

Sådan investerer KIRKBI Climate A/S i skov

Skovpolitisk Konference, 29. april 2025



KIRKBI's activities



KIRKBI A/S

As the ultimate holding company of the Kirk Kristiansen family, KIRKBI's role is to oversee progress on the long-term owner vision:

- Enabling Children to Learn Through Play
- Driving Impact on Global Climate Issues

Financial Investments
Family Office

Three business areas

KIRKBI is committed to reinvest future proceeds from the LEGO Group and other holdings into businesses in three areas

- LEGO Holding**
Delivering on the global LEGO® brand vision
- KIRKBI Climate**
Tackling global climate change
- KIRKBI Education**
Shaping children's education

Business Areas

KIRKBI Climate



Playing our part in tackling climate change by building impactful businesses in energy transition, circular plastics and land sustainability

Building high-impact businesses focused on energy transition, circular plastics and land sustainability

Climate themes



Energy Transition

Purpose & desired impact

Contribute to the decarbonization of the world's energy systems through wind and solar energy and new technologies.



Circular Plastics

Purpose & desired impact

Improve recycling of existing plastic types and the development of new sustainable plastic types.



Land Sustainability

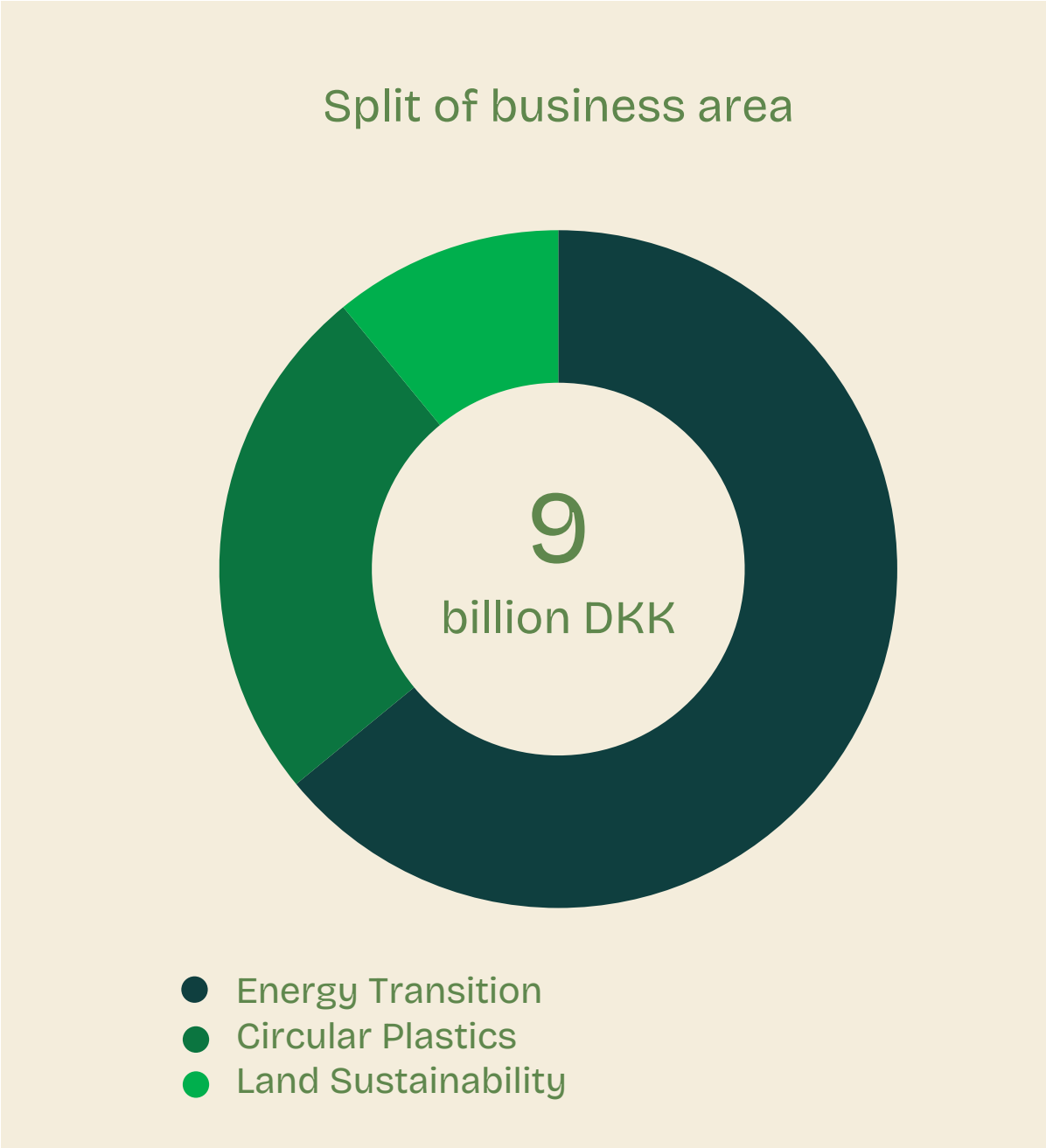
Purpose & desired impact

Establish more production forestry to create a positive impact on environment, climate, and biodiversity.
Diverse into other types of biological production

Building businesses within mature technologies and emerging solutions

- Proven and mature technologies
- New and promising solutions and technologies that require risk-taking and long-term capital to reach scale

The aspiration is to invest up to an additional DKK 10 billion by 2030.



Land Sustainability: Converting farmland to production forest

Existing activities

Increase climate impact of 1,500 ha existing forest in Denmark via active management

Convert up to 10,000 ha of low-yield farmland in Denmark into primarily production forest with high climate impact

Status:
~3.000 ha farmland acquired
~ 800 ha new forest planted by end of planting season 2025



Thank you for your attention

Peter Vind Larsen, Head of Land Sustainability
peter.vind.larsen@kirkbiclimate.com