

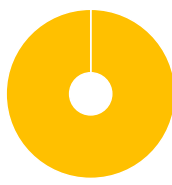
Total Materials Overview

All Textiles (Tonnes)

210	0	0	0	210
Generated	Reused	Recycled	Lost Resources	Unknown
	53	35		
	Reuse Target	Recycling Target		
	0%	0%		
	% of Target	% of Target		

Targets are based on the following rates: Post-consumer 45% collection > 60% reuse and 30% recycling; Post-industrial 85% collection > 15% reuse and 50% recycling

Textile Flow



■ Reused ■ Recycled
■ Lost Resources ■ Unknown

CO2 (Tonnes)

Generated	Saved
Saved Goal	% Goal

CO2 Saved



■ Actual ■ Goal

Reuse + Recycling Overview

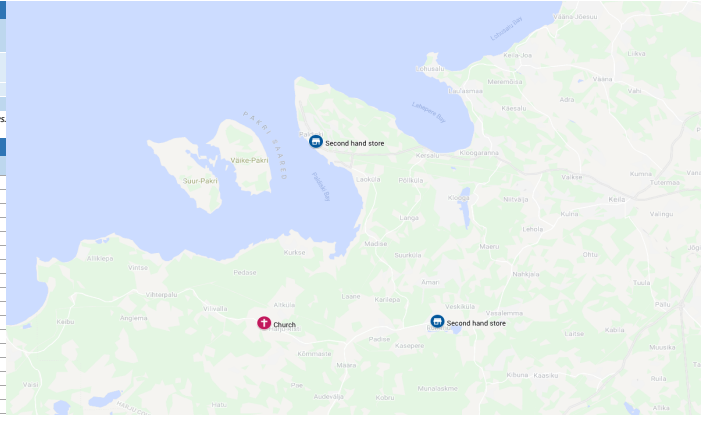
Fate of Secondary Textiles (Tonnes)

Type	Total	Collected	Reused in Estonia	Recycling Global*	Exported Reuse + Recycling	Other Incl. Unknown
Residential + Commercial	186	0	0	0	0	186
Industrial	24	0	0	0	0	24
TOTAL	210	0	0	0	0	210

NOTE: Industrial data is a very rough estimate based on trade statistics, revenue and location of Estonian companies, and common industry waste figures.

Post-Consumer Network

Partner	Type	Area	Address	Location Description
Sõbra tuba	Store	Harju-Risti village	Risti kirik, Harju-Risti, Lääne-Harju vald,	Risti church
Teine Võimalus	Store	Paidi city	Rae 7, Paidiski 76805, Harju County	
Inna pool	Store	Rummu borough	Kooli, Rummu, 76106 Harju maakond, Et	

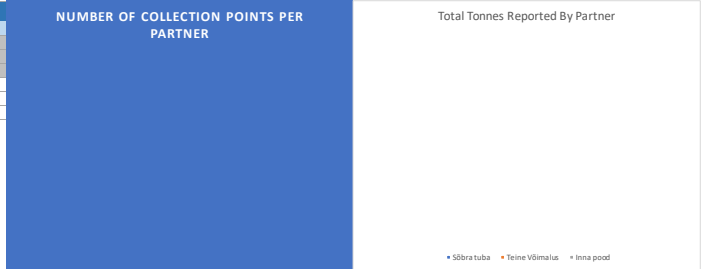


Post-Consumer Collection Partners

Partner	Type	Reporting	Activities	Tonnes / Year
Sõbra tuba	Unknown	None	Collect, sort, retail ?	0,00
Teine Võimalus	Unknown	None	Collect, sort, retail ?	0,00
Inna pool	Unknown	None	Collect, sort, retail ?	0,00

NUMBER OF COLLECTION POINTS PER PARTNER

Total Tonnes Reported by Partner



Industrial Textile Sources

Activity	Number of Locations	Est. Tonnes	% Estimated Recyclable	% Recycled	% Entites Reporting	Priority
Cut / Sew	7					High
Printing / Finishing						Low
Textile Mill						Medium
Total	7					

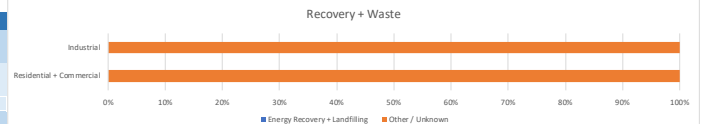


Other Recovery + Waste

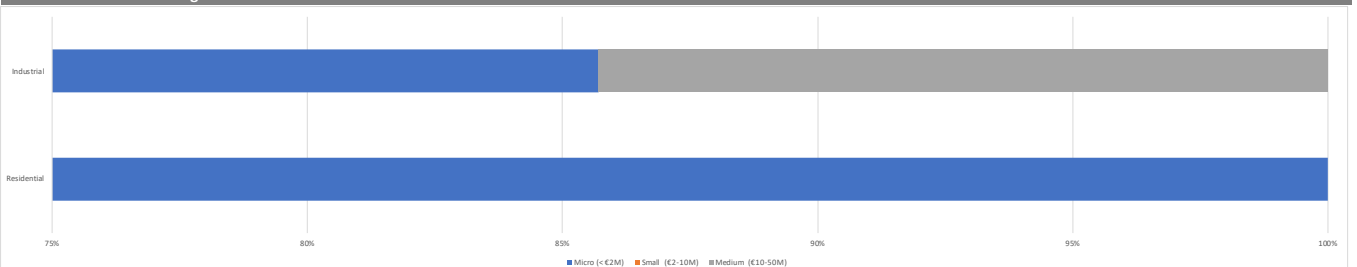
Fate of Secondary Textiles

Type	Total	Energy in Estonia	Backfilling in Estonia	Landfilling in Estonia	Other Incl. Unknown
Residential + Commercial	186		0		100%
Industrial	24				100%
TOTAL	210		0%		100%

Recovery + Waste



Number of Entites Handling Materials



Sources: Residential information comes from Lääne-Harju and TEXroad research. Industrial information comes from teadmik.ee