

Proceedings of the 12th Groundwater Symposium 2024 Challenges and Opportunities for Sustainable Development and Management of Groundwater

18 March 2024, Kathmandu









Organized by









Table of Contents Pg No. ACKNOWLEDGMENT PREFACE KEYNOTE PRESENTATION Navigating Thailand's Groundwater Challenges: A Journey Through Regulation and Innovation 2 PARTNER SESSION I Strengthening Groundwater Governance and Management in Southeast Asia: Insights and Cross Learning for Evidence-based Decision-Making (AIT-SEI) Mapping Groundwater Resilience to Climate Change and Human 8 **Development in Asian Cities** · Assessing Groundwater Infrastructure Sustainability in the Special Economic Zone (SEZ) of Thalland: A Case of Tak SEZ 13 Outlook of Groundwater Governance in the Lower Mekong Region 19 A Generic Framework for Assessing the State of Transboundary Groundwater 20 Governance in Internationally Shared Aguifer Systems PARTNER SESSION II-A Navigating the Invisible: Emerging Sociohydrologies of Groundwater Irrigation in Nepal (CGIAR initiative on TAFSSA, CSISA, IWMI and CIMMYT) Piloting and Implementation of Digital Groundwater Information System: A 30 Case Study of Nepal's West Terai Application of the Water Table Fluctuation Method to Characterize 33 Groundwater Recharge in the Banke District, Nepal Energy Technologies for Pumped Groundwater Irrigation — Spread, 36 Opportunity, and Challenges Groundwater Governance in a Federal Nepal: Examining the Government 40 Ecosystem PARTNER SESSION II-B Silent but Long Strides of Groundwater Irrigation in Nepal (CGIAR initiative on TAFSSA, CSISA, IWMI and CIMMYT) Implementing Conjunctive Management of Water Resources for Sustainable 42 and Inclusive Irrigation Development in Western Nepal Constraints and Opportunities in Groundwater use in Rice Rroduction 43 Systems: Farmer Perspectives from Nepal

Understanding Access and Barriers in Groundwater Development in Nepal:

Navigating from Macro to Micro-perspective

47

	Pg No
TECHNICAL SESSION	
Innovative Approaches for Addressing Groundwater Challenges: Integrating Science, Community and Policy	
 Navigating Water Security: A Pragmatic Community-Centric Framework for Groundwater Governance in Nepal 	51
 Ground Truth from Above: Bridging the Gap in Groundwater Monitoring with Remote Sensing 	
• Analysis of Groundwater and Surface Water Interaction through Physiochemical and Stable Isotope δ^{18} O and δD in Bara and Rautahat, Nepal	55
 Understanding Groundwater-Surface Water Interaction and Potential Pathways through a Hydrogeological Conceptual Model at a Coastal Wetland 	61
 Springwater Management, Agriculture, and Resilient Livelihoods in the Midhiils of Nepal (SPAN) 	66 70
 Sustainable Water Management in Madesh Province: "Stakeholders mapping on Integrated Water use in Lahan Municipality" 	71
HIGH LEVEL PANEL DISCUSSION	11
Towards Inclusive Groundwater Development and Management In Nepal; Addressing the Barriers	
High Level Panel: Towards Inclusive Groundwater Development and Management in Nepal: Addressing the Barriers	73
POSTER PRESENTATION	/3
Assessing the Groundwater Quality in Kathmandu Valley through the Water Quality Index	
 Citizen Science-based Groundwater Level Monitoring in Kathmandu Valley: Investigating Citizen Scientist Performance and Groundwater Level Fluctuations 	78
Global Youth Engagement In Groundwater Sciences: Insights from the UNESCO Groundwater Youth Network (GWYN)	85
Microbiological Analysis of River Waters of Kathmandu Valley	92
	44