

CATEGORIES	MAN MADE WORLD
mind set	Responsible determination
	Roots of origin: 1970s and e.g. "Limits to growth".
Drivers and Background	The realization that in the epoch of the Anthropocene we have to assume responsibility for managing the planet sustainably. Crises, inadequately handled. Political initiative by a new generation of leaders.
perception of nature	Nature is a living system and a resource. We are the greatest beneficiaries of nature, and we need to manage it properly – like any landowner would his property.
POLITICS	A new generation of political leaders takes the lead in setting a new agenda in co-creation with the public and stakeholders. New optimism and enthusiasm: We can make a better world. Some countries take the lead and the international institutions follow. Partly coordinated, partly uneven process.
BUSINESS	Producers and consumers respond quickly to the new clear direction including tax incentives and price signals. Innovative and commercial breakthroughs for sustainable technologies and products. Light-touch, clean and prosperous economy.
LIVING AND ART	High prosperity, low-impact living. Intelligent systems handling metabolic exchange with nature. Virtual reality entertainment and joys. IRL nature experiences with dinosaurs and swans. Art is the single-most dynamic sector of economy. Technology opens up new forms of art. Authenticity is high in demand – significant events and experiences. Closest thing to having a meaning of life.
SCIENCE AND TECHNOLOGY	An important driver with renewed prestige. Breakthroughs for Big Science. Sophisticated modelling of complex systems enabling eco-management and geo-engineering. Artificial intelligence, robotics and genetics. Re-engineering of humans and the creation of a form of hi-tech immortality raises new questions.
DYSTOPIAS	Man forgets nature of man. Everything managed and controlled. No authenticity. Life managed to death.



CATEGORIES	POWER OF NATURE
mind set	Holistic consciousness - oneness.
	Roots of origin: 1970s and e.g. "Small is beautiful".
drivers and background	A rejection of the race for material prosperity. A new paradigm transcending anthropocentric thinking. Crises, inadequately handled. Loss of legitimacy of established systems. Self-reliance, local activity, global connectedness.
PERCEPTION OF NATURE	Everything is nature and so are we. We must strive to expand our inner and outer capacity for living in ways that are consistent with all life.
POLITICS	Radical political change outside of established institutions. New thinking and participation on grassroots level. A new kind of political consciousness and a culture of networked participatory decision-making. New models like local and digital Consensus Councils.
BUSINESS	Economic life transformed with a new emphasis on sharing and generosity. New economic models emerging locally and diffused via emulation. Craftsmanship important. Markets are understood as a form of social conversation. Value is multi-dimensional Spontaneity and self-organization.
living and art	Materially simple, but high quality and spiritually rich. Hunger and poverty more or less eliminated through sharing and generosity. Towns and cities highly integrated in surrounding ecosystems, small-scale and urban farming. Meditation and rituals important parts of everyday life.
	Art is an indispensable means of unfolding the overarching holistic narrative and meaning. A truly participatory, engaging activity. A way of connecting with inner intuition. Integral to everyday life.
SCIENCE AND TECHNOLOGY	Great scientists combining science and wisdom give important inspirational guidance. Deep-quality science connecting all living is valuable in its own right. New branches of science of the inner world. Small-scale, decentralised technology. Renewable energy based on local sources. Dynamic diffusion of small-scale tech.
DYSTOPIAS	It's all about being true and good, but there is a tendency for introspection and a paradoxical risk of self-absorption in the world guided by powerful social norms.