

# Millennium Ecosystem Assessment Findings

www.millenniumassessment.org | Strengthening Capacity to Manage Ecosystems Sustainably for Human Well-Being

### Focus: Ecosystem Services The benefits people obtain from ecosystems

#### ECOSYSTEM SERVICES



### **Focus:** Consequences of Ecosystem Change for Human Well-being



Medium

High

Strong

Medium

## MA Framework



## **MA Findings - Outline**

- 1. Ecosystem Changes in Last 50 Years
- 2. Gains and Losses from Ecosystem Change
- 3. Ecosystem Prospects for Next 50 Years
- 4. Reversing Ecosystem Degradation

# Finding #1

- Over the past 50 years, humans have changed ecosystems more rapidly and extensively than in any comparable period of time in human history
- This has resulted in a substantial and largely irreversible loss in the diversity of life on Earth

### **Unprecedented change: Ecosystems**

- More land was converted to cropland in the 30 years after 1950 than in the 150 years between 1700 and 1850
- 20% of the world's coral reefs were lost and 20% degraded in the last several decades
- 35% of mangrove area has been lost in the last several decades
- Amount of water in reservoirs quadrupled since 1960
- Water withdrawals from rivers and lakes doubled since 1960



# Significant and largely irreversible changes to species diversity

- Distribution of species on Earth is more homogenous
- Humans have increased the species extinction rate by as much as 1,000 times over background rates (*medium certainty*)
- 10–30% of mammal, bird, and amphibian species are currently threatened with extinction (medium to high certainty)



Source: Millennium Ecosystem Assessment

## MA Findings - Outline

1. Ecosystem Changes in Last 50 Years

#### 2. Gains and Losses from Ecosystem Change

- Degradation of Ecosystem Services
- Increased Likelihood of Nonlinear Changes
- Exacerbation of Poverty for Some People
- 3. Ecosystem Prospects for Next 50 Years
- 4. Reversing Ecosystem Degradation

## Finding #2

- Changes to ecosystems have contributed to substantial net gains in human well-being and economic development
  - Since 1960, while population doubled, food production increased 2 <sup>1</sup>/<sub>2</sub> times, food price has declined, water use doubled, wood harvest for pulp tripled, hydropower doubled.
- But these gains have been achieved at growing costs that, unless addressed, will substantially diminish the benefits that future generations obtain from ecosystems

# Degradation and unsustainable use of ecosystem services

60% of the ecosystem services are being degraded or used unsustainably

 The degradation of ecosystem services often causes significant harm to human well-being and represents a loss of a natural asset or wealth of a country

# **Status of Provisioning Services**

Service		Status
Food	crops	<b>^</b>
	livestock	<b>^</b>
	capture fisheries	V
	aquaculture	<b>^</b>
	wild foods	V
Fiber	timber	+/
	cotton, silk	+/
	wood fuel	V
Genetic resources		V
Biochemicals, medicines		V
Fresh water		¥

# Status of Regulating and Cultural Services

	Status	
Regulating Services		
Air quality regulation	¥	
Climate regulation – global	<b>^</b>	
Climate regulation – regional and local	¥	
Water regulation	+/	
Erosion regulation	¥	
Water purification and waste treatment	¥	
Disease regulation	+/	
Pest regulation	¥	
Pollination	¥	
Natural hazard regulation	¥	
Cultural Services		
Spiritual and religious values	¥	
Aesthetic values	¥	
Recreation and ecotourism	+/	

# Degradation of ecosystem services often causes significant harm to human well-being

 Total economic value associated with managing ecosystems more sustainably

> value associated with
conversion

 Conversion may still occur because private economic benefits are often greater for the converted system



Source: Millennium Ecosystem Assessment

### Increased likelihood of nonlinear changes

 There is *established but incomplete* evidence that changes being made in ecosystems are increasing the likelihood of nonlinear changes in ecosystems

- *i.e.,* accelerating, abrupt, and potentially irreversible changes

# Examples of nonlinear change

- Fisheries collapse
- Eutrophication
- Disease emergence
- Species introductions and losses
- Regional climate change



1850 1860 1870 1880 1890 1900 1910 1920 1930 1940 1950 1960 1970 1980 1990 2000 Source: Millennium Ecosystem Assessment

# Ecosystem services and poverty reduction

#### Degradation of ecosystem services harms poor people

- Half the urban population in Africa, Asia, Latin America, and the Caribbean suffers from one or more diseases associated with inadequate water and sanitation
- The declining state of capture fisheries is reducing an inexpensive source of protein in developing countries.
- Desertification affects the livelihoods of millions of people, including a large portion of the poor in drylands

Pattern of winners and losers not taken into account in management decisions

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## Finding #3:

 The degradation of ecosystem services could grow significantly worse during the first half of this century

 It is a barrier to achieving the Millennium Development Goals

### **MA Scenarios**



### **Scenario Storylines**



#### **Global Orchestration**

- globally connected society
- focus on global trade and economic liberalization
- reactive approach to ecosystem problems
- strong steps to reduce poverty and inequality
- invest in public goods (infrastructure, education)



#### **Order from Strength**

- regionalized and fragmented world
- concern with security and protection
- emphasis on regional markets
- little attention to public goods
- reactive approach to ecosystem problems.

### **Scenario Storylines**



#### **Adapting Mosaic**

- focus on regional, watershed-scale ecosystems
- local institutions strengthened
- local ecosystem management strategies
- proactive approach to ecosystem management



#### TechnoGarden

- globally connected world
- environmentally sound technology,
- highly managed, often engineered, ecosystems to deliver ecosystem services
- proactive approach to the management of ecosystems to avoid problems

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## Finding #4:

- The challenge of reversing the degradation of ecosystems while meeting increasing demands for their services can be partially met under some scenarios
- But these involve significant changes in policies, institutions and practices
- Many options exist to conserve or enhance specific ecosystem services

reduce negative trade-offs or provide positive synergies with other ecosystem services

### Improvements in services can be achieved by 2050

Changes in ecosystem services in percentage



Three of the four scenarios show that significant changes in policy can partially mitigate the negative consequences of growing pressures on ecosystems

# **Promising Responses**

#### Institutions

- Integration of ecosystem management goals within other sectors and within broader development planning frameworks
- Increased transparency and accountability of government and private-sector performance

#### Economics

- Elimination of subsidies that promote excessive use of ecosystem services. Transfer these subsidies to payments for non-marketed ecosystem services.
- Greater use of economic instruments and market-based approaches in the management of ecosystem services (where enabling conditions exist)

# **Promising Responses**

#### Technology

- Promotion of technologies that enable increased crop yields without harmful impacts
- Restoration of ecosystem services
- Promotion of technologies to increase energy efficiency and reduce greenhouse gas emissions

#### **Social and Behavioral**

- Measures to reduce aggregate consumption of unsustainably managed ecosystem services; Communication and education
- Empowerment of groups dependent on ecosystem services

#### Knowledge

- Incorporation of nonmarket values of ecosystems in resource management decisions
- Enhancement of human and institutional capacity

### Visit the MA Website

### www.MAweb.org

### All MA reports available to download

#### Access to core data

#### MA 'outreach' kit

- Slides
- Communication tools

