

Environmental Policy and Planning



Dr. Green has over forty years' experience as an environmental scientist and policy analyst researching and analyzing environmental issues focusing on land use, habitat assessment, tropical deforestation, ecotourism, coastal resource management, biodiversity, surface water, groundwater and hazardous waste human health and ecological risk assessments. He is experienced in conducting environmental assessments and developing EIA guidance for pipelines, roads and rural infrastructure projects.

Dr. Green has been retained to conduct business practice studies in diverse groups such as the World Bank, IDB, IFC, DFID, AusAid, OAS, Smithsonian Institution and several development based NGOs. These evaluations include overall review of staff workloads, mission objectives, strategic purposes of these groups, performance evaluation and work quality and control.

Special performance assessments have covered a wide range of corporate portfolio reviews that focus on life cycle and project cycle components and outcomes. Dr. Green has worked with independent evaluation departments (World Bank, IFC) to provide independent audits and supported many quality assurance assessments across sectors and institutions.

He has participated in numerous bilateral and multilateral budget support operations, sector investments and feasibility assessments. He has worked for the USEPA, World Bank, IFC,

USAID, IDB, UNDP, Smithsonian, CIDA, DFID and OAS and numerous borrowing country, state, local and NGO organizations.

Key Sectors

COVID-19

Disaster Response

Rehabilitation/ Reconstruction

Rural Infrastructure

Rural Water Supply and Sanitation

Rural Roads

Health

Municipal Development

Energy

Tourism