CRH offers expert advisory services in public sector climate risk management

WTW Climate & Resilience Hub (CRH) is uniquely positioned to partner with the public sector to better manage risks, guide the transition to a net zero economy, and build equitable community resilience in a rapidly changing world.

We do this by:

1. Building capacity and institutional knowledge for better governance and decision making on risk management
   - Institutional and organizational change management and governance
   - Learning services and strategic engagement for elected officials, executives, and staff
   - Success metrics and indicators
   - Process management and stakeholder engagement to support equitable outcomes

2. Developing innovative and forward-looking climate analytics, powered by Climate Quantified™, and translating data into actionable information at national, regional, and local levels.
   - Physical climate risk analysis, utilising a suite of best-in-class validated and tailored data, combined with expert partners for a transparent approach to data-driven decisions for planning, implementation, and evaluation
   - Transition risk analysis that identifies and assesses local, system-wide, and systemic economic and fiscal risks
   - Liability risk advice and analysis across climate liability, regulation, and contracting

3. Providing strategic advisory services to inform where and how to manage climate risks for the public the good
   - Stakeholder Engagement
     - Building public support and buy-in
     - Interdisciplinary and multi-sector collaboration
     - Facilitate public-private partnerships
   - Policy and Practice
     - Equitable risk mitigation, adaptation and transition pathways
     - Science-based targets, strategies, plans, tools, and dashboards
     - Anticipatory regulatory and policy frameworks
     - Resilient design standards
     - Climate action project pipelines
   - Fiscal and Economic Valuation
     - Cost-benefit analysis of inaction vs action (adaptation and transition pathways)
     - Policy and regulatory driven market transformations that increase climate investments
     - Capital asset, investment, and workforce management strategy, including climate investments
     - Climate-related financial risk management and disclosure
     - Climate finance, including insurance and novel parametric solutions, climate-related debt structuring, and nature-based investment solutions

Developing innovative and forward-looking climate analytics, powered by Climate Quantified™, and translating data into actionable information at national, regional, and local levels.

- Physical climate risk analysis, utilising a suite of best-in-class validated and tailored data, combined with expert partners for a transparent approach to data-driven decisions for planning, implementation, and evaluation
- Transition risk analysis that identifies and assesses local, system-wide, and systemic economic and fiscal risks
- Liability risk advice and analysis across climate liability, regulation, and contracting

Providing strategic advisory services to inform where and how to manage climate risks for the public the good

- Stakeholder Engagement
  - Building public support and buy-in
  - Interdisciplinary and multi-sector collaboration
  - Facilitate public-private partnerships
- Policy and Practice
  - Equitable risk mitigation, adaptation and transition pathways
  - Science-based targets, strategies, plans, tools, and dashboards
  - Anticipatory regulatory and policy frameworks
  - Resilient design standards
  - Climate action project pipelines
- Fiscal and Economic Valuation
  - Cost-benefit analysis of inaction vs action (adaptation and transition pathways)
  - Policy and regulatory driven market transformations that increase climate investments
  - Capital asset, investment, and workforce management strategy, including climate investments
  - Climate-related financial risk management and disclosure
  - Climate finance, including insurance and novel parametric solutions, climate-related debt structuring, and nature-based investment solutions

Building capacity and institutional knowledge for better governance and decision making on risk management

- Institutional and organizational change management and governance
- Learning services and strategic engagement for elected officials, executives, and staff
- Success metrics and indicators
- Process management and stakeholder engagement to support equitable outcomes
WTW uses Climate Quantified™ to help public agencies effectively transition to a net zero, climate-resilient future

The Climate and Resilience Hub (CRH) is WTW’s center of excellence on climate risk and resilience. It is a large, multidisciplinary team with expertise in climate modelling, finance, regulation, policy, legal liability, nature-based solutions, disaster-risk financing, and change management consulting. We provide confidence and clarity by combining advanced data and analytics with advisory services.

Why WTW?

- **Beyond measurement**
  A strategic and equitable response to climate change is about more than risk measurement; it requires far-reaching changes across policy, regulation, capital allocation, organizational culture, and the way government operates. We are uniquely placed to provide climate services that connect people, capital, and risk.

- **Combined expertise**
  We deploy our multidisciplinary team of 100+ climate scientists, public policy experts, engineers, actuaries, modelers, financial experts, organizational change management specialists, and enterprise risk consultants to meet complex climate challenges.

- **The widest possible reach and industry leadership**
  Climate change is a whole-economy challenge, requiring all-of-government solutions. Our team of nationally recognized public sector leaders works with public sector clients across North America and leverages our private sector and real economy insights to foster innovative partnerships across public, private, academic, and nonprofit sectors.

- **Climate risk management is in our DNA**
  For decades, we have been helping organizations turn risk into opportunities. Since the emergence of catastrophe modelling in the early 1990s, we have been at the forefront of modelling and pricing climate risk. Our commitment to science, evidenced by the WTW Research Network and Thinking Ahead Institute, and our cutting-edge Climate Quantified data and tools build on this rich heritage.

For more information, please contact:
climate@wtwco.com

Powered by Climate Quantified™ our comprehensive approach supports public sector clients on their journey from understanding and measuring climate risk to implementing strategic and equitable actions that reduce risk and build resilience.