

PILOT BIODIVERSITY FOOTPRINT FOR DIRECT OPERATIONS

The Endangered Wildlife Trust has partnered with Sasol Energy to assist in the journey to mainstream biodiversity into our business. Every company has both negative and positive impacts on biodiversity, and through this partnership, Sasol joins other large international companies in using the BD Protocol to present a baseline of our biodiversity.

Draft assessment of Secunda and Sasolburg operations as per the Biological Diversity Protocol

A Biodiversity Footprint is the total impact (both positive and negative) that a business has on both ecosystems and species.

Total Biodiversity Footprint (TBF)

Positive Biodiversity Footprint (PBF)

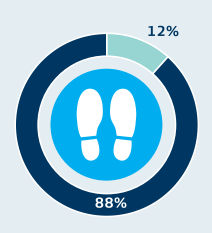
1166 Ha eq.

Negative Biodiversity Footprint (NBF)

8842 Ha ea.

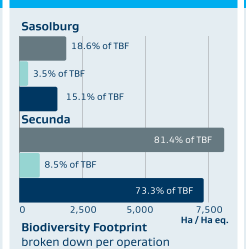
10008 Ha

For ecosystems, the sum of the surface areas within a specified organisational boundary (e.g., in Ha) Calculated as the sum of ecosystem areas adjusted for condition. This is expressed in hectare equivalents or Ha eq. The difference between the Total Biodiversity Footprint and the calculated Positive Biodiversity Footprint.



Operational

footprint



What is the Biological Diversity Protocol? Developed by the National Biodiversity

Developed by the National Biodiversity and Business Network (NBBN), the BD Protocol is the first and only to date, standardized accounting framework based on double-entry bookkeeping and designed to help any organization consolidate its impacts on biodiversity. The BD Protocol enabled Sasol to produce Statements of both Performance (periodic changes) and Position (accumulated changes over time). Using this accounting framework, Sasol will be able to track any changes for each operation and ecosystem asset in a transparent and verifiable way.

Sasol's footprint within proximity to Key Biodiversity Areas: South Africa and Mozambique

Well sites



Pipeline

footprint

Key Biodiversity Areas (KBAs) include formally Protected Areas, Critical Biodiversity Areas (safeguarding in a natural condition is required to ensure a viable representative sample of ecosystem and species persists) and Ecological Support Areas (ensures long- term ecological function of the landscape is retained).



Retail Sites

About the Endangered Wildlife Trust (EWT) and Biodiversity Disclosure Project (BDP)

The EWT is dedicated to conserving threatened species and ecosystems in southern and East Africa for the benefit of all people. This is achieved through targeted research and conservation action, implementing projects that address the threats facing species, and supporting sustainable natural resource management. The BDP is a project of EWT's National Biodiversity and Business Network established to guide corporates towards sustainability and the conservation of nature.

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