

AECOM Nature-based Remediation Overview



Environmental Social Governance

AECOM incorporates ESG principles from project inception to post-remedy implementation into all projects. The use of Nature-based Remediation falls under ESG precepts for societal and ecological benefits.

Scope X

Is incorporated as an action plan for reducing carbon impact by at least 50% on all major projects.



More Information: AskEnvironment@aecom.com



AECOM's Technical Practice Network

Keeps our staff connected globally, sharing latest trends and practices, regulatory changes and new treatment technologies, as best practices for the nature-based remediation.



Continuous Innovation

AECOM applies a multi-disciplinary approach to using nature-based remediation, pulling in technical resources versed in varied technical and engineering practices. Our applied field-scale remedial experience stems from innovative research performed in bench- and pilot-scale technology evaluations.



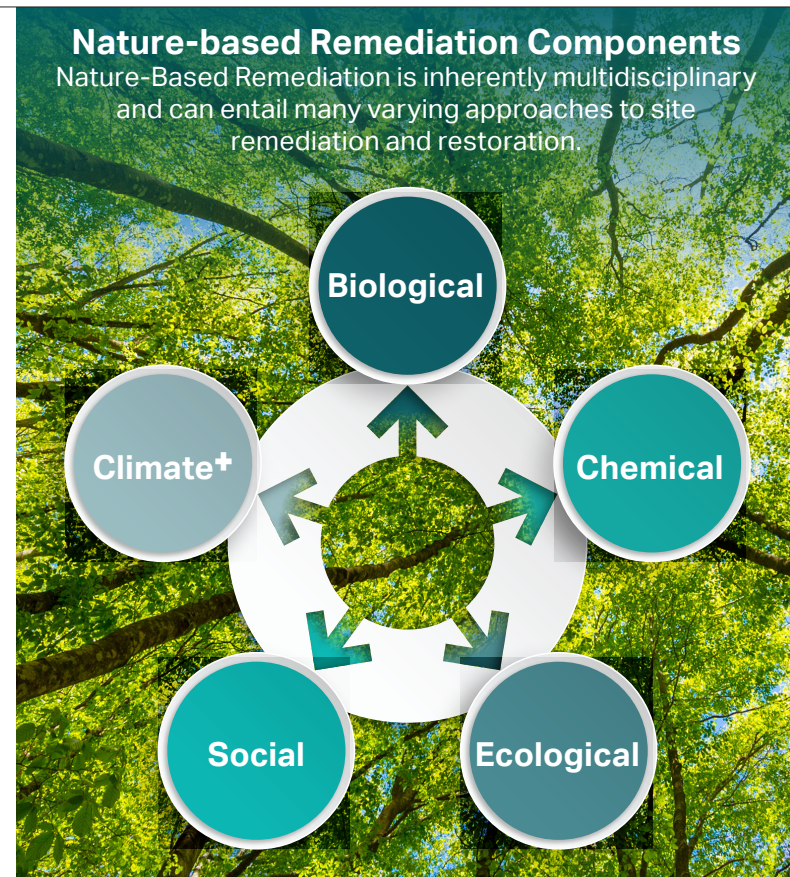
Regenerative Remediation

AECOM's Regenerative Remediation (RegenREM) approach creates both ecological and community uplift during site remediation and restoration. RegenREM provides societal benefits that are layered, compounding, and when combined with nature-based solutions are tied into the community culture and local ecology.



Digital & AI Tools and Approaches

Use of artificial intelligence (AI), machine learning and large language models were adapted by AECOM in 2023. These approaches are used to help collect, gauge and quantify nature-based approaches, bio-diversity, and indicators of nature-positive changes on remediation sites.



Natural Remediation Examples



Bioswales

Constructed Wetlands



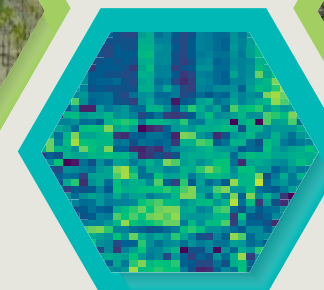
Phyto-remediation

Wetland Rehabilitation



Mangrove Restoration

Molecular Biological Tools



Passive Remediation



WHAT IS NBR?

Nature-based Remediation (NBR):

Remedial applications with net benefit to human health and the environment through judicious use of resources and a selection process considering effects on community, global society, and the environment by corrective action (ITRC).

NBR BENEFITS

- Mitigates resource-intensive approaches
- Offers resilience to change
- Offers cost-effective alternatives
- Promotes long-term stewardship
- Reduces resource demand

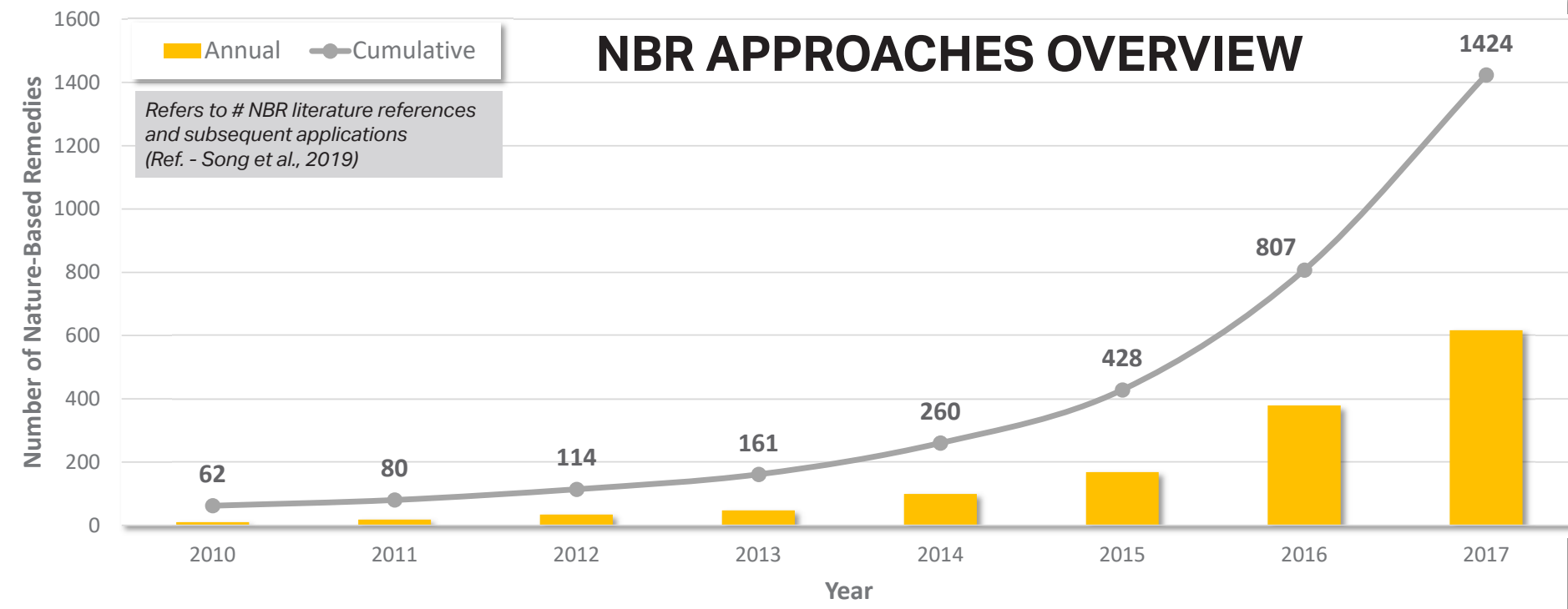
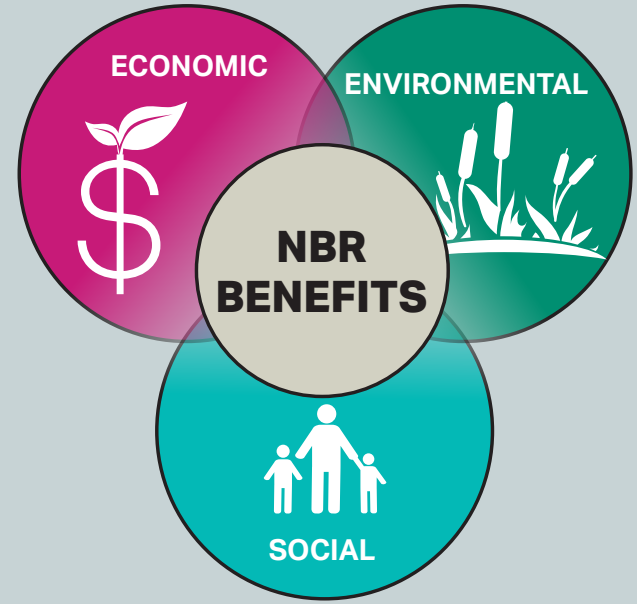
NBR IMPLEMENTATION?

- Media-specific (i.e., soil, sediments, groundwater)
- NBR are focused in two areas:
 - In-situ implementation - subject of significant research
 - Ex-situ implementation - now being more deeply explored
- Beneficial re-use another important aspect of NBR
 - Notable example - Coal Combustible Residual (CCR) / Coal Ash



WHY USE NBR?

- Gaining traction/acceptance over past decade
- National and International support
 - United Nations
 - European Commission
 - U.S. EPA
 - State agencies
- Potential Sites
 - >600,000, including Brownfields (USEPA, 2017)
 - >340,000 in Europe (EEA, 2014)
 - Tens of millions of hectares to be managed in China (MEP, 2014)
- To date, NBR has primarily been utilized to provide project cost / resource savings



IN-SITU NBR APPROACHES							EX-SITU NBR APPROACHES						
MICROBIOLOGICAL (Primary & Co-metabolic)			CHEMICAL (Redox, Hydrolysis)		COMBINATION (Micro/Chem)		PHYTO / MYCO SYSTEMS			BIOREACTORS		NATURAL VEGETATION CONTROL	
Aerobic (Biostim.)	Aerobic (Biostim.)	Natural Microbial Activity	Reactive Mineral Placement	Reactive Mineral Harnessing	Reactive Mineral Formation	Low Temp. Heating	Wetlands	Plants / Plantings	Fungi / Fungal Enzymes	Microbe Based	Algal Based	Grazing	Plant Selection
Reactive Zones Biobarriers	Reactive Zones Biobarriers	Natural Attenuation	Reactive Barriers or Gates	Enhanced Attenuation (Natural or Engineered)	Reactive Zones (Anaerobic)	Alternative Energy Sources	Varying Designs	Beneficial Plants, Trees, Grasses, etc.	Plant / Fungi Pairings	Varying Designs	Varying Designs	Farming Co-Benefit	Self Maintaining

PHYTO-CONSTRUCTED WETLANDS

First U.S. pilot, full-scale designed phytoremediation system, and active irrigation of 1,4 dioxane impacts demonstrates successful remediation.

Managed a multi-disciplinary team from feasibility, design and implementation to all phases of concept, design, piloting and regulatory negotiation and presentation.

CLIENT ESG BENEFITS:

- Demonstrated how cost-effective long-term phytoremediation treatment alternatives can be fully sustainable for groundwater contaminants.
- Innovative treatment system mitigates high groundwater treatment system costs.
- Enhanced public/community relations with environmentally friendly solution.
- Natural system remedy approved by the State and will be implemented at full-scale.

COST SAVINGS:

Innovative phytoremediation approach, designed and oversaw installation of 35-acre combination deciduous/coniferous phytoremediation system.



SEDIMENT, RIPARIAN HABITAT AND WETLAND RESTORATION

Prepared complete permitting package and restoration plan for removal of 10,000 yd³ of MGP byproducts from 2-acre wetland/freshwater tidal river. Restored hydrology and associated wetland communities and restored riparian area, vegetated shallows in the tidal river, along with use of bio-engineered structures.

CLIENT ESG BENEFITS:

- Multi-disciplinary team prepared comprehensive environmental permitting documentation (dredging and wetland restoration design/oversight).
- Facilitated prompt/streamlined permitting negotiations for remediation/site closure.
- Eliminated third-party client liability through interim remedial measures at each parcel.
- Facilitated regulatory "No Further Action" letters parcel-by-parcel.

COST SAVINGS:

Reduced remedial costs and reduced potential human health threats at three neighboring properties that showed MGP residuals.



PHYTOREMEDIATION/CONSTRUCTED WETLANDS FEASIBILITY ANALYSIS

Establishments of poplar trees to promote aerobic degradation of polyaromatic hydrocarbons and hydraulic control. AECOM prepared an initial, in-depth feasibility study for constructed wetlands with select phytoremediation technologies for hydraulic control of groundwater and the passive treatment of PAHs, and BTEX compounds.

CLIENT ESG BENEFITS:

- Integrated innovative/environmentally friendly phytoremediation alternative to promote passive aerobic breakdown of site compounds.
- AECOM detailed site-specific study incorporated eco-friendly final treatment aspect combined with traditional measures for contaminant treatment of groundwater.

COST SAVINGS:

Innovative phytoremediation alternative resulted in reduced long-term cost for final treatment components compared to traditional costly mechanical aeration systems for contaminants.



CONSTRUCTED WETLANDS - BARRY, WALES

The client required a remedial solution to secure a closed, unlined landfill. AECOM delivered a series of investigation, monitoring and CSM reports, culminating in a Remedial Options Appraisal. The principal opportunities for sustainable/nature-based remediation included: 1) optimizing surface water drainage; 2) minimizing the need for imported soil volumes for landfill cap construction; and 3) enhancing/extending the biodiversity value of an adjacent nature area.

CLIENT ESG BENEFITS:

- Realization of a net CO₂ savings of ~1,440 tons through reduction in imported soil.
- Innovative eDNA sampling of Pond water to facilitate identification of invasive and non-native species.
- Clean surface water run-off rates attenuated by new wetland and incorporated existing oxbow lake and reed beds to retain/enhance biodiversity.

COST SAVINGS:

- \$1.6M savings from reduction in 100,000m³ of imported fill.
- \$150K savings through use of polyethylene coated geosynthetic clay liner; resulted in additional 11,000m³ reduction of imported soil.



MORE INFORMATION

PHYTOREMEDIATION

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CONSTRUCTED/TREATMENT WETLANDS

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GREEN/SUSTAINABLE REMEDIAL TECHNOLOGIES

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SEDIMENTS

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REFERENCES

1. Interstate Technology & Regulatory Council, Green and Sustainable Remediation Team. May 2011.
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3. Horst et al., Groundwater Monitoring & Remediation 40, no. 1/ Winter 2020/pages 14–23.
4. USEPA, Green Remediation Best Practices: Overview of EPA's Methodology to Address the Environmental Footprint of Site Cleanup, EPA-542-F-12-023 March 2012