

CONCEPTUAL FRAMEWORK

A Nature–AI Integrated Framework for Advancing Sustainable Development Goals in Iraq

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ABSTRACT

PURPOSE: This paper presents innovative, nature-based, and Artificial Intelligence (AI)-assisted strategies to tackle Iraq's pressing environmental challenges, particularly air pollution, climate vulnerability, and urban sustainability.

DESIGN/METHODOLOGY/APPROACH: The study conceptually integrates ecological interventions, such as large-scale tree planting, AI-controlled irrigation, desert seeding, and solar energy deployment, with data-informed planning mechanisms to advance Sustainable Development Goals (SDGs) (SDG targets 11.6 and 3.9).

FINDINGS: The proposed framework demonstrates how technology-led greening, educational participation, and co-ordinated policies can collectively improve environmental quality and social resilience.

ORIGINALITY/VALUE: The paper introduces the Nature-AI Infusion model; this bridges environmental governance and artificial intelligence optimisation to underpin Iraq's sustainability trajectory beyond 2030.

PRACTICAL IMPLICATIONS: The approach provides actionable guidance for national planners to embed AI-based monitoring and community-driven environmental initiatives within Iraq's future Voluntary National Reviews (VNRs).

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PAPER TYPE AND PURPOSE: This paper presents a conceptual framework with applied research insights, proposing an integrative framework that combines nature-based environmental renewal with AI-driven analytical support, guiding Iraq's transformation towards a greener, data-empowered future beyond 2030.

KEYWORDS: *Sustainable Development Goals (SDGs); Environmental Education; AI for Sustainability; Community Engagement; Nature-Based Solutions; Climate Adaptation; Green Innovation; Iraq; Sustainability Awareness.*

INTRODUCTION

Historically, Iraq, known as Mesopotamia and the Land of Black Soil (Arḍ al-Sawād), was famed for its fertile plains and rich vegetation, which made the earth appear dark from afar. In 2015, the United Nations (UN) adopted the 2030 Agenda for Sustainable Development, anchored around the Sustainable Development Goals (SDGs) as a global framework for progress (UN, 2015). The UN Inter-Agency Policy Brief on Accelerating Progress towards the 2030 Agenda calls for co-ordinated, cross-sectoral action to close existing gaps and promote transformation through innovation, technology, and evidence-based policy-making, particularly in developing contexts such as Iraq (UNDESA, 2024).

Today, Iraq faces a convergence of environmental degradation, climate fragility, and urban stress. Rapid demographic growth, ageing energy infrastructure, and limited green coverage have jointly led to worsening air quality and rising urban heat. These pressures threaten not only public health but also economic stability and long-term sustainable development. Infusing environmental preservation initiatives, together with AI-aided decision-making schemes, has become substantial (Al-Obaidy and Al-Khateeb, 2013; Mahmud, 2021; Farhan, 2023).

Emerging national research elaborates that the transformation to sustainable cities is feasible. Authors created projects exploring various technology trends, including smart energy monitoring, Internet of Things (IoT)-based parking systems, and digital metering. Such projects highlight the national capacity to achieve enhanced efficiency, reduced emissions, and cleaner urban environments (Hasan and Kadhim, 2020; Aal-Nouman *et al.*, 2021; Alsaedi and Jalal, 2024; Ullah *et al.*, 2024). Similarly, digital sustainability is achieved through stronger communication that is obtained through optimised antenna design (AlShaikhli *et al.*, 2022). Combining these developments elucidates Iraq's predisposition for sustainability transition through fostering AI-enabled environmental planning. The technological boom and sustainability

objectives alignment clearly unravel Iraq’s willingness to foster AI-supported solutions that contribute to the implementation of the SDGs and the global transition towards smarter, greener cities.

Due to these intersecting environmental and technological dynamics, a strategic and integrated vision is required at the policy and community levels to infuse innovation within sustainability. This paper introduces a “Nature-AI Infusion” framework as a visionary approach that integrates nature-based solutions with AI tools to enact nationally and locally towards Iraq’s sustainability. Specifically, it supports SDG 11 (Sustainable Cities and Communities) and SDG 13 (Climate Action), elucidating Iraq’s specific environmental challenges. To fully interpret the need for this integrated framework, it is crucial to know about Iraq’s current environmental conditions and the specific progress preventors that slow the move towards sustainability in the 2030 Agenda. The following section outlines these challenges and their relationship to national development priorities and the SDGs.

IRAQ’S ENVIRONMENTAL CHALLENGES AND SDG CONTEXT

Iraq is confronting a complex set of environmental stressors, including severe dust storms, desertification, air pollution, and water scarcity. The lack of vegetation and loss of wetlands have magnified dust generation, while the heavy reliance on fossil fuels and private generators has increased greenhouse gas emissions and, in turn, raised air pollution. Iraq’s Voluntary National Reviews (VNRs) (2019 and 2021) reveal that progress on key environmental indicators, such as SDG 11.6.2 (air quality) and 6.4.1 (water use efficiency), remains limited due to data limitations, limited institutional co-operation, and weakened technological integration (Yousuf *et al.*, 2018).

Climate change, rising temperatures, lower rainfall, and prolonged drought have increasing effects that further worsen the social and economic status. Urban centres, such as the capital Baghdad, confront eccentric heat waves and low green spaces, making integrated sustainability strategies substantial (Saeed *et al.*, 2016). Within the framework of the World Association for Sustainable Development (WASD) and the UN 2030 Agenda, Iraq’s path forward demands synergy between governance, innovation, and civic engagement to hasten sustainability efforts beyond 2030.

PROPOSED INTERVENTIONS: TOWARDS A NATURE-AI INFUSED FRAMEWORK

The proposed framework merges ecological renewal with AI-guided decision-making to strengthen Iraq’s environmental planning. It combines nature-based solutions with modern digital systems, creating a strategic plan for cleaner air, cooler cities, and resilient communities. The model accentuates the collaboration between ecological interventions, innovation, and community involvement to achieve the desirable sustainability outcomes beyond 2030.

Tree per Human National Greening Initiative

The flagship component, the Tree per Human campaign, envisions the planting of one tree for every Iraqi citizen. This large scale programme supports SDGs 11.6 and 13 by improving air quality, lowering temperatures, and restoring ecological balance. Urban greening further enhances mental health, minimises noise, and fosters civic development (Gillner *et al.*, 2015; Sehr *et al.*, 2020). AI-driven mapping and satellite monitoring can identify high priority planting areas, track growth, and optimise irrigation. In collaboration with schools, municipalities, corporate social responsibility (CSR) programmes, and civic organisations, the initiative becomes both an environmental and educational movement, epitomising Iraq’s renewed commitment to ecological resilience. Figure 1 shows the vision of the Tree per Human flagship.

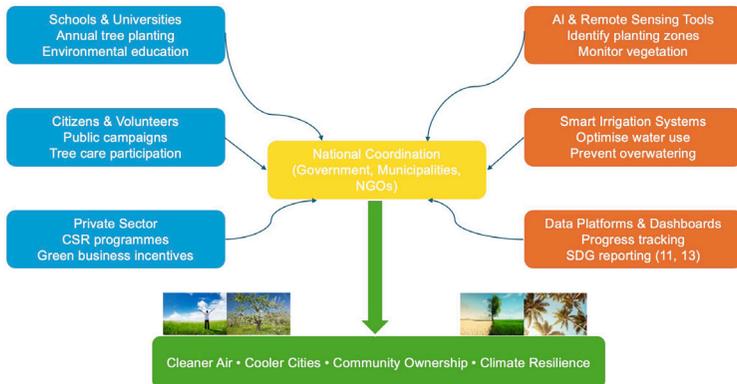


Figure 1: Tree per Human Flagship Vision

Source: Constructed by authors

Within the National Greening Initiative, the following ecological actions have been proposed.

Artificial Water Spaces

Develop small scale artificial water bodies with hardy aquatic species to enhance humidity, biodiversity, and local temperature regulation.

Water Resource Tanks

Establish water reservoirs at key points within each governorate to support equitable irrigation and green infrastructure.

Emission Absorbing Street Surfaces

Apply road and pavement coatings designed to absorb pollutants from vehicles in congested areas.

AI Controlled Irrigation and Aerial Watering

Employ smart irrigation networks and drone assisted watering to conserve water in arid areas (Wei *et al.*, 2024).

Aromatic Diffusers on Streetlights

Integrate diffusers containing natural oils to disperse subtle fragrances and repel insects, improving comfort and hygiene.

Desert Seeding and Habitat Restoration

Seed climate resilient native plants in selected desert areas using automated systems to reduce dust storms and rehabilitate degraded land.

Renewable Energy Transition

Promote solar energy and electric vehicles via government-led incentives, phasing out private generators. Develop a multi-source power plan and pilot exhaust-to fuel conversion devices to enhance air quality (Saudi Arabian Oil Co, 2017; Hajialigol and Daghigh, 2025).

Educational and Community Engagement

Institutionalise annual student tree planting campaigns and establish school based green zones to instil sustainability values.

Policy Integration and Mobility Planning

Utilise AI for forecasting and policy evaluation, integrating outcomes into Iraq’s future VNRs. Expand low emission mobility through cycling lanes and public campaigns.

Together, these interventions create a comprehensive framework where digital tools enhance ecological restoration, education builds awareness, and policy secures continuity. Figure 2 envisions the proposed ecological actions together with AI assisted decision-making to obtain sustainable Iraq again.

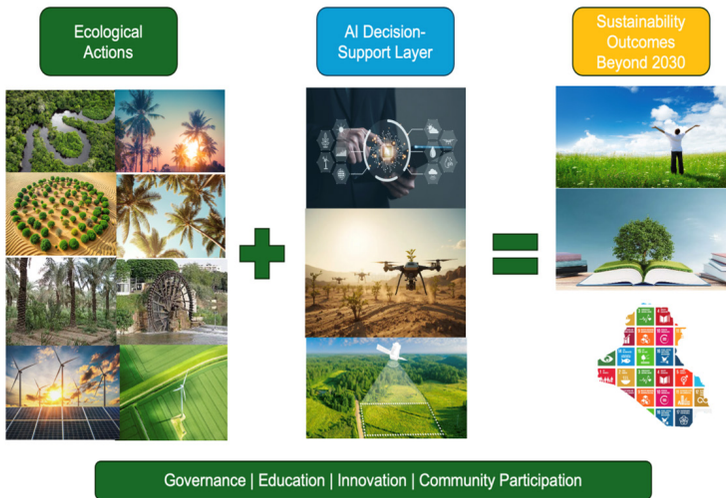


Figure 2: The Nature-AI Infusion Framework for a Sustainable Iraq

Source: Constructed by authors

THE ROLE OF AI AND DATA DRIVEN PLANNING

Artificial intelligence (AI) and data-driven planning form the analytical backbone of the proposed framework. By integrating satellite imagery, environmental sensors, and open access datasets, AI can identify pollution hotspots, forecast dust storm trends, and optimise water and energy use across urban and agricultural zones. Machine learning models can further support decision-makers in prioritising green interventions based on cost-benefit analysis and environmental impact. Incorporating predictive analytics into policy planning ensures that environmental management becomes proactive rather than reactive. In Iraq’s context, such tools can also address data gaps identified in national reviews, providing reliable evidence for sustainable development reporting and performance tracking beyond 2030.

Education and Community Engagement

Education and civic participation are essential to include sustainability in Iraqi culture. Environmental awareness should begin in early education, with each student contributing to the Tree per Human initiative through annual planned planting activities. Schools and universities can become living laboratories visualising urban greening, recycling, and renewable energy adoption. Integrating environmental themes into national curricula cultivates behavioural change and community responsibility. Beyond formal education, digital platforms can be exploited to engage citizens in air quality monitoring, pollution reporting, and green initiatives' campaigns. Through participatory education, sustainability evolves into a collective societal ethic rather than being merely a governmental duty.

POLICY INTEGRATION AND FUTURE OUTLOOK

Accomplishing long term sustainability in Iraq relies on integrated, consistent policy implementation within the main sectors such as energy, environment, transport, and education. The Nature-AI Infusion framework delivers a practical guide for national strategies through embedding digital monitoring, nature-based planning, and public engagement. Decision-makers now have the privilege to use AI to evaluate environmental performance, measure carbon reductions, and set national laws with international sustainability commitments. Establishing a national co-ordination scheme through linking the Ministries of Environment, Education, and Planning would ensure consistency in implementation and monitoring. Future collaboration with regional neighbours on shared challenges, such as dust mitigation and water management, could further reinforce Iraq's contribution to the global SDG agenda and advance Iraq towards a cleaner environment.

CONCLUSIONS

Iraq stands at a substantial point where environmental renewal and digital transformation align to secure long-term sustainability. This study presented the Nature-AI Infusion Framework as a strategic model that merges ecological restoration with AI and evidence-based planning to strengthen progress towards the SDGs. At the heart of this vision lies the Tree per Human National Greening Initiative, a leading programme representing Iraq's ability to re-establish its natural balance through community participation, education, and intelligent management facilities.

Once known as Mesopotamia, the Land Between Two Rivers, and Arḍ al Sawād, the Land of the Black Soil, Iraq was renowned for its fertile landscapes and productive agriculture. Restoring that legacy today requires the same harmony between people, water, and land, reinforced by modern technology and policy alignment. Through integrating AI within environmental observation, learning, and governance, the scattered initiatives can be converted into a unified sustainability agenda.

The Nature-AI Infusion concept therefore connects legacy with innovation, allowing technology to advance, not replace, the power of nature. It is a national call for co-ordinated, data-driven action to re-green Iraq, strengthen ecological resilience, and guide the country towards a cleaner, smarter, and more sustainable future beyond 2030.

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BIOGRAPHY



Noor Qussay AlShaikhli is a PhD researcher at Altınbaş University, Türkiye, and a lecturer at Al-Nahrain University, Iraq. Her research focuses on the intersection of artificial intelligence, environmental sustainability, and data-driven decision support. With a strong commitment to the United Nations Sustainable Development Goals (particularly SDG 3, 11, and SDG 13), Ms AlShaikhli develops innovative machine learning frameworks for air quality prediction and ecological planning. She has also contributed to research in environmental modelling, intelligent optimisation, and smart city design, with an emphasis on interpretability, efficiency, and social impact. Beyond her academic achievements, Ms AlShaikhli actively advocates for sustainable development and community awareness in Iraq and the wider region. Her research and public engagement aim to empower policy-makers, educators, and citizens to build a cleaner, smarter, and more resilient future.



Dr Hakan Koyuncu is an Associate Professor in the Department of Computer Engineering at Altınbaş University, where he also leads the Electrical and Computer Engineering graduate programmes. He earned his PhD in Computer Science from Loughborough University, UK, with a dissertation focused on indoor localisation using wireless sensor nodes: his academic career builds on his dissertation. Dr Koyuncu's research leverages deep learning and AI, with his work appearing in a range of peer-reviewed international journals. His primary research areas include Applied Artificial Intelligence, Machine Learning, Wireless Sensor Networks, and hybrid optimisation techniques. His contributions are particularly notable in the medical domain, where he has developed novel frameworks for diagnostics. His work also extends to creating and applying optimisation algorithms to improve applications ranging from facial biometrics to molecular similarity detection, demonstrating a firm commitment to translating theoretical computer science into impactful, real-world solutions.