

## Internal coherence between materiality issues and the SDGs

Using a double entry matrix, we can do an easy, visual analysis of how specific variables interconnect or relate.

### The chart, step by step:

1. Create a double entry table on a spreadsheet with the variables shown in the figure above. Classify the materiality issues into their corresponding sustainable development dimension (5 Ps). This will be the vertical axis. On the horizontal axis we will put the SDGs ordered, in turn, by the 5 Ps (People, Planet, Prosperity, Peace and Partnerships).
2. Then fill in the table based on the information obtained, to do the charts for main and secondary impacts of the materiality issues on the SDGs. Mark each cell when the relevant issue and the SDG interconnect.
3. This chart consists of making a check on our internal coherence of the sustainable development dimensions and relevant issues with the SDGs.

#### USEFUL SUGGESTIONS

- If you want to print this document it is in A3 format.
- Use Microsoft Office Excel to do the plot.

#### NOTE

The program used to create this file was Microsoft Excel 365. In addition, it should be taken into account that the format printed in the guide was created by a design agency and each entity will have a different view point and decide on their own format. At the same time, the values and data obtained may be different from the example provided as a source of inspiration.

		PEOPLE					PLANET					PROSPERITY			PEA.	PA.		
		SDG 1. End to poverty	SDG 2. Zero hunger	SDG 3. Good health and Well-being	SDG 4. Quality education	SDG 5. Gender equality	SDG 6. Clean water and sanitation	SDG 12. Responsible production and consumption	SDG 13. Climate action	SDG 14. Life below water	SDG 15. Life on land	SDG 7. Affordable and clean energy	SDG 8. Decent work and economic growth	SDG 9. Industry, innovation and infrastructure	SDG 10. Reduced inequalities	SDG 11. Sustainable cities and communities	SDG 16. Peace, justice and strong institutions	SDG 17. Partnerships for the Goals
PEOPLE	Dissemination and awareness																	
	Training																	
	Public health																	
PLANET	Biodiversity																	
	Procurement of services																	
	Circular economy and waste management																	
	Sustainable management of water resources																	
	Sustainable management of equipment and fittings																	
	Plant health																	
	Energy transition and climate change																	
PROSPERITY	Accessibility and inclusion																	
	Heritage conservation, protection and safeguarding																	
	Employment and working conditions																	
	Sustainable economic management																	
	Sustainable land management																	
	Equal opportunities																	
	Investment and funding																	
	Users and local community																	
PEACE	Ethical management, good governance and transparency																	
	Citizen participation																	
PAR.	Public/private partnerships and collaborations																	