

Introduction

In accordance with the Task Force on Climate-Related Financial Disclosures (TCFD) framework, Aptar has prepared a summary of our responses. Detailed information about our governance, strategy, metrics, targets, risks and opportunities posed by climate change are included within our response. This information is also reported annually through our <u>CDP Climate Change</u> <u>questionnaire</u>, and <u>Climate Transition Plan</u>.

Task Force on Climate-Related Financial Disclosure (TCFD)

Response 2022

CDP Assessments of Our 2022 Performance

TCFD Disclosure Requirements	2022 Corporate Sustainability Report	Climate Change Response	Water Security Response
GOVERNANCE			
Disclose the organization's governance around climate-related risks and opportunities			
A. Describe the board's oversight of climate-related risks and opportunities	GRI 2-13 (page 49)	Sections: C1.1a, C1.1b & C1.1d (pages 3-4)	Sections: W6.2a, W6.2b, & W6.2d (pages 26-27)
B. Describe management's role in assessing and managing climate related risks and opportunities	GRI 2-13 (page 49)	Sections: C1.2 (pages 4-7)	Section: W6.3 (pages 27-29)
STRATEGY			
Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material			
 Describe the climate-related risks and opportunities the organization has identified over the short, medium and long term 	GRI 201-2 (page 55)	Section: C2 (pages 9-20)	Section: W4 (pages 12-19)
 B. Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy and financial planning 	GRI 201-2 (page 55)	Sections: C3 (pages 20-24)	Section: W4 & W7 (pages 12-19 & 29-32)
C. Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	GRI 201-2 (page 55)	Sections: C3.2a & C3.2b (pages 21-22)	Section: W7.3 (page 31)
RISK MANAGEMENT			
Disclose how the organization identifies, assesses, and manages climate- related risks			
A. Describe the organization's processes for identifying and assessing climate- related risks	GRI 3 (pages 53-54)	Section: C2.2a (page 11)	Section: W3 (pages 9-12)
B. Describe the organization's processes for managing climate-related risks	GRI 3 (pages 53-54)	Sections: C2.3 & C2.4 (pages 11-20)	Section: W3 (pages 9-12)
C. Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization's overall risk management	GRI 3 (page 53-54) & GRI 201-2 (page 55)	Section: C3 (pages 20-24)	Section: W3 (pages 9-12)
METRICS AND TARGETS			
Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material			
A. Describe the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process	Emissions data from FY19 to FY22 is reported in GRI 305-1, 305-2, 305-3, 305-4, 305-5, 305-6, & 305-7 (pages 66-68)	Sections: C4.1 & C4.2 (pages 25-32)	Section: W8 (pages 32-34)
B. Disclose Scope 1, Scope 2 and if appropriate Scope 3 greenhouse gas (GHG) emissions and the related risks	Our strategy to mitigate climate risks and realize climate opportunities involve product solutions and operational performance. Product-related targets, and our progress are outlined within GRI 301 (page 59). Targets related to operational performance and our progress are outlined in GRI 302, GRI 303 and GRI 306 (pages 61-64 & 69-70).	Sections: C4.1 & C4.2 (pages 25-32)	Not applicable
C. Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets		Sections: C6.1-C6.5 (pages 46-50)	Section: W8 (pages 32-34)



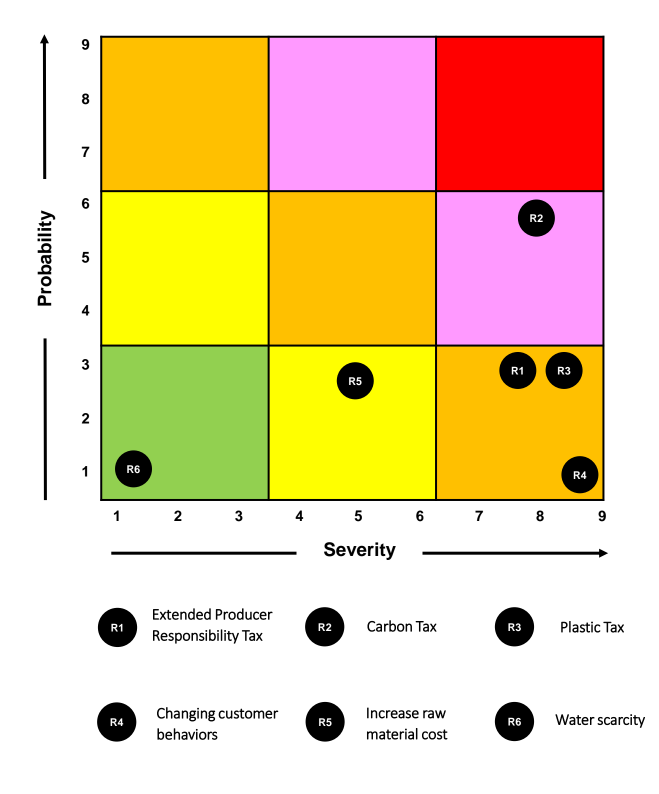
RISK Reference Scale

CDP: LIKELIHOOD Aptar Rating		Aptar Rating	Aptar PROBABILITY Definition		
99-100% 99-100% 90-100%	Virtually certain Virtually certain Very likely	9 8 7	High Level of Probability – most key factors contributing to the risk are present. There are regulations and/or market requests currently in place. Historically, the event has occurred with some frequency within Aptar and/or the industry. The event is considered very likely to occur once every 1-5 years.		
66-100% 50-100% 33-66%	Likely More likely than not About as likely as not	6 5 4	Medium Level of Probability – some factors contributing to the risk are present. There may be some regulations and/or market requests under investigation. There is some historical experience within Aptar and/or the industry. The event is likely to occur once every 5-10 years.		
0-33% 0-10% 0-1%	Unlikely Very Unlikely Exceptionally unlikely	3 2 1	Low Level of Probability – factors contributing to the risk are not normally present. No regulations and/or market requests are expected. There is no historical experience within Aptar and/or the industry. The event is considered unlikely to occur. Likely to occur once every 10+ years.		

CDP: MAGNITUDE Aptar Rating		Aptar Rating	Aptar SEVERITY / IMPACT Definition		
High 9	> \$20M	9	High Level of Severity – the potential impact on cash flow and earnings is material and will directly impact Aptar's ability to meet		
High 8	\$15M → \$20M	8	strategic business objectives.		
High 7	\$10M → \$15M	7	Quantified as impacts of \$10 million or more.		
Medium 6	\$7M → \$9M	6	Medium Level of Severity – the potential impact on cash flow and earnings could be material but would not be expected to impact		
Medium 5	\$4M → \$7M	5	Aptar's ability to meet strategic business objectives.		
Medium 4	\$2M → \$4M	4	Quantified as impacts of \$2 million to \$9 million.		
Low 3	\$1M → \$2M	3	Low Level of Severity – the potential impact on cash flow and earnings is not material and will not directly impact Aptar's ability		
Low 2	\$0.5M → \$1M	2	to meet strategic business objectives.		
Low 1	< \$0.5M	1	Quantified as impacts of less than \$2 million.		



RISK Matrix



			Potential Financial		
	Risk Type	Risk Driver	Impact	Cost Response	Likelihood & Magnitude
		Mandates on and regulation			
		of existing products (e.g.			
		Government regulations may			
		require Extended Producer			
		Responsability EPR to			L: Unlikely
		increase recycling rate at the			M: High
	Emerging	end of life for packaging			Time Horizon: mid-term 5-10
R1	regulation	products)	Max → \$23M	\$0.6M → \$1M	yr
					L: Likely
					M: High
	Emerging		Min → \$21M - \$34M	<u> </u>	Time Horizon: mid-term 5-10
R2	regulation		Max → \$42M - \$67M	\$1M	yr
		Mandates on and regulation			
		of existing products (e.g.			l
		Government regulations may			L: Unlikely
		require tax on conventional			M: High
		plastic use and single use		60 604 > 6404	Time Horizon: mid-term 5-10
R3	Current regulation	plastic packaging)	Max → \$26M	\$0.6M → \$1M	yr
		Changing customer	NA: > ¢0C4N4 (>		L: Very Unlikely
		` •	$Min \rightarrow $861M (sales)$		M: Very High
D4	N 4 = wl = ±	1	Max → \$1,331M	CO CDA > CADA	Time Horizon: mid-term 5-10
R4	Market	emission options) Increased cost of raw	(sales)	\$0.6M → \$1M	yr L: Unlikely
					M: Medium
		materials (price increase due	Min → \$4M		Time Horizon: mid-term 5-10
R5	Market		· ·	CO CNA > C1NA	
K2	iviaiket	fluctuation)	INIAX A SOINI	\$0.6M → \$1M	yr L: Exceptionally Unlikely
					M: Low
					Time Horizon: mid-term 5-10
R6	Physical	Drought - water scarcity	\$2M	 \$1M	yr
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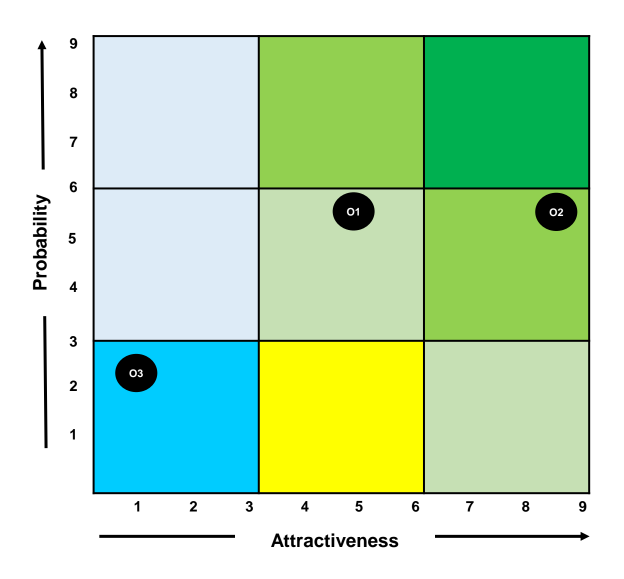
OPPORTUNITY Reference Scale

CDP: LIKELIHOOD Aptar Rating		Aptar Rating	Aptar PROBABILITY Definition		
99-100% 99-100% 90-100%	Virtually certain Virtually certain Very likely	9 8 7	High Level of Probability – most key factors contributing to the risk are present. There are regulations and/or market requests currently in place. Historically, the event has occurred with some frequency within Aptar and/or the industry. The event is considered very likely to occur once every 1-5 years.		
66-100% 50-100% 33-66%	Likely More likely than not About as likely as not	6 5 4	Medium Level of Probability – some factors contributing to the risk are present. There may be some regulations and/or market requests under investigation. There is some historical experience within Aptar and/or the industry. The event is likely to occur once every 5-10 years.		
0-33% 0-10% 0-1%	Unlikely Very Unlikely Exceptionally unlikely	3 2 1	Low Level of Probability – factors contributing to the risk are not normally present. No regulations and/or market requests are expected. There is no historical experience within Aptar and/or the industry. The event is considered unlikely to occur. Likely to occur once every 10+ years.		

CDP: MAGNITUDE Aptar Rating		Aptar Rating	Aptar SEVERITY / ATTRACTIVENESS Definition		
∐igh 0	> \$20M	9			
High 9	> \$20IVI	9	High Level of Attractiveness – the potential opportunity on cash flow and earnings is material and will directly impact Aptar's ability to meet		
High 8	\$15M → \$20M	8	strategic business objectives.		
High 7	\$10M → \$15M	7	Quantified as impacts of \$10 million or more.		
Medium 6	\$7M → \$9M	6	Medium Level of Attractiveness – the potential impact on cash flow and earnings could be material but would not be expected to impact		
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OPPORTUNITY Matrix



Ор	portunity Type	Opportunity Driver	Potential Financial Opportunity	Cost Response	Likelihood & Magnitude
					L: Likely
	Resource	Move to more efficient	Min → \$4.7M		M: Medium
01	efficiency	buildings	Max → \$5.7M	\$6M → \$7M	Time Horizon: mid-term 5-10 yr
		Development low emission			
		goods (e.g. Aptar's ability to			
		provide lower carbon			L: Likely
	Products and	options through design for			M: High
02	services	sustainability.)	\$34M	\$0.6M → \$1M	Time Horizon: mid-term 5-10 yr
		Shift in consumer			
		preferences (e.g. Consumers			L: Unlikely
	Products and	looking for product features			M: Low
03	services	and eco-certifications.)	\$1.6M	\$0.3M	Time Horizon: mid-term 5-10 yr

Move to efficient buildings

Low emission products

Shift of (eco-o

Shift consumer preferences (eco-certifications)

