

Inter-University Research Institute Corporation
National Institutes for the Humanities, Japan

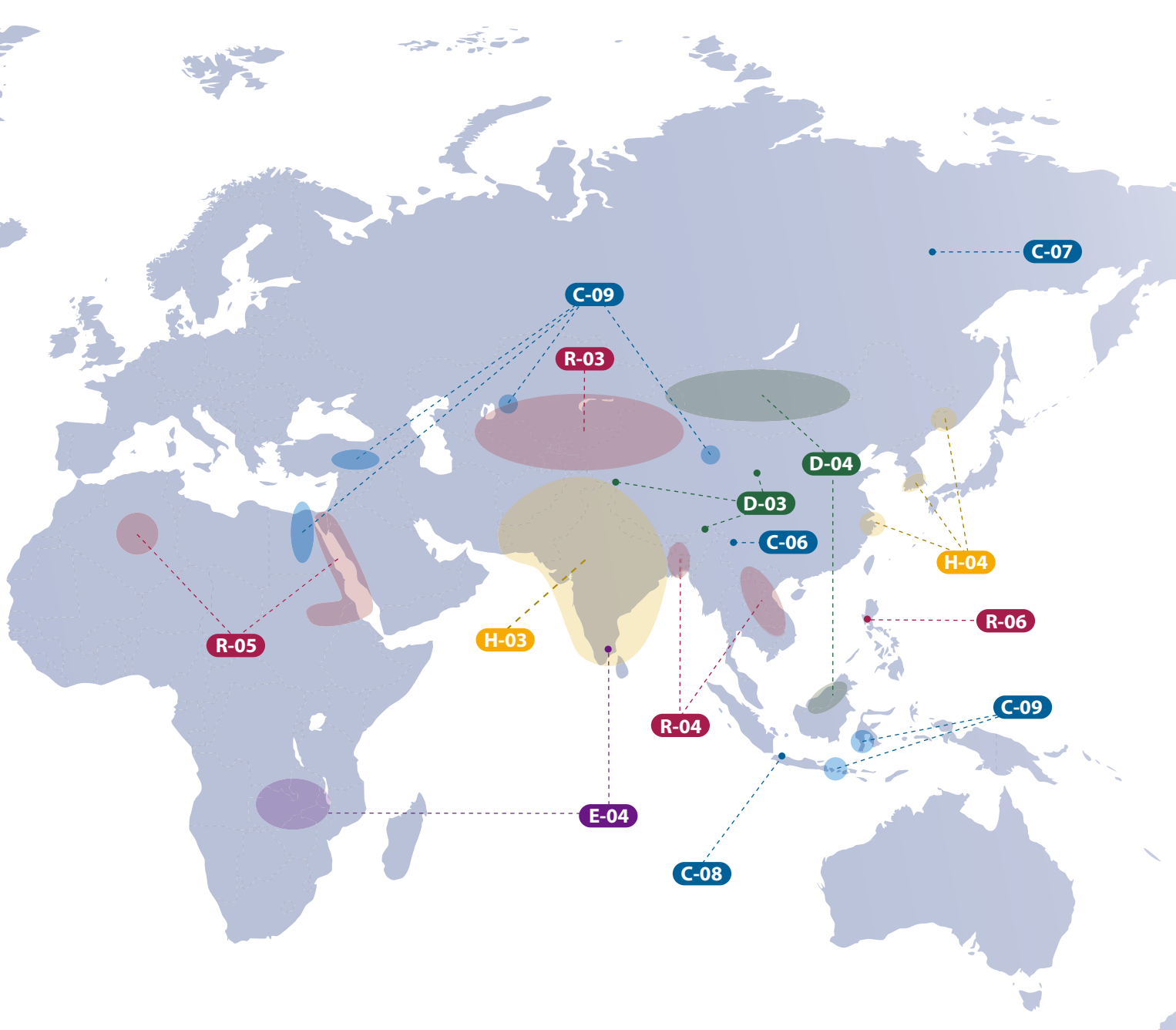
RESEARCH INSTITUTE FOR HUMANITY AND NATURE

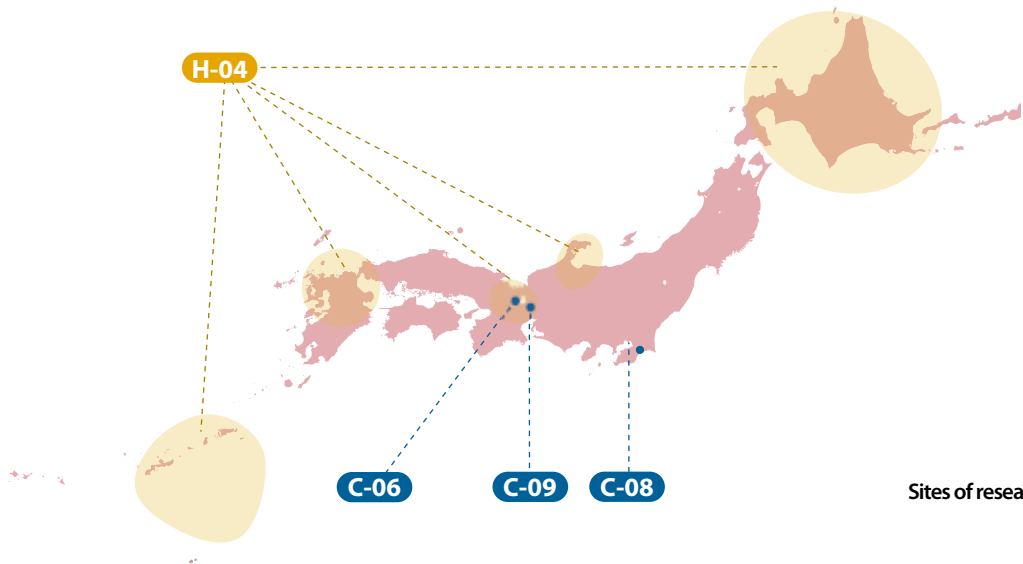
2011-2012 PROSPECTUS



CONTENTS

Message from the Director-General	2
Features of RIHN	3
Mission and Goals: Towards Environmental Humanics of the Earth System	4
Research Project Structure in the Second Phase	6
Completed Research	7
The Center for Coordination, Promotion and Communication (CCPC)	8
<hr/>	
Science Communication	58
RIHN within the National Institutes for the Humanities	60
Research Collaboration	61
Research Facilities at RIHN	62
Organization	64
Access	67





Sites of research projects

● Circulation

C-04	Human Activities in Northeastern Asia and their Impact on Biological Productivity in the North Pacific Ocean	SHIRAIWA Takayuki	12
C-05	Human Impacts on Urban Subsurface Environments	TANIGUCHI Makoto	13
C-06	Effects of Environmental Change on the Interactions between Pathogens and Humans	KAWABATA Zen'ichiro	14
C-07	Global Warming and the Human-Nature Dimension in Siberia: Social Adaptation to the Changes of the Terrestrial Ecosystem, with an Emphasis on Water Environments	HIYAMA Tetsuya	16
C-08	Megacities and the Global Environment	MURAMATSU Shin	18
C-09-Init	Designing Local Frameworks for Integrated Water Resources Management	WATANABE Tsugihiko	20

● Diversity

D-02	A New Cultural and Historical Exploration into Human-Nature Relationships in the Japanese Archipelago	YUMOTO Takakazu	23
D-03	Human Life, Aging and Disease in High-Altitude Environments: Physio-Medical, Ecological and Cultural Adaptation in "Highland Civilizations"	OKUMIYA Kiyohito	24
D-04	Collapse and Restoration of Ecosystem Networks with Human Activity	YAMAMURA Norio	26

● Resources

R-03	Historical Interactions between Multi-Cultural Societies and the Natural Environment in a Semi-Arid Region in Central Eurasia	KUBOTA Jumpei	30
R-04	Environmental Change and Infectious Disease in Tropical Asia	MOJI Kazuhiko	32
R-05	A Study of Human Subsistence Ecosystems in Arab Societies: To Combat Livelihood Degradation for the Post-oil Era	NAWATA Hiroshi	34
R-06	Managing Environmental Risks to Food and Health Security in Asian Watersheds	KADA Ryohei	36

● Ecohistory

H-02	Agriculture and Environment Interactions in Eurasia: Past, Present and Future —A ten-thousand-year history	SATO Yo-Ichiro	39
H-03	Environmental Change and the Indus Civilization	OSADA Toshiki	40
H-04	Neolithisation and Modernisation: Landscape History on East Asian Inland Seas	UCHIYAMA Junzo	42

● Ecosophy

E-04	Vulnerability and Resilience of Social-Ecological Systems	UMETSU Chieko	46
-------------	-----------------------------------------------------------	---------------	----

Feasibility Study (As of April 1st, 2011)

FS	Lakes as Sources and Sinks: Social and Ecological Dynamics Affecting Downstream/Pollution-Accumulating Lakes	FUKUSHIMA Takehiko	48
FS	Coastal Area Capability Enhancement in Southeast Asia	ISHIKAWA Satoshi	49
FS	Designing Agriculture in the Era of Petroleum Scarcity	MATOH Toru	50
FS	The History of Human-Water Interactions in East Asian Livelihood Complexes	MURAMATSU Koichi	51
FS	Water-and Food-Sheds in the Noto Peninsula: New Scales of Analysis in Global Environmental Studies	NAGAO Seiya	52
FS	Historical Adaptation to Climate Change in Japan: Integrating Palaeoclimatological Data and Archaeological Evidence	NAKATSUKA Takeshi	53
FS	The Effect of Local Governance on Incentive Programs for Forest Ecosystem Service Conservation	OKUDA Toshinori	54
FS	Desertification and Livelihood in Semi-Arid Afro-Eurasia	TANAKA Ueru	55
FS	Environmental Change and Immunological Adaptation in the Mekong River Region	WATANABE Hisami	56