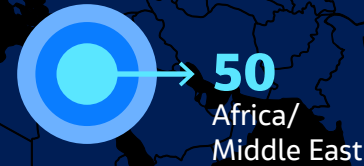
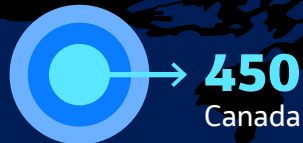


Jacobs' Environmental Planning Services

At Jacobs, we pride ourselves on our comprehensive and dynamic approach to environmental planning. Spanning nearly 40 countries worldwide, our 7,500+ environmental and sustainability professionals cover every discipline necessary to site, route, socialize, survey, analyze, permit, mitigate and monitor new infrastructure. Our commitment to sustainability, regulatory compliance, and community engagement sets us apart as a trusted partner in achieving environmentally responsible and resilient outcomes.



Capabilities

- Environmental impact assessments (EIA and US NEPA, including Digital EIA)
- Environmental, social & health impact assessment (ESHIA)
- Development consents & town planning, provincial and state regulatory compliance
- Siting & feasibility studies, routing & alternatives analyses
- Strategic environmental assessment & "regulatory resiliency" program planning
- Natural capital analysis
- Environmental justice, equity procurement, and social value planning
- Biology/ecology surveys, permitting, consultation and coordination
- Cultural resources, heritage surveys, permitting and consultation
- Communications, indigenous & stakeholder engagement
- Landscape planning & architecture
- Visual impact assessment & visualizations
- Nature-based solutions and ESG strategic alignment

No. 1

Environmental
and Sustainability
Consultancy, Environment
Analyst, 2021/2022

In top 4

Top 200 Environmental
Firms, Engineering
News-Record, 2023

In top 4

Global Leaders for
Climate and ESG Impact,
Environment Analyst,
2023

Jacobs

Jacobs' Global Experience

Our global regulatory experts complete thousands of environmental assessments and permit application documents worldwide each year. Our experience spans public and private sector infrastructure projects, as well as industrial and commercial facilities. This includes all modes of transportation, water infrastructure, energy infrastructure- such as power plants, pipelines, transmission lines, as well as renewable energy facilities; data centers, life science and health facilities, and industrial plants.

Jacobs' Environmental Planning Global Principals

Jacobs

Zein Mocke

DIRECTOR

Zein's career evolved from ecological field services to major infrastructure project environmental impact assessment delivery and domain leadership for integrated strategic and spatial city and regional plans. Currently, he drives sustainability into corporate strategies and enterprise-level implementation plans.



Gabrielle Borin

ENVIRONMENTAL IMPACT ASSESSMENT TECHNOLOGY

Gabrielle offers more than 30 years of experience, specializing in environmental impact assessments, regulatory strategy, innovative digital solutions, permitting and approvals, construction compliance, and reclamation for large-scale multi-disciplinary projects across a wide range of industries including emerging energy transition markets.



Liz Allchin

BIOLOGY/ECOLOGY TECHNOLOGY

Liz has a background in academia and over 20 years in consultancy. She has extensive experience in ecological impact assessment of large infrastructure projects, coordinating large teams and understanding the many interfaces that ecology has with other disciplines. She places great importance on understanding client needs and producing technically excellent deliverables that are right first time.



Leti Solaun

COMMUNICATIONS AND ENGAGEMENT TECHNOLOGY

Dr. Solaun has 30 years' experience leading, developing, implementing, and providing social impact, equity, and vulnerability assessments in more than 40 countries. She serves as a subject matter expert to government agencies, large corporations, and international development organizations.



Birgit Porter

COMMUNICATIONS AND ENGAGEMENT TECHNOLOGY

Birgit is a proven strategic and visionary executive leader with more than 25 years' experience leading business units and functions across the commercial, private and public sectors. She is an effective communicator who is adept at successfully addressing organisational challenges.



Andrew Linfoot

LANDSCAPE ARCHITECTURE TECHNOLOGY

Andrew specialises in the design, consenting and implementation of large-scale infrastructure projects. He is able to think across the disciplines, understanding the inter-relationships and the need for an integrated and collaborative approach to developing successful and sustainable solutions.



Chris Allen

REGENERATIVE & NATURE-BASED SOLUTIONS TECHNOLOGY

Chris has 30+ years' consulting experience integrating sustainability and resilience into business planning and design for a range of clients all around the globe. He specializes in working with clients to drive innovative outcomes that create new business and social value.



Sara Orton

CULTURAL RESOURCES & HERITAGE TECHNOLOGY

Sara has 24 years' experience in cultural resources and historic preservation technical reporting and compliance with federal, state, and local laws and extensive experience with National Historic Preservation Act Section 106 and Federal Highway Administration Section 4(f) regulations.

