

НОВИ КНИГИ ОТ ФАО

постъпили в библиотеката през месец май 2020 г.

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

Област на знанието: Компютърни науки и технологии



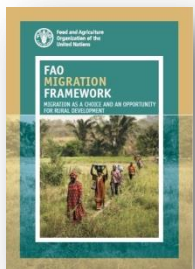
Сигнатура: ЕК

Data collection systems and methodologies for the inland fisheries of Europe, 2020.

This report examines case studies from Croatia, the Czech Republic, Finland and other European countries, to identify good practices regarding data systems currently in use and recommend solutions for some of the challenges facing the management of bodies of inland water. (FAO)

Предметни рубрики: риболов, вътрешен – събиране на данни – Европа

Област на знанието: *Демография. Изучаване на населението*

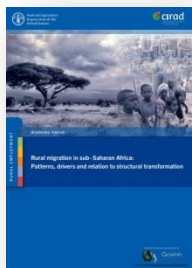


Сигнатура: ЕК

FAO Migration Framework : migration as a choice and an opportunity for rural development, 2020.

The FAO Migration Framework guides the Organization in carrying out its work on migration at global, regional and country levels. It presents FAO definition, vision and mission on migration and spells out the rationale for FAO engagement in this area. (FAO)

Предметни рубрики: миграция – регионално развитие – райони, селски



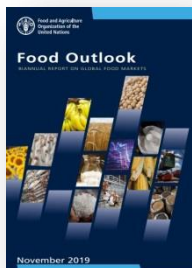
Сигнатура: ЕК

Rural migration in sub-Saharan Africa: patterns, drivers and relation to structural transformation, 2019.

This working paper draws on a combination of literature review and data analysis, building on the results of the Atlas Rural Africa in motion. Dynamics and drivers of migration South of the Sahara. This mixed approach is used to propose a conceptual framework based on past, current and future drivers of migration, then to examine observed patterns of rural migration and finally to discuss drivers' characteristics and dynamics from case studies and existing datasets. (FAO)

Предметни рубрики: миграция, вътрешна – миграция между града и селото – Субсахарска Африка

Област на знанието: *Икономика. Икономически науки*



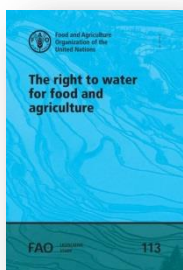
Сигнатура: ЕК

Food Outlook : biannual report on global food markets, November 2019, 2019.

From a global perspective, food commodity markets in 2019/20 should continue to be generally well supplied, with international prices remaining below their recent peaks. However, a fast changing trade environment along with the outbreaks of important animal and plant diseases could pose challenges for global market stability. (FAO)

Предметни рубрики: храни – пазари – света

Област на знанието: *Право. Правни науки*



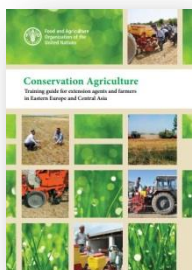
Сигнатура: ЕК

The right to water for food and agriculture, 2020.

Seeking inspiration from the right to adequate food and from other fields of international law, the study explores the right to water for food and agriculture and its implications for water law. (FAO)

Предметни рубрики: право – международно право – човешки права ; право на храна ; право на вода

Област на знанието: Образование



Сигнатура: ЕК

Corsi, Sandra и др. Conservation Agriculture : training guide for extension agents and farmers in Eastern Europe and Central Asia, 2019.

Conservation agriculture can rise to the major challenge of making sustainable intensification of production systems a reality. In order for farmers to transition to appropriate sustainable production systems, the provision of an adequate enabling environment and access to knowledge and services, including extension, mechanization, inputs and market intelligence, are crucial. (FAO)

Предметни рубрики: устойчиво земеделие – полеви училища – Източна Европа ; Азия

Област на знанието: Медицина

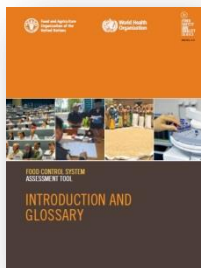


Сигнатура: ЕК

Climate change: unpacking the burden on food safety, 2020.

This document identifies some anticipated and current food safety issues associated with various climate change and environmental factors. It was created to help foster better international cooperation to reduce the global effects of climate change on food security. (FAO)

Предметни рубрики: храните – безопасност



Сигнатура: ЕК

Food control system assessment tool : introduction and glossary, 2019.

This introductory volume presents the FAO/WHO Food Control System Assessment Tool, providing background to its development and outlining its main scope and objectives. It presents a thorough review of the assessment Tool structure, breaking it down into its constitutive elements (dimensions, sub-dimensions, competencies and assessment criteria). (FAO)

Предметни рубрики: храни – безопасност

Област на знанието: *Гори. Горско стопанство*

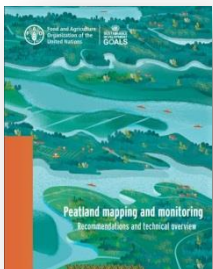


Сигнатура: ЕК

Forest product conversion factors, 2020.

By providing ratios of raw material input to output for wood-based forest products in 37 countries, this book helps analysts, policymakers, forest practitioners and forest-based manufacturers to understand the drivers of efficiency, feasibility and economics in relevant sectors. (FAO)

Предметни рубрики: горско стопанство – горска продукция – събиране на данни



Сигнатура: ЕК

Peatlands mapping and monitoring : recommendations and technical overview, 2020.

Although peatlands cover only 3 percent of the world's surface, they play a pivotal role in global climate regulation. To avoid their degradation and enable their restoration, peatlands should be mapped and monitored. This book presents the characteristics of these special ecosystems and provides recommendations on how to protect them. (FAO)

Предметни рубрики: торфени зони – картографиране

Област на знанието: *Агрономство. Растениевъдство*



Сигнатура: ЕК

Salman, Maher и др. Field guide to improve water use efficiency in small-scale agriculture : the case of Burkina Faso, Morocco and Uganda, 2019.

The objective of this Field Guide is to show practical measures to improve Water Use Efficiency in small-scale agriculture based on case studies from Burkina Faso, Morocco and Uganda. The Book not only presents applicable Water Use Efficiency measures, but also guide the readers through their real-term implementation. (FAO)

Предметни рубрики: земеделие, дребномащабно – напояване – устойчиво земеделие ; напоителни системи – Африка



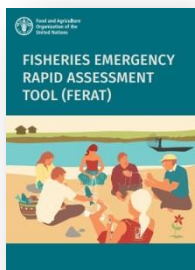
Сигнатура: ЕК

Salman, Maher и др. Policy guide to improve water use efficiency in small-scale agriculture : the case of Burkina Faso, Morocco and Uganda, 2019.

The Guide focuses on the specific component of Enhancing Water Use Efficiency at small scale irrigation as one of the major outputs of the project. While creating and implementing Water Use Efficiency (WUE) measures at field level, existing policy frameworks were mapped and analyzed, and recommendations were defined as scalable policy instruments with the aim to demonstrate case-specific experiences to the collectively agreed goal of using water resources efficiently. (FAO)

Предметни рубрики: земеделие, дребномащабно – напояване – устойчиво земеделие – Африка

Област на знанието: Лов. Риболов. Рибно стопанство

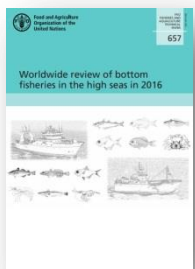


Сигнатура: ЕК

Fisheries Emergency Rapid Assessment Tool (FERAT), 2020.

This manual provides guidance on carrying out assessments before making decisions on procurement and delivery of fishing gear and equipment in natural or technological disasters and in complex or protracted emergencies. It is targeted towards field personnel and fisheries officers. (FAO)

Предметни рубрики: риболов, вътрешен – риболовно оборудване



Сигнатура: ЕК

Worldwide review of bottom fisheries in the high seas in 2016, 2020.

Worldwide review of bottom fisheries in the high seas in 2016 is an updated edition of a 2009 review. This revision describes demersal finfish and shellfish resources, offers a global perspective on fisheries and their management, and provides region-specific information. (FAO)

Предметни рубрики: риболов, дънен – света