

Collective Action for a Water Resilient World

What is at stake?

Global Annual Economic Losses Attributed to Water Risks (USD)

Water risks already account for **\$465–565 billion** in annual economic losses, with the potential to increase dramatically due to climate change and population growth.

Risk	Estimated Annual Loss (USD)	Source / Notes
Flood Damage (urban, coastal, riverine)	\$120 billion	World Bank, OECD
Droughts (agriculture, energy, GDP loss)	\$80 billion	FAO, IMF
Water Pollution (healthcare, ecosystem)	\$55 billion	WHO, UNEP
Infrastructure Failures (aging systems)	\$45 billion	Global Water Partnership
Industrial Disruption (water scarcity)	\$35 billion	CDP (Carbon Disclosure Project)
Supply Chain & Operational Risk	\$30 billion	WRI, McKinsey
Climate-linked Water Stress	\$100–200 billion	IPCC Scenarios, depending on trajectory



Why create the Water Resilience Coalition?

Companies came together to realize the need for a coordinated and collective effort

Individual Efforts Aren't Enough

Water risks are systemic, interconnected, and transboundary—they affect entire watersheds, economies, and ecosystems. While many companies are taking action, fragmented, isolated initiatives cannot address the scale and complexity of the challenge. Only 53% of companies have set site-level water targets, and 4% set water targets for their supply chain. (CDP, 2023 and 2024) *Most corporate water stewardship efforts remain limited in scope and location.*

70% of global freshwater withdrawals are used for agriculture, an activity largely beyond the control of individual businesses. (FAO, 2022) **Solving water stress requires coordination across sectors and supply chains.**

By 2050, over 50% of the global population will live in water-stressed regions. (UNESCO, 2023) *The scale of risk demands action from governments, industries, and communities together.*

Only 22% of watersheds globally have any form of multi-stakeholder governance in place. (WRI, 2022) *Lack of coordinated basin-level governance hinders progress.*



Our origin

Companies came together to realize the need for a coordinated and collective effort

Global companies and their CEOs joining forces to accelerate progress against the global water crisis





Identify and accelerate investments in solutions to the water-climate crisis



Collective action to build water security and resilience at scale in stressed regions

Aligned quantifiable and time-bound water commitments at the enterprise and river basin level

2010s

Several leading CEOs saw that the scale of water action did not meet the scale of the water crisis



7 companies partner to found the WRC, growing 4x in 2 years

2030 Commitments half fulfilled

2050

All commitments fulfilled



Our members

40+ Companies from all sectors, representing over \$5 trillion in market cap



The WRC's 2030 Vision and Ambition

Our top 100 priority basins for collective actions

We will achieve positive water impact in over 100 water-stressed basins that support over 3 billion people.

We will enable equitable and resilient water access, sanitation, and hygiene (WASH) for over 300 million people.



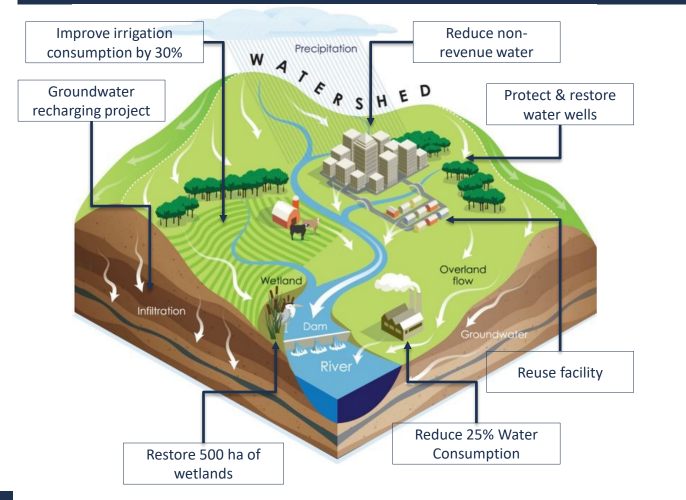
The WRC and partners have analyzed and curated a list of 100 priority basins to scale collective action.

In yellow, the basins where we are already active are highlighted.



A Scalable Model

Helping companies, NGOs, and governments move better together at the basins





Mapping key stakeholders and discussing synergies between their actions

alignment between stakeholders

Establishing a neutral party to facilitate



Establishing timebound targets and progress report

Building a portfolio of tailored collective actions and shared solutions

to gain scale, optimize costs, and achieve a high impact Using standard metrics + reporting

impact



The California Water Resilience Initiative (CWRI) example

Goal is by 2030, Reduce, Reuse, and Restore 1M Acre-Feet / Year (1.2B M³ / Year)

LEADERSHIP

175,000 AFY (17.5%) achieved to date





ECOLAB Making Food PACIFIC LimnoTech

PROJECTS



Agriculture **Modernization Fund**

with Netafim

Sustainable Water Impact Fund II

with RRG *balance sheet investment*



Sacramento **River Restoration**

with River Partners

Restoration with Trout Unlimited



Esperanza Elementary School Greening

with LA Neighborhood Land Trust

SAMPLING OF COMPANIES ENGAGED



Our Structure

The WRC governance model





Note: WRC "CEO Circle" is co-chaired by Christophe Beck (Ecolab) and Sanda Ojiambo (UN Global Compact)

Why join the WRC?

The WRC accelerates corporate water stewardship, unlocking business value and impact

Reduce your business risk by improving water security



Help drive the global water agenda





BRASI

WØRLD

ECONOMIC

FORUM

Scale impact via a collective action portfolio

- Water Efficiency & Reuse
- Groundwater Recharging
- Stormwater Capture
- Conservation & Restoration
- Irrigation Efficiency
- Non-Revenue Water







Become a champion and help a basin achieve its target

Invest in new financial mechanisms

ABInBev DIAGEO ECOLAB

CSK

KERING

KERING

Invest in new financial mechanisms

ABInBev DIAGEO ECOLAB

Invest in new financial mechanisms

World

Water

Week

WRC Engagement Opportunities



BECOME A MEMBER

Join the WRC as a member, or join our leadership ranks and enroll in the CSO Advisory Board



SUPPORT A PATHWAY

Lend expertise and capacity to Pathway Project Teams to accelerate progress towards our 2030 Ambitions.



CHAMPION A BASIN OR WATER PROJECT

Become a Basin Champion or Leader in the priority basins worldwide, or invest in collective action projects that provide measurable water benefits.



AMPLIFY THE CONVERSATION

Sponsor an event, report, or outreach efforts to showcase industry leadership.



What is our funding structure?

Member contributions make the work of the WRC possible

Note: Annual fees for participation in the Water Resilience Coalition are in addition to, and cannot substitute for, annual participation fees in the UN Global Compact or its Country Networks.

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Company Revenue (USD)	<\$1B	\$1-5B	\$5-10B	\$10B+	
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CSOs Advisory Board	Annual Commitment first 3yrs	-	-	\$120K	\$120K
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Member Companies	Annual Commitment	\$15K	\$20K	\$30K	\$30K
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Join us!

André Ramalho

WRC Lead

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Mark Cassalia

WRC Business Engagement Manager

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APPENDIX I – Why join? Detailed version

The WRC's Value Add

The WRC supports its member companies

- Helping members achieve their water targets by sharing a portfolio of curated collective action opportunities and facilitating engagement of multiple companies to scale the outcomes.
- Reducing shared water risks at basins of interest by creating a common goal and a pathway to achieve it, where investments are optimized to significantly scale positive impact to really change basin conditions
- Bringing stakeholders together by establishing neutral collective action management platforms (e.g., Collaboratives) where companies, NGOs, and the public sector can meet to discuss partnerships and mutual support without any bias
- **Tracking outcomes in a standard way** by improving a collective action reporting tool, part of the WRC 100 Basins App, to curate and publicly report outcomes from on-the-ground implementing partners and aggregating them by basin to understand our total progress against the established targets
- **Providing information on basin conditions and their changes** by developing, in partnership with the European Space Agency and 52 Impact, a GIS + AI monitoring platform for each of the 100 basins, where users will be able to check current and future-looking conditions
- Supporting the development and scaling of financial mechanisms to support water projects by working with fund managers that are building opportunities to use the balance sheet to scale investments in water with financial returns
- Piloting and implementing innovative solutions by working with our members and organizations like the 100 + Accelerator and World Economic Forum to map new solutions for water and use our basin platforms to help pilot them
- Building a senior leadership network for water by bringing CEOs, CSOs, and other C-Level representatives of companies to meet twice a year to discuss water strategies and trends, and to engage other players to scale action, to become Champions





APPENDIX II – Basin Collaboratives *Status of implementation*

Action in 100 Priority Basins – May 2025

Collaborative Steps



Country	Basin Name	Mapping Stakeholders	Recruiting Champions	Establishing Collaborative Structure	Collaborative Kickoff	Diagnostic & Target Setting	Creating Project Roadmap	Implementing Projects	Monitoring Progress & Basin Health
United States	California (North Pacific 446)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
United States	Upper Mississippi (Mississippi 419)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
United States	Lower Mississippi (Mississippi 427)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
United States	Missouri	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
United States	Arkansas and White	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
India	Godavari	\bigcirc	\bigcirc	\bigcirc				\bigcirc	
Mexico / United States	Rio Bravo / Rio Grande	\bigcirc		\bigcirc					
Italy	Tyrrhenian Sea, Ligurian Sea	\bigcirc		\bigcirc					
India	Yamuna	\bigcirc							
Кепуа	Tana (Indian Ocean 189)	\bigcirc						[Complete
Mexico	Rio Lerma (North Pacific 455)	\bigcirc						\bigcirc	
Indonesia	Java								Pending

Action in 100 Priority Basins – May 2025 Continued

		Collaborative S	Steps						
Country	Basin Name	Mapping Stakeholders	Recruiting Champions	Establishing Collaborative Structure	Collaborative Kickoff	Diagnostic & Target Setting	Creating Project Roadmap	Implementing Projects	Monitoring Progress & Basin Health
Brazil	Tiete (PCJ)	\bigcirc		\bigcirc				\bigcirc	
South Africa	Berg, Breede, Olifants, South & West Coasts (Indian Ocean 160)	\bigcirc	\bigcirc					\bigcirc	
Spain	Guadalquivir	\bigcirc	\bigcirc						
Portugal/ Spain	Barbate, Guadalete, Mira, Sado, Tagus (Iberian Peninsula 615)	\bigcirc	\bigcirc						
Italy	Ро	\bigcirc	\bigcirc						
United Kingdom	Severn & Thames (North Atlantic 604)	\bigcirc	\bigcirc					[Complete
Western Europe	Rhine 635	\bigcirc	\bigcirc						In progress
Bangladesh	Meghna	\bigcirc	\bigcirc					\bigcirc	Pending





APPENDIX II – Digital Tools

Welcome, Todd | UNGC Member 📰 NPWI Company Dashboard 🛛 🧔 Administration 💾 Portfolio Project Details 😟 Company Dashboard 🛛 🕡 About 🛆 Home 🛛 📶 Reports 🖾 Reporting Adriatic Sea (652) (Gravina di Picciano) **Basin Progress** Quantity Croatia Herzegovina naco 300k រុរ 250k ₹ 200k Cubic I 150k Million 100k Sardegna 50 2024 Sicilia Google nal, Mapa GISrael | Terms Keyboard shortcuts Map data @2025 GeoBasis-DE/BKG (@2009), Google, Inst. Geogr. Nac **Projects and Recruiting** Basin Recruitment 🗸 Basin Recruitment Progress 20

2025 2026 2027 2028 2029 Progress Years Portfolio Project Potential Total Project Progress Annual Goal (Target)

- ·				
Basin	Pro	lect	Port	
Dubili			1010	Cillo

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Project	Project Status	Funding
Test project	Active	Accepting Funding
Test Project Water Enhancement	Planning	Funding Closed
Test Portfolio Project Under Aidvin test company	Planning	

Basin Progress - Quantity



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2030

Logout

WRC Dashboard

Summarizing risks, goals, progress, and projects

WATER ACTION HUB

Building a Portfolio of Water Projects Example from California

WATERACTION HUB

Welcome							
🖒 Home	₀ol Reports	Reporting	Portfolio Project Details	🔟 NPWI Company Dashboard	Administration	😔 Company Dashboard	(i) About

Basin Opportunities - North Pacific (446) (San Joaquin & Sacramento)

Select Different Basin ∇

Project	Implementer	Volumetric Benefits	Water Quality Benefits	WASH Benefits	Total Project Cost	Minimum Investment	Recruiting Status	Project Details
Battle Creek Restoration Project - Shasta County Kremer Property	River Partners Network	•			\$1,380,000	\$250,000	Accepting Funding	
Colusa Bend Restoration	River Partners Network	•			\$7,567,000	\$250,000	Accepting Funding	
Colusa Floodplain Reconnection Project - R&J Orchard	River Partners Network	<			\$8,763,000	\$250,000	Accepting Funding	
Crows Landing Habitat Restoration	River Partners Network	⊘			\$8,705,500	\$250,000	Accepting Funding	
Feather River Floodplain and Side Channel Reconnection (Yuba)	River Partners Network	⊘			\$13,225,000	\$250,000	Accepting Funding	
Hidden Valley Ranch	River Partners Network				\$13,771,250	\$250,000	Accepting Funding	

Click here to view the projects



English (United States) 🔻

Logout



APPENDIX III – Governance

How is WRC related to the UNGC?

Our main institutional governance

UN Global Compact World's largest corporate sustainability initiative

CEO Water Mandate

Water stewardship initiative of the UN Global Compact

Water Resilience Coalition

Leadership platform of the CEO Water Mandate



Global Compact

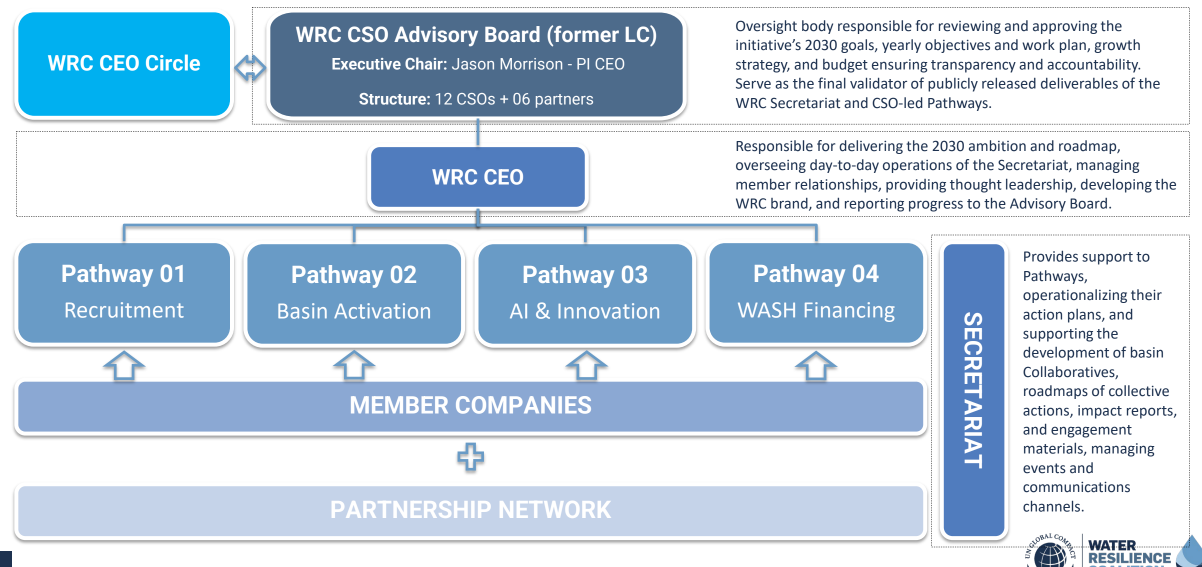






How is our structure looks like?

The WRC governance model



Note: WRC "CEO Circle" is co-chaired by Christophe Beck (Ecolab) and Sanda Ojiambo (UN Global Compact)



APPENDIX IV – Pathways How we operate

Pathway 01 – Recruitment & Communications

Main Goal: Grow WRC to 150 to	Team			
Objective: Establish a multipronged recru storytelling to achieve the WRC's recruitm Action: CSOs will develop, drive and evalu Marketing resources to refine and build th Outcome: Strategically position the WRC collective action and attaining collective of	CSO Chair: TBD CSO Co-Chair: TBD WRC Lead: Mark Cassalia & Raquel Ortuno			
2025 Goals		2025 Activities & Deliv	verables	Members engaged: TBD
 Grow the membership by 14 and increpartners and their active engagement Fill CSO Advisory Board (CAB) – 06 po Improve the value-add narrative of W support recruitment 	Task forces: Comms & Engagement			
Budget and resources	KPIs		Progress to date	
Members only.	 N° Con N° Peo events 	C Members npanies pitched WRC ple reached via comms & ve partners engaged	 40 members 07 LC members 18 official partners 	



Main Goal: Mobilize 100% partie	Team			
Objective: Accelerate water resilience and Action: CSOs and WRC will drive and depl implementing sustainable water manager Outcome: Establish a global benchmark for efficiency, and derisk operations in critica	CSO Chair: Ingrid DeRyck (ABInbev) CSO Co-Chair: TBD WRC Lead: André Ramalho			
2025-2026 Goals		2025 Activities & Deliverables		Members engaged: TBD
 Recruit over 20 basin champions Establish Collaboratives in 24 basins (proposal in place and funding secured), with 12 directly led by WRC All collective action projects and companies are registered in the Water Action Hub 		 Collective action impact tracking platform Basin diagnostic & monitoring system Collaborative structure set in 24 basins 		Task forces: Collaboratives, Metrics
Budget and resources	KPIs		Progress to date	
Members only.	 N° of Basin Champions N° of Collaboratives implemented N° of Collective Actions (C.A.) % Members engaged in C.A. 		 Water saved – operational efficiency: 394.9M m3/year Water Reclaimed/Reused: 1B m3/year Water Replenished: 2.2B m3/year % members removing pollutants beyond legal: 51% Ha conserved & restored: 1.2M ha 	



Pathway 03 – Technology & Digital Innovation							
Main Goal: Advance water resili	Team						
Objective: Establish a task force dedicated in priority basins. Action: WRC & CSO-led task force will eng deployment of resources to address urgen Outcome: Transforming water management and resilience, fostering cross-industry co	CSO Chair: TBD CSO Co-Chair: TBD WRC Lead: Todd Player						
2025 Goals		2025 Activities & Deliverables		Members engaged: TBD			
 Basin Monitoring (BM) for 25 priority basins Digital Twins/AI Models for Predicting Future State of 25 priority basins Identify 10 new innovations from partnership programs Expand partnership with ESA 		 Convene 02 virtual demonstrations per year of curated innovations Establish new cohorts of entrepreneurs in partnership with existing programs from WRC members and strategic partners, and actively engage as advisors 		Task forces: Innovation & Water Action Hub			
Budget and resources	KPIs Progress t		Progress to date				
Members only.	 N° of basins with live monitoring N° of basins with predictive models N° of new innovations piloted/scaled 		Mississippi Basin	nitoring methodology pilot ongoing in Upper pi Basin e WASH model under development			



Main Goal: Invest \$2B in Water I	Теат			
Objective: Establish a task force to mobili exclusive to Water, Sanitation, and Hygier Action: CSOs will lead outreach and engage influence to attract key companies. Outcome: Secured \$2B in investments to hygiene, driving long-term basin health &	CSO Chair: Emilio Tenuta (Ecolab) CSO Co-Chair: TBD WRC Lead: Cheryl Hicks			
2025 Goals		2025 Activities & Deliverables		Members engaged: TBD
 Increase the percentage of companies investing in the portfolio by 25% Engage XX partners and secure \$XX in investment (TBD) 		 Develop governance & scale up strategy Map basin investment priorities Develop a list of strategic targets Expand portfolio of partners/funds Develop pitch decks for corporate investment decision-making 		Task forces: Investment Portfolio
Budget and resources	KPIs		Progress to date	
Members only.	 \$ Invested by members \$ Pipeline size % of members engaged N° of active funds 		 People reached with WASH: 225.5M¹ \$ invested by WRC members: 160M (1.7B)² 	

¹Reported by members – include media campaigns, impact from utilities, and cumulative data from before 2020

²Pipeline size





APPENDIX V – NPWI *Our ambition and commitment*

What do you commit to when you join?

Positive impact on your operations and supporting us to achieve the same at the basin level



Avoid or reduce operational impacts



Replenish or restore operational footprint



Collaborate to deliver measurable outcomes at basin scale





Impact

Implementing Net Positive Water Impact Technical Guidance SEPTEMBER 2024 Westing Date V3

CEO WATER MANDATE





Click here for more details!