

**/WHAT IS ASSESSED HERE:
HOW YOU BALANCE YOUR CAPACITY
TO ANALYZE AND PLAN WITH THE
UNDERSTANDING OF NATURAL
CYCLES, AND MAKE THEM PART OF
YOUR MINDSET.**

YOUR SMI RESPONSES INDICATE THAT you are a person who is profoundly committed to actions, who enjoys the challenges life offers, and looks at them as opportunities to find intelligent solutions. Indeed, intellectual abilities are important for you, as they permit you to control difficult situations.

/YOU ARE COMFORTABLE crafting plans and setting goals to measure your progress. And if a problem is beyond your control, as many sustainability-related problems are, you rely on those who are capable of solving them. You strongly believe and trust in human ingenuity to figure out solutions for our environmental or social problems.

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

We cannot comment on your feelings about this topic, since you indicated (by choosing "neither") that you did not find yourself represented by either of the available options.

But while planning is a way to feel in control of situations, it is certainly challenged since life - with

its countless variables - is too complex to be managed.

Do you experience frustration at times when things don't work out as you planned, or expected? How do you react? Do you let go of your plans and observe what the events are telling you, or do you use persistence and incremental efforts to stay on top of your planned course?

**/THOUGHTS TO PONDER WHEN YOU
CONSIDER THE SM:**

You may be wondering why planning is related to several key aspects for a sustainability mindset. The connection is not in the planning as an activity per se, but in the way we think and process information when we plan. Planning is about organizing and structuring in order to control outcomes. Planning is linear by definition -one step after the other - and it assumes cause-effect relationships. But what about multi-effects, multi-causes, and feedback loops?

Contrast this with the sustainability problems we are facing. To begin with, they are complex and multidimensional by their very nature. Many are the result of our linear thinking, for example we believe that we can pursue unlimited growth, yet depletion of natural resources shows us this is not possible.

Our reliance on the human mind can create a collective assumption that we are in control, but a "small" manifestation like Covid-19 arrives as a surprise to debunk the myth of our own superiority.

Planning in itself is not the problem but rather, excessive reliance on carefully crafted steps, and forgetting the natural cycles of growth and decline.

/HOW ABOUT YOU TRY:

Planning in itself is not the problem but rather, excessive reliance on carefully crafted steps. How do you incorporate the cycles of nature into your planning? As an example, do you accept phases of growth and decline - aging and impermanence, along with endings and mortality followed by new beginnings and birth? How do you incorporate humanity as part of Nature, rather than its controller?

Many implications to think about, indeed.

Here a few thoughts to ponder. Do you see yourself balanced in terms of making and letting go of plans? How do you balance structure and flow, organization and flexibility?

Relaxing your grip on plans may cause uncertainty, yet like swimming along with the river's current, it can also increase your speed, and reduce the stress of resisting obstacles. Worth a try.

There are no linear processes in Nature: Everything flows in cycles of birth, growth, death, and rebirth.

Many aspects of man-made unsustainability of the planet are a result of the misconception that we are not governed by this law of Nature.

