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ANNEX

ANNEX

to the

REPORT FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

**on the implementation of EU waste legislation, including the early warning report for
Member States at risk of non-compliance with the 2020 preparation for re-use /
recycling target on municipal waste**

{SWD(2018) 413 final} - {SWD(2018) 414 final} - {SWD(2018) 415 final} -
{SWD(2018) 416 final} - {SWD(2018) 417 final} - {SWD(2018) 418 final} -
{SWD(2018) 419 final} - {SWD(2018) 420 final} - {SWD(2018) 421 final} -
{SWD(2018) 422 final} - {SWD(2018) 423 final} - {SWD(2018) 424 final} -
{SWD(2018) 425 final} - {SWD(2018) 426 final}

Table 1 Summary of EU Member States¹ at risk of missing the 2020 preparation for re-use / recycling target on municipal waste, not on track towards meeting the 2020 construction and demolition waste (CDW) recovery target, and/or not meeting the mandatory targets in force set out in the relevant waste legislation. Based on data reported by the Member States.

Member State	Risk of missing the 2020 target on municipal waste (2015 data)	Progress towards CDW 70% recovery target for 2020 (2014 data)	WEEE collection target (2015 data)	Packaging targets: general recycling target; material-specific targets (2015 data)	Landfill targets (date of application; data for reporting period 2013-2015)
BG					
CY		Below 60% recovery	2014 data	- general recycling target - wood - glass (2014 data)	50% (2013)
HR				- wood - metal	75% (2013)
EE					
FI				wood	
EL		Below 60% recovery		glass	50% (2013)
HU				- general recycling - glass	
LV					50% (2013)
MT			2014 data	- general recycling - paper - wood - metal - glass (2014 data)	No data reported
PL				glass	
PT				glass	

¹ The other 10 Member States not listed in Table 1 are not considered at risk of missing the 2020 municipal waste target, report 60% or higher recovery rates of C&D waste, and are in compliance with the other targets in force analysed in the table.

RO			2014 data	glass (2014 data)	
SK		Below 60% recovery			50% (2013)
ES					
SE		Below 60% recovery			
FR					No data reported
IT					No data reported
CZ					50% (2013)