Table 1: Cross comparison of five material flows and key conditions

✓ Condition met

× Condition not met

		MATERIAL FLOWS						
		Paper and cardboard	Plastics	Non-wearable textiles	Construction / demolition	Mattresses		
KEY CONDITIONS FOR HIGH- GRADE RECYCLING	Adequate collection system/logistics	√	✓	×	×	×		
	Guaranteed volumes of supply	✓	×	×	×	×		
	Market demand for recycled materials	✓	×	×	×	×		
	Quality guarantee of recycled materials	√	x	x	×	×		

Table 2: Cross comparison of five materials flows and key drivers

✓ Key driver in place

× Key driver not in place

			MATERIAL FLOWS						
			Paper and cardboard	Plastics	Non-wearable textiles	Construction / demolition	Mattresses		
KEY DRIVERS THAT HELP CIRCUMVENT FUNDAMENTAL BARRIERS TO HIGH-GRADE RECYCLING	1.	Mobilizing power by change agent(s)	✓	√	×	×	×		
	2.	Cooperation in material chain	√	✓	×	×	x		
		Well-attuned financial arrangements	✓	√	×	×	×		
	4.	Circular procurement	√	×	×	×	×		
	5.	Technological innovation (including redesign)	x	×	x	x	×		