







Water Sensitive Cities
Australia

Nature-Based Solutions for Urban and Rural Landscapes

Lecture Series + Project Design Clinic

17–19 September 2024 • ADB Multifunction Halls 2 and 3 •



This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

This training is organized by the ADB Environment Group together with the Water and Urban Development Sector Group, and the Agriculture, Food, Nature, and Rural Development Sector Office.

TRAINING OVERVIEW









The Nature Conservancy



A leading global conservation organization with a mission to protect the lands and waters on which all life depends



70+ **YEARS**

76 **COUNTRIES AND TERRITORIES**

900 **SCIENTISTS** 6,000 STAFF

1M+**MEMBERS**

The Nature Monash University Sections Australia

Water Sensitive Cities Australia, Monash University

Continuing the work of a 9 year \$120M research to practice initiative





For more information please visit watersensitivecities.org.au

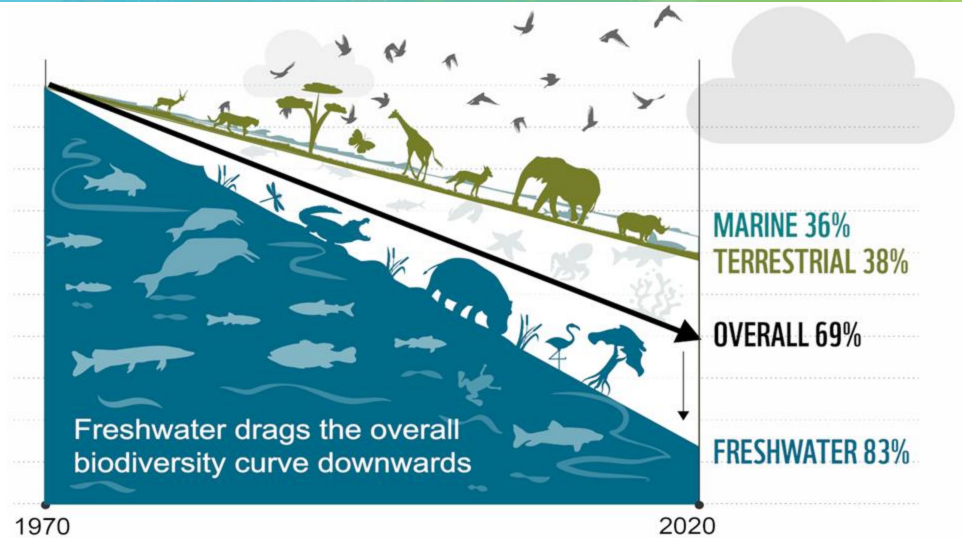








Global decline in biodiversity since 1970



TNC's Resilient Watersheds Strategy – 3













PILLAR 1 Flagship Programs

In biodiverse priority geographies, TNC and Partner-led watershed investment programs demonstrate watershed conservation with equitable community involvement



PILLAR 2

Partnerships & Policy

Across multiple geographies, key decision-makers, supported by our allies, create enabling conditions for watershed conservation



PILLAR 3

Capacity Development

Capacity grows to meet demand for watershed conservation through peer networks, tools, trainings and technical assistance (incl. via Nature for Water Facility)









TNC Urban Conservation



GLOBAL TNC CITIES WORK



TNC U.S. CITIES NETWORK



ADB – TNC partnership

- ADB and TNC have a long history of effective collaboration
- In April 2021, we signed a 5-year Letter of Intent; this was signed by Bambang Susantono, ADB's Vice President for Knowledge Management and Sustainable Development and Jennifer Morris, TNC's CEO.
- It outlines the following areas of collaboration:
 Biodiversity and ecosystem protection and restoration (terrestrial, coastal and marine)
 Nature based solutions and sustainable infrastructure

 - Coastal resilience

 - Finance for oceans, freshwater and biodiversity
 Green and sustainable urban planning and development
 Gender integration and poverty reduction in nature conservation
- TNC is also pleased to be a partner to the Nature Solutions Finance Hub











Help understand what nature-based solutions are and how they can help address critical water security challenges such as water quality, floods or droughts whilst generating co-benefits for climate and biodiversity



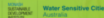
Identify what project teams need to do to prepare an NbS investment **project** that can be implemented at scale, including governance and funding models



Help project teams identify approaches and tools to undertake a prefeasibility or feasibility study for the NbS component of a project







Training Agenda: Lecture Sessions

TIME	TUESDAY 17th SEPTEMBER	WEDNESDAY 18th SEPTEMBER	THURSDAY 19th SEPTEMBER
9:00	Welcome & Introduction (30 min.)	Welcome & Review Day (15 min.)	Welcome & Review Day (15 min.)
	Review of training objectives and agenda		
9:15	Participants introduce themselves	Case study - Cape Town (30 min.)	Group Presentations Share-Out (1 hr. 15 min.)
9:30	Nature based Solutions & water security challenges	Restoring the ecological infrastructure through invasive	Highlights for each project case (10 min. per project)
	across the rural to urban continuum 101 (1 hr.)	alien plant removal as a cost-effective and sustainable	Identification of potential follow-up support
	Key concepts: Water Security challenges, Watershed	means of augmenting water for the Greater Cape Town	
	health, Ecosystem services supporting people and nature	Region.	
9:45	NbS: Definitions and opportunities for climate resilient	Case studies from the Resilient Urban Centres and	
10:00	water security	Surrounds project (30 min.)	
	Examples	Practical demonstration of the principles and tools	
		introduced to a high density capital city (e.g. Bangkok) and	
		regional urban centre (e.g. Phu Quoc, Viet Nam)	
10:15		Urban case studies – USA (30 min.)	
10:30	COFFEE BREAK (15 min.)		COFFEE BREAK (15 min.)
10:45	NbS in practice across urban and rural areas for	COFFEE BREAK (15 min.)	ADB Manage Trust Funds (30 min.)
11:00	climate resilient water management - Key	ROI Evaluation for NbS-WS (1 hr.)	
	considerations for implementing NbS at scale (1 hr. 15	Building the business for case climate resilient NbS in an	
44.45	min.)	urban context	N (2) 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
11:15	How to incorporate NbS into project preparation process	Methodology & Tools (e.g. WaterProof; Benefit-Cost	Next Steps & Resources (30 min.)
11:30	Examples of several NbS programs which are or have the	analysis (INFEWS))	Links to resources, affiliate networks, ToRs, N4W Facility,
44-45	potential to be delivering activities at scale with multiple	Application to the case studies presented before	other tools
11:45	quantifiable benefits		Closing, Thank You & Feedback Form (15 min.)
	Key things to get right; questions to ask for procurement of		
	NbS services across urban and rural scales		
12:00	Office Hours (as relevant)	Office Hours (as relevant)	
12:15	Trainers from TNC and Monash are available to answer	Trainers from TNC and Monash are available to answer	
	participants' questions (online or on-site)	participants' questions (online or on-site)	
12:30			
12:45			
13:00	LUNCH BREAK (1 hr 30 min.)	LUNCH BREAK (1 hr 30 min.)	
13:15	i ' '	, , , , , , , , , , , , , , , , , , ,	
13:30 13:45	-		
13:45			





Training Agenda: Clinic Sessions

TIME	TUESDAY 17th SEPTEMBER	WEDNESDAY 18th SEPTEMBER	THURSDAY 19th SEPTEMBER
14:00	Clinic Session Plenary	Clinic sessions*	
14:15	Introductions to projects and Small Action Plan templates	1,5 hour per project	
14:30	Clinic sessions*		
14:45	1 hour per project.		
15:00			
15:15			
15:30	BREAK (15 min.)	BREAK (15 min.)	
15:45	Clinic sessions*	Clinic sessions*	
16:00	1 hour per project	1,5 hour per project	
16:15			
16:30			
16:45	DAY END		
17:00			
17:15 +		DAY END	

Who's in the room?

Who's in the room

Go to

www.menti.com

Enter the code

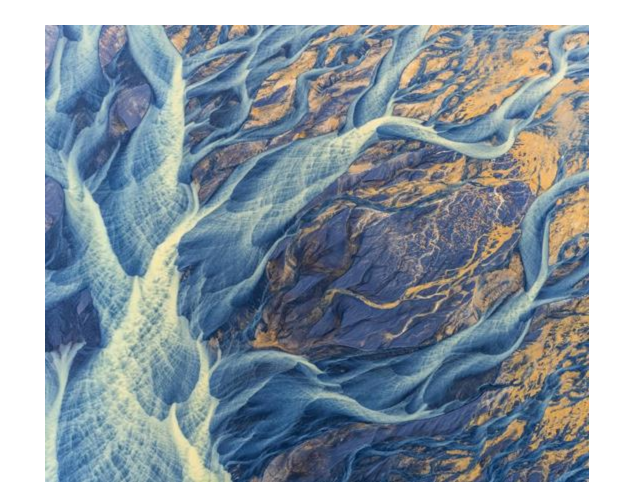
6913 6692



Or use QR code



- We encourage questions + comments at any point during the sessions
 - during presentations, please use the 'raise my hand' feature for clarification questions during the presentation
 - or type into the chat section so that we can address those in the Q&A
- If something isn't working, please let us know and we'll try to fix it!



- Please provide feedback on your experience by completing a feedback form at the end of the training
- Teams that express interest will be eligible for two person-days support from Nature for Water Facility staff to help advance them advance their next steps
- Please report back on the projects that have benefitted from the training up after the course so that we can track down the impacts of the training



THANK YOU

