



REALIZE THE VALUE OF SUSTAINABILITY

3R Expertise & Services

3R is uniquely positioned to support sports clients in identifying and mitigating climate risks. We bring robust experience in climate risk assessment, scenario analysis, and climate adaptation planning – paired with full-service sustainability solutions and deep expertise in energy systems and the built environment. Our integrated approach helps clients address climate challenges while achieving broader operational and sustainability goals.

Our extensive climate expertise, combined with a strong background in sporting venues and event management—including work with FIFA, NFL, NBA, MLB, MLS, F1, NASCAR, and IndyCar—enables us to guide organizations toward more resilient operations that deliver long-term business value.

OUR APPROACH

- Identify climate-related risks using IFRS S2 Climate-related Disclosures standards
- Analyze risks under multiple warming scenarios across short-, medium-, and long-term time horizons
- Determine the financial materiality of risks
- Identify potential mitigation and adaptation opportunities
- Integrate risks into enterprise risk management (ERM) systems

Contact Us



3rsustainability.com



info@3rsustainability.com



724.741.9900



[Connect with us.](#)

The Case for Climate Risk Assessments

Climate change presents serious operational and financial risks to the sports and entertainment industry. Stadiums, arenas, event operations, and the health and safety of athletes and fans are increasingly vulnerable to extreme weather (e.g., heatwaves, flooding), evolving regulations and rising expectations from investors, sponsors and fans. A proactive climate risk assessment empowers your organization to:



WHAT YOU'LL GET FROM 3R

- Climate risk assessment (covering both physical and transition risks)
- Risk and opportunity workbook with risk mapping and financial impact estimates
- Mitigation and management strategy recommendations
- Findings presentation and report
- Ongoing support for integration in enterprise risk systems