



Green Growth National Action Plans for WEFE Sectors

Pathway for sustainable development

Coordinate • Collaborate • Co-create











Supported by







Eng Belal Shaqarin Director of Climate Change Directorate and director of green economy unit







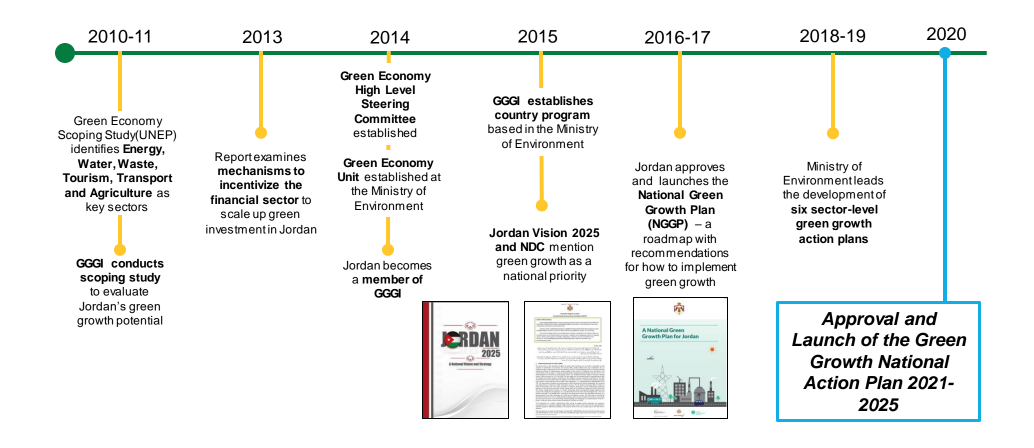
The 'Green Jordan' Driver

Steers the implementation of efforts to promote sustainable practices and climate change actions as an integral part of enabling Jordan's growth while setting boundaries that will protect Jordan's environment and resources for future generations.

Green Growth Planning in Jordan









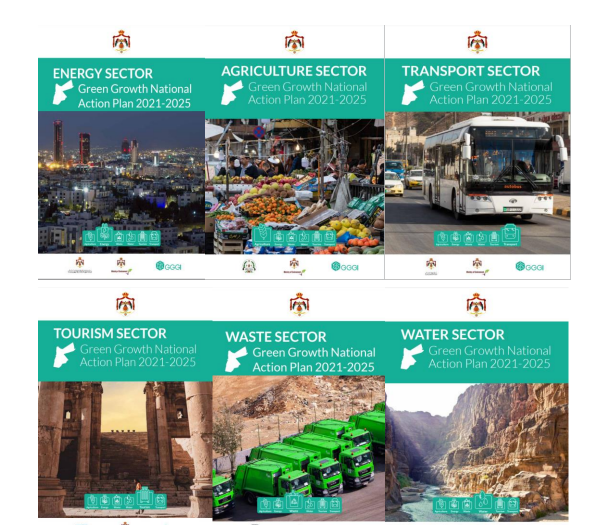




Green Growth National Action Plan 2021-2025







Sector	Number of Actions	Action Cost and expected investment (\$)
Agriculture	14	193,900,000.00
Energy	12	85,300,000.00
Waste	16	248,250,000.00
Water	19	1,015,290,000.00
Tourism	12	172,700,000.00
Transport	13	178,870,000.00
Total	86	1,894,310,000.00

Sectors' Objectives





Sector	Objective
Transport	 Increase access to public transport services (and reduce reliance on individual car ownership) through an increase in private and public funding Increase public-private dialogue and collaboration in key transport sub-sectors, including tourism and logistics Enhance the enabling environment for Jordan's transition toward greater electric mobility Contribute to a reduction of transport-sector GHG emissions and support the implementation of Jordan's NDC
Waste	 Increases diversion of waste away from landfills, through the reduce, recycle and reuse approach Encourages private sector investment and job creation in the circular economy through innovation, market development and public-private dialogue
Water	 Increase the capacity and quality of water supply Improve and develop water supply and distribution networks and systems for domestic purposes Enhance the efficiency of irrigation systems Expand sanitation and re-use services Create awareness among citizens and decision makers about the current water situation and lay the foundations for policy change





Sector	Objectives
Agriculture	 Increase investment in future-oriented techniques, technologies and business models that will contribute sectoral growth Improve the processes for sectoral planning across the full agricultural and food production value chain, from farm to market. Reduce the environmental impact of the sector by mainstreaming landscape restoration, forestry and resource efficiency measures into agriculture sector activities. Increase opportunities for farmers and rural communities to improve their skills and access to finance to promote sustainable livelihoods and decent, green jobs in the sector.
Energy	 Supports Jordan's objectives to achieve a cleaner energy mix through renewable energy and a reduction in national GHG emissions. Promotes the revitalization of the energy services market and the pursuit of energy sector innovation as a driver of future economic growth and employment Increases the readiness of key national institutions to attract climate finance. Emphasizes the importance of achieving energy efficiency through green building and construction Promote electric mobility
Tourism	 Increase coordination and collaboration between the public and private sectors involved in Jordan's tourism sector. Increase the profitability of the sector by increasing the skills and competitiveness of firms, communities and employees dependent on the sector Mainstreams sustainability and resilience into sector-level investment planning Presents investment opportunities in eco-tourism and sustainability in key touristic locations

WEFE Nexus in Jordan





WEFE NEXUS in Jordan is aligned with the **Green Growth National Plan** by:

- Enhanced planning and policy coherence
- Integrated and effective resource management
- Enhanced sustainability and resilience
- Improved environmental protection
- Enhanced equity and inclusiveness
- Greater responsiveness to the needs and priorities of different stakeholder
- Enhanced social and political stability

Pathway for Sustainable Development





- ☐ Innovation and Circular Economy
- Promoting sustainable production and consumption patterns
- Reducing waste generation and maximizing resource efficiency
- Encouraging innovation and adoption of circular economy approaches

- ☐ Resilience to Climate Change
 - Conducting climate risk assessments and adaptation planning
 - Reducing greenhouse gas emissions to achieve international targets
 - Building resilience to climate change impacts

Pathway for Sustainable Development





- ☐ Holistic Resource Management
- Recognizing interdependencies and synergies between water, energy, food, and ecosystems sectors
- Managing these sectors in a comprehensive and integrated manner

□ Protection and Restoration of Natural Resources

- Preventing pollution and conserving ecosystems
- Promoting sustainable use of water, forests, and biodiversity

Pathway for Sustainable Development





- ☐ Greening Key Service Sectors
- Adopting sustainable practices, technologies, and policies
- Minimizing environmental impacts and enhancing efficiency in agriculture, energy, and water management

- ☐ Low-Carbon, Climate-Resilient Infrastructure
- Investing in renewable energy sources and climate-resilient infrastructure
- Improving water and sanitation systems
- Implementing climate adaptation measures





Thank you