# リバーフロント研究所報告 第36号

Report of Japan Riverfront Research Center
No.36

2025年9月

公益財団法人 リバーフロント研究所 Japan Riverfront Research Center

## はじめに

我が国及び国際社会は、気候変動による地球規模での環境変化、生物多様性など地球自然環境の喪失、資源、エネルギー、食料の逼迫、激甚な災害の頻発など、人類が認識を共有し協働して取組むべき世界的規模の課題に直面しています。これらの諸課題は、水害激化、旱魃、水環境悪化、水辺生態系の喪失など、様々な形で水の姿となって顕在化しています。

これらの課題に対応するため、近年の動きでは、世界的に SDGs をはじめとして、グリーンインフラの活用等の検討が進められており、我が国においては、頻発・激甚化する自然災害に対し、流域治水等の新たな取組みが進められています。これらの対応策をいち早く社会に取り入れることにより、自律して活力ある持続可能な社会を再構築するとともに、世界の取組みを先導し貢献していくことが我が国の喫緊の課題です。

リバーフロント研究所は、自律して活力ある持続可能な社会の再構築に資するため、気候変動、資源の逼迫、自然環境の悪化など、世界的にも地域的にも抜本的対応が必要となっている水や水辺に関する諸課題について、常に将来の社会のニーズを先取りし、多様な分野の学識者と連携しつつ、未解明である、学際的である、又は先端的である技術、施策・制度等に関する調査研究、技術開発に積極的に取組み、今後の社会を支える施策、制度等の制定、改定に際し、成果を技術的基盤として活用していくことを目指して活動しています。

上記を念頭に、当面の研究テーマとして、河川、海岸等の水辺、流域に関する、①環境・生態系の基本的課題の解明、②健全な水循環系の保全・再生、③流域が一体となって取組む水害に対して強靭で活力ある国土基盤の形成・活用、④自然豊かな水辺の保全・再生、⑤関係者の意識共有・合意形成などに関し、未解決の諸課題にチャレンジしつつ、研究活動を展開しています。

本報告書は、当研究所の2024年度(令和6年度)の研究成果から、主要なものについて、2編の研究論文と26編の概要報告を掲載しています。一例としては、水循環に関しては、水循環基本計画の実践に寄与することを念頭においた水循環の状態を表す指標に関する研究、強靭で活力ある国土基盤の形成・活用に関しては、まちづくりと河川整備が一体となった、高台まちづくりの提唱と推進に関する研究、自然豊かな水辺の保全・再生に関しては、河川環境の目標像を検討していくための基盤となる、河川環境の評価手法に関する研究、などに関し報告しています。

研究成果は中間段階のものも多くありますが、逐次、手引き、技術指針に取り込まれ、水に関する様々な実践的な取組みに活用していただいており、今後とも、さらなる発展した研究成果を提供し、持続可能で活力ある流域社会の形成に貢献してまいります。

2025年(令和7年)9月

公益財団法人 リバーフロント研究所

代表理事 塚原浩一

### Preface

Japan and the international community face global-scale issues, such as environmental changes worldwide caused by climate change, loss of earth's biodiversity and other natural environments, overstrain of resources, energy and food, as well as the frequent occurrences of serious disasters, that must be addressed by sharing awareness and working together. These issues are made evident through different water forms such as intensified water damage, drought, deterioration of water environments, and the loss of aquatic ecosystems.

In order to combat such issues, considerations of the use of green infrastructure such as SDGs have been promoted globally in recent years. In Japan, new measures such as watershed flood control for frequent and intense natural disasters have been put in place. An urgent task that must be done in Japan is the rebuilding of a self-sufficient, vital and sustainable society and leading in contributing toward world initiatives by implementing countermeasures in society.

In order to contribute to the reconstruction of a self-sufficient, vital and sustainable society, the RiverFront research Center constantly grasps the future needs of society regarding aquatic issues that require drastic measures both globally and locally such as climate change, strain on resources, and deterioration of natural environments. Additionally, they cooperate with scholars of various fields to actively participate in surveys and technology developments for unexplained, interdisciplinary, or advanced technology, measures, and systems and aim to utilize their achievements as the technology base when establishing or revising a measure or system that supports the future society.

With the above in mind, various unsolved issues will be challenged and research activities will be expanded regarding themes related to the waterfront and watershed of rivers and seas such as ①solving basic issues of the environment/ecosystem, ② conserving/regenerating sound hydrological cycle system, ③forming/utilizing a strong and vigorous national foundation for water damage involving the watershed, ④conservating/regenerating watersides that are rich in nature, and ⑤sharing of awareness/consensus formation among those related.

Based on the research achievements of the research center in 2024, this report will include 2 research papers and 26 summary reports. As an example, regarding the hydrological cycle, this report will be on the study regarding the index of the hydrological cycle condition with the contribution to the implementing the basic hydrological cycle plan in mind. Additionally, research that proposes and promotes elevated urban development integrating urban development with river maintenance related to the formation/utilization of a strong and vigorous national foundation, as well as research on evaluation methods of river environments that would be the foundation for considering the target image concerning the conservation/regeneration of a sound hydrological cycle system, will also be included.

Although some research results are in the intermediate stages, they have been gradually incorporated into guides and technical guidelines and have been utilized in various practical initiatives concerning water. Additionally, in the future, we will provide developed research results and contribute to the formation of a sustainable and active watershed society.

September, 2025

Hirokazu Tsukahara

President Japan Riverfront Research Center

### リバーフロント研究所報告第36号 目次

1.	環境・生態系の基本的課題に関する研究報告
	河川水辺の国勢調査結果から見る生物の分布拡大傾向・・・・・・・・・・・・ 山元優里奈/都築隆禎・・・・ 1
	河川水辺の国勢調査(河川版)における魚類環境 DNA 調査の導入
	河川における自然環境の定量目標設定に関する研究
	魅力的な国土・都市・地域づくりを評価するグリーンインフラに関する省庁連携基盤(SIP)
	·····································
	河川水辺における環境活動の認証(仮称)に関する研究
	U/加索Ⅲ/ ₱門/日/1月東 10
_	
	持続可能で活力ある安全・安心な流域社会の形成に向けた研究報告
2	ー 1 流域水循環系管理に向けた研究
	我が国全体の水循環の評価に向けた研究
	· · · · · · · · · · · · · · · · · · ·
	流量の変動を考慮した正常流量の設定方法のあり方検討について
	· · · · · · · · 川上北斗/内藤太輔/西村雄喬 · · · 19
	河川水温観測の高度化に向けた検討
	· · · · · · · · · · 高柳雅俊/内藤太輔/崎谷和貴 · · · 23
2	2 - 2 しなやかで強靱な流域形成に向けた研究
	命をまもる水害に強い高台まちづくり
	ー高規格堤防整備と連携した高台まちづくりの整備促進方策に係る研究ー
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	海外における気候変動を踏まえた流域マネジメントに係る調査研究
	·····································
	境川かわまちづくりの活動内容と現状評価
	· · · · · · · · · · · · · · · · · · ·
	地域活性化に向けた舟運に関する調査・・・・・・・・・・・・ 仁田原汀/阿部充/北澤史/清水晃・・・ 33
	海岸の利活用推進に向けた官民連携による地域振興に関する事例調査
	河川内の竹林の維持管理に関する一考察
	·····································

2	2-3 生態系サービスを享受する流域社会構築に向けた研究 狩野川水系柿田川における在来水生植物の生育ポテンシャルマップを用いた自然再生の検討と実施
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
3.	意識共有、合意形成の円滑化に向けた研究報告 全国の自治体における流域活性化に関する研究(第 32 回全国川サミット in 旭川)
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	····· 片岡輝之/風間聡/清水晃/阿部充 ··· 71
4.	技術の普及啓発に関する研究報告
	大河川における多自然川づくり技術資料の改訂検討・・・・・・・・・・・渡邉祐介/崎谷和貴/内藤太輔・・・73
	地域と連携した河川における外来植物対策ハンドブックの改定・・・・・・・ 鈴木敏弘/白尾豪宏/内藤太輔 ・・・75 水辺の小さな自然再生の社会実装に向けた事例研究・・・・・・・ 和田彰/白尾豪宏/森本洋一/瀧健太郎 ・・・81
	小さな自然再生から河川環境を学ぶ
	ー河川管理者を対象とした流域治水・グリーンインフラ研修支援ー ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	安全で豊かな河川と水辺、にぎわいのある地域づくりの実践をサポート
	- リバフロサポートセンターによる 2024 年度サポート実績報告-
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
5.	国際協力の推進に関する研究報告
	河川再生の情報共有と協働の交流基盤構築に関する研究
	- 日本河川・流域再生ネットワーク(JRRN)の2024年度活動報告-
	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

### Report of Japan Riverfront Research Center No.36 Contents

1.	Study on basic assignments of the environment and ecosystem
	Expanding Trends in Distribution of Organisms as seen from the National Census on River Environments
	Introduction of Fish Environment DNA Surveys in the National Census on River Environments (River Edition)
	Study on Setting Quantitative Targets for the Natural Environment in Rivers
	Takehiro SHIRAO/ Toshihiro SUZUKI/ Kazutaka SAKIYA · · · · 9
	Ministry Collaboration Platform (SIP) Relating to Green Infrastructures for Evaluating the Development of
	an Attractive Country, Cities, and Regions
	Study of Authentication of Environmental Activities in River Environments
	Gaku ITO/ Kazutaka SAKIYA · · · · 15
2.	Study for the realization of a sustainable and vibrant society in basin
	·
2	-1 Study of basin water cycle management, aiming at realization of a low-carbon society
	Study for the Assessment of the Water Cycle in Japan as a Whole
	Fumi KITAZAWA/ Akira SHIMIZU/ Satoshi KAZAMA/ Michito SATO · · · · 17
	Consideration of the Nature of Methods to set Normal Flow Rates taking into account Flow Fluctuations
	Study for the Advancement of River Water Temperature Monitoring
	·
2-	2 Study for the realization of a flexible and robust basin
	Life-protecting Water Damage Resistant Urban Development on Higher Ground
	A Study pertaining to Measures to Improve Urban Development on Higher Ground in conjunction with
	High-Standard Levee Maintenance –
	Noriko OIKAWA/ Nobuyuki TSUCHIYA/ Akira WADA/ Teruyuki KATAOKA/ Yusuke NISHIMURA 25
	Survey Research pertaining to River Basin Management based on Climate Fluctuations Overseas
	Activities and Current Evaluation of Sakai River Town Planning
	Study on Waterway Transport for Regional Revitalization  Nagisa NITAHARA/ Mitsuru ABE/ Fumi KITAZAWA/ Akira SHIMIZU 33
	Case Study of Regional Promotion by Public-Private Partnerships for promoting Coastal Utilization
	A Consideration of the Maintenance of Bamboo Forests along Riverbanks
	Satoshi KAZAMA/ Takehiro SHIRAO/ Yoichi MORIMOTO/ Akira SHIMIZU/ Noriko OIKAWA/
	Mitsuru ABE/ Fumi KITAZAWA ····· 39

	Consideration and Implementation of Natural Restoration using Growth Potential Maps for Native Aquatic Plants in Kakita River, Kano River System
	Temporary Measures for River Bank Erosion in the Front Channel of Nakanogo Reservoir (Upper Reservoir)
	A Preliminary Study on Environmental Analysis using Indicator Species based on Presence-Absence Data of Plants
	- River Plants Index 100 (Proposed) – from the Results of the National Census on River Environments
	Considerations for Advancing and Streamlining River Environment Mapping Surveys (2)
3.	Study for smooth shared awareness and consensus forming
	Study of Watershed Revitalization in Local Governments Nationwide (32th National River Summit in Asahikawa)  Satoshi KAZAMA/ Nobuyuki TSUCHIYA ···· 63
	World Conference for TOKYO Resilience : Aiming for "Safety for the Next 100 Years"
	Consideration of Awareness-Raising Activities for Safe Use of River Management Corridors using Influencers
	Teruyuki KATAOKA/ Satoshi KAZAMA/ Akira SHIMIZU/ Mitsuru ABE · · · · 7 l
4.	Study on public awareness of technologies
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO73
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO 73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration  Toshihiro SUZUKI/ Takehiro SHIRAO/ Daisuke NAITO75
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration  Toshihiro SUZUKI/ Takehiro SHIRAO/ Daisuke NAITO75  Case study for social implementation of collaborative nature restoration in rivers
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO 73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration  Toshihiro SUZUKI/ Takehiro SHIRAO/ Daisuke NAITO 75  Case study for social implementation of collaborative nature restoration in rivers  Akira WADA/ Takehiro SHIRAO/ Yoichi MORIMOTO/ Kentaro TAKI 81
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO 73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration  Toshihiro SUZUKI/ Takehiro SHIRAO/ Daisuke NAITO 75  Case study for social implementation of collaborative nature restoration in rivers  Akira WADA/ Takehiro SHIRAO/ Yoichi MORIMOTO/ Kentaro TAKI 81  Learning river environment through collaborative nature restoration in rivers
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO 73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration  Toshihiro SUZUKI/ Takehiro SHIRAO/ Daisuke NAITO 75  Case study for social implementation of collaborative nature restoration in rivers  Akira WADA/ Takehiro SHIRAO/ Yoichi MORIMOTO/ Kentaro TAKI 81  Learning river environment through collaborative nature restoration in rivers  -Supporting training on river basin flood control and green infrastructure for river managers-
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO
4.	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO 73  Revision of the Handbook for Invasive Plant Control in Rivers through Community Collaboration  Toshihiro SUZUKI/ Takehiro SHIRAO/ Daisuke NAITO 75  Case study for social implementation of collaborative nature restoration in rivers  Akira WADA/ Takehiro SHIRAO/ Yoichi MORIMOTO/ Kentaro TAKI 81  Learning river environment through collaborative nature restoration in rivers  -Supporting training on river basin flood control and green infrastructure for river managers-
	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO
	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO
	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO
	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers
<b>4</b> .	Considering Amendments of Technical Documents for Nature-oriented River Management in Major Rivers  Yusuke WATANABE/ Kazutaka SAKIYA/ Daisuke NAITO