



ESGSIGNALS® Metrics Coverage

This is an overview of how our products’ metrics coverage corresponds to the SFDR requirements with a breakdown by type and granularity.

SFDR Requirements	Metrics Covered and Units of Measurement	Granularity
Carbon emissions (broken down by scope 1, 2 and 3 carbon emissions - including agriculture, forestry and other land use (AFOLU) emissions - and in total)	Scope 1 GHG emissions are measured and reported in CO2 equivalent -- Carbon Monoxide (CO) -- Nitrogen Dioxide (NO2) -- Sulfur Dioxide (SO2) -- Methane (CH4) -- Aerosol Index	Asset-level and company level data based on the ownership and operating structure
Investee companies whose operations affect IUCN Red List species and/or national conservation list species	Land usage & proximity measured in square meters -- Land Usage -- Land cover Type classification -- Asset proximity to IUCN areas	Asset-level and company level data based on the ownership and operating structure
Investee companies with operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	Land usage & proximity measured in square meters -- Land Usage -- Land cover Type classification -- Asset proximity to biodiversity hotspots	Asset-level and company level data based on the ownership and operating structure
Investee companies with sites located in areas of high-water stress	Water stress -- Geo-location based water stress assessment -- Water stress score -- Proximity to the nearest water stress location if applicable -- Basin water risk	Asset-level and company level data based on the ownership and operating structure



For more information about ESGSignals®

New York
Maneesh Sagar
msagar@rsmetrics.com

New York
Vishal Thiruvedula
vishal@rsmetrics.com

Mumbai
Kirti Khanduja
kirti@rsmetrics.com

ASSET LEVEL ESG

Indexes - Metrics – Insights

Satellite Analytics - AI - Machine Learning

Objective – Realtime - Verified