



Protecting the environment throughout the projects

TotalEnergies' aim is clear: to minimize our impact on environment and biodiversity wherever we have activities, throughout the entire life cycle of our facilities and products. Several elements are central to TotalEnergies' approach, which is based on national requirements and International Finance Corporation (IFC) performance standards.



**EAST AFRICAN
CRUDE OIL
PIPELINE**

A project designed to minimize environmental and social impact

Focus on the EACOP project in Uganda and Tanzania

→ The pipeline route was chosen to avoid or minimize environmental and social impacts after a two-year survey.

→ The pipeline will be underground, and the only visible facilities will be pumping stations, power stations and the marine terminal.

→ The project covers an area of approximately 50 km², out of which the permanent footprint will be 2 km².

→ Energy for pumping stations will be partially provided by solar plants.



A critical habitat assessment identifies environmentally sensitive areas and guides associated avoidance and mitigation measures.

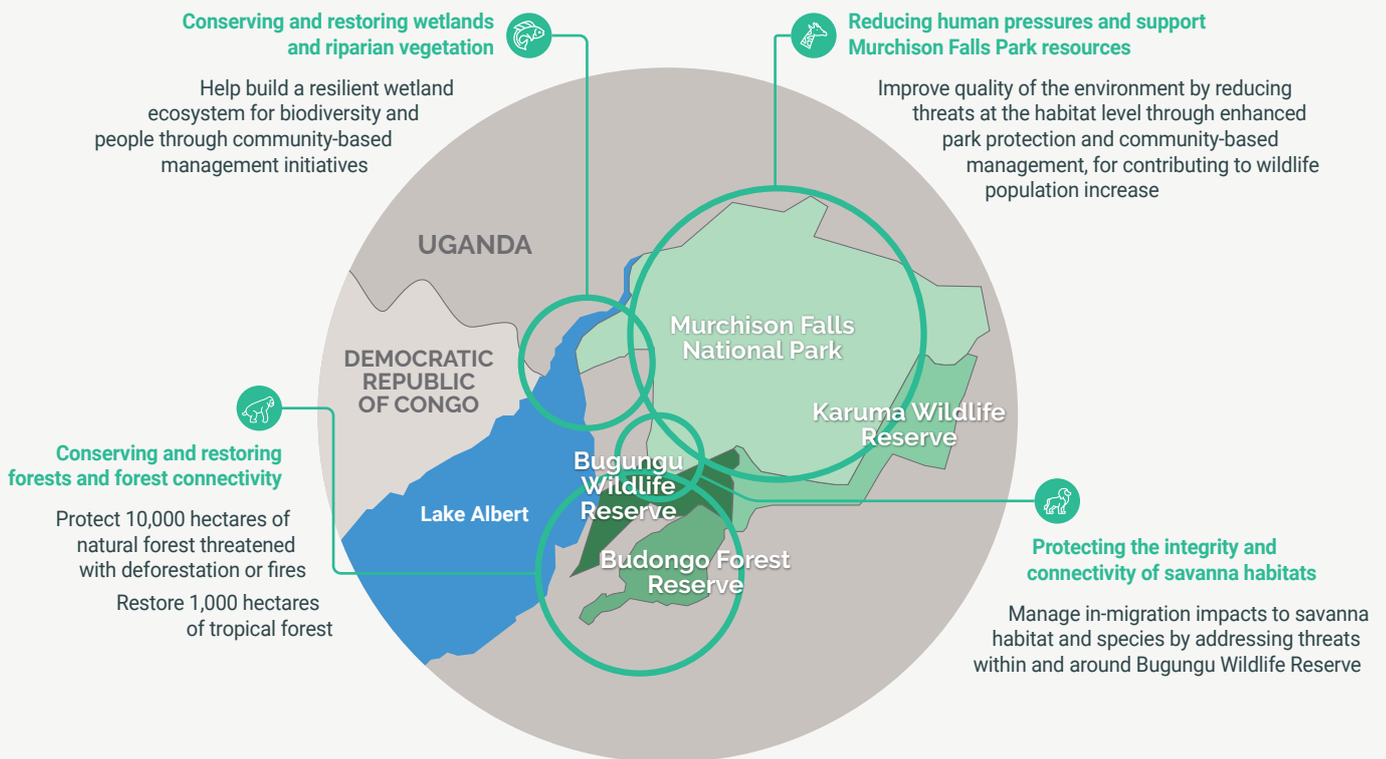


Preserving Murchison Falls National Park and Lake Albert region

TotalEnergies EP Uganda is mindful of the sensitive nature of the area.

<h3>A controlled project</h3> <p>0.05% The project has been designed to minimize the footprint of the facilities which will occupy less than 0.05% of the park's area.</p> <ul style="list-style-type: none"> TotalEnergies EP Uganda is committed to implement action plans designed to produce net positive impact on biodiversity. These plans are defined in close cooperation with the authorities and stakeholders in charge of nature conservation. Numerous action plans are implemented under the control of third-parties and in collaboration with stakeholders to address cumulative impacts in the landscape. 	<h3>Concrete actions</h3> <ul style="list-style-type: none"> Minimizing the number and the size of the well-pads Reinjection of all produced water into the wells No routine flaring Support to Murchison Falls park resources 	<h3>Protecting water supply</h3> <p>The project's impact on the lake is limited. Water consumption during the first years of production will be 35,000 cubic meters per day and will decrease after. It represents 0.04% of the water flowing through the lake.</p>
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Biodiversity action plan net positive gain for Tilenga project



Ensuring transparency around these projects rigorously researched and assessed is a priority for TotalEnergies, which has made Environmental and Social Impact Assessments and third-party reviews available online to all stakeholders. [MORE INFO HERE](#)