

Apparel and leather and allied products



EEIO-IDA United States Base Case Results | version 1.0 (September 2023)

Total Emissions (2018)

Scope 1 & 2

5

Scope 1, 2 & 3

26

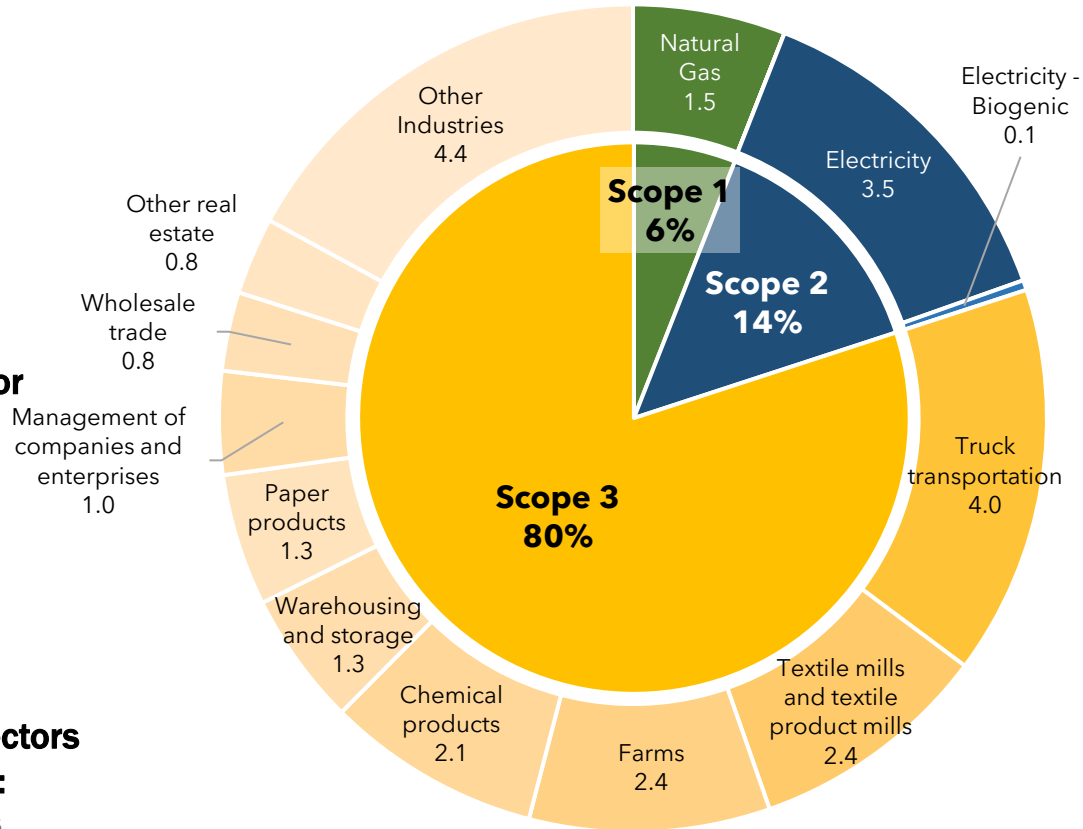
million metric tons CO₂eq

Top 5 upstream (source) subsectors for inherited embodied emissions:

- Truck transportation
- Textile mills and textile product mills
- Farms
- Chemical products
- Warehousing and storage

Top 5 downstream (destination) subsectors embodying this subsector's emissions:

- Apparel and leather and allied products
- Other services, except government
- State and local general government
- Motor vehicles, bodies and trailers, and parts
- Wholesale trade



Apparel and leather and allied products

(NAICS 315, 316)

Scope 1, Scope 2, and Upstream Scope 3 Emissions of the Apparel and Leather and Allied Products Industry

2018 Base Case
(million metrics tons CO₂eq)

Scope 1 (onsite combustion) emissions represent 6% of the embodied emissions of this subsector's products

Scope 2 (offsite electricity generation) emissions represent 14% of the embodied emissions of this subsector's products

The remaining 80% of embodied emissions are Scope 3 (upstream supply chain)

All emissions shown are cradle-to-gate and do not include downstream impacts of product distribution or use

