

## Internal coherence between materiality issues

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), on the horizontal axis and on the vertical axis.
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.
3. Mark each cell where the relevant or materiality issues connect to each other via a main or secondary impact on the SDGs.
4. In the same way as the world is interconnected, this chart shows us our internal coherence between relevant issues, how they interrelate and how some impact on others because the unifying nexus is the SDGs.
5. The matrix is symmetrical as the variables on the horizontal axis are the same as those on the vertical axis.
6. Therefore, we have shaded the cell that unites two identical issues in green, so that the symmetry of the matrix can be identified better.

#### 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							PEACE		PA.			
		Dissemination and awareness	Training	Public health	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	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	Ethical management, good governance and transparency	Citizen participation	Public/private partnerships and collaborations		
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																							
PROSPERITY	Plant health																							
	Energy transition and climate change																							
	Accessibility and inclusion																							
	Heritage conservation, protection and safeguarding																							
	Employment and working conditions																							
PEACE	Sustainable economic management																							
	Sustainable land management																							
	Equal opportunities																							
	Investment and funding																							
	Users and local community																							
PA.	Ethical management, good governance and transparency																							
	Citizen participation																							
PA.	Public/private partnerships and collaborations																							