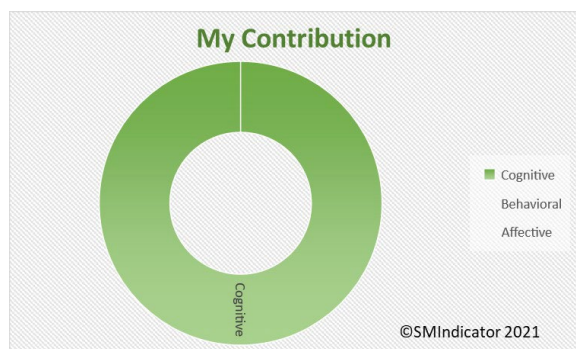


**/WHAT IS ASSESSED HERE:
HOW YOU SEE THE RELATION
BETWEEN INDIVIDUAL DECISIONS
AND PLANETARY CHALLENGES, HOW
YOU FEEL ABOUT IT AND THE
IMPACT ON YOUR PERSONAL
BEHAVIORS.**



What this tells you:

This graph shows only one dimension – cognitive - meaning that you have an intellectual understanding about this aspect. You are not necessarily engaging your feelings nor converting them into actions. You might use this information to explore your emotions related to this aspect of the sustainability mindset, and perhaps find ways to convert your understanding into actions.

YOUR SMI RESPONSES INDICATE THAT you periodically ponder if you are personally playing a role in the world’s social or environmental problems of the world. Certainly, you don’t contribute to the problems intentionally, but you seem to pause and wonder in what ways you may be contributing to them.

This is not a pleasant thought, however, and it seems you realize that the problems are too large, too complex, and too long in the making, for you to possibly have responsibility for them. This thought may help calm distressing feelings and can

be a useful coping strategy. Perhaps you sense that you would be overwhelmed by emotions while feeling powerless to solve the problems.

/THINK ABOUT HOW YOU CAN FURTHER LEVERAGE THOSE STRENGTHS AND MANAGE SOME OF THE LIMITATIONS WHICH MAY BE HOLDING YOU BACK:

So, you hope someone will eventually intervene. Yet, this perspective also can cause stress, as it assumes we are at the mercy of powerful external forces or individuals.

All that said, there may be another way to look at this: What if you could identify small ways in which you realize that you are contributing to the problem, and then, begin to explore changes that are within your control?

/THOUGHTS TO PONDER WHEN YOU CONSIDER THE SM:

Thinking of how we are personally contributing to the planetary challenges may not be something we do daily. Our demanding lives have many obligations and don’t leave much time for reflecting on this. We are busy getting things done!

Yet when analyzing the current un-sustainability of our planet, science has clearly established a link between human behaviors in past decisions and the current problems we face. Much attention is now focused on how to repair the damage done, and how to restore damaged, depleted, or endangered resources. Scientists and entrepreneurs study how to minimize current or future problems at the environmental or social level, and how to innovate to avoid negative impacts into the future.

If we collectively influenced the place, we find ourselves in now (with all its problems), that means we also hold the key to influence where we

will collectively be in the future – we: meaning humankind at large, or, from a closer perspective, our families, children, and grandchildren.



/HOW ABOUT YOU TRY:

You are already asking yourself: *how am I contributing to this problem?* This question opens a path of inquiry, which automatically leads to expansion of your consciousness. You become more alert to take notice, and thus more open to try out new behaviors.

This same question, by the way, is also a powerful tool that can improve your relationships and interactions with others! So often we focus on what others are doing unto us, which leaves us powerless. When we learn to pay attention to what is our role in the problems we endure, we regain control and can actually do something.

Actively thinking about your contribution is definitely an important milestone in your personal development, with planetary implications.

So, what are some habits that you are willing to change, to lower your contribution to the problems? Certainly, you will not solve the bigger problems, but you may feel more empowered, less at the mercy of others, and playing a role that you may actually enjoy. Food for thought.

When we identify the ways in which we are unintentionally contributing to the problems, we have a chance to do something about them. It also expands our consciousness and develops social sensitivity.