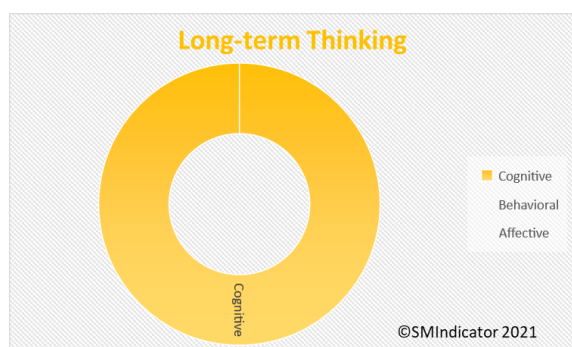




/SYSTEMS PERSPECTIVE

When analyzing information and making decisions a SYSTEMS PERSPECTIVE has a major impact on the sustainability of our actions.

**/WHAT IS ASSESSED HERE:
HOW YOU THINK ABOUT THE LONG-
TERM IMPACT WHEN ANALYZING
AND MAKING DECISIONS,
COMPLEMENTING SHORT-TERM
THINKING; HOW YOU FEEL ABOUT
IT, AND THE IMPACT ON YOUR
BEHAVIORS.**



What this tells you:

This graph shows only one dimension – cognitive - indicating that you have knowledge about this aspect, without necessarily engaging your feelings. You might use this information to explore your emotions.

We don't have enough data to report on your behaviors related to this topic.

YOUR SMI RESPONSES INDICATE THAT you have a good understanding of the long-term sustainability impacts that our decisions may have, even the simple and daily ones, not to mention behaviors commonly accepted in our society.

We cannot comment on your behaviors related to this topic, since you indicated (by choosing "neither") that you did not feel represented by either of the available options.

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

As for emotions, your choices suggest that you find it puzzling to imagine future consequences of your actions, because it requires a stretch of the imagination. It can make you feel responsible for future impacts that you can't quite conceive.

This unpredictability can create anxiety, and it seems to be important for you to limit the uncertainty as much as possible.

/THOUGHTS TO PONDER WHEN YOU CONSIDER THE SM:

There is a tacit pressure to act promptly and focus on that which needs immediate attention. This is very important, and there are many circumstances where this way of responding is the optimal, or even the only one that matters. A fire in the house, for example. We can sense the urgency and it is not a good idea to pause and reflect on the long-term implications of the fire.

But for many daily decisions, the context is different, and yet we still prioritize short term thinking, often without even pondering any medium- or long-term impacts of what we are doing. The stream of life, our colleagues, perhaps everyone with whom we interact takes for granted that we "all" act this way.

On the other hand, with greater understanding of the social and environmental problems we are facing, it has become clear that the law of cause-and-effect is always at play, even if not immediately obvious. In other words, the consequences of our daily actions do have impacts - some over time, some just in a different geography, and many on both.

As with other aspects which are key for a sustainability mindset, it is not a question of choosing one over the other, but a matter of

balancing both views and taking both time horizons into account.

/HOW ABOUT YOU TRY:

This mental habit expands our consciousness, as we become more aware of the way we are impacting others and the world. Not thinking about this doesn't stop it from happening. Stretching our imagination to consider potential impacts across time helps us make better decisions, and play a more active role in shaping a better world.

For example, what might be some long-term consequences for sustainability of a purchasing decision you recently made? What would your latest decision look like if you had considered these potential long-term impacts?

It takes practice to develop new mental habits, but they too, can have long term impacts - for the better.



Every action has consequences that are not immediately visible. Considering the long-term when analyzing situations and making decisions has a positive impact on global sustainability.