## INTERNATIONAL CLEANUP CONFERENCE ADELAIDE 2026

INNOVATE. REMEDIATE. REGENERATE. TOGETHER FOR ONE EARTH.

CleanUp 2026: Conference Themes

S.No.	Themes
1.	PFAS Management in a Changing Regulatory Landscape: Innovations, Policies, and Global Perspectives
2.1	Legacy and Emerging Contaminants - Legacy Contaminants and Contaminated Sites
2.2	Legacy and Emerging Contaminants - Emerging and Recently Emerged Contaminants
3.	Climate Change and Contaminant Behaviour  - Climate Stressors and Environmental Risk: A Converging Crisis  - Sea water intrusion and salinisation impacts  - Climate-modulated contaminant dynamics  - Use of contaminant cells  - Geochemical shifts and remediation under climate variability

4.	Persistent Organic Pollutants (POPs) and Modern Challenges - Persistent Organic Contaminants (Old and New): Trends, Risks, and Regulatory Frontiers
5.	Planetary Boundaries and Environmental Exceedances - Planetary Boundaries: Mapping the Edge of Safe Operating Spaces
6.	Mixtures and Complexity in Environmental Systems - Contaminant Mixtures: Synergistic Effects, Risk Assessment, and Regulatory Gaps - Analytical challenges and modelling frameworks - Real-world exposure scenarios - Assessment tools to deal with the mixture
7.	Chemical Bioavailability: Risk Assessment and One Health Perspective - Innovation in Remediation Science and Technology - Ground water and Soil Remediation: Innovation, Scale-Up, and Long-Term Effectiveness - In situ and ex situ approaches - Green remediation and sustainability metrics
8.	Case Studies and Lessons from the Field - Waste Reuse and Risk: Navigating Contaminants in the Circular Economy and Sustainability
9.	Agrichemical and Chemical Legacies: Managing Persistent Pollutants in Productive Landscape