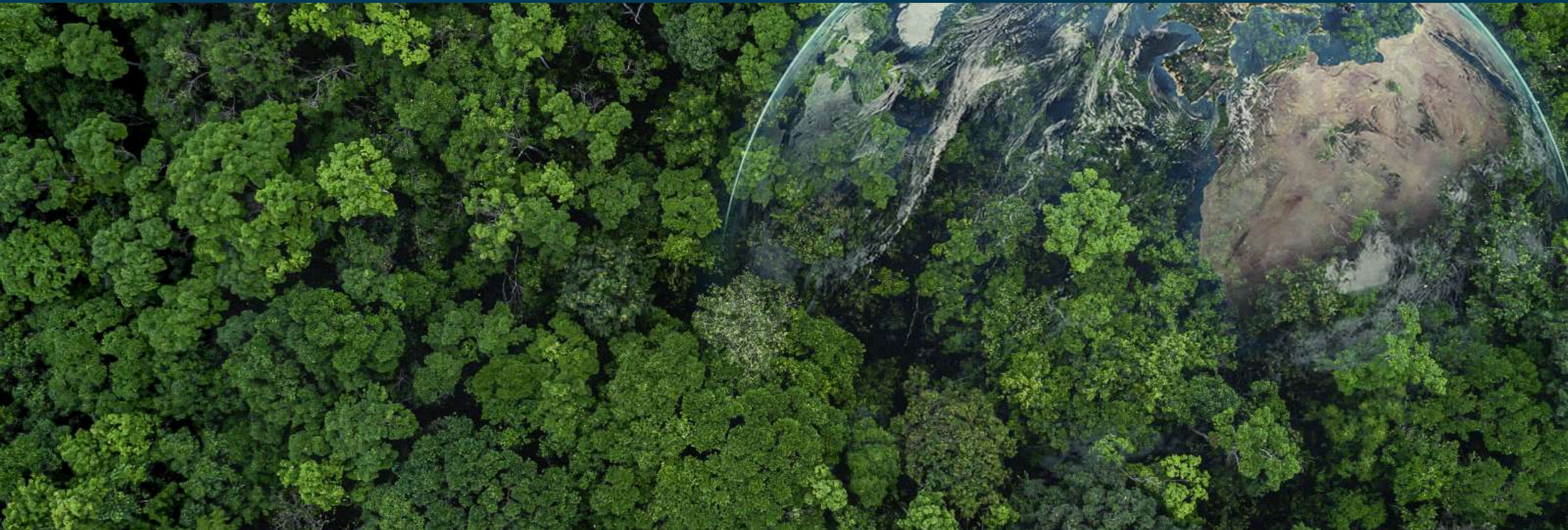


Environment Analyst North American Content Calendar 2026

environmentanalyst



Calendar Overview

	Webinars	Webinars	Guides
Q 2	The Building Canada Act - What it Means for Infrastructure Permitting and Consenting	Managing Supply Chains in an Uncertain World - The Ongoing Case for Resiliency and Planning	Responsible Mining July 2026
Q 3	NEPA Reform: Key Changes and New Approaches - How to Adapt	What the Rescinding of the EPA's Endangerment Finding Means for Industry and Power Facilities	Resilient Ports September 2026
Q 4	What is business resiliency - exploring how sustainable operations can transform your bottom line	Exploring the Business Case for Carbon Reduction	Sustainable Futures November 2026

Responsible Mining

July 2026

The revolution in the adoption of AI, infrastructure renewal and the manufacturing of new technology is straining the supply of resources and critical minerals around the world. Yet we cannot transition our economies without these raw materials. This guide will shed light on how mining is becoming more sustainable in an ever changing world, and the organisations that are making it happen.

 GET INVOLVED

Resilient Ports

September 2026

Ports and Maritime Facilities are experiencing strong growth across with shipping volumes growing year on year, already accounting for 80% of global trade. Yet ports and maritime facilities are under pressure to decarbonise, electrify, expand and adapt to a changing climate. This guide will explore how some key challenges can be managed.

 GET INVOLVED

Sustainable Futures

November 2026

Technological and digital solutions are developing rapidly to deal with a plethora of challenges faced by asset managers, company execs and compliance needs. This guide will explore the art of the possible and shed light on how AI, machine learning and novel technology is reshaping infrastructure design and environmental and resiliency performance.

 GET INVOLVED

WEBINARS

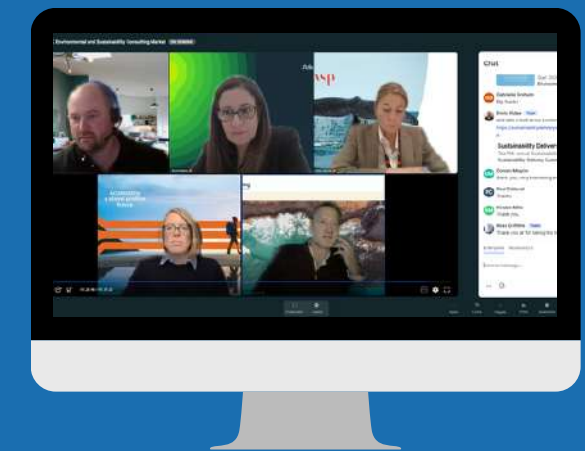
environmentanalyst

Our topic suggestions are just the starting point, each can be tailored, combined, or reimagined to perfectly align with your organization's goals and audience.

Showcase your expertise and connect directly with sustainability and infrastructure professionals worldwide. Hosted and promoted by Environment Analyst, each webinar is freely available live and on-demand, ensuring maximum visibility and long-term engagement.

With multi-channel promotion to our global network of 40,000+ professionals, sponsored webinars deliver measurable reach, visibility, and engagement.

- ✓ Select the style of your webinar, from panel discussion, Q&A, presentation and more
- ✓ Engage with 400+ registrants per event
- ✓ Receive full registration data
- ✓ Extend your impact with on-demand promotion and editorial coverage



**READY TO SHOWCASE
YOUR LEADERSHIP?**



GET INVOLVED

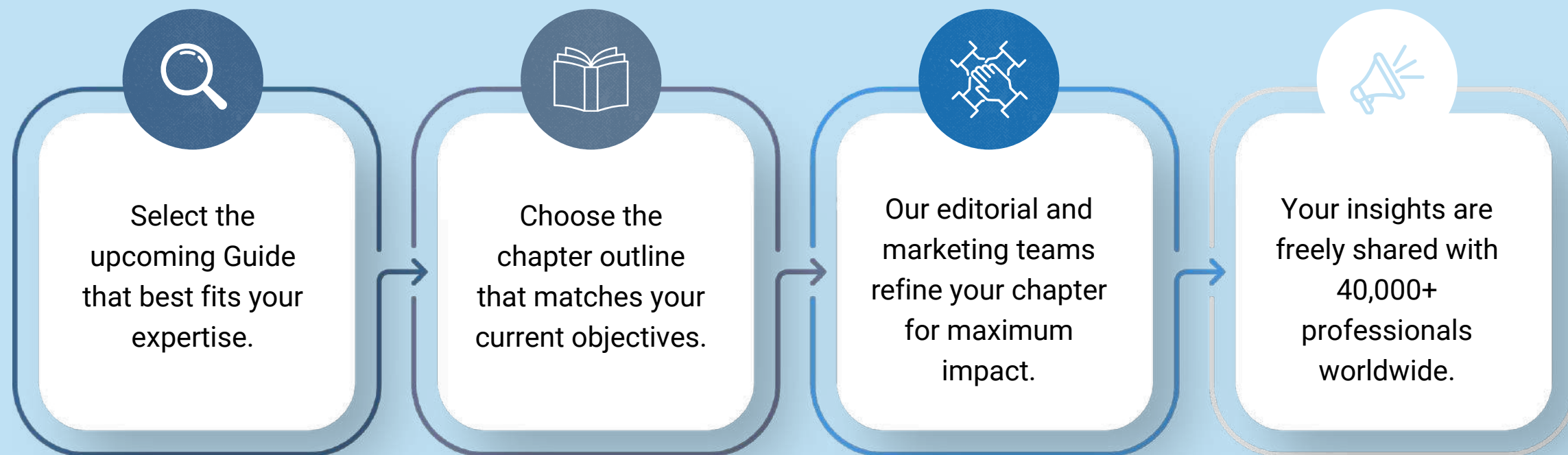
GUIDES

Our Corporate Guides are trusted free to download resources that provide practical insights and recommendations from subject-matter experts and sustainability leaders. Designed to support corporations in advancing their sustainable transition, each Guide positions your organisation as a solution-provider across sustainability, infrastructure, and the built environment.

Each Guide generates significant engagement, averaging 700+ downloads, and is promoted through our multi-channel marketing campaigns to maximise impact for authors.

environmentanalyst

- ✓ Demonstrate leadership as an enabler of sustainable transformation
- ✓ Showcase expertise by contributing a chapter tailored to your strengths
- ✓ Reach our global network of 40,000+ professionals



READY TO BE A CORPORATE GUIDE AUTHOR?

 **GET IN TOUCH**

WHO OUR CONTENT REACHES





GET IN TOUCH!

Ready to be a **corporate guide author** or **showcase your leadership**? We'd love to hear from you! Whether you have a webinar topic in mind, questions about our marketing services, or just want to discuss an opportunity, feel free to reach out. Here's how to get in contact:



Simon King
Strategic Relationship Manager

