

/REPORT PREPARED FOR: NURFADILLAH(GURU) 10/May/2023 Welcome to your Personalized Report. This Report is based on your selections on the SMI. It is meant to be a personal development tool, to highlight aspects of your understanding, behaviors and feelings related to your Sustainability Mindset (SM).

You will find observations that you may identify with, others that you vaguely recognize, and others that perhaps don't resonate with you. Keep what you need and what makes sense to you.

You will also find questions to consider, suggestions for things you can try, and information related to the aspects covered in this report, and how these are related to the Sustainability Mindset.

Take your time reading your Report. Pause, take notes, and reflect. It is all about you, and for you. There were no wrong answers in the survey. Only good options and perhaps some that you hadn't thought of.

# WHAT YOU WILL FIND IN THE FOLLOWING PAGES

This Personalized Report is organized into several sections. The first section contains a graph, displaying how the different aspects assessed compare to each other, according to your choices in the survey. Those that occupy a larger area are your stronger ones and the narrower or missing ones are aspects of the Sustainability Mindset that are less developed or absent for you, as inferred from the combination of your answers.

The next section presents personalized descriptions of where you find yourself on your journey towards a Sustainability Mindset, in four clusters: Ecological Worldview, Systems Perspective, Emotional Intelligence, and Spiritual Intelligence.

Within each of these clusters you will find what aspects were assessed, and a graph for each aspect displaying how you connect to this topic, whether intellectually, through your actions and behaviors and/or by engaging your emotions.

If you see some areas missing within the graph, it means that either you selected "neither" for that question and therefore we don't have information to report on, or your answers suggest you don't engage in one or more particular areas (cognitive, behavioral or affective). Similarly, if you selected "neither" for all the questions within one aspect, we don't include a graph, since we don't have information to report on.

Each graph is accompanied by a box with a brief explanation, and you will find much more information in the text to include what your choices suggest, why this particular aspect is key for a sustainability mindset, and questions to ponder and suggestions to try.

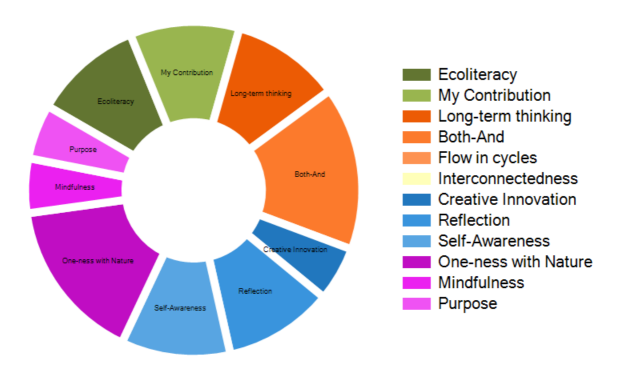
Enjoy your journey into the realm of the Sustainability Mindset - a place where you can be your best, for yourself and for the World.

The SMI Team

# Your overall SUSTAINABILITY MINDSET PROFILE

The graph below shows your personal profile, indicating how – relatively to each other – you have developed your Sustainability Mindset. The wider sections indicate your stronger areas, and vice versa.

If you see some aspects listed in the side box that are not included in the graph, it means that these are areas to be considered more closely. It may be that you didn't feel represented by any of the statements to choose from, or it might be that your reality, context, and/or habits prompt you to think, act or feel differently. You will find further comments in this report about these aspects, exploring their up- and downsides.

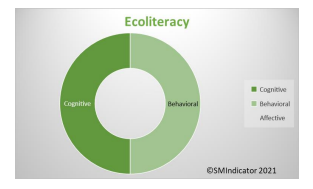




## /ECOLOGICAL WORLDVIEW

An ECOLOGICAL WORLDVIEW is the result of having an intellectual and affective broad understanding of the planetary challenges, how they are interrelated, and how we are contributing to them.

HOW YOU UNDERSTAND THE ENVIRONMENTAL AND SOCIAL CHALLENGES, AND HOW YOU FEEL ABOUT IT, AND THE IMPACT ON YOUR BEHAVIORS.



### What this tells you:

This graph shows the two dimensions of cognitive and behavioral, meaning that you have an intellectual understanding of this aspect, and you also act upon it. We don't have enough data to report if or how you connect with your feelings related to this item.

### YOUR SMI RESPONSES INDICATE

**THAT** you have a good understanding of the complexity of the planetary challenges we are facing, and how they are interrelated.

**/YOU ARE COMFORTABLE WHEN** you act in ways that can minimize your ecological or social footprint, and/or help the sustainability of our planet with your daily decisions. We cannot comment on your feelings, since you indicated (by choosing "neither") that you did not find yourself represented by either of the available options.

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

We are definitely living in a time of information overload. It is challenging to stay on top of all that

is happening, while keeping up with our own obligations and activities. Furthermore, sustainability news tends to be on the negative side, creating doomsday scenarios and scary prophecies that can trigger anxiety, make us feel bad, sad, or worried.

Yet we tend to underestimate our own power and influence in shaping a better world. As a matter of fact, if the challenges we are currently experiencing are a product of past problematic behaviors, then we are also positively shaping the future of the planet with our current mindful decisions and restorative actions. That opens an interesting path.

You understand the scope of the sustainability challenges, from the environmental and social perspective; you notice linkages, relationships and connections.

The other powerful path is in our emotions. When we allow ourselves to connect from the heart with the reality of the news and find small ways to change our behavior, we are more present and don't need to live with our divided selves.

This can be more fulfilling.

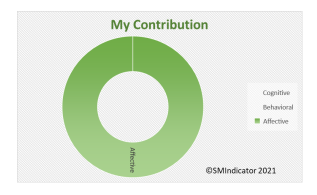
### **/HOW ABOUT YOU TRY:**

Here are some suggestions to ponder: What are things you are good at that you aren't incorporating into your sustainability contributions? Who could benefit and where from your gifts and talents and possibly your passion?



Understanding the state of the planet allows us to be more fully aware of the challenges, the complexity of how they are linked to each other, and to explore what it means to us.

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 the affective dimension, meaning that your predominant tendency is to connect emotionally with this aspect, without necessarily engaging in related behaviors or fully comprehending it. You might want to try and expand your understanding and also explore how you might make a small difference every day.

### YOUR SMI RESPONSES INDICATE

**THAT** you are a sensitive person with an open heart, and you possess the skills to connect freely with your emotions as well as to feel for others, with empathy and compassion for their suffering. This is a precious quality, although at times it can be difficult to live with it.

### /YOU ARE COMFORTABLE WHEN you can

have a pragmatic approach to the world. This collides with your natural gift to feel empathy, and so you seek to distance yourself from distressing

information about sustainability problems to avoid getting emotionally entangled. You are aware of the many environmental and social challenges, but you aim to keep them separated from your personal life. After all, you didn't cause them!

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.

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

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 problems, and then, begin to explore changes that are within your control?

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!

### /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 of 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:**

What if you could develop the habit of asking yourself periodically: 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.



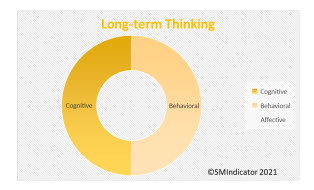
When we identify the ways in which we are unintentionally contributing to the problems, we have a chance to do something about them. It also expands our consciousness, and develops social sensitivity.



### /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 LONGTERM 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:

If a graph shows the two dimensions - cognitive and behavioral - it means that your tendency is to distance yourself from your feelings, particularly in the aspect assessed here. You have a good understanding about it, and are acting upon it, but you might want to further explore your emotions in relation to it.

### 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.

**/YOU FEEL COMFORTABLE** thinking of "what ifs" and the long-term consequences of possible decisions before taking them.

This may not always be welcome in a team setting, but from the perspective of shaping a sustainable world, this contribution is a great asset to yourself and to your working groups. Your perspective will likely enrich actions, as they result from considering potential impacts in the longer term.

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

It seems that you have a rational and pragmatic approach, seeking to avoid getting emotional about future scenarios, particularly related to our planet or our society. This may be very useful to stay focused and concentrate on the action.

At the same time, we are complex human beings: rationality is one aspect, and emotions also form who we are. Trying to keep your feelings related to the uncertainty of the future under control may make it more challenging to connect with others who look through the prism of their feelings, and empathize with them.

Does it happen sometimes to you that you cannot understand why others passionately resist your long-term thinking? If that is the case you might want to remember the emotional weight of uncertainty. You may yourself feel a bit of anxiety or fear of the unknown, if you would check on your feelings.

### /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 longterm 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.

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.

This is something about which you seem to know quite a lot.

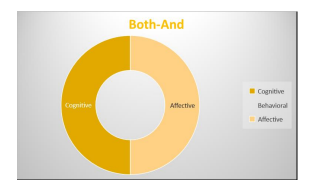
### **/HOW ABOUT YOU TRY:**

Empathy and understanding go hand in hand, and smooth out our interactions. Is this something you remember when you are in a conversation? Or something you would like to keep in mind?



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.

HOW YOU THINK ABOUT AND DEAL WITH AMBIGUITY AND PARADOXES, HOW YOU RECOGNIZE DIVERSITY, FEEL ABOUT IT AND ACT TOWARDS IT.



### What this tells you:

This graph shows that your approach to the assessed topic is both cognitive and affective, but you are not necessarily translating what you know and feel into actions. You might use this information to explore new habits and daily changes for a sustainability purpose.

### YOUR SMI RESPONSES INDICATE

**THAT** you are an empathic person who knows how important it is to listen to other perspectives, and to find solutions that can accommodate diverse needs.

Not being inclusive may also make you feel guilty, selfish, righteous, or irresponsible. This is your internal compass!

At the same time, you are a pragmatic person that likes clarity in life. You are most comfortable with clear choices - black and white options - and find a sense of stability and reassurance in holding onto your values and your worldview. When faced

with a new situation, you seek to rapidly frame it within what you have learned is "right" or "wrong."

This may be useful for avoiding gray areas, although it may also create a tension: is it possible to balance honoring your values, what "feels right", with accepting very opposite positions?

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

Welcome to life! You are not alone in the struggle. You already have come far in your personal journey, as you can empathize with others and take a glance into their world.

What are the boundaries? In what areas is inclusive thinking and acting easy for you, and which situations are more challenging? This is your work.

You have a very valuable characteristic, particularly in our sustainability-challenged times, where the solutions to our environmental or social problems have to be found considering a wide array of interests and needs.

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

Many of our world's sustainability challenges originate in choices such as: "either the planet or the economy" and "either protect the wolves or the farmer." Yet, either-or choices can be misleading, and have us believe there are win-lose solutions that work.

But do they really? If the cost is high, do they still work? When we find ourselves in a situation where

we see it the right way, and others are wrong, what may we be missing that these others are seeing? How could we all benefit from having a fuller picture?

It seems that today, more than ever, we are collectively being confronted with paradoxes and ambiguity. Increased transparency and access to information from around the world makes us aware of very different ways of thinking, being and acting with which we may not agree or be comfortable.

Challenging as this may be, there is a benefit to it: We are becoming aware of our own worldviews just by realizing that there are other ways of seeing and feeling. This is an evolutionary insight of great value, the foundation for more peaceful societies.

In a way, life is prompting us to expand our understanding and our scope of caring, which go hand in hand. When we understand something, we can begin caring. This is the start of a better world for all.

It is wonderful to experience our perspective included by others. Since we cannot control what others think or do, but have control over our own way of thinking, there may be an interesting path worth exploring here.

### **/HOW ABOUT YOU TRY:**

Which are situations where either-or thinking is appropriate, and when do we need a creative both-and solution?

There are multiple daily opportunities to convert your natural empathy into inclusive behaviors. Any thoughts?



Both+and thinking allows us to understand paradoxes, and calls for creative solutions that are inclusive of all stakeholders.

/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.

This allows you to feel empowered and in control, which is a nice feeling, particularly as it avoids the stress of uncertainty. You seem to enjoy making plans and implementing them, and derive a sense of fulfillment and satisfaction when you achieve the goals you set for yourself.

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

While planning is a way to feel in control of situations, it is constantly 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, multicauses, 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.

### **/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, 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.



### /WHAT IS ASSESSED HERE: HOW YOU UNDERSTAND AND EXPERIENCE INTERCONNECTEDNESS, VERSUS VALUES LIKE AUTONOMY AND INDEPENDENCE.

### YOUR SMI RESPONSES INDICATE

**THAT** you thrive in contexts where you can compete and work towards being your personal best.

You enjoy the adrenaline of the challenges that motivate you. The excitement of seeking to be successful, to win or to outperform others is a great feeling for you. Recognition may be a reward, but it is not always external: it can also be for your personal satisfaction and sense of accomplishment. You feel proud of your achievements and perceive them as a validation of your autonomy and personal capabilities in action. It is important for you to be self-sufficient as much as possible.

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

This combination of aspects may come at a price. It is not always possible to live up to other people's expectations, not to mention our own, which often are even higher.

Furthermore, in many settings where teamwork or collaboration is expected, it may be challenging to balance your individual performance with the collective contributions, and your personal efforts, gifts or skills may go unrecognized, or possibly even unappreciated.

We cannot comment on how you think about this topic, since you indicated (by choosing "neither") that

you did not find yourself represented by either of the available options.

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

You may not have given it much thought, but the polarities of independence vs. interconnectedness and competition vs. collaboration are of particular relevance when focusing on sustainability. To begin with, the environmental and social challenges are complex and multidimensional, making it impossible for any one person to solve on their own. It is only through collective thinking, action and the collaboration of multiple stakeholders that we will be able to develop alternatives. (This, by the way, makes sustainability a great opportunity for contributing personal skills to a larger cause).

While certain cultures have a collectivistic framework, most of the western-northern culture - widely exported and globalized - is individualistic and celebrates personal achievement. However, is this realistic and even feasible?

Let's pause for a moment: Can you name one achievement that was purely and authentically your own without another person playing any role in it?

### **/HOW ABOUT YOU TRY:**

We invite you to explore what autonomy means for you. What are the roots of this value for you, perhaps in your upbringing or in your current context? Is this authentically a priority for you, or is it something automatically inherited, or adopted without giving it much thought?

If you have identified an accomplishment that you consider authentically your merit, make a list of who may have played a role in it. Rank them, in order of

relevance or impact on your success. What does this exercise tell you about the polarity of autonomy versus interconnectedness?

When we see interconnectedness, we understand the importance of diversity, and our decisions and actions become more inclusive, which contributes to the sustainability of the whole.

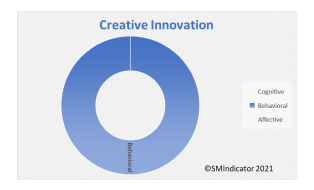




## /EMOTIONAL INTELLIGENCE

Understanding ourselves through the anchors of our identity, the pace of our life, and how we consider our intuitive wisdom are key for a sustainability mindset.

HOW YOU INCORPORATE NON-RATIONAL INFORMATION, INTUITIVE KNOWING, CREATIVITY AND IMAGINATION IN ORDER TO BALANCE RATIONAL THINKING, AND HOW YOU FEEL ABOUT IT.



### What this tells you:

This graph shows only one dimension – behavioral indicating that you are action -oriented without necessarily connecting to your understanding about this aspect. You might use this information to seek ways to expand your comprehension of this topic. We don't have enough data to report on how you feel about this aspect.

### YOUR SMI RESPONSES INDICATE

**THAT** you have a clear understanding of the value of your logical and analytical thinking abilities.

You know that the human mind is capable of great accomplishments, as history has shown. And you trust that our sustainability problems might be addressed with rational thinking and good strategies.

Interestingly, at the same time, it seems that you have found yourself in situations where you made great contributions by putting your "creative hat" on, by being playful, by not preemptively censoring your ideas, and even tolerating the uncertainty of not knowing how something will work out.

You are comfortable living with a certain degree of risk-taking, and based on your answers, that worked well for you.

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

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

You may notice that the sustainability challenges we are facing are largely new, and as COVID-19 taught us, increasingly situations arise for which we don't have previous experience or science on which to rely. We have become more aware of the complexity of our challenges, and we are skeptical of simplistic solutions.

However this also requires entry into uncharted territories. Resilience calls for flexibility in adapting to new situations, and this entails innovating and experimenting. Having no plans or blueprints to follow may be unsettling, and the only choice is to take some risks.

These seem to be your current challenges: How can you feel more comfortable trying and experimenting without knowing?

Here is a thought to consider: What have you learned about yourself through those positive experiences when you made valuable contributions thanks to your creative imagination? In what conditions were you able to act in that

way? What could you learn and replicate from those circumstances? What would have to be true and how can you influence this?

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

Are you happy with how you listen to and consider your own intuition, this non-verbal wisdom? Is your imagination and creativity nurtured and well expressed, or do you think you could do more? It seems that you have a reservoir of imagination available to tap into, and perhaps intuitive wisdom as well. How can you trust a bit more this unique gift? It certainly can help complement your strategic thinking, and maximize your achievements for the benefit of all.

Resilience is based on constant creativity, innovation, and experimentation. When we neglect the non-rational wisdom we have in us, our solutions are missing critical information, and may create negative impacts on the ecosystem and society.



### **/HOW ABOUT YOU TRY:**

Our world is certainly giving preference to rational and logical thinking, so you have a much-needed perspective to contribute. In what new ways could you envision doing this?

HOW AWARE YOU ARE ABOUT THE ANCHORS OF YOUR IDENTITY AND YOUR VALUES; HOW YOU FEEL AND ACT IN CONSEQUENCE.



### What this tells you:

If a graph shows the two dimensions - cognitive and behavioral - it means that your tendency is to distance yourself from your feelings, particularly in the aspect assessed here. You have a good understanding about it, and are acting upon it, but you might want to further explore your emotions in relation to it.

### YOUR SMI RESPONSES INDICATE

**THAT** you believe the paradigm we have long been living with is due for a revision.

You realize that values like growth and progress may be linked to an assumption of unlimited resources, which may not be realistic. You have been noticing that many of your automatic behaviors are actually not very environmentally friendly, or perhaps have some kind of negative social impact.

You are comfortable trying to make some changes, which probably was somewhat challenging and may have not left you satisfied with yourself.

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

Could it be that these failed attempts discouraged you to continue doing more? You selected answers in this survey that describe a disenchantment of sorts. For example, you are aware that there is an increasing trend to highlight the negative consequences of progress, of capitalism, or of society in general, and this seems to make you feel uncomfortable, even upset.

It is possible that you, yourself, sense a personal tension between the gravity of what we are facing as humanity, and your individual bewilderment about what you might actually do to help prevent or solve the problems. For instance, you may feel that climate change is too complex to be attributed to our mere daily behaviors.

In addition, the tension may put into question the values with which you were raised or grew up, and this is likely an uncomfortable experience, particularly if these values are important for you, or have been an important part of your identity.

Achievement, competition, being a winner, not being a not a loser, and success may be important foundations of who you are. You may wonder what makes them suddenly feel wrong. These may be difficult dilemmas for you right now.

And yet this is a very important moment of awareness: change starts with our noticing some discomfort about something, and we want to do something about it to feel better (or at least less bad). In this case, you seem to have achieved this

very important step. Of course it can be overwhelming to think about the complex problems. But what if you start small?

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

Let's pause for a moment. This survey was designed around the Sustainability Mindset, which is a way of thinking and being, to optimally adapt to the moment in which we are living. This Mindset focuses on using our natural gifts to shape a better future, for ourselves and for all, the ecosystem included.

Research has proven that what may sound overwhelming, actually can be broken down into small, realistic ways to contribute to the greater good, and, as you well know, feel great at the same time. The first step is taking a fresh look at what surrounds us.

Undoubtedly, there are social and environment related challenges everywhere. Some happen locally, others across borders. Science has been linking many of these issues to human behaviors, such as consumption of unhealthy foods, depletion of natural resources, pollution or contamination of air, soil and water. And we are left to deal with the consequences today, trapped in a paradigm that prioritizes values that have a negative impact, such as thoughtless consumption.

But what if we would realize that some our habits today are (unintentionally) contributing to more of these problems in the future? And vice versa: What if a change in a small habit today could do its part to shape a better future?

### **/HOW ABOUT YOU TRY:**

Can you think of a few habits of yours that might qualify? We don't know what we can until we try. And when we put aside cynicism for a moment, we actually may feel a deep sense of joy. That alone is worth trying.

Another suggestion is that you explore the roots of some values that are important for you, such as success, winning, and outperforming others. Where can you trace their origins? Perhaps in your upbringing, or in your current context? What do they represent for you, which makes them important? Are they authentically yours, or are they perhaps inherited, adopted without giving much thought to it?

When we explore our personal values, beliefs, assumptions and motivations, we gain greater control over our actions and we can see new alternative behaviors.





## /SPIRITUAL INTELLIGENCE

The spiritual orientation to Nature, to ourselves and to others are key factors for a Sustainability Mindset, as they impact the quality of our actions.

HOW YOU EXPERIENCE NATURE, HOW YOU UNDERSTAND THE HUMAN RELATIONSHIP WITH NATURE, AND YOUR RELATED FEELINGS AND BEHAVIORS.



### What this tells you:

This graph shows that your approach to the assessed topic is both cognitive and affective, but you are not necessarily translating what you know and feel into actions. You might use this information to explore new habits and daily changes for a sustainability purpose.

### YOUR SMI RESPONSES INDICATE

**THAT** you think of Nature as an experience that offers more wisdom than we can intellectually grasp. This understanding may be the result of some special moments, when you stood in awe admiring Nature, your heart perhaps filled with joy and some kind of wordless experience of beauty.

You see the limitations of pure rationality, and realize that the intellectual capability is valuable for building scientific knowledge, but also frequently overstated. Our comprehension of the

natural world, including our bodies, has advanced over time, but in the history of science findings are always within the constraints of available instruments, paradigms or assumptions. It is clear to you that over time, the development of more precise measurement techniques or revolutionary thinking has certainly revealed the myopic or biased conclusions of the past!

### However, you are also comfortable

acting with a utilitarian approach to natural resources, considering the rights granted by our belief in "human superiority".

With no doubt, many scientific discoveries and improvements of our quality of life have shown the power of the human mind. Yet you may have also noticed that some betterments have come at a cost for the environment or society, and we are collectively paying that price, for example, soil erosion or waterway contamination from chemical crop fertilizers meant to enhance soil productivity.

The human-centric paradigm that we collectively adopted and believe has begun to show some shortcomings, inviting us to revisit our place and role in the larger ecosystem.

What are some undesirable consequences of human progress that you have personally experienced? What message may be in this for you?

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

The combination of your choices in this instrument seem to show a disconnect between what you believe and value, and your actions. You have been blessed with some powerful experiences of oneness with Nature that give you an empathic disposition, yet they don't seem to manifest in how you act. It may be a way of blending into a context that rewards rational thinking and intellectual capabilities.

But is that who you really are?

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

According to a 2018 United Nations study, over 55% of the world's population lives in urban areas, a proportion that is expected to increase to 68% by 2050. As a result, for many of us, the disconnection from Nature is rather "natural."

Hectic life in large cities makes it difficult for us to remember that we are more than individuals moving through traffic and buildings. The common associations with the word "Nature" may be vacation time, a park or a documentary. What about our food? Our body? The materials of every object we use?

We rely on and praise scientific progress, but history has demonstrated that scientific findings are always within the constraints of available instruments, paradigms or assumptions and many myopic or biased conclusions have been revealed with the passage of time, the development of more precise measurement techniques and revolutionary thinking. Biomimicry, a discipline studying how Nature solves problems, has been highlighting the wisdom of billions of years of evolution, and suggesting that we may find more answers in Nature than through our human intellect.

In fact, indigenous people have demonstrated a more resilient lifestyle, based on an intuitive connection to Nature.

This disconnection from Nature leads to a utilitarian relationship: Nature is reduced to instrumental resources for human needs and wants, causing not only spiritual alienation, but is the root cause for many unsustainability

behaviors. What impacts do you see from having a utilitarian relationship with Nature?

When we understand something we start caring for it. Understanding that we are one with Nature, a species within species, is a profound experience that can shape behaviors leading to a more harmonic relationship with the self, with each other and with all beings.

You seem to have experienced it: a sensorial, intuitive understanding. It is not something to be learned, but rather an experience that we allow to happen, and which makes us remember something we have always known, but had forgotten.

### **/HOW ABOUT YOU TRY:**

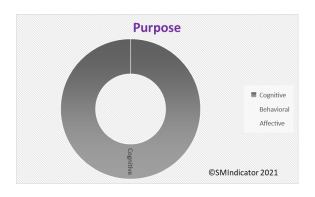
Sometimes we realize that our thinking, feeling and acting are not aligned. When we notice it, we may feel discomfort and tension-something out of sync. A sustainability mindset is not just harmony with the ecosystem, but it starts within ourselves.

Is there something you need to revise, to feel more authentically who you are? What part of you is still clinging to an old paradigm, and why might that be so?

Understanding that we are one with Nature, a species within species, is a powerful spiritual experience that can shape behaviors leading to a more harmonious relationship with each other and all beings.



WHAT YOU THINK ABOUT HAVING A PURPOSE IN LIFE, PARTICULARLY SOMETHING THAT IS IN SERVICE TO OTHERS; HOW THIS FITS YOUR REALITY AND HOW YOU FEEL ABOUT IT.



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 think it is important to find a purpose in life, to identify something that, by making a difference, makes our life meaningful.

At the same time, you know how to set priorities, because what is urgent needs attention before what sounds important, like thinking about what is our purpose in life. This is an important skill in times when there seem to be more obligations and

things we are expected to take care of, than hours in a day.

Work, family, relationships, career or health issues can use up all your available energy, often even leaving you with the feeling that nothing you do is enough. When topics arise like contributing to society, you believe this may be something to do once your other obligations diminish and you free up some time, hopefully in retirement.

Because of this combination, you tend to get impatient with people who talk about having a purpose or a mission in life, or "changing the world." You compare these words with your current reality, and they sounds overoptimistic, grandiose, or unrealistic. Perhaps these people don't have the same challenges you have to manage, or maybe they just want to look good. Either way, it's not your reality.

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

All that said, research has shown that individuals who engage in activities of service to the community, volunteering or some kind of initiative for the greater good have a higher sense of wellbeing than those who do not. This includes benefits to health, feelings of joy, increased self-esteem, and personal satisfaction.

In contrast, you may have personally experienced that focusing on the extreme demands of your life sometimes takes a toll on your health, your mood, creating tension or anxiety, disrupts your sleep or impacts how you interact with others. Oftentimes, you don't feel happy with yourself or with others. Have you asked yourself what you could do to feel better, to lower your stress? Perhaps you have, but the answer you found may have been as long as

your demands remain high, there is not much you can do.

### So here, again, some thoughts to evaluate:

Which of the activities that you engage in are a necessity, a "must-do," and which ones represent a choice? Who would do these activities if it were not you? What would it take to let go of some activities, or perhaps of "how" you do them?

These questions have an agenda: to help you free up some time and space to try out a different experience, one that consists of something you do for others outside your inner circle.

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

The research regarding core aspects for a sustainability mindset identified the role of activities intentionally done for the "greater good." The state of our planet is such that it requires each of us to step up and play an active role in shaping a better world.

The actions needed, whether large or small, share a similar result: they provide us with a feeling of joy, which then we want to replicate in order to feel good again, thus creating a reinforcing loop. Interestingly, we tend to think that we need to take care of ourselves first, before helping others, but the facts show that when we do small acts of kindness for others, we feel much better ourselves.

### **/HOW ABOUT YOU TRY:**

With this in mind, what are some new experiments you can try? What are some different things for the greater good that you already did, and perhaps could repeat, do regularly, or improve? Which of your natural gifts and skills could you put into service for the greater good, in a cause for which you have a passion?

Don't get intimidated by grandiose words like 'changing the world" or having a life mission or purpose. In fact, each small action of kindness has already an impact that we may never be able to imagine. That is also changing the world, one interaction at a time.

Defining our purpose provides an unconscious compass, and when it is grounded in values of our higher self, we actively shape a better world.



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### Please click HERE

and provide us with a brief (1 min) Feedback.

Thank you!

