



Title	Theoretical basis for considering biodiversity towards sustainable ecosystem services
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Citation	国際会議「持続可能な農業と環境」．平成20年7月2日～平成20年7月6日．札幌市
Issue Date	2008-07-03
Doc URL	http://hdl.handle.net/2115/34415
Type	conference presentation
File Information	31-O11.pdf



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Theoretical basis for considering biodiversity towards sustainable ecosystem services

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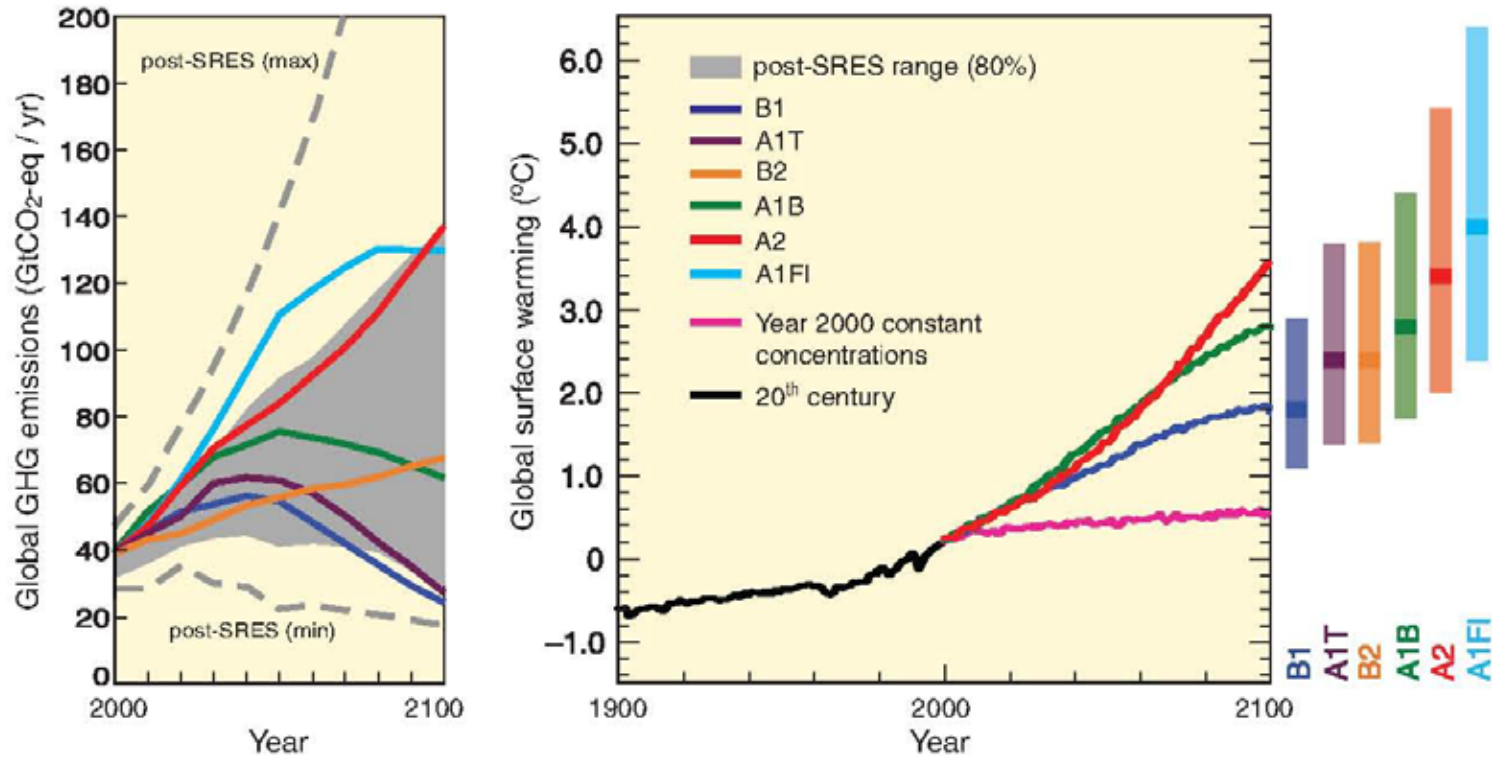
3 July, 2008

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-Linking Ecology and Sustainability Science-
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-Watershed Governance Project-
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IPCC 4th Synthesis Report (2007)

Scenarios for GHG emissions from 2000 to 2100 (in the absence of additional climate policies) and projections of surface temperatures



Climate Change

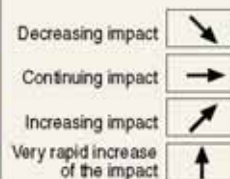
MA Synthesis Report (2005)

Drivers		Habitat change	Climate change	Invasive species	Over-exploitation	Pollution (nitrogen, phosphorus)
Forest	Boreal	↗	↑	↗	→	↑
	Temperate	↘	↑	↑	→	↑
	Tropical	↑	↑	↑	↗	↑
Dryland	Temperate grassland	↗	↑	→	→	↑
	Mediterranean	↗	↑	↑	→	↑
	Tropical grassland and savanna	↗	↑	↑	→	↑
	Desert	→	↑	→	→	↑
Inland water	↑	↑	↑	→	↑	
Coastal	↗	↑	↗	↗	↑	
Marine	↑	↑	→	↗	↑	
Island	→	↑	→	→	↑	
Mountain	→	↑	→	→	↑	
Polar	↗	↑	→	↗	↑	

Driver's impact on biodiversity over the last century

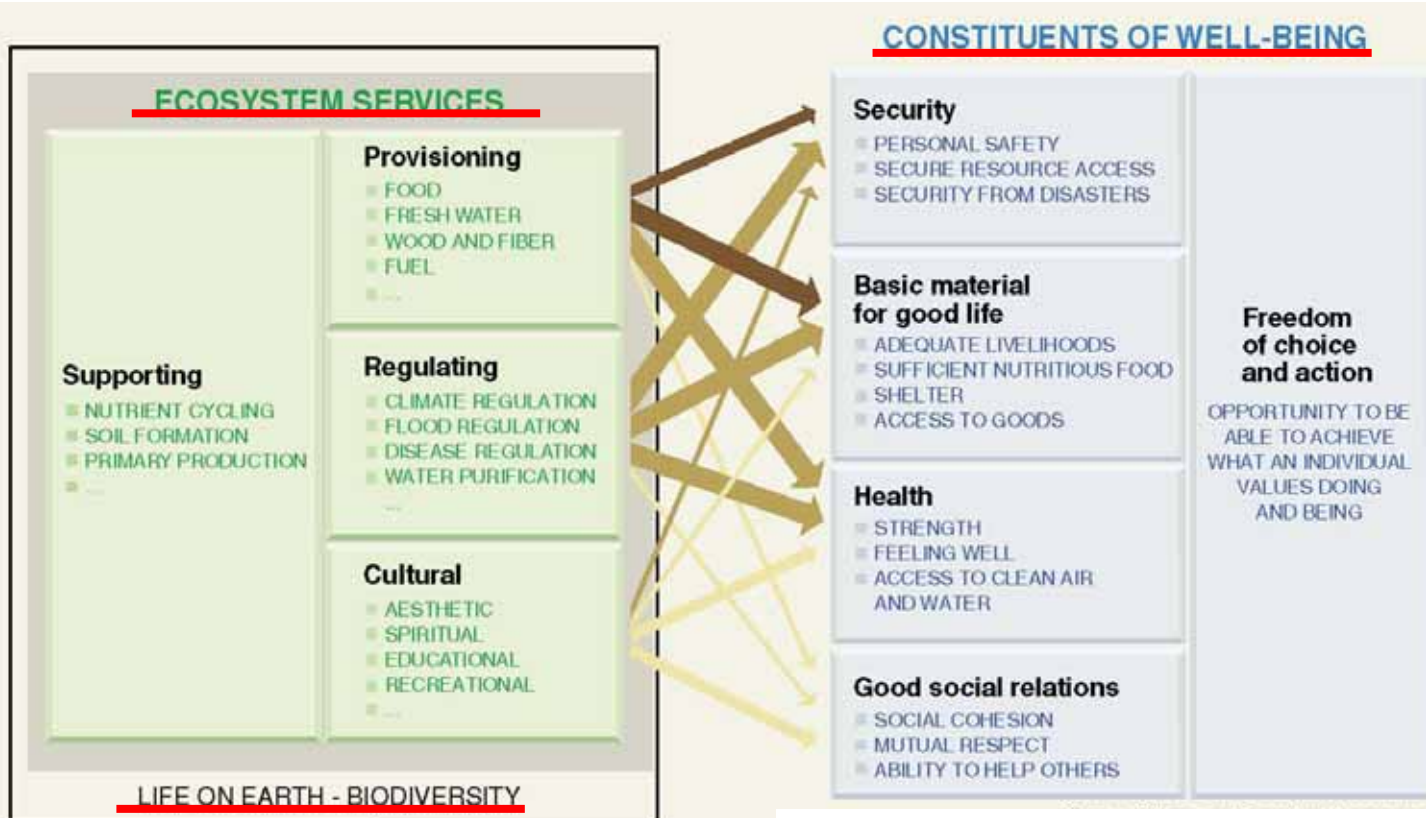


Driver's current trends



Source: Millennium Ecosystem Assessment

Human Well-Being depends on various Ecosystem Services



ARROW'S COLOR
Potential for mediation by socioeconomic factors

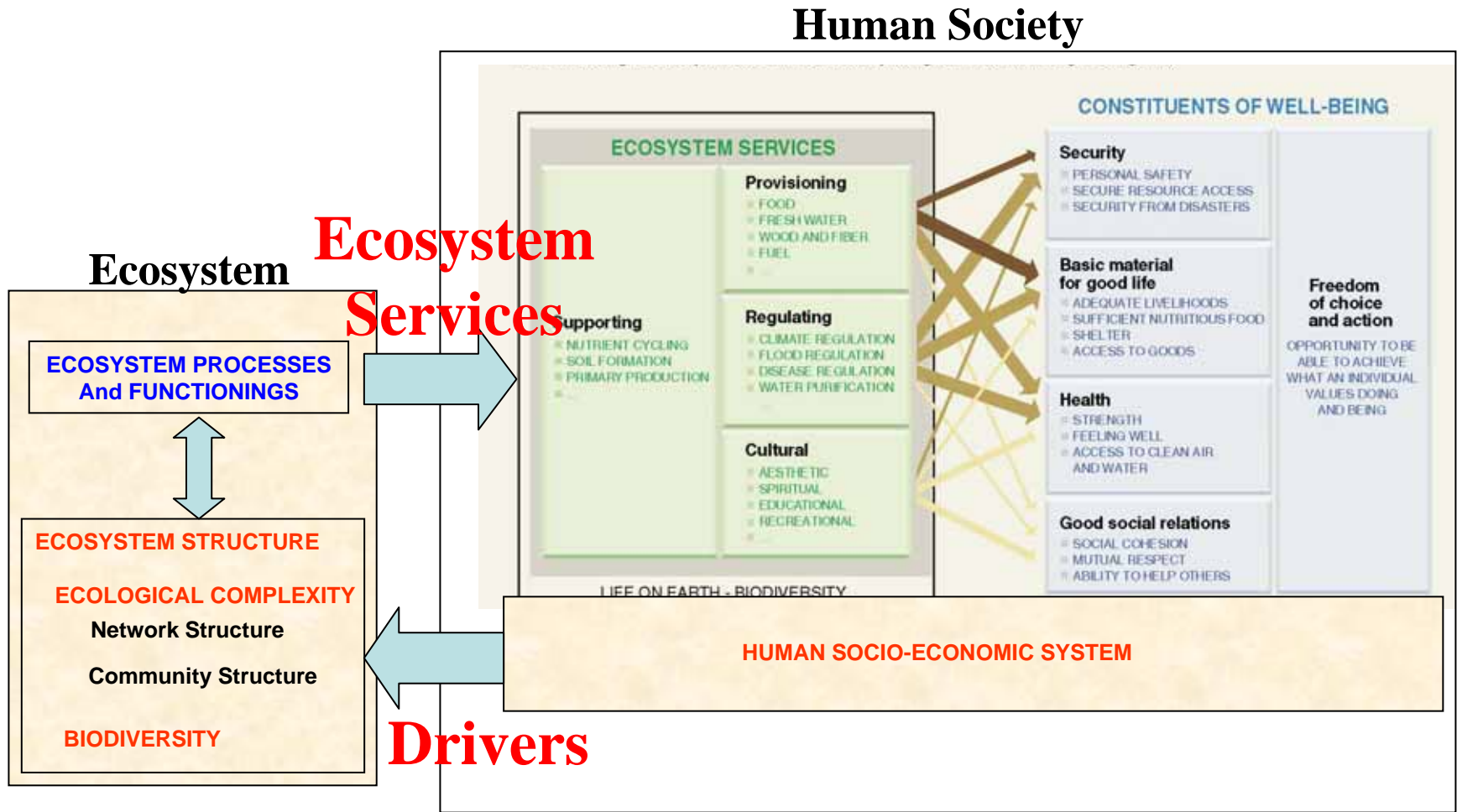
- Low
- Medium
- High

ARROW'S WIDTH
Intensity of linkages between ecosystem services and human well-being

- Weak
- Medium
- Strong

Source: Millennium Ecosystem Assessment

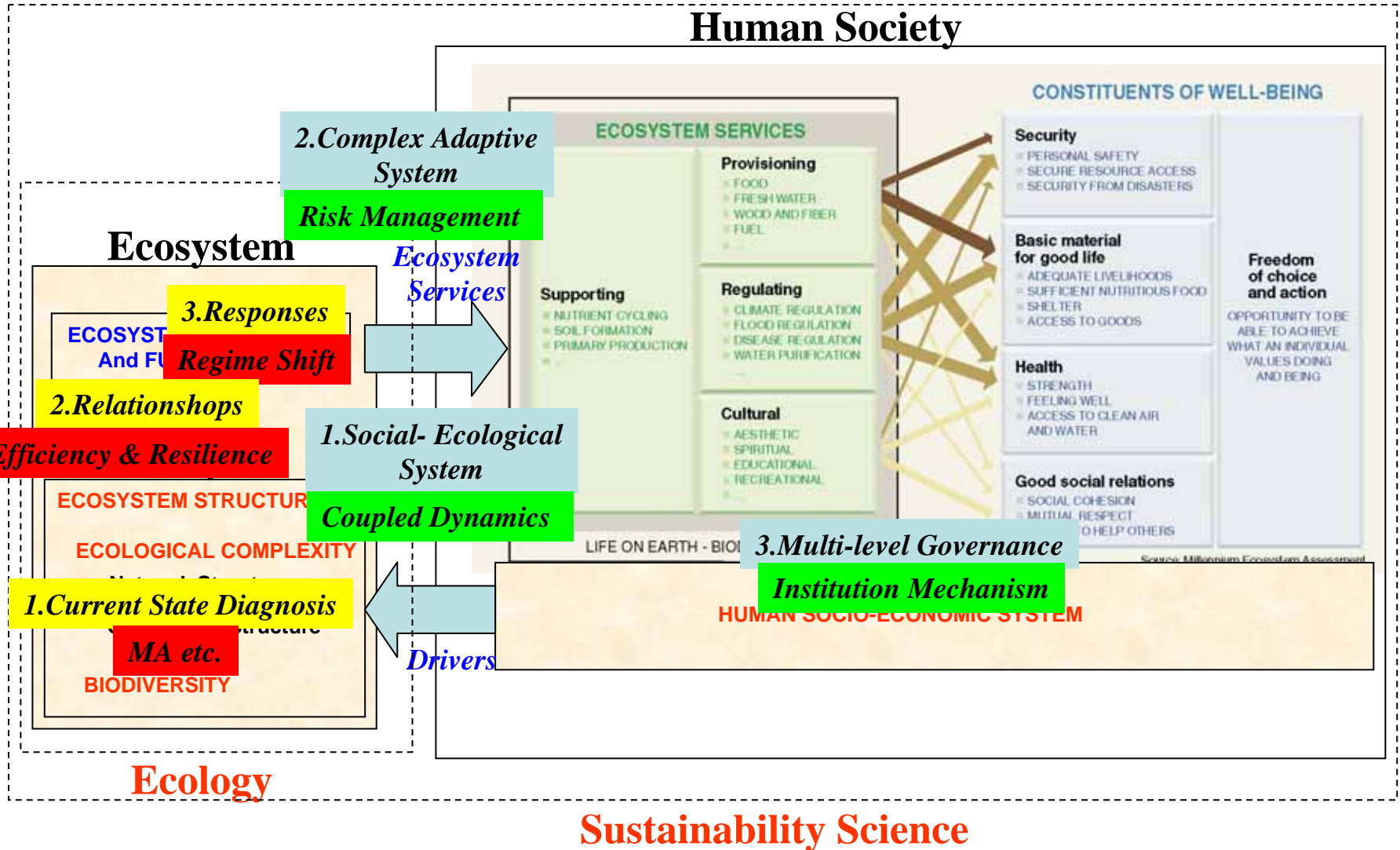
Ecosystem Services rely on Ecosystem Functionings



Drivers determined by Human Socio-Economic System

Linking Ecology and Sustainability Science

-Recent Theoretical Principles and Advances-



RIHN Watershed Governance Project

E-01 (CR2)

(2002-2006)

Ecology

Project Homepage: <http://www.chikyu.ac.jp/biwayodo/index.html>

1. Current State Diagnosis Stable Isotopes

The differences in problem consciousness among various stakeholders occurring from "hierarchy" of a watershed could be a major hindrance to consensus, leading to conflicts between top-down and bottom-up Management.

3. Ecosystem Resonance Regime Shift Model

To overcome the restrictions derived from these idea, we conducted research on the agricultural turbidity problem for environmental diagnosis and consensus building with an idea in 1) developing a new methodology to promote governance (binary approach to natural science and social science) 3) practiced prefecture as macroscale, Inae district as mesoscale, local communities in Inae district as microscale, 4) moving towards practical watershed and global environmental studies.

4. Social-Ecological System Social Science-Natural Science Collaboration

The results of newly developed watershed diagnosis methods including stable isotope ratios and

5. Complex Adaptive System Adaptive Management

Bottom-up approach is both effective and necessary for the environmental management of Lake Biwa.

6. Multi-level Governance Hierarchical Watershed Management System

Policy and strategy to support agricultural policy and agricultural community structure, which caused an increase in part-time farmers and decrease in young farmers. A workshop method was developed to support residents themselves

Figure Hierarchical Watershed Management System Applied to Lake Biwa Watershed in the Case of Agricultural Turbidity Problem



Lake Biwa watershed
Shiga prefecture, Inae district (region colored red) and local communities in Inae district (indicated by red circles (left) and green boxes (right)) are regional stakeholders concerning the agricultural turbid water problem, however, their consciousness of the problem is not the same. The hierarchical watershed management system is a mechanism to promote watershed management by governance of the various stakeholders in the region by building 1) feedback mechanism (PDC-A cycle) consisting of monitoring with stakeholders at each scale, and 2) mechanism to promote communication between hierarchy (indicated by red arrows).

Research for Understanding Humans and Nature over Watershed

ment and its local work- provision of information related to the current status of the water environment or measures for water environmental preservation would affect the farmers' awareness of environmental considerations or their actions. These results indicate the need to develop a communication method based on the assumption of the individuality of the community and the importance of conditions such as social capital that allow such a method to work effectively.

al Studies: must be environmental important in only solves to global environmental problems, but also constitutes a test bed for specific solutions to global environmental problems; and (2) it is essential to appropriately coordinate various stakeholders with various patterns of involvement in the environment that are deeply rooted in the area, although this project has the methodology for watershed management as its main theme, we believe the project provided a prototype methodology which can contribute to the way we consider and solve global environmental problems.

Communication of Research Findings

The project final report (in Japanese, ISBN 978-4-902928-11-9) is now available at university libraries in Japan and at the libraries of cities and towns in the Shiga prefecture. In it, 5-year transdisciplinary research on watershed management is compiled as a first step to "watershed environmental studies" with close connection to global environmental problems. Readers will find not only the new research findings but also the message and dynamism of the project emphasizing the importance of practice in regional societies, the social meaning of transdisciplinary collaboration, academic and social issues to be challenged.

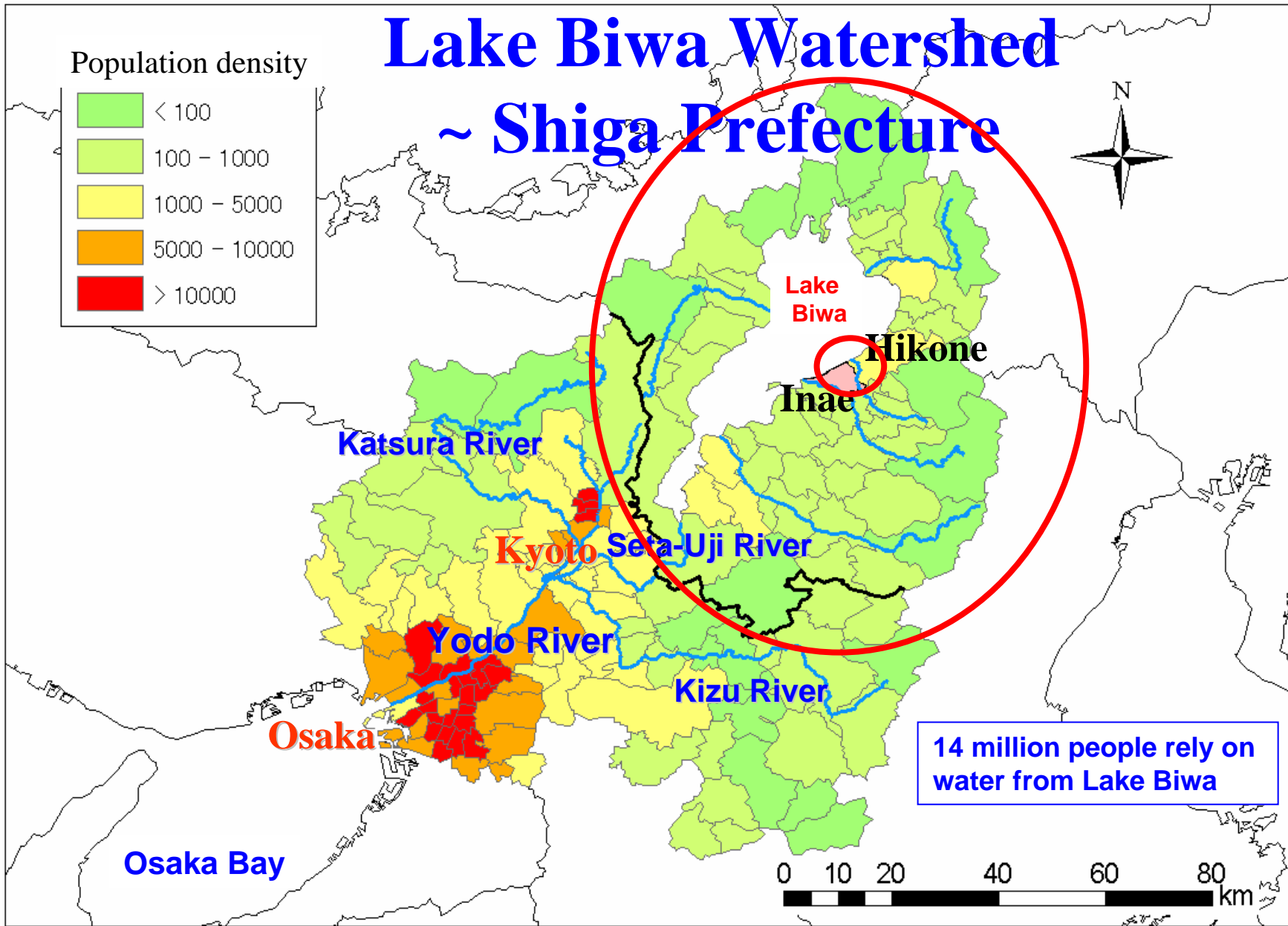


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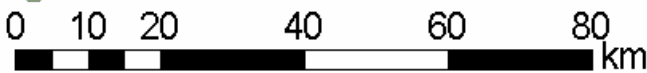


Lake Biwa Watershed ~ Shiga Prefecture

Population density



14 million people rely on water from Lake Biwa



Agricultural Turbid Water Problem

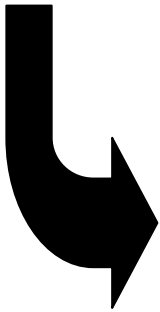
- A Non-Point Source: Watershed Management Issue -



Soil paddling before rice planting



Lake Biwa






Enforced draining



Small rivers in local communities

Turbid Water Problems as *Combined Problems*

Level	 Macro	 Meso	 Micro
Major Problem	Water Quality Regime Shift	Fishery Damage	Deterioration of waterside
Area	Lake BIWA	Lake shore	Canal
Causing	Load from land	Farming household	Farming household
Suffering	Lake water user	Fishery household	Farming household
Material	Cognitive Conflict between Stakeholders!		
Distance	Long	Middle	Short
Time scale	Long	Middle	Short
Type	Global Warming	Causing/Suffering Separation	Self-Feedback

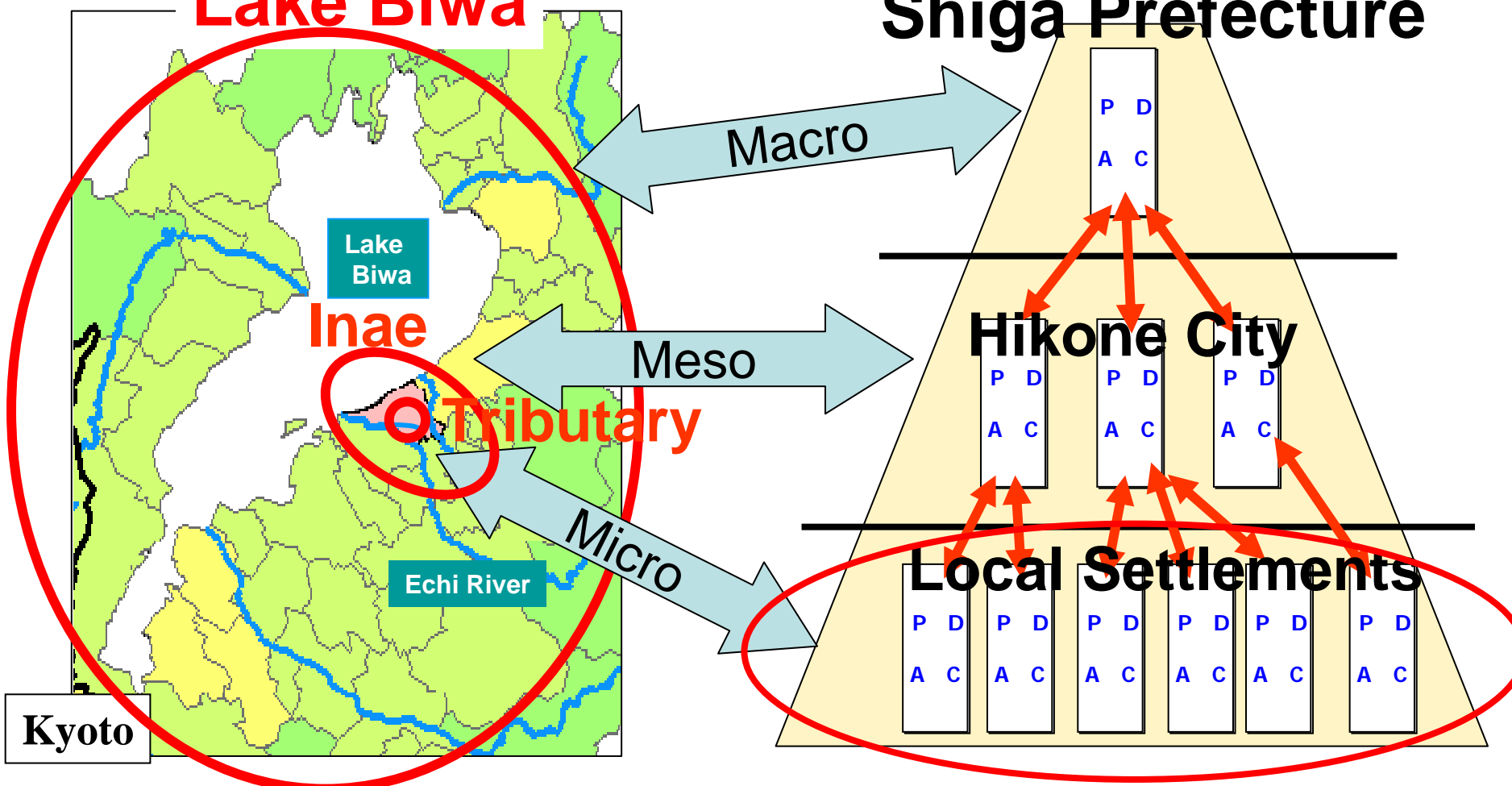
How can we resolve the Conflict?

Watershed Scale

Human Society

Lake Biwa

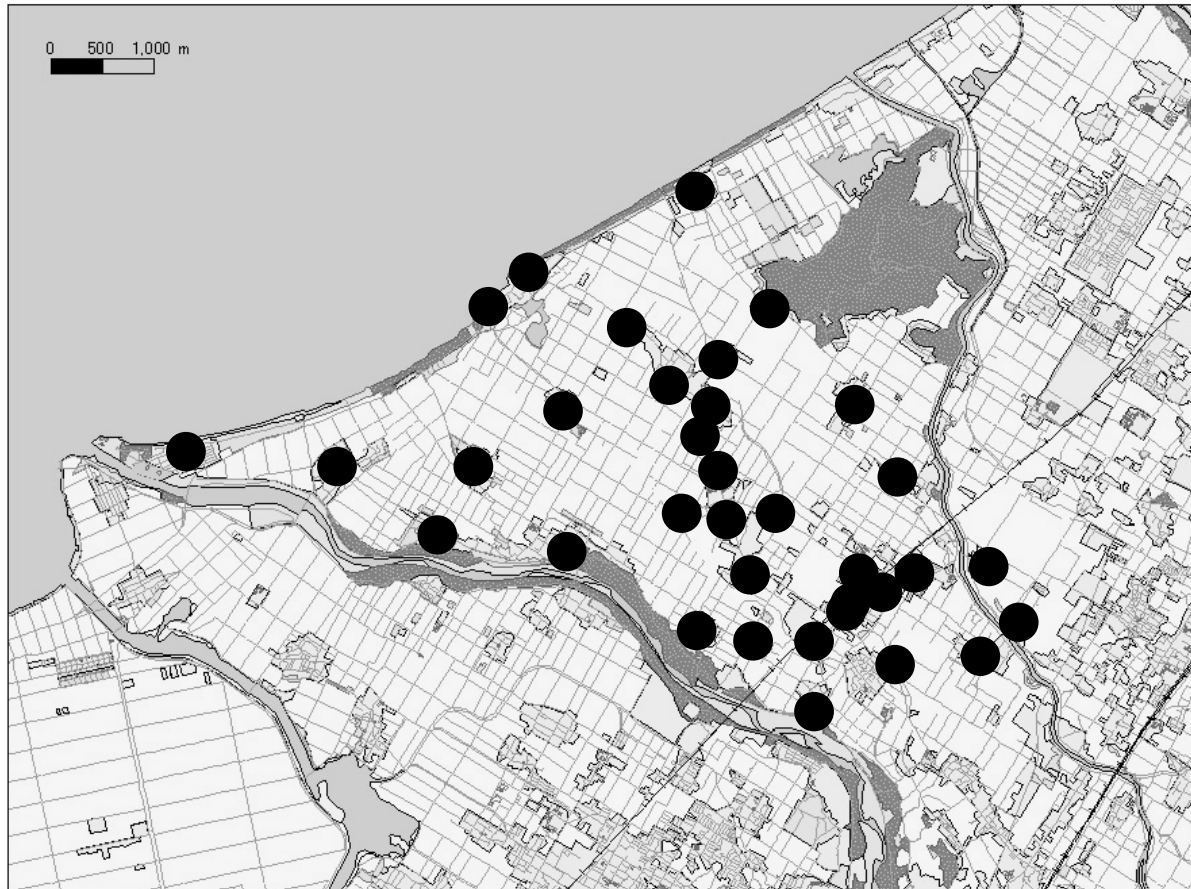
Shiga Prefecture



Hierarchical Watershed Management

1. Adaptive management
2. Inter-hierarchy communication

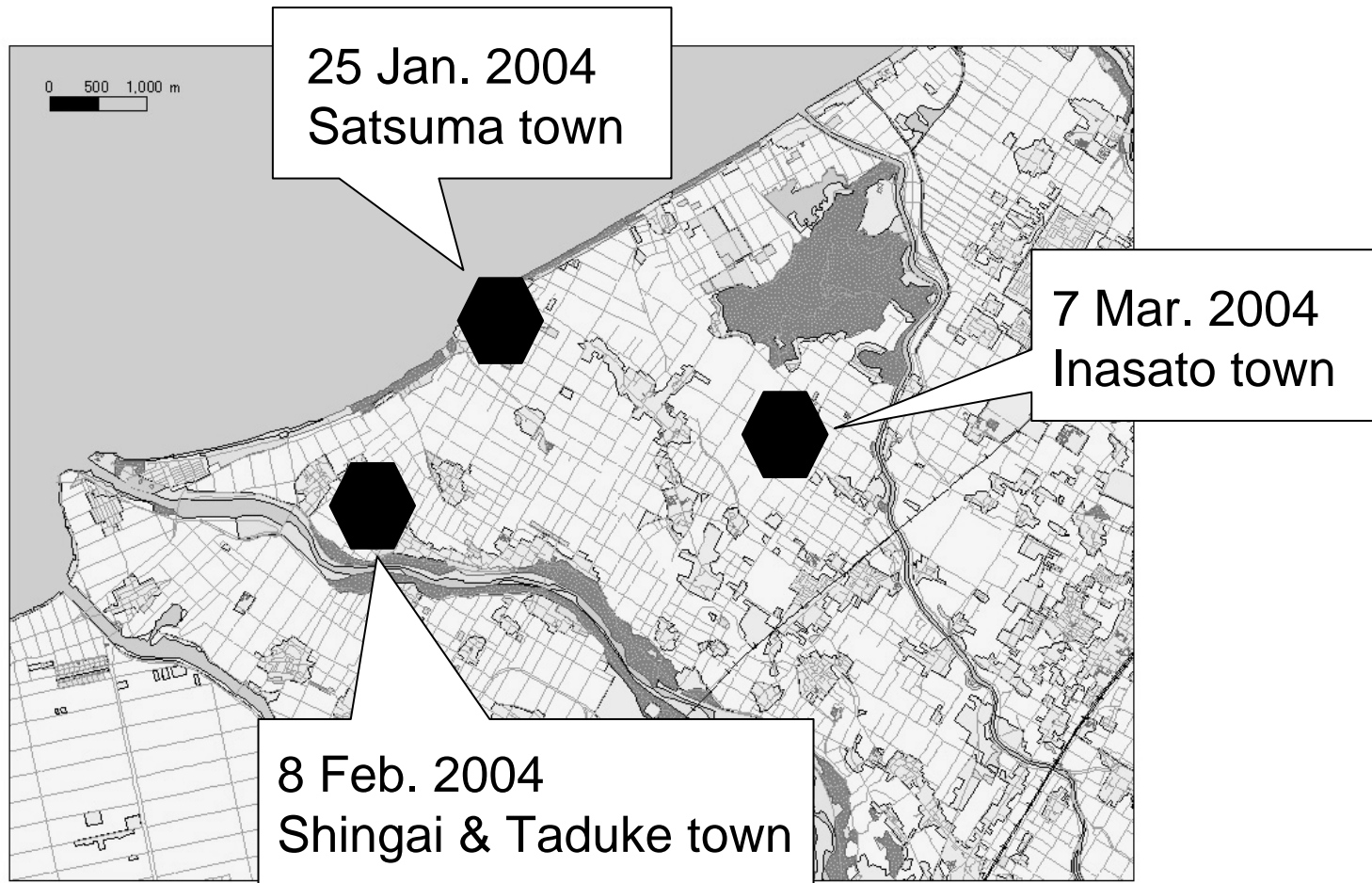
Face to Face Interviews in 35 communities (June - August, 2003)



**Interview of community-based water management system
-Sharing information using GIS-**

Workshops in 3 towns

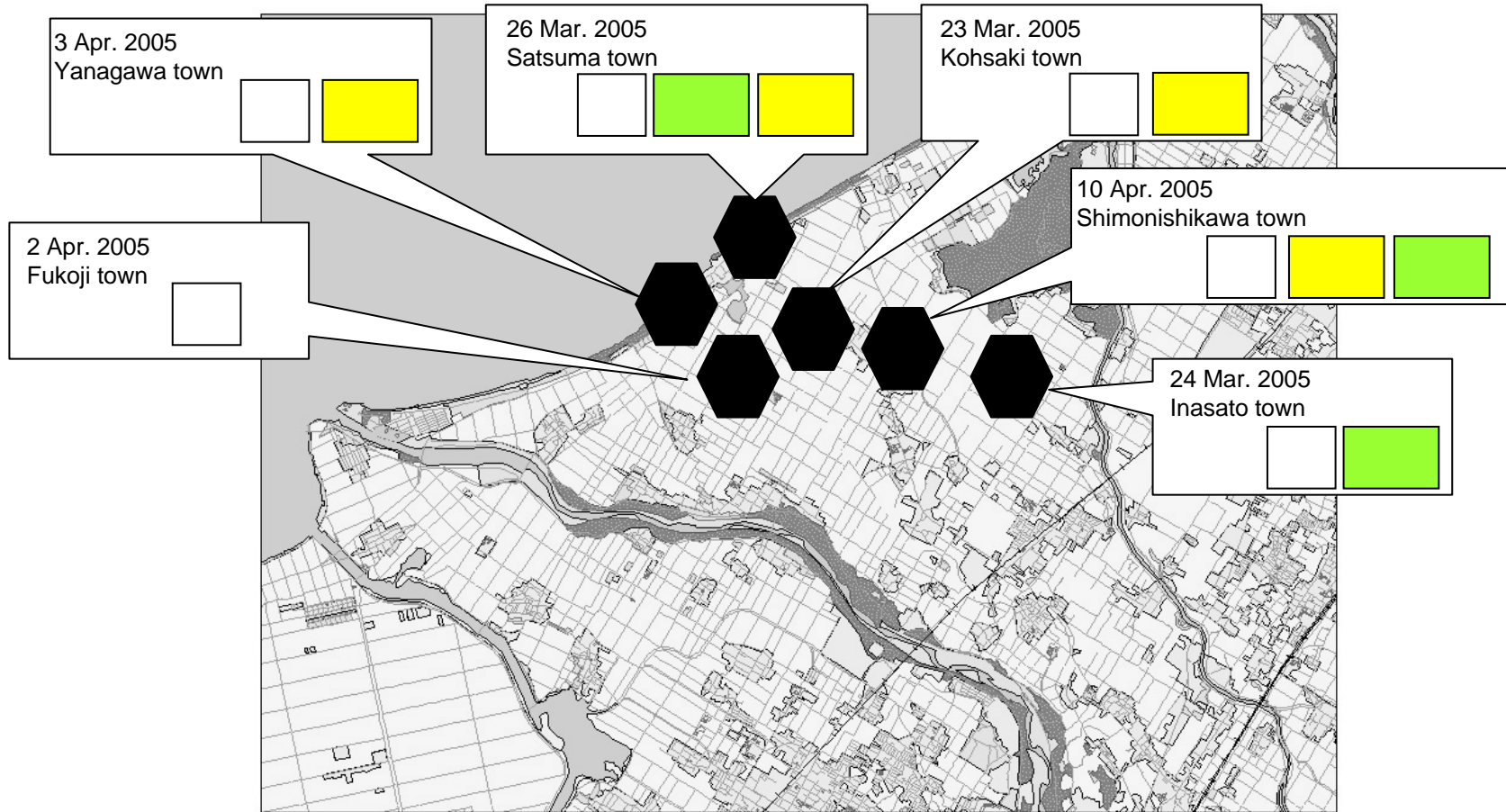
Water Environment in the Future



Empower local residents with discussion opportunities
Develop methods for making regional scenarios for and by residents themselves

Workshops in 6 towns

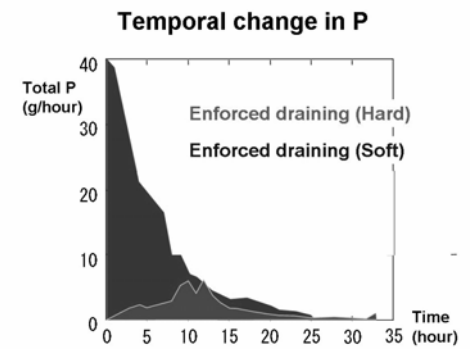
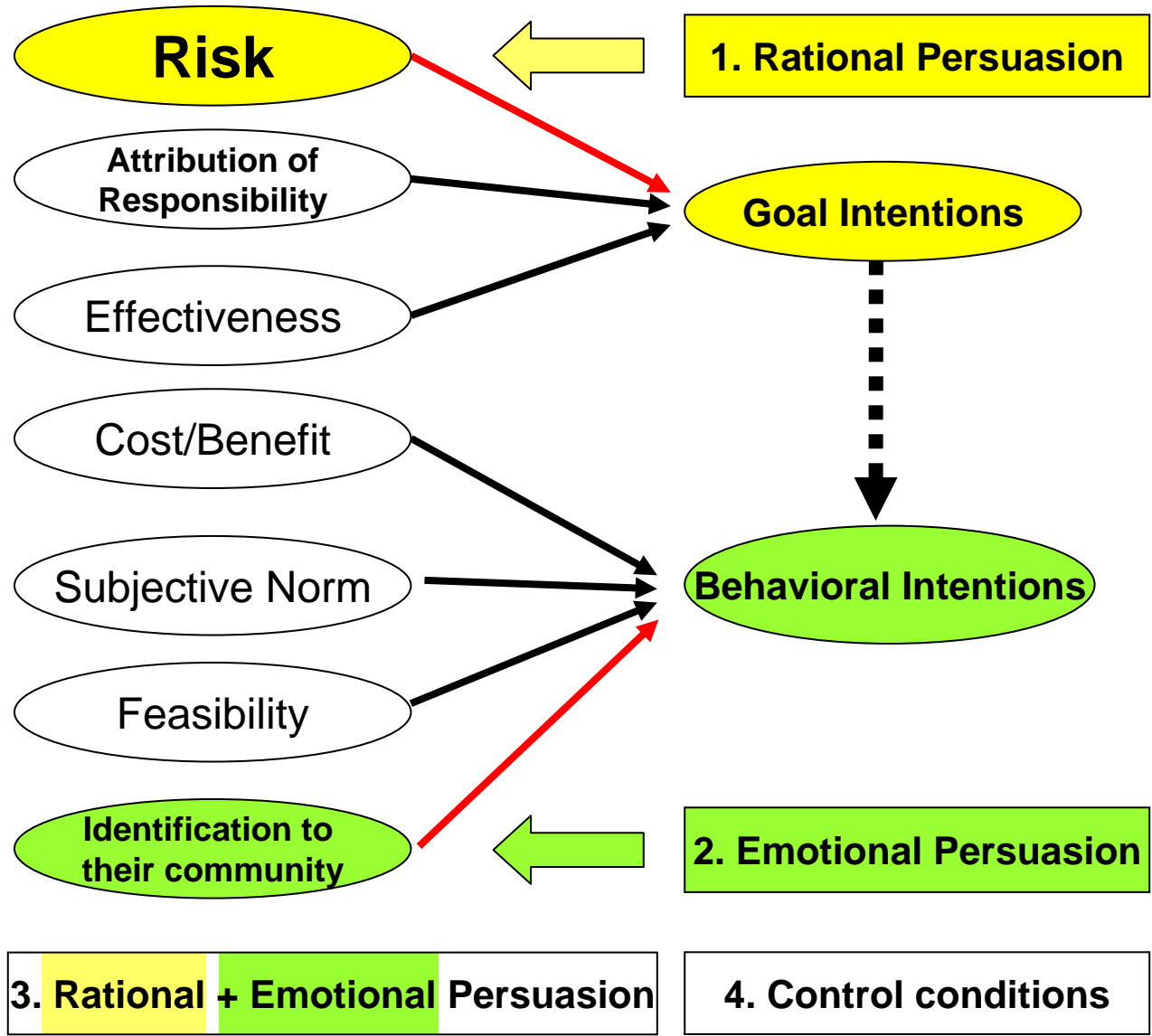
Social psychological Factors



Seek conditions to resolve cognitive conflict to empower environmental consciousness behaviors

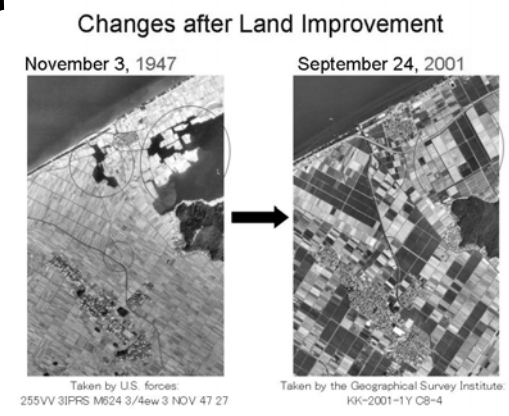
Environmental Consciousness Behavior Model

(Hirose 1995, Nonami & Kato 2006)



Scientific information

Information such as the farmer's attachment to their local areas and living things



Conclusions

- (1) Theoretical Framework and Recent Advances
-Linking Ecology and Sustainability Science-**
- (2) Case study to link Ecology and Sustainability Science**
- (3) Future Challenges: Linkages between Theory and Practices**