

## Climate Change

Advising on sustainability and the impact of climate change on society, business, government and investors.

Our Business integrity Group (HL BiG) advises governments and supranational entities on climate change policy and regulation, and advises businesses and investors on how best to position their brand, business and legal framework in this new context to drive sustainable growth.

Climate change impacts society, consumer-demand, business, government and investors of every size, in every jurisdiction and across every industry. From the Clean Air Act to the European Green Deal and the UN Sustainable Development Goals, hard and soft law in this area is growing in volume and impact.

### Key contacts

Adrian Walker,  
London

Alex Harrison,  
London

Amy C. Roma,  
Washington, D.C.

Alex Wong,  
Singapore

---

### Trending Topics

BiG

[Click here for our  
Total Business Integrity  
Healthcheck app.](#)

---

### Areas of focus

Business Integrity and  
Sustainable Development

Impact Financing & Investing

Environment and Climate



Change Legislation and Policy

Environmental Litigation

Disclosure and Reporting Obligations

Natural Resource Management

Rulemaking and Legislative Advocacy

Auditing, Internal Reviews, Reporting, Self-Disclosure

Clean Air

Clean Water Act

Commercial Transactions and Due Diligence

## Related practices

Environment and Natural Resources

Business Integrity

Infrastructure, Energy, Resources, and Projects

Energy Regulatory

## Latest thinking and events

### Hogan Lovells Events

Sustainable finance disclosure regulation webinar

### Press Releases

Hogan Lovells welcomes the New Year and 25 new partner and 60 new counsel promotions

### Hogan Lovells Publications

Does your Business have Social Value? The changing world of public procurement

### Webinar

ESG disclosures and the investor perspective

### Insights

Derivatives as a tool for sustainable investment and impact financing

### Hogan Lovells Publications

Podcast: How to drive change – solutions for a sustainable future