

CASE STUDY

Supporting Mango with climate-related physical risk analysis and Transitional Risk report

Client Requirements

CEN was tasked with producing a multi-site physical risk assessment and report covering Mango's value chain: suppliers, owned operations, franchise operations, alongside a climate-related transitional risk assessment and report. This included a quantification of climate-related risks and opportunities

We were also asked to carry out an ISSB aligned climate-related assessment of both physical and transitional climate risks

Our Approach

Helped the sustainability team identify the most material suppliers, operational and franchise sites

Carried out three separate physical risk assessments (suppliers, owned operations, franchise operations) across over 300 sites

Analysed data and output from the Munich Re Location Risk Tool and conducted extensive scenario planning

Carried out risk quantification using information provided by Mango's key stakeholders as well as industry trends and information

Outcome & Deliverables

Produced a full transition report

Provided summary reports of key climate-related physical risks across their value chain including suppliers, owned sites and franchise sites, in addition to a transitional risk report

Reports were used as part of Mango's annual public climate-related disclosure in their public reporting

Mango gained a full understanding of their value chain exposure to climate-related risks



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