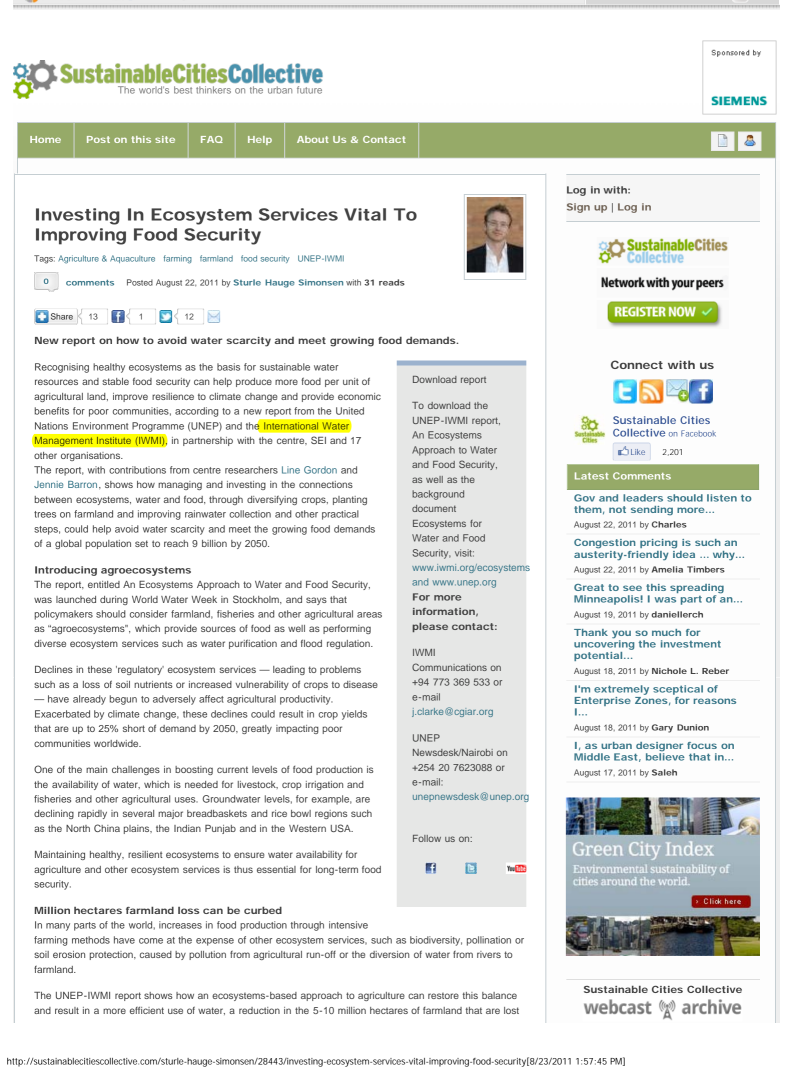
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Investing In Ecosystem Services Vital To Improving Food Security | Sustainable Cities Collective

each year to degradation, fewer yield losses as a result of pests and increased benefits to poor communities dependent on farmlands, rivers, forests and other ecosystems for their food and livelihoods.

But for this shift in thinking to take place, several changes are required to the way ecosystems, water resource management and food security are approached by planners and policymakers.

Areas in need for change

Written by over 50 contributors from 21 organizations, and using case studies from China, Guatemala, Jordan and other communities, the report recommends changes to three specific areas - environmental protection, water resources management and food production (eg. farms, fisheries and livestock) — which are needed to improve food security and reduce stresses on water supply.

The report also sets out recommendations for drylands, wetlands, crop systems, fisheries and livestock systems.

Drylands support one third of the world's population, up to 44% of the world's cultivated systems and about 50% of the world's livestock. Water scarcity and land degradation are the most prominent constraints for food production in these areas. Desertification also poses a major environmental problem.

The report states opportunities exist to increase the productivity of agroecosystems in drylands, such as:

- Creating corridors to promote the movement of livestock, which can reduce overgrazing and land degradation caused when animals are confined to small areas

- Diversification of land to integrate crop, tree and livestock production and promote soil fertility through manure, crop residues and provide tree fodder for feed

- Cultivation of local plants better adapted to dry conditions, which can capture benefits from infrequent rainfall and control erosion in areas too dry to support traditional field crops

Wetlands such as lakes, rivers and mangroves, support multiple, high-value ecosystem services, many of which are vital for agriculture, such as water storage and water quality control (eg. purification and retention of nutrients). However, agriculture is a major cause of wetland loss worldwide through water use and land conversion.

In Asia, for example, over a third of mangrove habitats have been lost since the 1980s due mainly to shrimp and fish farming and deforestation.

Recommended steps for improvement

UNEP, IWMI and partners recommend several steps to help realign agriculture improved and wetland policies.

- Reducing pollution of wetlands through improved practices for the use of fertilisers and pesticides

- The use of buffer strips between land and water to protect rivers and lakes from potentially harmful runoffs

- Providing alternative drinking sites for livestock away from sensitive wetlands

- Improving monitoring and assessment of environmental changes to wetlands

Opportunities exist in specific food production systems, such as crops, fisheries (aquacultures) and livestock, to take into account the interconnections between agriculture and ecosystems services.

The resulting "agroecosystem" approach can improve food security and nutrition by diversifying food sources, while also improving sustainability. Key recommendations from the report include:

- Incorporating trees, hedgerows and other natural vegetation in agricultural landscapes to connect forest habitats, provide more insects for crop pollination and reduce soil erosion

- In livestock systems, using crop residues and tree fodder for animal feeds to reduce water use

- Invest in animal health measures to help reduce the need for bigger herds and, subsequently, reduce water use for maintaining livestock

As well as improving food security, an ecosystem services approach to agriculture can also help raise living standards and income. The Peruvian Amazon, for example, is home to indigenous communities that rely on forest ecosystem services for their food supply, livelihoods and cultural practices. Recently, conservation groups have been working with local people to develop agricultural and economic resources.

Time for better management and tighter collaboration

Through better ecosystem management, some 600 families saw their incomes increase, mainly through revenues from more productive fish farms and agroforestry. Increased food production came hand-in-hand with conservation plans, which were developed for 16 forest communities.

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