракийски университет
Направление Развитие и управление на колекции, Д. Стоянова

Област на знанието: Цивилизация. Култура. Прогрес



Сигнатура: ЕК

Salud, saberes y sabores : Recuperando el conocimiento culinario tradicional de las mujeres de America Latina y el Caribe para el manejo y enriquecimiento de la biodiversidad alimentaria, 2018.

Esta publicacion busca reconocer y valorar el saber de las mujeres en el ambito culinario y el importante significado que tiene este para la conservacion de la biodiversidad. A traves de una seleccion de recetas de platos preparados por mujeres de distintos paises de America Latina y el Caribe se busca promover el consumo de alimentos con alto valor nutritivo asi como contribuir al enriquecimiento, valorizacion y recuperacion del conocimiento tradicional de los recursos alimenticios producidos por mujeres.

(fao.org)

Предметни рубрики: културно наследство – традиционни храни – Латинска Америка ; биоразнообразие – опазване – роля на жените

Област на знанието: Статистиката като наука



Сигнатура: ЕК

Report of the FIRMS-WECAFC Report of the Regional workshop on Recreational Fisheries Statistics in the Caribbean : the Commonwealth of the Bahamas, 20-22 June 2017, 2018.

The WECAFC-FIRMS regional workshop on Recreational Fisheries Statistics in the Caribbean was supported by the Caribbean Billfish Project, which is a component of the GEF-funded, World Bank-implemented, Ocean Partnership for Sustainable Fisheries and Biodiversity Conservation Models for Innovation and Reform (ABNJ) Project, and is being executed by the WECAFC Secretariat at the Subregional Office for the Caribbean of the Food and Agriculture Organization of the United Nations (FAO). The Ministry of Agriculture and Marine Resources of the Bahamas Government kindly hosted this workshop, which was held at the Bahamas Agricultural Industrial Corporation (BAIC). There is a need to develop recreational fisheries data collection and fishery statistics capacities in the Caribbean. Improving nations' abilities to inform the sustainable management of valuable fish stocks, through robust data analyses, will yield socio-economic dividends for current and future citizens. The Caribbean Billfish Project seeks to improve regional recreational fishery data collection and analysis capacities in order to inform the ongoing improvements to the management of billfish and other stocks at national and regional levels. (*fao.org*)

Предметни рубрики: рибарство – статистика – Карибски басейн

Област на знанието: *Социална стратификация. Социално разделение*

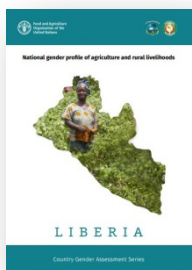


Сигнатура: ЕК

Alonso-Poblacion, Enrique и др. Women's participation and leadership in fisherfolk organizations and collective action in fisheries : a review of evidence on enablers, drivers and barriers, 2018.

The increased recognition of the multiplicity of roles played by women in, and their crucial contributions to, the fisheries sector exists in stark contrast with the low presence of women in fisherfolk organizations around the globe, and the lack of access to decision-making positions in many formal fisheries-related organizations. This paper summarizes analyses of a global literature review on women in fisherfolk organizations. The aim of the study was to identify positive examples and lessons learned by pointing to the drivers – as well as the enablers and entities identified in the literature – that have a key role in fostering increased women's participation and leadership in collective action in fisheries. State institutions, social movements and civil society organizations, development and conservation projects, religious movements, academia, endogenous mobilization, charismatic individuals and coincidences have been identified as the key enablers of women's participation in collective action. Dwindling resources and the need to secure management roles, modernization, the allocation of fishing rights, economic changes, family welfare and women's rights, are the main drivers identified by the authors as catalysers of women's engagement in collective action. Finally, the paper identifies some of the barriers faced by women to gain equal access to organizations and decision-making. Although more research on the topic is required, there seems to be consensus on the positive effects for women arising from their engagement in modes of collective action. (fao.org)

Предметни рубрики: рибарство – роля на жените ; равенство на половете

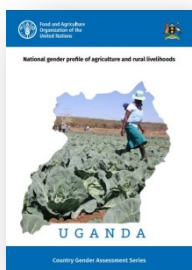


Сигнатура: ЕК

National Gender Profile of Agriculture and Rural Livelihoods – Liberia : Country Gender Assessment Series, 2018.

The objective of the assessment is to analyse the agricultural and rural sector of Liberia from a gender perspective in order to identify gender inequalities in access to critical productive resources, assets, services and opportunities. In particular, the assessment identifies needs and constraints of both women and men in FAO's areas of competence as well as priorities and gaps. It also provides recommendations and guidance to promote gender- responsive and inclusive policy and programme design, financing, implementation and monitoring. (*fao.org*)

Предметни рубрики: земеделие – роля на жените – Либерия ; равенство на половете – Африка ; джендър



Сигнатура: ЕК

National gender profile of agriculture and rural livelihoods – Uganda : Country Gender Assessment Series, 2018.

The objective of the assessment is to analyse the agricultural and rural sector of Uganda from a gender perspective at the macro (policy), meso (institutional) and micro (community and household) levels in order to identify gender inequalities in access to critical productive resources, assets, services and opportunities. In particular, the assessment identifies needs and constraints of both women and men in selected FAO areas of competence as well as priorities and gaps. Also, it provides recommendations and guidance to promote gender sensitivity of future programming and projects. (*fao.org*)

Предметни рубрики: земеделие – роля на жените – Уганда ; равенство на половете – Африка ; джендър

Област на знанието: *Икономика. Икономически науки*

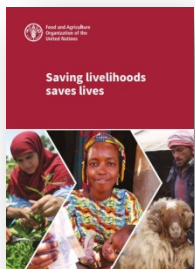


Сигнатура: ЕК

David, Sonja и др. A decision guide for rural advisory methods, 2017.

This decision guide is intended to help extension professionals and their organizations make informed decisions on methods and approaches for providing information, technologies and services to rural producers and to facilitate interactions and knowledge flow. Expected users include field-based rural advisors, extension managers and programme planners. (*fao.org*)

Предметни рубрики: консултантски услуги – селско стопанство



Сигнатура: ЕК

Saving livelihoods saves lives 2017, 2018.

The State of Food Security and Nutrition in the World 2017 reported both a rise in the absolute number of people affected by chronic hunger since 2014 and an increase in the global prevalence of undernourishment since 2016. Conflict is the main factor behind this rise in hunger, often exacerbated by severe climate events, like the continued drought in the Horn of Africa. While old conflicts continued without any end in sight, new ones were sparked and millions of people fled their homes in a desperate search for safety, shelter and food. Yet, while we despaired of human capacity for violence, we admired the incredible generosity of neighbouring communities, themselves often struggling to survive, who welcomed them, shared their food and homes and did their best to provide immediate support to these displaced populations. The document provides a summary of major achievements under FAO's resilience programme, including emergencies, in 2017. (*fao.org*)

Предметни рубрики: глад ; недохранване ; продоволствена сигурност – света

Област на знанието: *Специални отрасли на правото. Различни правни проблеми*



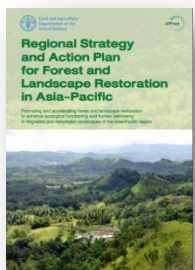
Сигнатура: ЕК

Report of the Fifth Global Fisheries Enforcement Training Workshop (GFETW), Auckland New Zealand, 7-11 March 2016, 2017.

This workshop covered new developments in monitoring, control and surveillance; implementation of the Port State Measures Agreement; instruments to fight illegal, unreported and unregulated (IUU) fishing; and much more. (*fao.org*)

Предметни рубрики: рибни ресурси – правен контрол

Област на знанието: *Климатология*



Сигнатура: ЕК

Regional Strategy and Action Plan for Forest and Landscape Restoration in Asia-Pacific : promoting and accelerating forest and landscape restoration to enhance ecological functioning and human well-being in degraded and deforested landscapes of the Asia-Pacific region, 2018.

Degradation of forests can have severe negative local impacts and far-reaching consequences, including soil erosion, loss of biodiversity, greenhouse gas emissions, dust storms, diminished livelihood opportunities and reduced yields of forest products and services. Reversing the adverse conditions requires urgent and scaled-up action, through scientific and holistic landscape-level restoration approaches, balancing both socio-economic and environmental goals and the diverse needs of various sectors and stakeholders in the landscape. The forest and landscape restoration (FLR) approach has gained momentum in recent years. The concept is based on the recognition that trees and forests comprise critical components of rural landscapes and that diversification at landscape levels can enhance ecological and socio-economic resilience while accommodating different site conditions and land management goals. (*fao.org*)

Предметни рубрики: промени на климата – гори – възстановяване ; залесяване



Сигнатура: ЕК

Western Central Atlantic Fishery Commission. Report of the Launching workshop of the Climate Change Adaptation for Eastern Caribbean Fisheries Project CC4FISH : Launching Workshop, Barbados, 7-9 February 2017, 2018.

The FAO/GEF-funded CC4FISH launching workshop was held in Bridgetown, Barbados, from 7 to 9 February 2017. This was the first meeting of the CC4FISH Project and brought together 27 representatives from the Member Countries, partner organizations and other key stakeholders involved in the delivery of the project, to ensure that there was a common understanding of the project's objectives, inputs, outputs, outcomes and planned activities, as well as the roles and responsibilities of all project partners. The administrative and operational management arrangements established by FAO, together with the monitoring and evaluation and financial reporting processes, were discussed and agreed upon. All project partners developed and presented their annual work plans and budgets (AWP/B) for the implementation of field activities designed to ensure increased resilience and reduced vulnerability to climate change impacts in the Eastern Caribbean fisheries sector. (*fao.org*)

Предметни рубрики: промени на климата – рибарство – Барбадос

Област на знанието: *Преносни болести. Инфекциозни и заразни болести, трески*

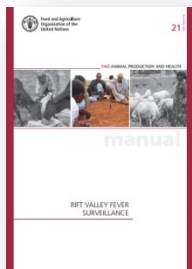


Сигнатура: ЕК

Intervening against bovine trypanosomosis in eastern Africa: mapping the costs and benefits, 2017.

This book brings together almost a decade's work on the economics of tsetse and trypanosomosis (T [and] T). It builds on a pioneering study in West Africa, extending the approach to the tsetse-infested regions of Ethiopia, Kenya, Somalia, South Sudan, Sudan and Uganda. (*fao.org*)

Предметни рубрики: говеда – паразитни болести – трипанозомоза ; мухата цеце – картографиране – Източна Африка



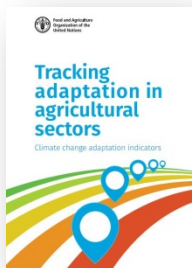
Сигнатура: ЕК

Mariner, Jeffrey. Rift Valley fever surveillance, 2017.

The geography of infection and clinical disease is expanding. Climate change is expected to accelerate this spread. The known geographic range of the virus is already larger than the areas where clinical disease has been observed. Effective surveillance is essential to mitigate the impact of RVF on lives, livelihoods and national economies. The RVF Surveillance Manual provides risk-based guidance for designing, planning and implementing effective participatory and syndromic surveillance. It builds on approaches outlined in the OIE Guide to Terrestrial Animal Health Surveillance and the RVF Decision Support Framework. It shows you how to tailor this guidance to the epidemiological needs of individual countries, starting with setting appropriate objectives. (*fao.org*)

Предметни рубрики: вирусни зоонози – Треска от долина Рифт – Африка

Област на знанието: Селско стопанство (общи въпроси)



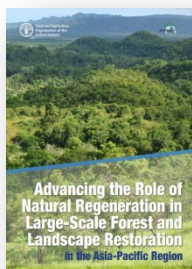
Сигнатура: ЕК

Tracking adaptation in agricultural sectors : climate change adaptation indicators, 2017.

Tracking adaptation is crucial to the implementation of the Paris Agreement. This publication provides a flexible and consistent indicator framework for tracking adaptation in agricultural sectors (including agriculture, forestry, and fisheries and aquaculture) at national level. The framework is based on the recognition that adaptation tracking requires the analysis of a number of different indicators across agricultural sub-sectors. (*fao.org*)

Предметни рубрики: селско стопанство – промени на климата – мониторинг

Област на знанието: *Горско стопанство*

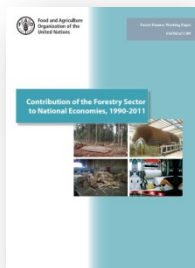


Сигнатура: ЕК

Advancing the role of natural regeneration in large-scale forest and landscape restoration in the Asia-Pacific region : proceedings of regional workshop Promoting the role of natural regeneration in large-scale forest and landscape restoration: challenges and opportunities 19-21 June 2017, Nanning, Guangxi Province, China, 2018.

There are numerous global, regional, national and even subnational targets for increasing forest area and forest restoration. In light of these global targets and emerging ambitious national commitments, it is imperative to develop low-cost strategies and techniques for landscape restoration. The most widely used restoration strategies involving planting of tree seedlings are often costly and their application for restoring vast expanses of degraded forest lands in the region may be limited. Case studies and experiences with natural regeneration from the region have shown that natural regeneration significantly reduces the cost of restoration in areas that meet certain conditions. Native species that are adapted to the prevailing conditions re-establish on their own with some assistance, achieving accelerated growth in accordance with natural succession, leading to the recovery of native ecosystems. Restoration strategies based on natural regeneration also provide low-cost opportunities for conserving biodiversity and enhancing ecosystem services, including carbon sequestration and watershed protection. Despite these economic and environmental advantages, natural regeneration is often overlooked when restoration policies and programmes are designed for a number of reasons. These include lack of its recognition as a viable restoration option; perverse incentives favouring clearing of young secondary growth for plantation development or other land uses; lack of institutional support by government agencies and other organizations; unclear tenure and property rights; lack of incentives for local communities; and uncertainty about the restoration processes and outcomes. (*fao.org*)

Предметни рубрики: гори – възстановяване – Азия – Тихоокеанско крайбрежие



Сигнатура: ЕК

Lebedys, Arvydas и др. Contribution of the forestry sector to national economies, 1990-2011, 2014.

A review of the forestry sector's economic contribution at global, regional and country levels, ranging from employment to value-added and export earnings, with an analysis of the driving forces behind the trends. (*fao.org*)

Предметни рубрики: горско стопанство – икономика

Област на знанието: Почвознание. Изследвания на почвата



Сигнатура: ЕК

Мировая реферативная база почвенных ресурсов 2014 : Международная система почвенной классификации для диагностики почв и создания легенд почвенных кар : исправленная и дополненная версия 2015, 2018.

В 1980 г. Международное общество почвоведов (International Society of Soil Science, ISSS, переименованное в 2002 г. в Международный союз наук о почве – International Union of Soil Sciences, IUSS) сформировало рабочую группу под названием Международная реферативная база для почвенной классификации (International Reference Base for Soil Classification). В ее задачи входило создание детальной научно обоснованной международной классификационной системы почв. В 1992 г. рабочая группа была переименована в Мировую реферативную базу почвенных ресурсов (World Reference Base for Soil Resources); результатами ее работы было первое издание WRB в 1998 г. (FAO, 1998) и второе издание в 2006 г. (IUSS Working Group WRB, 2006). В 1998 г. Мировая реферативная база была одобрена Советом Международного общества почвоведов (ISSS Council) как официально рекомендуемая терминология для использования в названиях и классификации почв. История Мировой реферативной базы до 2006 г. подробно изложена во второй версии WRB (IUSS Working Group WRB, 2006). (*fao.org*)

Предметни рубрики: почвени ресурси – света

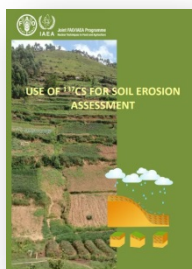


Сигнатура: ЕК

Handbook for saline soil management : Eurasian Soil Partnership implementation plan : Guidance Document on Pillar 2. Output 2.3. Capacity development on sustainable soil management, soil conservation and restoration, soil information management and extension services, 2018.

This handbook has been prepared for the training workshop on innovative methods of amelioration and use of salt-affected soils, which takes place in Kharkiv, Ukraine, in September 2017. This workshop is conducted within the framework of the Implementation Plan of the Eurasian Soil Partnership, which is a sub-regional affiliation of the Global Soil Partnership. The main goals of the Global Soil Partnership (GSP) and Regional Soil Partnerships (RSPs) include the development of global and regional plans of action for the sustainable management and monitoring of limited soil resources as a key element, as well as the maintenance of food security and ecological services of soils. The RSPs rely on the existing regional networks that connect the national and local networks, partners, projects and measures to ensure that the interests of all member countries of the partnership are taken into account. A RSP should give directives for the development of regional targets, priorities and required mechanisms of implementation and also undertake regular assessments of progress in reaching goals and accomplishing the tasks. (*fao.org*)

Предметни рубрики: засоляване на почвите – Евразия



Сигнатура: ЕК

Use of 137Cs for soil erosion assessment, 2017.

Soil erosion is the most destructive land degradation process causing removal of soil, siltation of water reservoirs and pollution of water sources. Combating erosion needs reliable data on soil erosion rates, its dynamics and spatial distribution. Collecting such data with conventional methods requires great investment and long period of time. The 137Cs method for erosion assessment can address this problem. The Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture of the IAEA has been working on

this method for more than 20 years. This publication provides a brief guidance on this method. It covers major components of ¹³⁷Cs method starting from its principles, the sampling strategy, gamma spectroscopic measurements, estimation of erosion rates with conversion models, data interpretation and the use of ¹³⁷Cs method for erosion models validation. The publication is suitable for a wide audience such as researchers, agricultural and environmental experts, decision makers, farmers and students. (*fao.org*)

Предметни рубрики: почви – ерозия ; почвени изследвания

Област на знанието: *Увреждания на растенията. Болести по растенията. Неприятелите на растенията. Защита на растенията*



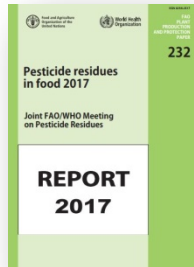
Сигнатура: ЕК

FAO/IAEA. Guideline for packing, shipping, holding and release of sterile flies in area-wide fruit fly control programmes, 2017.

This guideline is an updated version of the one published in 2007. It is aimed at providing harmonized processes involved in the handling and release of sterile insects after production in mass rearing facilities to FAO or International Atomic Energy Agency (IAEA) member countries that want to embark on sterile insect technique (SIT) activities. There is also increased interest by the private sector in investing in sterile insect production and/or other SIT activities, and these harmonized guidelines on the post-production phase will facilitate SIT application and foster the commercialization of the SIT. This guideline resulted from two FAO/IAEA consultants' meetings with representatives of relevant SIT programmes, the first held in Sarasota, Florida, United States

of America (April 2004) and the second in Vienna, Austria (August 2005). It also resulted from an in depth review of the first edition, conducted in 2014 and 2015 by SIT program managers and scientists working with SIT technology. (*fao.org*)

Предметни рубрики: насекоми вредители – стерилни насекоми – отглеждане



Сигнатура: ЕК

[Pesticide residues in food 2017 : Joint FAO/WHO Meeting on Pesticide Residues : Report of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group on Pesticide Residues Geneva, Switzerland, 12-21 September 2017, 2017.](#)

Thirty-eight pesticides were evaluated for toxicity and residues at the JMPR meeting. This unique global review of pesticide residue data contains recommendations on pesticide residue limits and general dietary risk assessment principles for use by governments and other interested parties. (*FAO*)

Предметни рубрики: храни – пестициди – остатъци

Област на знанието: *Лов. Риболов. рибно стопанство*

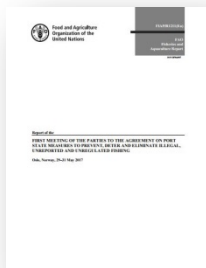


Сигнатура: ЕК

Improving our knowledge on small-scale fisheries: data needs and methodologies ^bworkshop proceedings, 27-29 June 2017, Rome, Italy, 2017.

How to strengthen the contribution of small-scale fisheries to food security, livelihoods and the economy by collecting and sharing the right data. (*fao.org*)

Предметни рубрики: риболов, дребномащабен – прехрана – продоволствена сигурност



Сигнатура: ЕК

Report of the first meeting of the Parties to the Agreement on Port State Measures to prevent, deter and eliminate Illegal, Unreported and Unregulated Fishing, Oslo, Norway, 29-31 May 2017, 2017.

Data exchange mechanisms, national contact points and designated ports were among the subjects covered at the inaugural meeting. (*fao.org*)

Предметни рубрики: нерегламентиран риболов – обмен на данни



Сигнатура: ЕК

Western Central Atlantic Fishery Commission. Third regional workshop on caribbean billfish management and conservation of the WECAFC/OSPESCA/CRFM/CFMC working group on recreational fisheries, Bridgetown, Bridgetown, Barbados, 4-6 April 2017, 2018.

Thirty-five representatives from thirteen Caribbean countries and territories, along with various organizations and projects, attended the workshop. Information about the values represented by billfish stocks in the Caribbean was presented and discussed in pursuit of solutions to increase the value of these resources for the Caribbean states. Successful billfish capture and stock value conservation examples were presented and discussed, as were the policy, legislative and management contexts within which billfish fisheries currently takes place in the region. The latest stock assessment data were presented, which illustrated stock declines and the current level of fisheries pressure on the stocks. A third draft of the Caribbean Billfish Management and Conservation Plan was discussed, as was the draft Subregional FAD Management Plan. Business case opportunities sought through the Caribbean Billfish Project were also clarified. A draft WECAFC management recommendation was prepared by the Working Group, recognizing the concerns over billfish stock status, the current fisheries pressure on these stocks and proposing regional concerted action.

Participants revised the Terms of Reference pertaining to the Working Group on Recreational Fisheries, updated the work plan and elected its convener. The workshop was carried out under the guidance and supervision of the FAO Western Central Atlantic Fishery Commission (WECAFC) with support of the Caribbean Billfish Project GCP/SLC/001/WBK. (*fao.org*)

Предметни рубрики: рибарство – рибни ресурси – Карибско крайбрежие