

[Home](#) » [UNEP: Farming Can Double Production, Protect Ecosystems](#)

August 22, 2011

# UNEP: Farming Can Double Production, Protect Ecosystems

[+](#) Share

[f](#) [t](#) [g+](#) [in](#)

[✉](#) Email This Post

[💬](#) Add your comments



### RELATED STORIES

- [Global Warming Changing Corporate Mindset](#)
- [UN: Even With Emissions Cuts, Planet to Warm 6.3 Degrees by 2100](#)
- [UNEP to Reduce GHG Emissions 3% Annually](#)

### RELATED TOPICS

- [Africa](#)
- [Global](#)
- [Green Research & Technology](#)
- [Sustainability](#)
- [Sustainable Agriculture](#)
- [Water Management](#)

A “radical overhaul” in agriculture could double production while protecting ecosystems, according to a report released today by the United Nations Environment Program and the **International Water Management Institute**.

The authors warn, however, that the world must act quickly to save the Earth’s breadbasket areas, where resource depletion is so severe that it threatens to decimate global supplies of fresh water and cripple agricultural systems worldwide.

The report, *An Ecosystem Services Approach to Water and Food Security*, says an urgent rethink is needed on strategies for intensifying agriculture, given that food production already accounts for 70 to 90 percent of withdrawals from available water resources in some areas. The analysis finds that in many breadbaskets, including the western U.S., plains of northern China and India’s Punjab, water limits are close to being “reached or breached.”

Meanwhile, 1.6 billion people already live under conditions of water scarcity, and this could soon grow to 2 billion, the report warns. The authors said the current famine in the Horn of Africa is a timely reminder of just how vulnerable some regions are.

“Agriculture is both a major cause and victim of ecosystem degradation,” said lead scientific editor Eline Boelee of the non-profit **IWMI**. “And it is not clear whether we can continue to increase yields with the present practices. Sustainable intensification of agriculture is a priority for future food security, but we need to take a more holistic ‘landscape’ approach.”

In the report, contributors from UNEP, **IWMI** and 19 other organizations say that adopting a more sustainable approach to food production requires a new level of cooperation among officials involved in agriculture, environmental issues, water management, forestry, fisheries and wildlife management. These officials and organizations routinely operate in separated, disconnected worlds, presenting a major challenge, the authors say.

A previous report by IWMI, *Wetlands, Agriculture and Poverty Reduction*, warned against seeking to protect wetlands by simply excluding agriculture. It argued that policies focused only on wetland preservation ignore the potential of “wetland agriculture” to increase food production and reduce poverty.

“Blanket prohibitions against cultivation do not always reduce

HEADLINES    8/23/2011    8/22/2011

▼

8/19/2011

PRO

[Trends in Shareholder Proposals on Corporate Responsibility, 2000-2010](#)

PRO

[National Weighted Average Solar System Prices, 2010-Q1 2011](#)

[P&G Talks Up Asia Sustainability Efforts](#)

Environmental management & energy news delivered to your inbox - subscribe for free to EL Daily

White Papers [ see all ]

[Environmental Leader's Q2 2011 Environmental & Energy Data Book](#)

[How Capgemini Cut Sustainability Reporting Costs by 30 Percent](#)

[10 Ways to Slash Energy Cost & Reduce Budget Uncertainty](#)

[How to Reduce Cost by Increasing Accountability for Energy Efficiency](#)

[5 Steps to Accelerate Sustainability Efforts: Best Practice Guide](#)