

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	<input type="checkbox"/> Adequate collection system/logistics	✓	✓	×	×	×
	<input type="checkbox"/> Guaranteed volumes of supply	✓	×	×	×	×
	<input type="checkbox"/> Market demand for recycled materials	✓	×	×	×	×
	<input type="checkbox"/> Quality guarantee of recycled materials	✓	×	×	×	×

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	✓	✓	×	×	×
	3. Well-attuned financial arrangements	✓	✓	×	×	×
	4. Circular procurement	✓	×	×	×	×
	5. Technological innovation (including redesign)	×	×	×	×	×