























Overview of company commitments

COMPANY	HQ	REVENUE	SUPPORT FOR PROGRESSIVE LEGISLATION	SCALE OF AMBITION	SCALE OF AMBITION	TRANSPARENCY AND ACCOUNTABILITY				
	COUNTRY	REVENUE (billion USD)	DO THEY CALL FOR OVER 90% MANDATORY SEPARATE COLLECTION OF PLASTIC PACKAGING GLOBALLY?	HAVE THEY MADE SIGNIFICANT PROGRESS ON SYSTEMS FOR REFILL AND REUSE?	DO THEY HAVE A MINIMUM RECYCLED-CONTENT TARGET OF AT LEAST 50% FOR BEVERAGE BOTTLES AND 30% FOR PLASTIC PACKAGING BY 2030?	ARE SINGLE-USE PLASTIC ITEMS REDUCED OR REPLACED WITH REUSABLE ALTERNATIVES (RATHER THAN REPLACED WITH SINGLE-USE PRODUCTS IN ANOTHER MATERIAL)?	DO THEY REPORT TOTAL VOLUME OF PLASTIC PACKAGING USED? (METRIC TONNES)	DO THEY OPENLY REPORT ON AN ABSOLUTE REDUCTION IN TOTAL NUMBER OF SINGLE-USE PLASTIC-PACKAGING UNITS?	DO THEY OPENLY REPORT PROGRESS ON THE TOTAL PERCENTAGE OF RECYCLED CONTENT IN THEIR PLASTIC PACKAGING?*	ARE COMMITMENTS APPLIED CONSISTENTLY ACROSS ALL MARKETS IN WHICH THE COMPANY OPERATES?
		37.27	ONLY IN WESTERN EUROPE. (AND QUALIFIED SUPPORT IN THE USA)	REUSE DELIVERY MODELS ALREADY EXIST FOR A SIGNIFICANT PROPORTION OF PRODUCTS OR PACKAGING; HOWEVER, THE COMPANY HAS BEEN DISMANTLING SUCH MODELS AROUND THE WORLD.	TARGET OF 50% RECYCLED MATERIAL IN ALL PRIMARY PACKAGING BY 2030.	PLANS TO ELIMINATE PLASTIC STRAWS BY 2025; BEING REPLACED WITH PAPER STRAWS BY COCA-COLA AUSTRALIA.	2.9 million		CURRENTLY USING 10% RECYCLED CONTENT IN ALL PLASTIC PACKAGING; HISTORIC LANGUAGE CHANGE AND GOALPOST SHIFTING ON TARGETS FOR RECYCLED CONTENT.	COMMITMENT TO SUPPORT DRS ONLY IN WESTERN EUROPE; ACTIVELY UNDERMINING DRS IN OTHER REGIONS.
		15.5		REUSE DELIVERY MODELS IN PLACE FOR A VERY SMALL PROPORTION OF PRODUCTS OR PACKAGING; TRIALLING LOOP.	TARGET OF 25% BY 2025 FOR ALL PLASTIC PACKAGING.	PLANS TO ELIMINATE SINGLE-USE PLASTIC BAGS BY 2025; NO DETAILS ON WHETHER BEING REPLACED WITH ANOTHER SINGLE-USE MATERIAL.	287,008		CURRENTLY 7% RECYCLED CONTENT IN ALL PLASTIC PACKAGING, BUT THIS FIGURE DIFFERS FROM THE 45% GIVEN IN THEIR WEBSITE COMMUNICATIONS.	
		29.1	PLEDGE TO HELP TO MEET OR GO BEYOND MANDATORY COLLECTION TARGETS, AS SET BY REGULATORS WORLDWIDE. (BUT DOES NOT CALL FOR REGULATIONS GLOBALLY).	REPORTS THAT HALF OF ITS WATER VOLUMES AND ONE-THIRD OF THE WHOLE BUSINESS IS IN REUSABLE PACKAGING BUT THE EXTENT OF ITS ACTUAL REUSE IS NOT CLEAR. REPORTS TO EMF 8.3% OF REUSABLE PACKAGING.	TARGET AVERAGE OF 25% BY 2025 FOR ALL PLASTIC PACKAGING. TARGET AVERAGE OF 50% BY 2025 FOR BEVERAGE BOTTLES.	PLANS TO ELIMINATE SINGLE-USE PLASTIC STRAWS AND CUTLERY BY 2025; NO DETAILS ON WHETHER BEING REPLACED WITH ANOTHER SINGLE-USE MATERIAL.	820,000	COMMITTED TO HALVING THE AMOUNT OF VIRGIN PLASTIC IN ITS WATER BRANDS.	CURRENTLY 6.4% RECYCLED CONTENT IN ALL PLASTIC PACKAGING, INCREASED FROM 5.3% IN 2017. REPORTS FIGURES FOR PAPER, GLASS, METAL AND PLASTIC TOGETHER IN THEIR OWN COMMUNICATIONS.	COMMITMENT TO SUPPORT 90% COLLECTION ONLY IN EUROPE.
		37		REUSE DELIVERY MODELS IN PLACE FOR A SMALL PROPORTION OF PRODUCTS OR PACKAGING; TRIALLING LOOP.	TARGET AVERAGE OF 30% BY 2025 FOR ALL PLASTIC PACKAGING.	PLANS TO ELIMINATE PLASTIC STRAWS BY 2020, APPEAR TO BE REPLACING SINGLE-USE PLASTIC WITH SINGLE-USE PAPER AND CARDBOARD.	184,000	COMMITTED TO REDUCING VIRGIN PLASTIC PACKAGING BY 25% BY 2025, BUT HEAVILY DEPENDENT ON CHEMICAL-RECYCLING TECHNOLOGY.	CURRENTLY 0% RECYCLED CONTENT IN PLASTIC PACKAGING; PROGRESS RELIES HEAVILY ON CHEMICAL RECYCLING.	
		25.9		VAGUE COMMITMENT "TO TAKE ACTION TO MOVE FROM SINGLE-USE TOWARDS REUSE MODELS WHERE RELEVANT".	5% BY WEIGHT (END DATE NOT GIVEN), PLUS SOME CONCERNING TRENDS OF USING CHEMICALLY RECYCLED CONTENT IN PACKAGING.	VAGUE COMMITMENT TO "TAKE ACTION TO ELIMINATE PROBLEMATIC OR UNNECESSARY PLASTIC PACKAGING BY 2025".	NOT DISCLOSED	TARGET TO ELIMINATE 65,000 TONNES OF PACKAGING, BUT UNCLEAR HOW MUCH RELATES TO PLASTIC.		
		93.4	SUPPORTS MANDATORY EPR AND LOCAL DEPOSIT SYSTEMS, BUT COLLECTION ONLY MENTIONED EXPLICITLY IN RELATION TO MEMBERSHIP OF THE EUROPEAN FEDERATION OF BOTTLED WATERS.	REUSE DELIVERY MODELS IN PLACE FOR 20% OF WATER PRODUCTS AND A SMALL PROPORTION OF OTHER PRODUCTS OR PACKAGING (1%); TRIALLING LOOP AND HAS INVESTED 8 MILLION CHF IN REUSE TRIALS AND COMMITTED TO FURTHER ACCELERATE REFILL OPTIONS.	TARGET OF 15% BY 2025 FOR ALL PLASTIC PACKAGING; COMMITTED TO REDUCE VIRGIN PLASTIC BY ONE-THIRD BY 2025, AND TO INVEST 2 BILLION CHF TO BUY FOOD-GRADE rPET.	MOSTLY REPLACING SINGLE-USE PLASTIC PACKAGING WITH OTHER SINGLE-USE ALTERNATIVES. HOWEVER, IS PART OF LOOP AND HAS INVESTED 8 MILLION CHF IN REUSE TRIALS AND COMMITTED TO FURTHER ACCELERATE REFILL OPTIONS.	1.7 million	COMMITTED TO REDUCING VIRGIN PLASTIC BY ONE-THIRD BY 2025.	CURRENTLY 2% RECYCLED CONTENT IN ALL PLASTIC PACKAGING AND 5% RECYCLED CONTENT IN PET WATER BOTTLES. GREENPEACE IDENTIFIED FAILURE TO DISCLOSE COMPLETE INFORMATION.	DISCUSSION OF 90% COLLECTION ONLY AS PART OF EUROPEAN FEDERATION OF BOTTLED WATERS CONTINUES SINGLE-USE, NON-RECYCLABLE SACHETS IN EMERGING MARKETS.
		65		REUSE DELIVERY MODELS IN PLACE FOR SOME LINES OF PRODUCTS AND PACKAGING. ACQUISITION OF SODASTREAM. REPORTS 0% REUSABLE PACKAGING.	TARGET OF 25% BY 2025 FOR ALL PLASTIC PACKAGING.	PLANS TO ELIMINATE PLASTIC STRAWS BY 2025; NO DETAILS ON WHETHER BEING REPLACED WITH ANOTHER SINGLE-USE.	2.3 million	COMMITTED TO 35% ABSOLUTE REDUCTION IN VIRGIN PLASTIC ACROSS ITS PORTFOLIO BY 2025, BUT ONLY A 1% REDUCTION WAS MADE IN 2019.	CURRENTLY 4% RECYCLED CONTENT IN ALL PLASTIC PACKAGING, BUT HIGHLIGHT SELECTIVELY HIGHER RATES IN SPECIFIC GEOGRAPHIES IN THEIR OWN COMMUNICATIONS.	100% rPET BEING USED IN LIFE WATER BOTTLE IN THE USA BUT NOT ELSEWHERE.
	 	2.7					NOT DISCLOSED			
		66.9		ONLY MENTION PARTICIPATION IN TERRACYLE'S LOOP PROJECT IN NEW YORK AND PARIS.	TARGET OF 8% BY 2025.	VAGUE COMMITMENT THAT ALTERNATIVE MATERIALS WILL ONLY BE USED "WHEN IT MAKES SENSE".	714,000 <small>(DISCLOSED TO AS YOU SOW; NOT ON ITS WEBSITE)</small>	COMMITTED TO REDUCE ITS VIRGIN PETROLEUM PLASTIC BY 50% BY 2030 (UNCLEAR METHODOLOGY, BUT SAYS THIS MEANS REDUCTION OF 300,000 TONNES OF VIRGIN PLASTIC).	NO OVERALL FIGURE GIVEN ON ITS WEBSITE, BUT 8.3% IN 2018/19 GIVEN TO AS YOU SOW; REPORTING PATCHY ACROSS DIFFERENT BRANDS AND GEOGRAPHIES.	DIFFERENT TARGETS AND TIME FRAMES FOR DIFFERENT BRANDS.
	 	60.1	COMMITTED TO "HELP COLLECT AND PROCESS MORE PLASTIC PACKAGING THAN [THEY] SELL" BY 2025, AND OFFERS QUALIFIED SUPPORT FOR WELL-DESIGNED DRS, BUT DOES NOT CALL FOR MANDATORY LEGISLATION.	REUSE DELIVERY MODELS IN PLACE FOR SOME LINES OF PRODUCTS OR PACKAGING TRIALLING LOOP AND ALGRAMO.	TARGET OF 25% BY 2025 FOR ALL PLASTIC PACKAGING.	DO NOT APPEAR TO BE INDISCRIMINATELY REPLACING SINGLE-USE PLASTIC WITH SINGLE-USE ALTERNATIVES.	700,000	NEW COMMITMENT MADE IN OCTOBER 2019 TO REDUCE VIRGIN PLASTIC PACKAGING BY 50% BY 2025, WITH 100,000 TONNES COMING FROM ABSOLUTE REDUCTION.	CURRENTLY LESS THAN 1% RECYCLED CONTENT IN PLASTIC PACKAGING. RECYCLED CONTENT DECREASED IN ABSOLUTE TERMS BETWEEN 2015 AND 2018.	TARGETS APPEAR TO BE APPLIED GLOBALLY, BUT CONTINUES SINGLE-USE, NON-RECYCLABLE SACHETS IN EMERGING MARKETS.

* is about transparency.