**Best Company for Natural Capital Stewardship**

Iceberg Data Lab (IDL) is an innovative green fintech company committed to natural stewardship by providing quality, science-based environmental data solutions for financial institutions, enabling clients to measure the impact of their investments and accelerate their sustainable transition journeys. It promotes conservation and enhances ecosystem resilience by offering solutions through its high-quality granular datasets and has overcome the complex challenge of measuring impact on biodiversity loss, directly supporting financial institutions enhance their natural capital stewardship.

Natural capital stewardship is aided through IDL’s Corporate Biodiversity Footprint which measures and monitors biodiversity loss across supply chains and corporate activities. It directly supports the ‘Nature positive by 2030’ objective, referring to 4 main terrestrial pressures on biodiversity and estimating impact of corporates throughout their value chain (Scope 1, 2, 3 upstream and downstream).

IDL furthers natural capital stewardship by helping financial institutions in their pursuit to align with international biodiversity regulatory frameworks. It measures and monitors crucial environmental metrics of portfolio companies, like biodiversity footprints. This analysis supports clients’ investment and risk management strategies; build indices and funds, develop Environmental Impact Reporting; and manage natural stewardship responsibilities. Axa IM, BNP Paribas AM, Mirova have all selected IDL’s diversified dataset, specifically their Corporate Biodiversity Footprint data solutions.

Their commitment to mitigating biodiversity loss through their products is highlighted by their new product, Barbatus. This is the world’s first ESG AI assistant and its namesake is a near-threatened bird of prey reflecting the greater threat of a sixth mass extinction. Barbatus extracts and provides structured information from unstructured text sitting within IDL’s dataset, improving efficiencies and outcomes for professionals in the financial services industry. It offers several solutions, including allowing ESG Analysts to interpret results more effectively, improve benchmarking and enhance their understanding of how corporates can decrease their environmental impact.