# GUIDANCE

on the application of the precautionary principle in the EU

**RE**conciling s**C**ience, Innovation and **P**recaution through the Engagement of **S**takeholders



#### **Editors**

**Niels-Kristian Tjelle Holm,** The Danish Board of Technology **Marion Dreyer,** DIALOGIK non-profit institute for communication and cooperation research

#### Authors

Johannes Andresen Oldervoll, University of Bergen, Centre for the Study of the Sciences and the Humanities, Ch. 4

Desislava Asenova, Applied Research and Communications Fund, Ch. 5 Adriana Dimova, Applied Research and Communications Fund, Ch. 5 Marion Dreyer, DIALOGIK non-profit institute for communication and cooperation research, Ch. 4

Laura Elisabet Drivdal, University of Bergen, Centre for the Study of the Sciences and the Humanities, Ch. 4

Tijs Sikma, Rathenau Institute, Ch. 3

Pia-Johanna Schweizer, Institute for Advanced Sustainability Studies, Ch. 5 Jeroen van der Sluijs, University of Bergen, Centre for the Study of the Sciences and the Humanities, Ch. 3, 4 Kristel De Smedt, Maastricht University, Faculty of Law, Ch. 3

Julie Thornvig, The Danish Board of Technology, Ch. 5

Niels-Kristian Tjelle Holm, The Danish Board of Technology, Ch.5 Dino Trescher, Institute for Advanced Sustainability Studies, Ch. 5 Ellen Vos, Maastricht University, Faculty of Law, Ch. 3

#### Contributors

Sofia Camorani, Maastricht University, Faculty of Law, Ch. 3 Frank Dratsdrummer, DIALOGIK non-profit institute for communication and cooperation research, Ch. 4 Matthias Kaiser, University of Bergen, Centre for the Study of the Sciences and the Humanities, Ch. 4 Aske Palsberg, The Danish Board of Technology, Ch. 5 Jeroen van der Sluijs, University of Bergen, Centre for the Study of the Sciences and the Humanities, Ch. 5

#### Layout

Jennifer Rahn, Ecologic Institute

#### With thanks to

The RECIPES consortium for review and feedback; David Gee, René von Schomberg, Roger Strand, *Ch.* 5

#### Manuscript completed in April, 2022

#### **Acknowledgments and Disclaimer**

The RECIPES team is very grateful to those whose contributions have informed the development of the RECIPES guidance on the application of the precautionary principle in the EU. We owe a considerable debt of gratitude to the participants in RECIPES citizen meetings, the interview partners of the RECIPES case studies, the participants in the multi-step stakeholder consultation process on the future application of the precautionary principle, and the members of RECIPES advisory panel. We acknowledge with great appreciation that these individuals took their time to commit themselves to our work and provided us with valuable input, feedback and ideas.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824665.

Neither the European Commission nor any person acting on behalf of the Commission is responsible for the use which might be made of the following information. The views expressed in this publication are the sole responsibility of the authors and do not necessarily reflect the views of the European Commission.

#### What is **RECIPES**?

The RECIPES project aims to reconcile innovation and precaution by developing tools and guidelines to ensure the precautionary principle is applied while still encouraging innovation. The RECIPES project works closely with different stakeholders through interviews, workshops and webinars.

Project title: *RE*conciling sCience, Innovation and Precaution through the Engagement of Stakeholders Project consortium: 11 partners from 7 European countries Project duration: 01/2019 – 06/2022 Project website: *recipes project eu* 

Reproduction and translation for non-commercial purposes are authorised, provided the source is acknowledged and the publisher is given prior notice and sent a copy.

## **TABLE OF CONTENTS**

1	Overall Executive Summary	6
2	Overall Introduction	19
2.1	The precautionary principle and responsible innovation	20
2.2	Structure of the guidance	23
	2.2.1 Scope of application	23
	2.2.2 Organisation of expertise	24
	2.2.3 Participation	24
2.3	Sources of the guidance	25

3	Guidance on the scope of application of the precautionary principle	26
3.1	Executive summary	26
3.2	Introduction	29
	3.2.1 The need for this guidance	29
	3.2.2 Outline of guidance	30
3.3	When to apply the precautionary principle	30
	3.3.1 The precautionary principle in short	30
	3.3.2 The place of the precautionary principle within the EU	31
	3.3.3 Guidelines for when the precautionary principle is relevant	32
	3.3.3.1 Scientific uncertainty	33
	3.3.3.2 Seriousness of the risk	34
	3.3.3.3 Some form of scientific analysis	35
	3.3.3.4 The characteristics of the risks and risk anticipation	36
3.4	The precautionary principle as a safeguard	37
	3.4.1 Choose responsible innovation and responsible innovation processes	39
	3.4.2 A priori risk reduction before market introduction	39

3.6	Conclusion	48
	3.5.2 Examples of good practices	48
	3.5.1 The precautionary principle and responsible innovation	46
3.5	The precautionary principle as a compass	46
	3.4.6 Monitoring the situation	44
	3.4.5 Deciding on the measures that are appropriate	40
	3.4.4 Assessing the situation	39
	3.4.3 Early warnings	39

4	Guidance on the organisation and production of expertise for precaution in risk regulation and innovation policy	49
4.1	Executive summary	49
4.2	Introduction	51
	4.2.1 The need for this guidance	51
	4.2.2 Outline of the guidance	53
4.3	Fundamental issues relating to the knowledge for precaution	53
	4.3.1 Problem scoping to avoid addressing the wrong problem	55
	4.3.2 Pluralisation of expert knowledge in assessment	56
	4.3.3 Appraisal of scientific uncertainties	57
4.4	Ways forward to strengthen the knowledge basis for precaution	
	in risk regulation and innovation policy	58
	4.4.1 Extending the scope of risk assessment	59
	4.4.2 Being open to emerging knowledge and 'nonstandard' knowledge	
	in risk assessmentand science for policy	60
	4.4.2.1 Why risk assessment must be open to 'non-standard' knowledge	60
	4.4.2.2 Including the findings from academic studies in the	( )
	natural sciences into regulatory science	62 65
	<ul><li>4.4.2.3 Diverse scientific disciplines and knowledges</li><li>4.4.2.4 Local and experience-based knowledges (extended peer communities)</li></ul>	65
	T.T.Z.T Local and experience based knowledges (extended peer commonnes)	00

#### 

4.4.3	Learning within and across regulatory domains	67
4.4.4	Promoting early risk research and anticipatory and foresight	
	processes in risk and innovation governance	68
4.4.4.1	Precaution-related knowledge for responsible innovation	70
4.4.5	Implications for scientific practice	71

5	Guidance for participatory approaches supporting the application of the precautionary principle
5.1	Executive summary
5.2	Introduction
5.3	Rationale of participatory processes in application of the precautionary principle
	5.3.1 Two major lessons derived from RECIPES research
	<ul><li>5.3.1.1 Two major lessons</li><li>5.3.1.2 Linking the lessons learned with a RECIPES needs assessment</li></ul>
	5.3.2 Theoretical foundations for strong participatory processes
5.4	Choosing participatory methods and tools
	<ul><li>5.4.1 Participation in the innovation cycle</li><li>5.4.2 Fair and competent participatory processes</li></ul>
	<ul><li>5.4.2.1 Public engagement</li><li>5.4.2.2 Transparency</li><li>5.4.2.3 Power asymmetries</li></ul>
5.5	Overview of guidance

### Table of Boxes

Box 1:	Scientific uncertainty can have multiple causes	34
Box 2:	General preconditions for precautionary governance	38
Box 3:	Judgements relating to risk assessment policy	55
Box 4:	Heuristic device to guide assessment of uncertain risks	59
Box 5:	Pluralisation of knowledge in the risk assessment and regulation	
	of neonicotinoids (plant protection products)	61
Box 6:	Tools and guidelines for understanding and assessing the reliability	
	and relevance of academic studies for chemicals regulation	64
Box 7:	Resources for interpreting and valuing different types of	
	knowledge in participatory settings	66
Box 8:	Regrettable substitution – the bisphenol-A case	68
Box 9:	Early risk research on nanosciences and nanotechnologies	69
Box 10:	The precautionary principle and implication for scientific practice	72
Box 11:	Precaution, participation and innovation	76
Box 12:	Science-society-policy-interfaces for the governance of	
	sociotechnical transformations to sustainability	79
Box 13:	Database of participatory methods	89
Box 14:	Nine major groups essential for participation	92

### Table of Figures

Figure 1:	Four elements to consider whether the precautionary principle is relevant	32
Figure 2:	Six phases in the application of the precautionary principle	45
Figure 3:	The IRGC risk governance framework	81
Figure 4:	Normative typology of the innovation governance cycle	
	and its relation to precautiont	83
Figure 5:	Adaptive and integrative risk governance model	88
Figure 6:	The risk management escalator	93

# **1 OVERALL EXECUTIVE SUMMARY**

The RECIPES guidance advises on how to deal responsibly with uncertain risks<sup>i</sup> in the development and implementation of technology in the EU. It helps EU risk regulation and innovation policy to use the precautionary principle for responsible technological innovation.

Target groups of this guidance are primarily EU policymakers, EU agencies<sup>ii</sup>, and EU policy support organisations and bodies<sup>iii</sup> that are concerned with risk regulation or the governance of science, technology and innovation. The guidance offers them ideas about how to further improve addressing uncertain risks in EU risk regulation and innovation policy.

The guidance also addresses researchers and innovators and the multitude of societal actors who can contribute to a society-wide innovation system. The guidance illustrates to these target groups how their contributions are needed for applying the precautionary principle for responsible technological innovation.

#### Key messages

- The precautionary principle works best in a double role: as a safeguard and a compass. As a legal principle and safeguard, it can justify early policy or regulatory action to manage uncertain risks. As such, it ensures that the rights of current and future EU citizens are protected. As a compass and policy principle in research and innovation, the precautionary principle can trigger debates upstream and research about the potential impacts of emerging technologies and related innovation pathways, and can lead to adjustments in innovation development and stimulate responsible innovation. Through this double role, the precautionary principle enhances the EU's capacity to anticipate, identify and proactively manage scientifically uncertain, but plausible and potentially serious risks, and contributes to (re)directing science and technology to societally beneficial ends.
- Precaution is often defined as a risk management principle applied after scientific assessment takes place. However, there is good reason to invoke the precautionary principle in risk assessment (as well as in problem scoping). Such an approach safeguards against understating uncertainty and opting by default for the application of a more narrowly focused quantitative risk assessment that is inadequate for dealing with states of knowledge characterised by strong uncertainties and/or ignorance. The overall process of risk governance should be precautionary in the sense that it is sensitive throughout to uncertainties and knowledge gaps and to potentially serious harm.

i 'Uncertain risks' are understood in the RECIPES guidance as threats for which it is not possible to confidently quantify the magnitude of a defined and agreed range of outcomes or the probabilities of these outcomes.

ii For example, the European Environmental Agency (EEA) or the European Food Safety Authority (EFSA).

iii For example, the Science Advice for Policy by European Academies (SAPEA), the European Political Strategy Centre (EPSC), or the European Parliament's Panel for the Future of Science and Technology (STOA).

- Early and recurrent risk research and anticipatory and foresight processes in risk and innovation governance (precautionary principle as a compass) are a cornerstone in responsible innovation. Responsible innovation obliges researchers to remain sensitive to the plausible social and ecological impacts in ongoing research and development processes, and in the development of emergent and potentially future-shaping technologies. From a responsible innovation perspective, the precautionary principle is essential to help ensure responsive, adaptive and integrated management of the innovation process.
- Participation of relevant stakeholders and knowledge holders is another cornerstone in responsible innovation. A transdisciplinary approach is required where not only scientific experts from multiple disciplines but also other knowledge-holders (e.g., professionals, workers, consumers or local people) are asked to contribute their specific knowledge regarding the likely consequences of the particular technology under scrutiny that may carry uncertain risks. Moreover, participatory processes can uncover and help address conflicts of knowledge, values and interests in connection with dealing with uncertain risks.



#### Why is it strategically relevant to address the relationship between precaution and innovation?

The precautionary principle is an im- there are principally no defined bounda- not be – used as a rigid decision-makportant instrument for EU law and pol- ries with regards to the question to which icy. The precautionary principle allows risks or what technologies the precaupolicymakers to adopt decisions to counter potential serious harm, despite a situation of scientific uncertainty.

The precautionary principle is a general principle of EU law, laid down in the EU **Treaty and case law.** This implies that

tionary principle can be applied. It should be noted though that in each application informed by the relevant laws.

ing instrument. The principle urges policy-makers to carefully reflect on the situation and the uncertainties around it, but does not offer predetermined soluof the principle the scope of application is tions. This also implies that policymakers have more discretion compared to situations of standard risk management. The precautionary principle is an open The best course of action in the case and flexible principle. It is not – and can- of an uncertain risk depends greatly



phasis on prudence – and the subse- clarify how the precautionary princiquent open-endedness and flexibility - ple can help implement a transformaforms, arguably, the core strength of the tion-oriented and value-driven apprinciple.

ple, however, also poses challenges (2020-2024). This strategy identifies reto policymakers. They are expected to search and innovation as a key driver in manoeuvre levels of uncertainty to find achieving the European Commission's the right course of action in a specific goals that are geared towards a sustainsituation. Meanwhile, different stake- able and prosperous future for people holders might address them with vary- and the planet, based on solidarity and ing demands and considerations. Some respect for shared European values. We stakeholders fear that the precaution- need a better understanding of how the ary principle is applied haphazardly, thereby discouraging innovation. Others are afraid that the scope of the precautionary principle will be too limited, resulting in serious harm to public health environment and of social rights (such as and the environment.

There have been fierce debates among EU-level stakeholders about the relationship between precaution and innovation in the wake of the emerging notion of an 'innovation principle' at the European level.<sup>iv</sup> In this debate, it is important to clarify the application of the precautionary principle, in particular with respect to its influence on innovation

on the context of the situation. This em- There is a need to further discuss and **proach to innovation** as envisioned by the current research and innovation The use of the precautionary princi- strategy of the European Commission precautionary principle can help quide established technologies and technological development towards a high level of protection of human health and the the right to safe and healthy work) in the implementation of the desired transformation towards sustainability. Considering the precautionary principle as a safeguard and compass can make an important contribution to developing this understanding.

iv The RECIPES policy brief dealing with the innovation principle can be viewed here: https://recipes-project.eu/sites/default/files/2020-03/PolicyBrief\_ Recipes\_Online20200320\_01.pdf.

#### What can you expect from this guidance?

The guidance connects the precautionary principle with a new concept of governing research and innovation.

the clear relevance that the precautionary principle has at international, EU and national level." It was in the 1970s in the ways they draw on the several northat precautionary thinking was first developed as a legal principle in domestic law, notably in Germany (the so-called 'Vorsorgeprinzip'), Switzerland and Sweden. Since then it has been increasingly incorporated by states and international institutions in various international instruments and conventions, by the EU in the Maastricht Treaty, and by several EU Member States in their national legislation. At EU level, the precautionary principle is not only a key principle for EU environmental policy, but also by virtue of the integration principle included in all policy areas. While the focus of application is still in the 'traditional' policy areas of environmental, consumer and health protection, the principle has gained rele-governance of research and innovation. vance in other policy fields as well.

The RECIPES project has demonstrated Various interpretations of the principle are applied at international, EU and national level. They differ, amonast others, mative underpinnings and ethical considerations that the precautionary principle incorporates (albeit not explicitly). Still, the various versions of the precautionary principle share a **common basic idea**: we should not require full evidence of harm to protect us from potentially dangerous effects from for example a product, service or technology. To put it in the vernacular: When in doubt, be cautious.

> The RECIPES guidance links the precautionary principle to the more recent notion of 'responsible innovation' and highlights the precautionary principle as an important enabler in the implementation of this new approach to the

Scholars have provided a variety of perspectives of

v The RECIPES stock-taking report on the application of the precautionary principle can be viewed here: https://recipes-project.eu/results/taking-stock-precautionary-principle-2000.



vation is a form of governance that will drive innovation towards societally desirable outcomes, using inclusive innovation observation that market innovations do processes in which all the relevant actors not automatically lead to results that are commit themselves to these outcomes. The European Green Deal and the EU Framework Programme Horizon Europe effects. with its mission-oriented approach and the thematic clusters centred around the Science and technology scholars have United Nations' Sustainability Development Goals can be seen as incorporating this idea.

innovation is a form of governance that will improve dealing with unintended consequences of innovation in the process of research and innovation. This requires mechanisms for anticipating and responding to possible harm associated with innovation and applies to innovations which promise to deliver a collectively defined societal purpose (e.g., clihave unintended and undesired effects environmental health.

A key prerequisite for responsible inno- that need to be addressed) as well as to innovations in general. The concept of responsible innovation addresses the beneficial to society as a whole or else may be accompanied by negative side

argued that there is a need to promote anticipation, reflexivity, inclusion and responsiveness in the governance of science, technology and innovation. More Another key prerequisite for responsible anticipatory, reflexive, inclusive and responsive forms of governing make it easier to raise, discuss and respond to questions about both the intended and unintended impacts of science, technology and innovation. They facilitate directing or re-directing innovation, and the science and research intended to lead to it, towards societally beneficial ends such as sustainability goals or maintaining mate protection technologies can also high levels of protection of human and

Anticipation: "Anticipation involves systematic thinking aimed at increasing resilience, while revealing new opportunities for innovation and the shaping of agendas for socially-robust risk research."

**Reflexivity:** "Reflexivity, at the level of institutional practice, means holding a mirror up to one's own activities, commitments and assumptions, being aware of the limits of knowledge and being mindful that a particular framing of an issue may not be universally held."

Inclusion: "The waning of the authority of expert, topdown policy-making has been associated with a rise in the inclusion of new voices in the governance of science and innovation as part of a search for legitimacy [...]." Inclusion could mean taking the time to involve different stakeholders as to lay bare the different impacts of a new technology on different communities.

**Responsiveness:** "Responsible innovation requires a capacity to change shape or direction in response to stakeholder and public values and changing circumstances". "There are various mechanisms that might allow innovation to respond to improved anticipation, reflexivity and inclusion. In some cases, application of the precautionary *principle*, a moratorium or a code of conduct may be appropriate. Existing approaches to technology assessment and foresight may be widened to engender improved responsiveness [...]." (emphasis added)

Four integrated dimensions of responsible innovation. Source of quotes: Stilgoe, J., Owen, R., & Macnaghten, P. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), 1568-1580. https://doi.org/10.1016/j.respol.2013.05.008

#### The guidance highlights how the precautionary principle as safeguard and compass can be used for responsible technological innovation

governance more anticipatory, more reflexive, more inclusive and deliberative, and, overall, more responsive in the EU. Specifically, it highlights how the precautionary principle can be used for rethe EU. In the past, scientific and technological progress have not necessarily been accompanied by human or environmental progress. In the context of O outlining the founding features of the the increasing transgression of planetary boundaries, in many cases because of (unsustainable) technologies, the need for governments to take responsibility grows significantly. The guidance subsequently answers responds to an urgent need for more guidance on when and in what ways the precautionary principle can be applied towards new or established technologies.vi

which the precautionary principle can operate for responsible technological

The RECIPES guidance shows that the innovation in the EU: safeguard and precautionary principle can serve as compass. The safeguard function builds an important tool to make innovation on the precautionary principle as a legal principle, the compass function on the precautionary principle as a **policy** principle.

The RECIPES guidance provides oriensponsible technological innovation in tation and inspiration regarding the proposed two-way use of the precautionary principle by

> idea of precaution and the application of the precautionary principle with a special focus on the relationship between precaution and innovation.

- o pointing out possible ways forward in the two-way use of the precautionary principle to enhance EU's capacity to anticipate, identify and manage scientifically uncertain, but potentially serious risks in technological innovation.
- o pointing to existing tools and guidelines that can contribute to enhancing this capacity: by helping to build a strong basis of expertise for assessing and communicating uncertainties and for related decision-making, and by helping to include relevant input (knowledge, values, concerns) of societal actors in dealing with uncertain risks through participatory processes.

#### **RECIPES Guidance: Two-way use of the precautionary** principle for responsible innovation

RECIPES research has identified scope the scope of application of the precauof the RECIPES guidance that deals with plication of the precautionary principle.

The document identifies **two ways** in of application, organisation of expertise, tionary principle. It is taken up in the othand participation as three **key themes** er two parts of the guidance, i.e., the one for the application of the precautionary concerned with organisation of exper**principle**. The idea of considering the tise for application of the precautionary precautionary principle as a safeguard principle, and the one dealing with parand compass is introduced in the part ticipation processes in support of the ap-

vi The focus of the guidance includes new and existing technologies as well as cross-cutting technologies such as nanotechnology and specific technologies such as weed control products. The RECIPES case study on the latter illustrates the importance of the precautionary principle in addressing systemic challenges such as biodiversity loss.

#### Themes addressed in the RECIPES guidance



**Scope of application:** relates to issues such as when and how the precautionary principle is to be applied, considering its relationship with innovation; it introduces a two-way use of the precautionary principle, as safe-

guard and compass, and points to six phases in the application of the precautionary principle.



**Organisation of expertise:** revolves around the question of how to organise and collect and co-create in a timely manner the actionable knowledge required for applying the precautionary principle.



**Participation:** concerns conceptual and methodological issues in terms of when to involve stakeholders, whom to involve, and how, when applying the precautionary principle.

The bulk of the points of the stakeholders, who participated in the RECIPES consultation process on how to improve the application of the precautionary principle in the EU, was related to one or more of these three themes. The themes played, to varying degrees, a role in the RECIPES case studies, and the relevant literature recognises them as important topics in the interpretation and application of the precautionary principle (below you will find more information about the main sources of information of the RECIPES guidance).

#### Scope of application of the precautionary principle

#### Precautionary principle as a safeguard and legal principle

On the one hand, the precautionary principle acts as a legal safeguard, through its formal inclusion in EU policies or regulations for the authorisation of products or processes. As a safeguard and legal principle, the precautionary principle can justify early policy or requlatory action in a context of uncertainty to avoid potentially serious harm. It can also justify a policy reform under conditions of uncertainty such as the new EU chemicals strategy, which is part of the European Green Deal and aims to ensure that all new chemicals and materials are inherently safe and sustainable, from production to end of life.

As a safeguard, the precautionary principle works as an appeal to prudence: the precautionary principle allows policymakers and legislators to intervene despite scientific uncertainty when there are reasonable grounds for concern that significant harm may occur through a new technology or that an existing technology may be more harmful than initially expected. This 'permission to act' reflects the limits of science in providing full certainty. Even in cases of scientific uncertainty policymakers should still be able to act in order to ensure the ap-

propriate level of protection. As such, the precautionary principle functions as a guiding principle which provides helpful criteria for determining the best course of action in confronting situations of potential risk and scientific uncertainty on the probability of harm arising and the extent of the harm.

The RECIPES guidance proposes to use the precautionary principle in two ways, as safeguard and compass.

For the application of the precautionary principle as a safeguard the following elements are to be considered: scientific uncertainty (related, for example, to a lack of knowledge or a situation of ambiguity), seriousness of risk (a particular threshold of possible harm must be present, but EU institutions enjoy some discretion in establishing what counts as reasonable grounds for concern), level of scientific analysis (a scientific examination must have been done), and characteristics of the uncertain risks. Scientifically underpinned grounds for concern are enough to justify precautionary action in cases of uncertain risks. In such cases, action requires neither scientific certainty nor an exhaustive risk assessment. Uncontested scientific proof of risk cannot be available in cases of uncertain risks. In 2021 the EU Court of Justice re-confirmed with regard to plant protection products that "an exhaustive risk assessment cannot be required in a situation where the precautionary principle is applied, which equates to a situation in which there is The choice of who or what gets the environmental or human health protecscientific uncertainty".1

limited value in cases that require the the risks assessment of new products and technologies be plagued by inconclusive evidence and uncertainties, but also the proclaimed benefits can often not be known (exactly) beforehand. Fundamentally unknown costs cannot be weighed against fundamentally unknown benefits without making highly speculative assumptions. If risks can be reliably quanset an acceptable risk level and implement the risk reduction measures needed to keep the risk at an acceptable level.vii



and should be made explicitly. The de- Sustainable Development Goals. The use of cost-benefit analysis is of cision on whether precautionary action is justified in a given situation needs to precautionary principle. Not only can take into account the 'knowledge condition' (e.g., reasonable grounds for con- Besides being a safeguard and legal princern) and consider what is at stake for whom, and subsequently choose which interest(s) is/are given the benefit of the doubt: environmental protection, public health, social rights, intergenerational justice, national economy, or specific O triggers upstream debates and reeconomic interests, to name just a few. Such risk-management decisions need tified it is the principle of prevention that to be informed by transparent deliberis applicable instead, and regulators can ation over and communication of the outcomes of the risk assessment (what is 🗢 helps anticipate potential risks and known or unknown, can be known, cannot be known) and in consideration of wider social and economic factors, legal O helps stimulate early adjustments in requirements such as a chosen level of

benefit of the doubt is a policy issue tion, and policy imperatives such as the

#### Precautionary principle as a compass

ciple, the precautionary principle should also be applied as a **compass and policy** principle in research and innovation. In this function the precautionary principle:

- search about the potential impacts of emerging technologies and related innovation pathways;
- unintended outcomes;
- innovation development.

vii However, what is acceptable at one point in time may not be at a later point, so that reviews of risk management are required.

for the societal and environmental aspects of the technology besides only the technical, scientific and economic ones, and anticipating how the technology will function in society.

The compass function of the precaucontrol. By the time the environmental, health-related and other social implica-(possibly only in multi-decadal time- al equity. frames), they may be widely embedded in societal structures so that a change of direction is hardly or no longer possible. Use of the precautionary principle as a compass and policy approach means and on an ongoing basis in technology development to **anticipate** possible risks. One example activity is funding of early and ongoing risk research. Another example activity is making early and repeated use of foresight approaches or extended forms of technology assessment (such as constructive technology assessment), in order to elucidate the possible risks and benefits by projecting different scenarios of innovation development and their effects. Exploring possible risks and benefits for affected groups (e.g., consumers or workers) and

This implies a broadening of innovation for vulnerable groups (e.g., children or more protective for humans and the entionary principles links to the dilemma of of stakeholders. The time lags associatincluding groups of young people and tions of technologies become manifest addressing the issue of intergeneration-

It is part of the dilemma of control that anticipation may not provide scientific evidence for adjustments in the innovation process because the technology is not yet carrying out activities at an **early stage** sufficiently developed and widespread. Anticipation can, however, help to understand the relevant uncertainties and possible ways of exploring alternative **innovation pathways**. Anticipation activities are already taking place in EU innovation governance, but could be applied more widely and systematically.

> precautionary principle as a compass sponsible innovation. Responsible inthat support new ways of living that are of human health and environment, gual-

processes in two ways: making space elderly people) and groups that cannot vironment alike. It can also consist in the speak for themselves (e.g., future gen- nurturing of more diverse innovation aperations) requires the inclusion of differ- proaches (including social innovation) ent expert disciplines (e.g., to deal with that help to better prepare for identiboth physical and social impacts). Expe- fied uncertainties, e.g. in regard to how rience-based and practical knowledge a technology will work in different culis also needed; therefore the exploration tural, social and ecological settings. The should take place with the engagement knowledge generated by using the precautionary principle as a compass can ed with non-linear impacts also require also help promote a timely and more broadly informed application of the precautionary principle in EU risk policy and regulation.

#### Phases of applying the precautionary principle

The six phases of the application of the precautionary principle can be summarised as follows: (1) ensuring value-based innovation processes, (2) a priori risk reduction through anticipation, (3) early warnings, (4) assessing the situation, (5) deciding on the appropriate measures and (6) monitoring the situation. The first two phases concern the use of the precautionary principle as a compass. The The knowledge generated by using the first step involves the choices as to what kind of innovation is going to be made, and policy principle can stimulate re- considering what innovations are needed for the pursuit of values that drive EU novation can consist of technologies policy such as a high level of protection

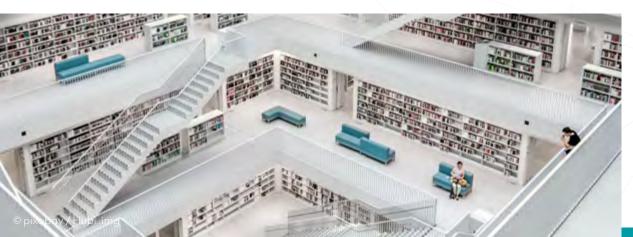
grounds for concern as regards a specif- have been taken.

anticipating possible negative side ef- risk assessment processes by pointing nology or product under scrutiny. fects of alternative technological or so- to scientific uncertainty and knowledge cio-technical innovation pathways, the gaps. Moreover, evaluation should be Pluralisation of expert knowledge in relevant as soon as there are reasonable should be monitored once the measures

#### Organisation of expertiset for the two-way use of the precautionary principle

that situations that require consideration of the precautionary principle can be detected more adequately and in a

**ment as well as innovation policies and** *knowledge*<sup>2</sup> is key for dealing prudently funding need to be well-informed by with uncertain risks. Actionable knowlthe precautionary principle to ensure edge for applying the precautionary principle is knowledge on the severity and nature of potential adverse effects, the nature of the uncertainties on the timely manner, and to ensure that new risks and proclaimed benefits, explicit The EU needs to develop good practechnologies become less likely to bring articulation of knowledge gaps regard-



ity of life or sustainable development. By ic technology. The principle also benefits of possible alternatives to the risky tech-

precautionary principle can help steer made as to which measures are appro- scientific assessment is essential to technology and innovation development priate to implement, considering what ensure that science advice for policy into societally beneficial directions. The can and should be done, as well as who (risk management and innovation govprecautionary principle as a safeguard is can and should act. Finally, the situation ernance) is in line with the best available evidence and considers all relevant scientific issues and knowledges. It should be ensured that as much relevant knowledge and experience as possible is brought to bear on decision-making about uncertain risks. This requires a transdisciplinary approach where not only scientific experts from multiple dis-**Risk assessment, technology assess-** collection and generation of *actionable* ciplines, but also other knowledge-holders (e.g., professionals, workers, consumers or local people) are asked to contribute their specific knowledge regarding the likely consequences of the particular technology under scrutiny.

tices and build capacity regarding how new risks. The well-organised and timely ing risks and benefits, and knowledge actionable knowledge for precaution can be fruitfully pluralised. It is important to explicitly identify and mobilise relevant knowledge-holders regarding the issue at hand. It further requires that risk assessors work with a areater diversity of ways of knowing than it is the case today. Good practices need to be developed for weaving a wider range of knowledge, such as experience-based or practical

approaches play a crucial role here (see *next section*). To pursue pluralisation of knowledge while attending to power requires preventing corporate capture or misinformation campaigners slipping into spaces of knowledge co-creation.

Explicit and transparent problem scoping in risk assessment is essential to ensure that the right questions are addressed, relevant aspects and dimensions of the issue are not overlooked, and problem boundaries in the assessment of the uncertain risks are set wide enough to include the concerns of those affected by the risks and the risk regulation.

transparent appraisal of scientific uncertainties, knowledge gaps and ignoprecautionary principle requires that risk assessment authorities identify and to human and environmental health. characterise the concrete nature of the limitedness or even absence of scientific Limited learning and information sharknowledge (known unknowns and data gaps) in a given case, and communicate the uncertainties and conclusions about the plausibility of possible adverse effects to policymakers and risk managers.

system to become more flexible to act outcomes. Steps must be taken to ensure

knowledge into risk assessments. Par- on early warnings and more open to in- that efforts to streamline research and ticipatory and deliberative governance clude externally produced knowledge assessment methodologies across agenoutside of academia or governmental blind spots. agencies) in routinised assessment processes and guidelines. It should consider Regrettable substitution tends to arise have required precautionary action were weakness. overlooked due to blind spots in the risk assessment protocols and auidance doc- The search for less harmful and ecouments used by EU agencies. Knowledge about risks that do not fit in these protocols (mostly academic scientific studies published in peer-reviewed literature) were downplayed, marginalised or ig-Policymakers should require that risk nored. Too often, it is necessary that coassessment includes systematic and alitions of concerned scientists and societal actors step in and 'break the script' of routinised assessment and management rance. An informed application of the processes in order to recognise key uncertainties and the potential for serious harm

ing across regulatory domains weakens the system's overall capacity to identify, understand and manage plausible threats. Ongoing reforms towards a holistic approach to chemical authorisation **There is room to reform the regulatory** one assessment') could lead to improved body of actionable knowledge.

(various forms of knowledge produced cies and issue areas do not create new

a wide range of potentially relevant as- from a lack of foresight and non-conpects of risks, including non-standard- textual, substance-centric thinking. ised so-called 'endpoints' of the risk as- The potential for incremental learning sessment. There are reported cases in the through repeated assessments of similar past, where uncertain risks that should substances may be a strength and not a

logically more sustainable alternatives needs to inform the broader range of public and private research and innovation infrastructures (e.g., research and education funding). The EU should target its substantial legal and financial capacity towards the definition of more ecologically sustainable and, more generally speaking, societally beneficial innovation pathways. Both the use of the precautionary principle as a safeguard and as a compass can contribute to technologies, innovation and lifestyles that do less harm to humans and the environment and are respectful of social rights. It is important that knowledge collection and generation of the two ways of using the precautionary principle are well interlinked and the results from both proand regulation at EU level ('one chemical, cesses are acknowledged as forming a

#### Participatory processes to support the two-way use of the precautionary principle

Inclusive and reflexive participatory inform the application of the precauprocesses are essential to promote tionary principle. They can help address good governance and adaptive policymaking in the application of the precautionary principle as safeguard and **compass.** Under conditions of high levels of uncertainty a key question is: how to judge the severity of a (future) situation ary measures, when the potential harm and its likelihood are unknown or highly uncertain? In this situation, it requires the participation of a diversity of knowledge-holders and stakeholders in the task of finding a balance between doing too little or doing too much with regard to the protection of human health, When a given uncertain risk is also subattitudes, political perspectives or economic interests (high level of social ambiguity and potential for social conflict and mobilisation), a broad societal discussion may be required.

conflicts of knowledge, values and interests that may be associated with the question of how to deal with the uncertain risks of a given technology.

Participatory processes need to rely and the appropriateness of precaution- on sound expertise with regard to deliberative methods and analysis of situational factors. Tools such as the Action Catalogue<sup>viii</sup> should be consulted as a database of methodologies for deliberative practices. The Action Catalogue is an online decision-support tool that enables researchers, policymakers and of the general need for transparency others conducting transdisciplinary resocial rights (such as the right to safe search to find appropriate participatory making processes. and healthy work) and the environment. methods and formats for their specific needs. Funders and organisers of par- Participatory-deliberative processes, ject to strongly divergent socio-cultural ticipatory processes should have sound implemented as instruments of good knowledge about, e.g., the level of maturity concerning an innovation, the prevailing risk-governance arrangements, the overall objective of stakeholder engagement in those arrangements, and power asymmetries amongst stakehold-Inclusive-deliberative processes can ers, as well as other actors involved in the ment to good risk governance. **uncover the plurality of relevant knowl-** risk-governance process when choosing edge, of views and concerns of stake- a specific method or format of participa- Public participation has been incorpo-



with regard to participatory decision-

governance and adaptive policy-learning in the application of the precautionary principle, should aim for fairness and competence. Inclusive as well as fair and competent participatory processes are vital for the EU to uphold its commit-

holders including citizens that need to tion. Furthermore, they should be aware rated into international treaties such as

viii The action catalogue, developed by the EU-funded Engage 2020 project, can be viewed here: http://actioncatalogue.eu/

versity, regional instruments such as the **RECIPES guidance** 1998 Aarhus Convention, as well as in EU environmental legislation. Participa- The main sources for the guidance are tory-deliberative practices need to be the insights that were gained through improved further to enable policy and decision makers to address the multiplicity of risks and the uncertainties associated with the most pressing societal O An extensive review of literature and problems and to learn to navigate in a multi-risk world, aiming for more resilient and sustainable societies.

Inclusive and reflexive participatory processes on complex topics require **buy-in** and follow-through from policymakers and regulators. This demand should be reflected in the allocation of resources in project calls, regulation processes and decision-making. Ensuring fair and competent participation requires that policymakers and regulators are able and expected to prioritise good governance practices and adaptive policy-learning. Such a prioritisation should be facilitated through the allocation of resources as a basic practice of regulation and decision-making.

### the 1992 Convention on Biological Di- Main sources of information for the

the following empirical activities of the RECIPES research project:

- legal documents and a legal analysis of how the precautionary principle has been applied in practice at international and EU level and in five European countries since the year 2000.<sup>ix</sup>
- Nine **case studies** and an inter-case study analysis aimed at understanding and analysing the commonalities and differences in the application of the precautionary principle towards innovation in the EU depending on the topic and the context.\*
- A year-long stakeholder engagement process in which participants from the policy sector, industry/business (predominantly from the chemical, pharmaceutical and biochemical in-

dustries), civil society (including organisations in the areas of environmental protection, consumer protection, and occupational health and safety), and academia (mostly scholars of science and technology governance) identified needs with regard to the future application of the precautionary principle. The stakeholders were asked what they thought is needed to ensure that the application of the precautionary principle encourages innovation and, through it, contributes to the achievement of societally beneficial goals.<sup>xi</sup>

A series of **review-workshops** in which draft versions of the guidance were discussed amongst the abovementioned stakeholders as well as other knowledgeable stakeholders (including European and national agencies in the fields of environmental protection, health protection, and occupational health and safety) who had not contributed to the origin of the drafts, i.e. the stock-taking report, the case studies and the needs assessment.

ix The stock-taking report can be viewed here: https://recipes-project.eu/results/taking-stock-precautionary-principle-2000.

x The case study reports can be viewed here: https://recipes-project.eu/results/analysis-case-studies.

xi The needs assessment report and the related RECIPES policy brief can be viewed here: https://recipes-project.eu/results/recipes-co-creative-process-and-needs-assessment-results.



### **2 OVERALL INTRODUCTION**

sponsibly with uncertain risks<sup>xii</sup> in the de- ary principle can help steer innovation velopment and implementation of tech- in societally beneficial directions. Target nology in the European Union (EU). It groups of the guidance are primarily EU helps EU risk regulation and innovation policymakers, EU agencies<sup>xiii</sup> and EU policy to use the precautionary principle policy support organisations and bodfor responsible technological innovation. ies<sup>xiv</sup> that are concerned with risk reg-

of the application of the precautionary tion policy. principle and requests that we need to better understand how the precaution- The guidance also addresses research-

there is no inherent contradiction be- principle for responsible technological tween precaution and innovation, and innovation.

This guidance advises on how to deal re- that a prudent use of the precautionulation or the governance of science, The guidance is motivated by recent de- technology and innovation. The guidbates about the relationship between ance offers them ideas about how to precaution and innovation. These de- further improve addressing uncertain bates include calls for a critical review risks in EU risk regulation and innova-

ary principle can support current EU re- ers and innovators and the multitude search and innovation strategy and its of societal actors who can contribute ambitions to promote value-driven inno- to a society-wide innovation system. vations and achieve sustainability goals. The guidance illustrates to these target groups that their contributions are The guidance supports the idea that needed for applying the precautionary

xii 'Uncertain risks' are understood in the RECIPES guidance as threats for which it is not possible to confidently quantify the magnitude of a defined and agreed range of outcomes or the probabilities of these outcomes.

xiiiFor example, the European Environmental Agency (EEA) or the European Food Safety Authority (EFSA).

xivFor example, the Science Advice for Policy by European Academies (SAPEA), the European Political Strategy Centre (EPSC), or the European Parliament's Panel for the Future of Science and Technology (STOA).

#### The precautionary principle and responsible innovation 2.1

#### The guidance connects the precautionary principle with a new concept of governing research and innovation

an innovation ecosystem in which technologies (and other innovations) are not These include – amongst others – the right to life, the right to liberty and security, a high level of human health and across the EU<sup>4</sup>. a high level of environmental protection and the improvement of the quality of The European Commission's research the environment.<sup>3</sup>

The current research and innovation strategy of the European Commission (2020-2024) identifies research and innovation as a key driver in achieving European Commission goals that are aeared towards a sustainable and prosperous future for people and the planet, based on solidarity and respect for shared European values. Among other things, the Commission's research and innovation strategy identifies the following tasks for research and innovation. Research and innovation shall help re-

crisis preparedness so that citizens are EU, notably in the United States. protected and European values defendthought of as ends in themselves, but are ed. They shall further help develop in- Scholars have provided a variety of perbrought in line with fundamental values novations, policies and institutions to and principles upon which the EU is built. support democratic processes and enhance trust in democratic institutions, so tors of an International Handbook on that more resilient democracies are built Responsible Innovation however see a

and innovation strategy with the Eurocy frameworks support the 'responsible innovation' agenda. 'Responsible Research and Innovation' was introduced as a crosscutting issue under the EU Framework Programme for Research and Innovation "Horizon 2020" (2014-2020), and became an operational objective of the strategic plan for the next and current EU Framework Programme, "Horizon Europe" (2021-2027). In EU Member States, there are also research funding initiatives that operate under responsible innovation taken by national store ecosystems and give space to na- research councils such as, for example, ture so that Europe can become the first the UK Engineering and Physical Sciencclimate-neutral continent. They shall es Research Council (EPSRC), the Dutch help improve people's health at all ages, or the Norwegian Research Council.

In the past decade, the EU has fostered tackle emerging threats and improve The concept also resonated outside the

spectives of what needs to be addressed by responsible innovations. The edishared notion: "Responsible innovation advocates will argue that the innovation process is neither steerless nor inherently good. Instead of being steerless, innopean Green Deal and related EU poli- vation can be managed and a growing body of research constitutes a testimony on how we can manage innovation and shape technologies in accordance with societal values and expectations as well as (re-direct) them towards normative targets such as sustainability goals."<sup>5</sup>

> The RECIPES guidance links the precautionary principle to the concept of 'responsible innovation' and highlights the precautionary principle as an important enabler to the implementation of this new approach to the governance of research and innovation.

A key prerequisite for responsible innovation is a form of governance that will drive innovation towards societally desirable outcomes, using inclusive innovation processes in which all relevant actors Science and technology scholars have commit themselves to these outcomes. The European Green Deal and the EU Framework Programme Horizon Europe with its mission-oriented approach and United Nations' Sustainability Development Goals can be seen as incorporating this idea.

Another key prerequisite for responsible innovation is a form of governance that will improve dealing with unintended consequences of innovation in the process of research and innovation. This requires mechanisms for anticipating and responding to possible harm associated with innovation and applies to innovations which promise to deliver a collectively defined societal purpose (e.g., climate protection technologies can also have unintended and undesired effects that need to be addressed) as well as to innovations in general. The concept of responsible innovation addresses the observation that market innovations do not automatically lead to results that are

beneficial to society as a whole or else may be accompanied by negative side effects.

argued that there is a need to promote anticipation, reflexivity, inclusion and responsiveness in the governance of science, technology and innovation<sup>6</sup>. the thematic clusters centred around the More anticipatory, reflexive, inclusive and responsive forms of governing make it easier to raise, discuss and respond to questions about both the intended and unintended impacts of science, technology and innovation.<sup>6</sup> They facilitate directing or re-directing innovation, and the science and research intended to lead to it, towards societally beneficial ends such as sustainability goals or maintaining high levels of protection of human and environmental health.

> The RECIPES guidance shows that the precautionary principle can serve as an important tool to make innovation governance more anticipatory, more reflexive, more inclusive and deliberative, and, in total, more responsive in the EU.



#### The guidance highlights how the precautionary principle as safeguard and compass can be used for responsible technological innovation

Specifically, the guidance highlights how the precautionary principle can be used for responsible technological innovation in the EU<sup>xv</sup>. Creativity, entrepreneurship and the general impulse to create solutions with the help of science and technology are certainly admirable traits which have brought many benefits for humanity. The sobering fact is that scientific and technological progress have not necessarily been accompanied by human or environmental progress in the past. In the context of the increasing transgression of planetary boundaries, in many cases because of (unsustainable) technologies, the need for governments to take responsibility grows significantly. The guidance subsequently responds to an urgent need for more guidance on when and in what ways the precautionary principle can be applied towards er ways to use the precautionary princinew or established technologies.

The document identifies **two ways** in which the precautionary principle can operate for **responsible** technological innovation in the EU: safeguard and compass. The safeguard function builds on the precautionary principle as a legal principle, the compass function on the precautionary principle as a policy principle.

The RECIPES guidance thus sees the application of the precautionary principle as going beyond formal inclusion of the principle in EU policies or regulations for the authorisation of products or processes (which we refer to as the 'application of the precautionary principle as a legal principle and safequard'). There are othand innovation that are accompanied by environment alike.

a strengthened emphasis on such precaution-related mechanisms (which we refer to as the 'application of the precautionary principle as a policy principle and compass' in innovation policy and development).

The knowledge generated through the use of the precautionary principle as a compass (e.g., via technology assessment, foresight processes or risk research) can help promote a timely and more broadly informed application of the precautionary principle as a safeguard in EU risk policy and regulation. Exercise of the precautionary principle as a compass has value, also independently of the precautionary principle formally included in policies or regulations. It can stimulate and shape 'responsible innovation', e.g., clean prople in shaping our common technological duction, development of inherently safe future such as foresight processes, an- chemicals as alternatives for currently ticipatory risk research and monitoring. used chemicals of concern, technologies Policymakers can use funding and incen- supporting new ways of living that offer tive schemes for research, development greater protection for humans and the

xv The focus includes new and existing technologies as well as cross-cutting technologies such as nanotechnology and specific technologies such as weed control products. The RECIPES case study on the latter illustrates the importance of the precautionary principle in addressing systemic challenges such as biodiversity loss.

#### The document provides guidance regarding the proposed two-way use of the precautionary principle by

- outlining the founding features of the idea of precaution and the application of the precautionary principle with a special focus on the relationship between precaution and innovation.
- o pointing out possible ways forward in the two-way use of the precautionary principle to enhance European society's capacity to anticipate, identify and manage scientifically uncertain but plausible and potentially serious risks in technological innovation.
- o pointing to existing tools and guidelines that can contribute to enhancing this capacity: by helping to build a strong basis of expertise for assessing and communicating uncertainties and for related decision-making, and by helping to include relevant input (knowledge, values, concerns) of societal actors in dealing with uncertain risks through participatory processes.

#### 2.2 Structure of the guidance

three parts. Each of them deals with one The three themes are: i) scope of application, ii) organisation of expertise, and iii) participation.

The guidance document is organised in Each part offers an executive summary that highlights the major points regardof the themes that the RECIPES project ing the specific theme and describes has identified as key themes for the ap- conclusions and advice from this part. plication of the precautionary principle. The literature references are also listed separately for each part. Accordingly, the three parts can also be read as guidance documents in their own right.

#### 2.2.1 Scope of application



ways it can be applied

approach and compass for directing in- be inserted in innovation processes. novation towards societally beneficial

This part provides guid- goals. It specifies that the precautionance with regard to when ary principle used as a safeguard is an the precautionary princi- instrument that lets policymakers interpleis relevant and in what vene when there are reasonable concerns that an uncertain risk will do sewith regard to uncertain risks, in par-vere damage. It offers considerations ticular in relation to new technologies. and principles that should be taken into It provides the basic understanding of account, underlining that standard inthe role of the precautionary principle structions on the application of the prewhich also informs the other two parts cautionary principle are inappropriate of the guidance. In particular, it points given the advantages of a flexible use of out how the application of the precau- the principle. Further, this part provides tionary principle as a legally given safe- an overview of different ways through guard can be complemented by use of which the precautionary principle, used the precautionary principle as a policy as a policy approach and compass, can

#### 2.2.2 Organisation of expertise



This part of the guidance looks more closely at knowledge-related aspects. It highlights that

knowledge' – on the nature of the uncertainties, the seriousness of potential adverse effects, and possible alternatives to the risk (technology, product) under scrutiny – are key for dealing prudently with uncertain risks and for applying the precautionary principle prudently. The guidance sets out possible ways to broaden and strengthen the knowledge base 2.2.3 Participation in dealing with uncertain risks. One key piece of advice is that policymakers and scientific expert advisors ensure that the widest possible range of potentially usable knowledge is included in problem scoping and the assessment of uncertain and potentially serious risks. The pluralisation of the knowledge used in regulatory risk assessment is a tool to reduce the risk of blind spots that may result from taking into account exclusively 'routine' regulatory science. The guidance points out that invoking the precau-

cation of a more narrow-focused guan- identify conflicting claims of knowledge titative risk assessment that is not suited and values which is important for decito deal with states of knowledge charac- sion-making on precaution. More specifterised by great uncertainties and/or ig- ically, the guidance sets out what needs norance. Learning within and across req- to be considered to reduce the likelihood a compass) are other possible ways to strengthen the knowledge base for dealing with uncertain risks that the guidance identifies. The guidance points to a range high-quality knowledge base.

#### ulatory domains, and promoting early of common shortcomings in designing well-organised and timely risk research and anticipatory and fore- and performing participation processcollection and generation of 'actionable sight processes (use of precaution as es. It provides advice on how to select appropriate methods for participatory processes and to deal with questions of transparency, facilitation and power asymmetries in participation processes. of existing tools and guidelines that can It points to a number of existing tools and be useful for building a broad actionable guidelines that can help in dealing with related issues.



This part of the guidance deals specifically with the topic of participation and highlights the value of participatory approach-

es in relation to precaution. It explains why participation should be inserted throughout the innovation cycle and provides considerations on how to strengthen participation in the different phases of the innovation cycle in order to inform both the application of the precautiontionary principle in risk assessment (as ary principle as a safeguard and the use well as problem scoping) is a safeguard of precaution as a compass. It points against understating uncertainty. It helps out in particular that participatory proto avoid opting by default for the appli- cesses can spark dialogue that helps to





#### 2.3 Sources of the guidance

The guidance that this document offers dominantly from the chemical, pharmais based on the results of research car- ceutical, and biochemical industries), civil ried out in the context of the EU-funded project entitled "REconciling sCience, Innovation and Precaution through the Engagement of Stakeholders" (RECIPES).

the following empirical activities of the principle. The stakeholders were asked research project. First, RECIPES carried out an extensive review of literature and that the application of the precautionlegal documents and a legal analysis ary principle encourages innovation and, of how the precautionary principle has and EU level and in five European couninter-case study analysis aimed at under- the abovementioned stakeholders and the policy sector, industry/business (pre- and the needs assessment.

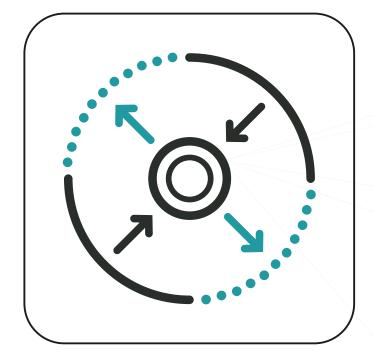
society (including organisations in the areas of environmental protection, consumer protection, and occupational health and safety), and academia (mostly scholars of science and technology govern-The main sources for the guidance are ance) identified needs with regard to the the insights that were gained through future application of the precautionary what they thought is needed to ensure through it, contributes to the achievebeen applied in practice at international ment of societally beneficial goals.xviii Fourth, RECIPES carried out a series of tries since the year 2000.<sup>xvi</sup> Second, RECI- review-workshops in which draft ver-PES conducted **nine case studies** and an sions of the guidance were discussed by standing and analysing the commonali- other knowledgeable stakeholders (inties and differences in the application of cluding European and national agenthe precautionary principle towards in- cies in the fields of environmental protecnovation in the EU depending on the topic \ tion, health protection, and occupational and the context.xvii Third, RECIPES carried health and safety) who had not contribout a year-long stakeholder engage- uted to the originating of the drafts, i.e., ment process in which participants from the stock-taking report, the case studies

xvi The stock-taking report can be viewed here: https://recipes-project.eu/results/taking-stock-precautionary-principle-2000.

xvii The case study reports can be viewed here: https://recipes-project.eu/results/analysis-case-studies.

xviii The needs assessment report can be viewed here: https://recipes-project.eu/results/recipes-co-creative-process-and-needs-assessment-results

# **3 GUIDANCE ON THE SCOPE OF APPLICATION OF THE** PRECAUTIONARY PRINCIPLE



#### 3.1 Executive summary

portant instrument for EU law and poluncertainty.

al principle of EU law, laid down in EU legislation and case law. This implies principle is applied haphazardly, thereboundaries with regards to the question of which risks or what technologies it can ary principle will be too limited, resulting be applied to.

The precautionary principle is an open and flexible principle. It is not - and can- This guidance proposes a two-way use not be - used as a rigid decision instru- of the precautionary principle. On the ment. The principle urges policymakers one hand, the precautionary principle to carefully reflect on the situation and acts as a legal safeguard, through its the uncertainties around it, but does not formal inclusion in EU policies or regulaoffer predetermined solutions. This also tions for the authorisation of products or implies that it leaves more room for the processes. The use of the precautionary discretionary power of policymakers principle as a safeguard is an approach than during situations of standard risk for policymakers and legislators to betmanagement. What the best course of ter anticipate and respond to uncertain, action is in the case of an uncertain risk, however potentially serious, risks. In this depends very much on the context of the way it is particularly tied to the dimensituation. This emphasis on prudence – sions of responsiveness and reflexivity of and the subsequent open-endedness the concept of Responsible Innovation. and flexibility – forms arguably the core strength of the principle.

The precautionary principle is an im- The use of the precautionary principle however also poses challenges to policy. The precautionary principle tradi- icymakers. They are expected to mationally ensures that policymakers can noeuvre levels of uncertainty to find the adopt decisions in situations of scientific right course of action in a specific situation. Meanwhile, different stakeholders might address them with varying The precautionary principle is a gener- demands and considerations. Some stakeholders fear that the precautionary that there are in principle no defined by discouraging innovation. Others are afraid that the scope of the precautionin serious harm to human health and the environment.

On the other hand, the precautionary principle can also be used proactively as a compass and policy principle that helps policymakers guide innovation towards more societally acceptable directions. Introducing precaution into the processes of innovation will result in technologies that are better suited to the demands and values of society.

#### As a safeguard, the precautionary principle works as an appeal to prudence:

when there are reasonable grounds for concern on the possible damage that a substance, process or innovation could cause or when such a substance, process or innovation proves more harmful than first understood, the precautionary principle permits policymakers and legislators to intervene despite scientific uncertainty. The precautionary principle is based on the acknowledgment of the limits of science in providing full certainty; in this case too policymakers should still be able to act, ensuring the appropriate level of protection. As such, the precautionary principle functions as a guiding principle which provides helpful criteria for determining the best course of action in confronting situations of potential risk and scientific uncertainty on the probability of harm.

For the application of the precautionary principle as a safeguard the following elements are to be considered: scientific uncertainty (related, for example, to a lack of knowledge or a situation of ambiguity), seriousness of risk (a particular threshold of possible harm must be present, though EU institutions enjoy a degree of discretion in establishing what counts as reasonable grounds for concern), a level of scientific analysis (a scientific appraisal must have been carried out) and the characteristics of the uncertain risks.

Precautionary action requires scientifically underpinned grounds for concern, not certainty nor an exhaustive risk assessment. Uncontested scientific proof of risk cannot be required in cases of uncertain risks. The EU Court of Justice re-confirmed in 2021 in regard to plant protection products that "an exhaustive risk assessment cannot be required in a situation where the precautionary principle is applied, which equates to a situation in which there is scientific uncertainty." (Case C 499/18 P, para. 81)

The use of cost-benefit analysis is of limited value in cases that require the precautionary principle. Not only can the risks assessment of new products and technologies be plagued by inconclusive evidence and uncertainties, the proclaimed benefits are often also unclear. Fundamentally unknown costs cannot be weighed against fundamentally unknown benefits without making highly speculative assumptions. If risks can be reliably quantified it is the *principle of prevention* that is applicable rather than the precautionary principle, and regulators can set an acceptable risk level and implement the risk reduction measures needed to keep the risk below the maximum acceptable level. However, acceptable risk levels often tend to become lower. What is acceptable at one point in time may not be at a later point, so that reviews of risk management are required.

The choice on who or what gets the benefit of the doubt is a policy issue and should be made explicitly. The decision on whether precautionary action is justified in a given case needs to take into account the 'knowledge condition' (e.g., reasonable grounds for concern) and what is at stake. Subsequently a choice will be made as to which interest(s) is/ are given the benefit of the doubt: environmental protection, social rights, corporate interests, intergenerational justice or national economy, to name a few. Such risk management decisions need to be informed by transparent deliberation - that should be available for the public - over the outcomes of the risk assessment (what is known, is unknown, can be known, cannot be known) and made

in consideration of wider social and economic factors, legal requirements such as a chosen level of environmental or human health protection, and policy imperatives such as Sustainable Development Goals.

**The six phases of the application of the** ogy will function in society. precautionary principle can be summarised as follows: (1) The choice for re- The compass function of the precausponsible innovation and innovation processes, (2) a priori risk reduction through anticipation, (3) dealing with early warnings, (4) assessing the situation, (5) deciding on the appropriate measures and (6) monitoring the situation.

Besides being a safeguard and legal principle, the precautionary principle and policy principle in research and in**novation.** In this function the precautionary principle:

- search about the potential impacts of emerging technologies and related innovation pathways;
- O helps anticipate potential risks and unintended outcomes;
- innovation development.

Using the precautionary principle as a compass in innovation implies a broadening of innovation in two ways: making space for the societal and environmental aspects of the technology besides only the technical, scientific and economic ones, and anticipating how the technol-

tionary principle links to the dilemma of **control.** By the time the environmental, health-related and other social implications of technologies become manifest (possibly only in multi-decadal timeframes), they may be widely embedded in societal structures so that a change of direction is hardly or no longer possible. Use of the precautionary principle as a should also be applied as a compass compass means carrying out activities at an early stage and on an ongoing basis in technology development to **anticipate** possible risks.

• triggers upstream debates and re- The knowledge generated by using the precautionary principle as a compass can stimulate responsible innovation. Responsible innovation can consist of technologies that support new ways of living that are more protective for hualso consist in the nurturing of more disocial innovation) that helps to better policy and regulation.



prepare for identified uncertainties, e.g., in regard to how a technology will work in different cultural, social and ecological settings. The knowledge generated by using the precautionary principle as a mans and the environment alike. It can compass can also help promote a timely and more broadly informed application • helps stimulate early adjustments in verse innovation approaches (including of the precautionary principle in EU risk

#### 3.2 Introduction

This guidance informs EU policymakers, scientific advisers and legislators about the scope of application of the precautionary principle. It is based on the research from the Horizon2020 project RECIPES and part of a series of three sets of guidance. The other two focus on 'Organisation and production of expertise' and 'Participation'.

#### 3.2.1 The need for this guidance

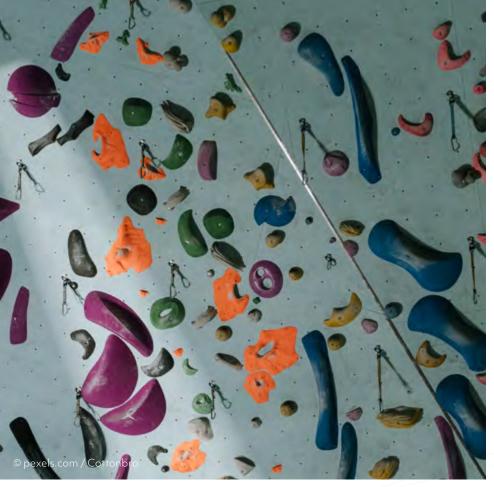
portant instrument for EU law and policy. However, it is sometimes not clear information sciences, neuroscience and when the principle is relevant and in what ways it can be applied. It is a persistent thought, conduct and reasoning subject myth that Europe suffers from excessive to possible technological control. And the precaution. The RECIPES case studies, along with previous case studies on the interventions that can affect the Earth application of the precautionary principle in Europe and elsewhere, demonstrate that precautionary interventions nearby and in the short-term, new techtend to be too late and to fall short of ad- nological developments often bear the equately reducing occurrence of harm potential of harming future generations to human health and the environment. and humanity as a whole.<sup>7</sup>

This guidance proceeds from this observation and seeks to identify barriers to precautionary action and suggest some ways of overcoming them.

Emerging developments in science and industry only strengthen the sense of urgency for more guidance on the scope of possibilities to alter the world in more de- of the few, and power that remains untailed, bigger and lasting ways. Aspects checked often turns out to be corruptly become modifiable. Through nanotechnology some of the smallest physical building blocks can be influenced. Bio-The precautionary principle is an im- technology provides new ways to recreate and transform life. Developments in behavioural sciences even make human discipline of geo-engineering promises as a whole. Moreover, while in the past human action could only affect people

New technologies offer all kinds of possibilities to solve important societal issues. Medical technology for example has done a great deal to reduce human suffering and improve wellbeing. The increased power by means of technology however also demands responsibility, as power exercised thoughtlessly often application of the precautionary princi-turns out to be destructive, power in the ple. New technologies provide ever more hands of a few tends to serve the goals of our surroundings that were thought ed. The past shows us that scientific and to be unchangeable have increasing- technological progress is not necessarily accompanied by human or environmental progress. In the context of the increasing transgression of planetary boundaries, in many cases because of (unsustainable) technologies, the need for government to take responsibility becomes urgent.

> This guidance subsequently answers an urgent need for more guidance on when and in what ways the precautionary principle can be applied towards new technologies. This will hopefully ensure a swifter and more effective use of the principle within EU innovation policy.



#### 3.2.2 Outline of guidance

This document consists of three parts. siderations and principles that should be The first part clarifies when the precautionary principle is relevant. This can help policymakers and legislators recognise bly) have to intervene in situations of unwhen this principle, and, for example, not the prevention principle, is relevant. This part is useful for all policymakers and legislators who deal with the precautionary principle in the context of technolomarket authorisations.

how the precautionary principle is to be used as a legal safeguard; as an instru- policymakers and legislators in the field ment that enables policymakers and leq- of innovation policy, as well as for innoislators to intervene when there are rea- vators themselves.

sonable concerns that an uncertain risk will do severe damage. It contains contaken into account. This part is useful for policymakers and legislators who (possicertain risks.

The third part is specifically concerned with the use of the precautionary principle as a compass and policy principle. gies that are accompanied by uncertain Applying the precautionary principle as risks, but is also useful for other stake- a compass has the potential to shape holders e.g., producers who apply for and (re)direct innovation pathways in such a way that the new technologies and products are designed to be safe, The second part specifically describes compatible with a circular economy and produced cleanly. This part is useful for

### 3.3 When to apply the precautionary principle

#### 3.3.1 The precautionary principle in short

The precautionary principle guides policymakers faced with uncertain risksxix and public concerns around a technol- The principle essentially becomes rele- The precautionary principle was first ogy. The principle is based on the ac- vant when standard risk management developed in the early 1970s, as a leknowledgement of the limits of science procedures do not suffice because of a gal principle in domestic law in Gerin providing conclusive evidence, i.e., the situation of uncertainty about the risk. many (the so-called 'Vorsorgeprinzip'),

impossibility of absolute certainty, and When a risk poses a threat to human public officials in a democracy.

the acknowledgement that public con- health or the environment, but the risk cerns should be taken into account by is difficult to assess scientifically, policymakers should still be able to act.

a policy for taking care of nature and gard to which uncertain risks or technol- is available.<sup>12</sup> the environment at a time when the lim- ogies it can be applied. itations of scientific understanding over parent<sup>9</sup>. In the early 1980s, references to precaution, the precautionary principle or to a precautionary approach found their way into the international setting<sup>10</sup> and the principle was codified for the first time in 1992 in Principle 15 of the non-binding Rio Declaration on Environment and Development<sup>11</sup>. In that same year, the precautionary principle was introduced in what is now called the Treaty of the Functioning of the European Union, in Article 191.

Today, a universally accepted definition of 'the' precautionary principle does not exist and we observe that different interpretations of the precautionary principle are used at international, European and national level.

#### 3.3.2 The place of the precautionary principle within the EU

Within the EU, the precautionary principle is considered to be a general principle of EU law, laid down in the EU Treaty,

ciples can, in contrast to policies or ap- principle for application in that sector. form the basis of specifically formulat- however provides no equivalent definied rules. For example, the precautionary tion, though, as we have noted above, lished on the basis of the fact that the EU ronmental policy area. recognises the precautionary principle as a guiding standard.xxi

cautionary principle, it is important to regulation and existing national laws (for the political decision to invoke the pre plications of the principle, legal literature

Switzerland and Sweden<sup>8</sup>. This 'Vor- legislation and case law. This implies that cautionary principle for a particular subsorgeprinzip' was introduced as part of there are no defined boundaries with re- ject matter before any regulation or law

In the first case, the action required for environmental change became ap- Principles of EU Law are legal principles the application of the precautionary that-in contrast to a rule or a policy-are principle depends on the formulation open-ended in character, not applied in of the principle in the specific legal act. an all-or-nothing approach<sup>xx</sup>, and do not For example, EU food safety legislation dictate a particular outcome. Legal prin- has expressly defined the precautionary proaches, also be legally binding and EU secondary environmental legislation principle explicitly underpins EU's Req- the Treaty on the Functioning of the Euulation of Registration, Evaluation, Au- ropean Union (TFEU) directly refers to thorisation and Restriction of Chemicals the precautionary principle as a basis (REACH). The rules in this Regulation, for EU environmental policy. This has left stipulating a registration and authorisa- the precautionary principle open to intion procedure, have in part been estab- terpretation within each individual envi-

> Its flexibility and open-endedness are arguably one of the strengths of the pre-Considering the invocation of the pre- cautionary principle.<sup>13</sup> This also means that there is no clear rule for when and distinguish between applying the pre- how the principle should be applied. The cautionary principle in the context of EU application of the precautionary principle has to be decided on a case-by-case example, in the context of REACH), and basis. However, based on previous ap-

xx This means that a rule in general always applies when particular clearly defined criteria are met. Principles on the other hand are only invoked after due consideration for which sufficient or necessary criteria are less easily definable.

xxi "To ensure a sufficiently high level of protection for human health, including having regard to relevant human population groups and possibly to certain vulnerable sub-populations, and the environment, substances of very high concern should, in accordance with the precautionary principle, be subject to careful attention" (Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), OJ L 396, 30.12.2006, recital 69).

clear for when the precautionary princi- question above. Four elements are espeple is relevant.

and the outcomes of the RECIPES pro- The following reflections and clarifica- cially relevant in considering whether the ject, several general guidelines become tions can help when dealing with the key precautionary principle is relevant.

#### 3.3.3 Guidelines for when the precautionary principle is relevant

Precautionary action means adopting risk management measures that reduce the probability – or remove the possibility - that the harm can occur, and/or reduce the magnitude of the harm, were it it occur.xxii The precautionary principle has been criticised by some for being 'vague' about which knowledge condition (scientific uncertainty about possible harm) triggers its consideration. It is, however, evident that the term scientific uncertainty cannot be defined and fixed with any degree of generality. What grounds for concern can trigger risk management measures in a specific case of uncertain risk? This is a key variable in the different understandings and definitions of the precautionary principle.<sup>14</sup> In practice, precautionary interventions can beapplied when the possibility of occurrence of harm is considered 'plausible', or when there are 'reasonable arounds for concern' regarding the potential harm of a substance, technology, process or intervention.

#### Figure 1: Four elements to consider whether the precautionary principle is relevant

Scientific uncertainty	Seriousness of the risk	Some form of scientific analysis	The characteristics of the risks and risk anticipation
A lack of data or inadequate models of risk assessment. A form of indeterminacy, when not all the factors influencing the causal chains are known. Ambiguity or contradicting data/opinions.	<ul> <li>A particular threshold of possible harm must be at stake.</li> <li>Acceptability of the harm can also be related to the extent that it is, for instance, deemed unnecessary or easily preventable.</li> <li>Every situation where there are reasonable grounds for concern</li> </ul>	<ul> <li>The precautionary principle is not intended to apply to hypothetical effects or imaginary risks, and it should be based on a scientific examination of the issue.</li> <li>It may very well make sense to acknowledge the precautionary principle and scientific uncertainty in the risk assessment phase.</li> </ul>	<ul> <li>Novelty: Technologies that are relatively new and which are subsequently accompanied by unknown effects.</li> <li>Knowledge: Technologies that present a new state of knowledge that requires reconsideration of possible risks.</li> </ul>
The fact that certain risks are still unknown, which often is labelled as 'unknown unknowns', boiling down to border with ignorance.	that the potentially dangerous effects on the environment, human, animal or plant health may be inconsistent with the level of protection chosen for the EU.	The 'seriousness' of the expected damage should be taken into account.	<ul> <li>Systemic risks: the negative effect is often not merely demarcated by a specific incidence, but tends to affect a whole system or even multiple.</li> <li>Dependencies: disruption of systems on which humans are dependent.</li> <li>Vulnerability: systems that do not have the ability to recover or 'defend' themselves.</li> <li>Irreversibility: The irreversibility of effects intrinsically poses difficulties for control as it prevents going back to the known and secure situation.</li> </ul>

xxii It is important to note that precautionary action does not automatically imply the implementation of bans (provisional or otherwise). There is a wide variety of regulatory measures that could be applied (See Renn O., and Dreyer, M. (2009). Food Safety Governance, Springer, pp. 80-81).

The basic triggers for the application of the precautionary principle are the seriousness of the harm and the scientific uncertainty around it.<sup>15</sup> The potential consequences of a risk are what matter more than the probability of occurrence. It is not the level of probability that triggers application of the precautionary principle, but the existence of tenable and scientifically underpinned grounds for concern. In other words, the precautionary principle is not about hypothetical risks or well-known risks where the probability of harm can be reliably quantified. The latter class of risks is the domain of the principle of prevention and regulators can set an acceptable risk level and implement the preventative risk reduction 3.3.3.1 Scientific uncertainty measures needed to keep the risk below an agreed maximum acceptable level. The first element to consider is that of In the case of risks that require the pre-scientific uncertainty. When a technolcautionary principle, the need for some ogy is accompanied by 'uncertain' risks, kind of plausibility 'proof' of a threat of the knowledge required for standard harm must therefore not run to demand- assessment procedures is still lacking. ing conclusive evidence of this threat of The establishment of scientific certainharm to justify precautionary action. ty about a risk is important because it The EU Court of Justice indeed re-con- determines the ability to manage a risk. firmed in 2021 in regard to plant pro- There is no way to prepare or act in the tection products that "an exhaustive risk face of harmful effects of something assessment cannot be required in a situ- if not (enough) is known, for example, ation where the precautionary principle about the probability or the nature of the is applied, which equates to a situation in effects will be. which there is scientific uncertainty".<sup>16</sup>

We will now further elaborate on the four elements that are useful to consider whether the precautionary principle should be applied:

- O Scientific uncertainty
- The seriousness of the risk
- The level of scientific analysis that has been done
- O The character of the technology or the anticipated risks

Scientific uncertainty may mean different things in different situations, as different situations demand different types and extents of knowledge (see also RECIPES Guidance on The Organisation and Production of Expertise). Furthermore, sometimes more knowledge will expose even more uncertainties.<sup>17</sup>

Scientific uncertainty remains as long as there is no certainty. The search for evidence never stops and evolves in the light of scientific and technological progress. It should not be forgetten that the absence of evidence of risk is not evidence of the absence of risk. Scientific uncertainty can be related to:

- A lack of data or inadequate models of risk assessment.
- A form of indeterminacy, when not all the factors influencing the causal chains are known.
- Ambiguity or contradicting data/opinions.
- The fact that certain risks are still unknown, which often is labelled as 'unknown unknowns', bordering ignorance.

and diverse body of evidence has to be the possibilities of bioaccumulation, sciassessed. Often the quality of just 'one' entific uncertainty about the situation as A second element to consider is the sepiece of evidence is not sufficient to at- a whole is still relevant. It is therefore imtain scientific certainty about the risks in portant to not reduce the risk assessment question. For example: though there may to single pieces of evidence, but to look at be evidence that a new material is less the situation as a whole (see: Guidance toxic than previously assumed, if there on organisation of expertise).

During most risk assessments, a large remains a significant lack of clarity about 3.3.3.2 Seriousness of the risk

#### Scientific uncertainty can have multiple causes\* Box 1:

to gather sufficient empirical evidence or de- the risks of this technology inherently difficult velop theories to adequately assess the na- to estimate. ture, seriousness or probability of the risks. For example, with regard to some new nanotech- No clarity or consensus exists yet about the nology applications the precise effects on human health are still unclear.

No research has yet been undertaken to study the effects of a technology. Scientific certainty may even have been wilfully obstructed because of private interests, as has been the case There is an absence of applicable risk manwith the risks of the chemical DDT.

Certainty about risks are 'inherently' difficult to assess adequately. The use of gene drives for example might have effects on ecosystems since the effects would be irreversible and unworldwide. The interconnectedness of such controllable.

There simply might not have been enough time systems, such as agricultural systems makes

acceptability of a risk. The application of biotechnology to humans for example brings up ethical discussions. A serious public debate is required before a standard risk assessment procedure can be established.

agement or risk governance procedures. When the nature and the probability of a risk are known, but it is not known how to deal with it, there still exists fundamental uncertainty

riousness of the risk. The precautionary principle is not applied to just any type of uncertain risk. A particular threshold of possible harm must be at stake. It is however difficult and even ill-advised to qualify rigid thresholds completely beforehand. In some cases, new insights can emerge with regards to what types of harm are acceptable and new forms of harm or new exposure pathways might be discovered when knowledge about risks advances. Moreover, the acceptability of the harm can also be related to the extent that it is, for example, deemed unnecessary or easily preventable.

As described in section 3.2.2, the precautionary principle is only mentioned in the Treaty on the Functioning of the European Union in relation to the protection of the environment. In practice, the scope is broader<sup>18</sup> and the principle can be invoked in every situation where there are reasonable grounds for concern that the potentially dangerous effects on the environment, human, animal or plant health may be inconsistent with the level of protection chosen for the EU.<sup>19</sup> EU institutions moreover enjoy broad discretion as to the level of risk deemed unacceptable for society.<sup>20</sup>

\* Trescher et al. (2021). D2.5 Comparison of case study analysis with results of WP1. Available at www.recipes-project.eu.

This broad discretion should however not lead to a situation where 'all risks' are to be avoided at all costs. Moreover, it could be important to contrast the risks concerned with the situation of 'doing nothing'. For example, uncertain risks related to the development of a vaccine might be justifiable in the case of a growing pandemic (though it should be noted that, for example, a lack of regulatory approval is also accompanied by risks related to public distrust). In any case, it is important to explain on what grounds and considerations a risk is deemed sufficiently serious in a specific case. In this way companies also know what to expect when developing an innovation. They then better know what uncertainties and types of harm to look for and avoid when researching and designing an innovation.

#### 3.3.3 Some form of scientific analysis

not intended to apply to hypothetical ures'.23 effects or imaginary risks, and it should the issue<sup>21</sup>. All legal formulations of the precautionary principle include a knowlgrounds for concern that justify application. The UNESCO 2005 report stated been able to perform an analysis. The beless strict.



for example that the judgement of plau- precautionary principle may trigger the sibility of the grounds for concern should need for such an analysis. In other words, be grounded in scientific analysis, it cannot be a fantasy or wild speculation.<sup>22</sup> The European Commission's 2000 Communication on the precautionary principle states 'reasonable grounds for con- management. The guidance on social orcern' as a prerequisite for the adoption ganisation of expertise discusses this in-Thirdly, the precautionary principle is of 'provisional risk management meas-

it may very well make sense to acknowledge the precautionary principle and scientific uncertainty in the risk assessment phase, not limiting the principle to risk sight and its implications in more detail.

It should also be stressed that the 'seribe based on a scientific examination of It is difficult to qualify 'reasonable ousness' of the expected damage should grounds for concern' further, as this is be taken into account in this case. When highly dependent on the context of the the expected damage is deemed to be edge condition, i.e., the tenability of the situation. Notably, in the case of early enormous, the demands on a detailed warnings, scientists have often not yet and extensive scientific analysis should

# 3.3.3.4 The characteristics of the risks and risk anticipatio

The fourth element to consider is the characteristics of the risks or the anticicontext of the situation whether the precautionary principle is relevant, previous cases in which the principle was applied **Systems** have some similarities:

### Novelty

First of all, the precautionary principle is often applied to technologies that are relatively new and which are subsewith biotechnology and the first genernot surprising since technological applications that are merely slight adjustagainst their harms.

### Knowledge

possible risks. For example, glyphosate the past decades.

was considered relatively safe to use and **Dependencies** was marketed since the 1970s, but sub- Another reoccurring aspect is that the hence applies.

effect is often not merely demarcated ple argue that the precautionary princieffects. This was the case for example are ecosystems, in some cases these are ability of the healthcare system. For exthe extent that they are similar to older a large scale because of a pandemic. Inguse of it. technologies, the way to measure their Characteristic in this regard is the fact (possible) harm has already been exam- that such risks often can spread or 'spill Vulnerability ined as well as the best measures to take over'. This makes them less easy to con- Another element that is often at play in

sequently new information and studies technologies in question specifically disquestioned its safety; because of the po- rupt systems on which humans are detential impacts on the health and the en- pendent. Their disruption often poses pated risks. Though it can depend on the vironment, the precautionary principle risks in relation to things that humans need to survive in the long run. A prime example of this are the different services that ecosystems provide, like food, puri-The precautionary principle is also of-fication of air and water, and flood regten used in the context of technologies ulation. This can however also relate to that pose systemic risks. Their negative social systems. Some people for examby a specific incidence, but tends to af- ple should be applied in the context of fect a whole system or even multiple (in- the use of AI in healthcare as people are guently often accompanied by unknown terlinked) systems. In many cases, these considerably dependent on the sustainsystems that are (indirectly) affected by ample, if a hospital decides to make use ations of nuclear power plants. This is the disruption of public health. Think for of one particular AI system to help docexample of crucial professions – such as tors with diagnosing their patients, malpublic transport, healthcare and educa- functions in this system could disrupt the ments of existing technologies are less tion – that can no longer fulfil their soci- care that is given insofar as doctors have often characterised by uncertainties. To etal function when they are disabled on become used to or dependent on mak-

tain and control. An example of this are the context of the precautionary princineonics (neonicotinoids). The use of this ple is that of vulnerability. Precaution is class of neuro-active insecticides has especially relevant in relation to systems The precautionary principle can also be been identified as one of several key fac- that do not have the ability to recover or used in cases of technologies that are not tors that have been contributing to the 'defend' themselves. This may both apnew, but present a new state of knowl- sharp world-wide declines in pollinator ply, for example, to natural systems and edge that requires reconsideration of diversity and abundance observed over overlooked social groups. These are not only vulnerable in the sense that they are duced by new technologies, but also in safeguard. the sense they often have less means to let their interests be known. Vulnerability in this sense logically requires a cautious es of the introduction of new technologies and innovations should therefore be The precautionary principle tradition- each other and need to be weighed and considered

### Irreversibility

The precautionary principle is often apfects. The irreversibility of effects intrinsically poses difficulties for control as it prevents going back to the known and secure situation. Irreversibility is espefuture generations. Instigating irreversible negative consequences, for example through introducing polluting and non-circular technologies, by definition diminishes the freedom of future generations. Irreversible negative effects are especially problematic in the context of finite resources. For example, making use of the limited stock of oil worldwide for airplane fuel not only leads to same oil can subsequently possibly not be used again as a source to help kickstart a transition to more new sustainable technologies and industries.

less able to physically protect themselves We will now turn to the question how the and are more affected by changes in-precautionary principle can be used as a

# approach and the social consequenc- 3.4 The precautionary principle as a safeguard

ally serves as a legally provided safeguard that gives policymakers the necessary space to intervene when there are reasonable concerns that an uncertain plied in the context of irreversible ef- risk will do severe damage. The principle allows them to act prudently despite scientific uncertainty in the case of reasonable concerns, for example through (temporarily) banning a technology. To cially an issue in relation to the rights of ensure the chosen level of protection in the EU, policymakers are even obliged to make use of this safeguard.

The principle however does not offer predetermined solutions. It is essentially an appeal to prudence. Policymakers should always carefully think for themselves about which precautionary measures are appropriate in a particular situation. Nevertheless, the following checklist preirreversible global warming effects, the sents some considerations and principles that are often relevant in the context of the application of the precautionary We will discuss the considerations and erations may, at times, be at odds with to the precautionary principle.

selected carefully when applied.

# We distinguish six phases in the application of the precautionary principle:

- 1 Choosing value-based innovation processes
- **2** A priori risk reduction through anticipation of possible risks before market introduction
- **3** Early warnings becoming strong enough to reach the policy agenda
- **4** Assessing the situation
- **5** Deciding on the appropriate measures
- 6 Monitoring the situation

principle. Please note that these consid- principles of these six phases in relation

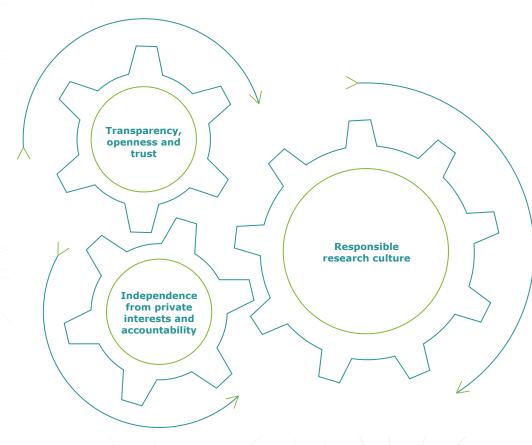
# Box 2: General preconditions for precautionary governance

It is important to note that the precau- and break things' approach and (finan- Research programmes that, for example tionary principle can only serve its function when a variety of other institutional uct on to the market as fast as possible, tion can only be taken to the extent that precaution and signal early warnings. incentive for being precautious. relevant knowledge about new uncertain risks reaches the relevant authorities (see also: guidance 'Organisation and production of expertise'). To guarantee this, there needs to be a certain degree of transparency, openness and trust inside the research and development community, and for example, room for whistle-blowers and criticism.

Researchers need to be able to communicate freely about (possible) new risks, and authorities have to be able to examine such warnings independently of political or private interests. Furthermore, there needs to be a certain degree of accountability with regard to communicating such risks when necessary. This also requires clarity about such responsibilities and the burden of proof. Industry actors for example have to know what is expected from them with regard to the reporting and examining of early warnings.

Also of primary importance in this regard is the research culture. When researchers and innovators are driven by a 'move fast cially) incentivised to bring a new prod-

for example, have sustainability as an aim, as is the case with the new Horizon requirements are met. Precautionary ac- they are less inclined to take into account Programme, may have a more intrinsic





# 3.4.1 Choose responsible innovation and responsible innovation processes

The first step concerns the choices in and values of the intended technology, and how innovation processes will be organised are the first step in precaution.

### 3.4.2 A priori risk reduction before market introduction

If the precautionary principle only comes into play after the market introduction of new products and technologies and after early warning signals of unanticipated impacts have become strong enough early warnings of unacceptable side efto reach the policy agenda, harm is done fects of innovations emerge. that could have been avoided. In the literature on the precautionary principle, this is referred to as culpable ignorance). When precautionary thinking and systematic anticipation of possible negative ary principle as a compass) side effects would steer and shape the innovation trajectory when new technol- 3.4.3 Early warnings ogies are still on the drawing table, harm can be avoided before it materialises. As As soon as reasonable grounds for consuch, the use of the precautionary principle should not only be about a postereached the policy agenda), but also be about a priori risk management (inherently safe/clean technologies).

It also means that lock-ins on particular technologies should be avoided. To 3.4.4 Assessing the situation that end, the EU should strive to nurture a diverse plurality of competing technol- When there are indications that there made. Good choices about the goals tion (e.g., energy supply, transport, food becomes necessary to assess the situtious disease control). Such alternatives when there is a need for a risk assessshould be developed in parallel so that, ment, even though risk may not be as-

if one technology, product or substance turns out to bring unforeseen harm, a safer alternative can rapidly replace it. Investment in sufficient redundancy and diversification of technologies is essential for achieving a resilient society that can rapidly respond and adapt when

These first two phases concern the use of the precautionary principle as a compass. (See chapter 3.5: The precaution-

cern are expressed, the precautionary principle as a safeguard will become riori control (after early warnings have relevant. Already in the case of such early warnings, there ideally should already be responsibility with regard to examining them. There can be a duty for decision-makers to investigate.

what kind of innovation is going to be ogies that can perform the same func- are reasonable grounds for concern, it packaging, telecommunication or infec- ation in more detail. This is the moment

tion allows, a scientific analysis is carried ised and quantified, the principle of preout and as much evidence as possible is vention should be invoked. The principle collected. The EC Communication<sup>24</sup> es- of prevention is referred to in the Treaty tablished the precautionary principle as of the Functioning of the EU that states a principle relevant for risk regulation, specifically risk management. However, the precautionary principle may benefit that preventive action should be taken.<sup>25</sup> risk assessment processes as well, pointing to scientific uncertainty and knowledge gaps (see also Guidance on the organisation of knowledge and expertise).

### The precautionary principle requires taking into account the following considerations, in risk assessment as well:

Inclusiveness: include all actors that may be relevant for getting a full picture of the threat, such as those that may be affected by the innovation (see: Guidance on participation and Guidance on expertise).

**Independence:** be aware of the different interests of the parties that deliver information. If a party has a substantial interest in the assessment of the situation, it might be better to let an independent party do it.

**Carefulness:** different types of risks and different technologies require different standards and methods of risks assessment. (see: Guidance on organisation of knowledge and expertise).

certained. To the extent that the situa- When the risks can be reliably characterthat policy on the environment in the Union shall (also) be based on the principle

> The decision on whether precautionary action is justified in a given case needs to take into account the 'knowledge condition' (e.g., reasonable grounds for concern). Subsequently, a choice has to be made as to which interest(s) is/are given the benefit of the doubt: environmental protection, protection of human health, social rights, corporate interests, intergenerational justice or national economy, to name a few. Ultimately such decisions are taken on normative and political grounds and are therefore primarily risk management decisions.

The decision needs to be informed by **3.4.5** transparent publicly available deliberation over the outcomes of the risk assessment (what is known, is unknown, can be known, cannot be known) and in consideration of wider social and economic factors (e.g., proclaimed benefits of which there also can be inconclusive evidence and uncertainties – societal

needs, quality-of-life factors, etc.), legal requirements such as a chosen level of environmental or human health protection, and policy imperatives such as Sustainable Development Goals.

How to address wider social considerations may already be defined in problem scoping and as part of the risk assessment policy. Examples are the question of what weight should be given to present versus future risks, or to risks to especially vulnerable groups versus risks to the general public. In order to strive to lower the general risk level and avoid precautionary action itself having serious adverse consequences, the decision as to what kind of precautionary action is required needs to consider risk offsetting, the pros and cons of different precautionary measures and the availability of alternatives for the regulated product or technology.

# Deciding on the measures that are appropriate

Once the relevance of the precautionary principle and the need to take action has been established, it is necessary to assess which measures are the most appropriate to take. The following considerations are relevant as a minimum:



# What can be done?

First of all, once the situation asks for precautionary measures it is useful to produce an overview of the actions that are possible. The following measures can in principle be taken as a minimum:

Prohibit the technology: a first option environment because of its hazardous is to completely ban the technology in question. Such a ban however can also be specified in terms of time and conditions. For example, banned until the safety of the technology has been assessed with since 2018 with Regulation 2018/213.26 certainty. In the case of a moratorium, an indication should be given about the evihowever sometimes difficult to ever acquire certainty in the case of biological systems due to their complexity. For example, the use of Bisphenol A has been O Product: some neonics – a type of inlimited in the EU to protect health and

properties; it has been banned in infant feeding bottles since 2011 and in plastic bottles and packaging containing food for infants and children under 3 years old

Limited admission of the technology: dence that is necessary to lift a ban. It is Another option would be to allow for limited admission of the technology in guestion. For example, in terms of:

secticide - have for example been

banned for certain applications, while others have not (yet).

- Area: some risks can be clearly limited to their application in a particular area. In some cases, like wind turbines, there are for example reasonable concerns about the disruptive effects of noise pollution on the natural behaviour of animals, and thereby of their disruptive consequences. These risks do not apply when such technologies are not placed near a nature reserve.
- Users: some uncertain risks are, especially in the case of health risks, limited to specific groups of people. Prohibition of a product could in that sense be limited to, for example, children, the elderly or the more vulnerable.
- **OUsage:** finally, some uncertain risks are clearly related to their specific usage. In the case of PFAS-chemicals, a distinction is sometimes made by jurists between non-essential use (not essential for the functioning of society), substitutable use (essential but substitutable by safer chemicals) and essential use (and no suitable alternative exists).27

Adjustment of the technology: another option is the demand that the manufacturer of the technology adjusts it in such a way that the uncertain risks are resolved. Examples of this are kill switches in biotechnology or removing the chemical that is causing the risks from a product.

Extra safety measures: in the case of nanotechnology, the precautionary principle, for example, led to specific legislation in consumer product areas. Food consisting of engineered nanomaterials should, according to the EU Novel Foods Regulation,<sup>28</sup> for example, be assessed using the most up-to-date test methods to assess their safety and specific methods applicable to them may be required.<sup>29</sup>

Scientific development: the application of the precautionary principle (also) leads to more research into the risks. As long as there is scientific uncertainty, research is conducted until scientific uncertainty disappears and scientific certainty is established.

Reversal of the burden of proof: the European Commission is of the opinion that with prior approval mechanisms, the oped that can guide the decision. burden of proof is placed on the manufacturer. In absence of such mechanisms, this should not be the general rule, but may be applied ad hoc to the case.<sup>30</sup>



# What should be done?

After it has been established what the options are, the question is what should be done. Relevant considerations to take into account are the following:

The relevant legal framework: depending on the risk and technology in guestion, different (regional) laws may be ap-tions) are difficult to compare. plicable.

The policy framework: on top of the legislation, policies might have been devel-

Experience from earlier examples and solutions: it might be wise to look at similar cases to assess which measures are

appropriate and effective, mindful that uncertain risks (and their potential solu-

42

© pexels.com / Léo Léo

# **Principles and considerations**

Moreover, the following **principles and considerations** can play a role in deciding on what should be done<sup>31</sup>:

existing laws.

ple of EU law providing that similar situations must not be treated different- consistency based on earlier measures. ly unless there are objective reasons for restrictive measures justified by the precautionary principle for the protection of human health cannot create discriminatory treatment between companies.<sup>32</sup> Non-discrimination can also be trigadopted under the precautionary prinprotection of human health, they might discriminate between national and non-national EU citizens.<sup>33</sup>

due to the specificity of different situ- actor be responsible for this.

Legality: measures may not transgress ations. Changes in the legal norms and Impact assessment the knowledge about a new technology can offer new insights into the measures When the precautionary principle is in-Non-discrimination is a general princi- that are necessary. One should thus be voked, an impact assessment should very reserved inferring general rules of

tance to the principle of subsidiarity. means of, e.g., a cost benefit analysis, it might be advised to impose EU-wide speculative assumptions.<sup>34</sup> ciple. For example, when EU countries measures. This depends on the extent adopt differentiated measures for the that the EU has competence over the domain in question.

Checks and balances: When it comes to the types of risks that the precautionary **Consistency:** the measures should, principle is concerned with, it is imporif possible, ideally be consistent with tant that there is a clear division of rea sufficient level of legal certainty. It in relation to the measures taken. When

be applied to set out the necessary elements for the exercise of the principle. It is important to note that uncertain situdoing so. For example, the adoption of Subsidiarity: the EU attaches impor- ations are difficult to assess through the This means that decisions are retained and thus the impact assessments should by Member States if the intervention of be carried out sparingly. This is because the European Union is not necessary. fundamentally unknown costs cannot However, when a product or technolo- be weighed against fundamentally ungered by the inconsistency of measures gy is in development across the whole EU known benefits without making highly

According to the EU Court, impact assessments need to be carried out to ascertain that a given measure is necessary and appropriate for the pursuit of a legitimate aim.<sup>35</sup> The EU Court also argues that the formal requirements of such an impact assessment are moderate.<sup>36</sup> measures already taken. This ensures sponsibility, accountability and oversight. It would not be sensible to argue that all precautionary interventions must prove should however be noted that inconsist- the independence and quality of assess- that the benefits of a precautionary inencies in the application of the precauments by industry is doubted, it is better tervention outweigh the costs, as this tionary principle are deemed to arrive to have an independent, disinterested is often impossible to sufficiently make clear in the case of scientific uncertainty.

The EU courts have defined the princi- O The fact that many benefits of innovaple of proportionality as requiring that measures are appropriate, suitable and should not go beyond what is necessary to achieve the objectives pursued.<sup>37</sup> No- <sup>O</sup> That there may be alternative tech- technology. tably, this can be difficult to assess in the case of uncertain risks <sup>38</sup>

When health is at stake, the European Court of Justice allowed competent authorities wide discretionary power to decide, on the basis of the 'scientific risk assessment', 'which measures appear to it to be appropriate and necessary to prevent the risk materialising'.<sup>39</sup> The EU Court also stated that 'a cost/benefit analysis is a particular expression of the principle of proportionality in cases involving risk management'.40

The Commission defines this as 'comparing the overall cost to the EU of action and lack of action, in both the short and long term'. This is not simply an economic cost-benefit analysis, but should consider non-economic criteria such as the efficacy of possible options and their acceptability to the public. An examination of the pros and cons should include an economic cost-benefit analysis where this is appropriate and possible.<sup>41</sup> Other points that are useful to take into account during the cost-benefit analysis are:

- tions are in themselves also accompanied by significant uncertainty.
- nologies or innovation pathways that provide the same benefits, but do not **3.4.6** Monitoring the situation carry (the same) risks.
- O That some measures can lead to regrettable substitution. For example, while phthalates are strictly regulated and even banned for some products, a complete ban of phthalates could re- Measures should ideally be subject to result in industry using other chemicals that are less known and perhaps even more harmful.

# Who can act?

In principle, the precautionary principle is directed at public authorities.

Moreover, it depends on the measures that need to be taken, but in general this This also means that the measures comes down to an interaction between public authorities who issue for example a ban, regulatory agencies that adther examine a particular risk, and par- or reliable for providing it in the future.

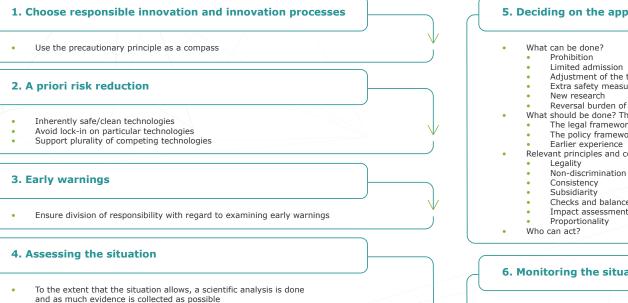
ticular companies that are required to adjust their technological development or are made responsible for delivering the burden of proof for the safety of the

Once the appropriate measures have been taken, there should ideally be a way through which the need and effect of the measures are monitored.

view, in the light of new scientific data. According to the European Commission this means that 'measures based on the precautionary principle should be maintained so long as scientific information is incomplete or inconclusive, and the risk is still considered too high to be imposed on society, in view of chosen level of protection. Measures should be periodically reviewed in the light of scientific progress, and amended as necessary'.42

should assign responsibility for producing the scientific evidence. It should be made clear what the conditions for sufjust their admission procedures, a public ficient scientific evidence are, and which research institute that is assigned to fur- parties or methods are capable of and/

### Six phases in the application of the precautionary principle Figure 2:



- Consider in the assessment:
  - •
  - Inclusiveness Independence .
- Carefullness on different risk assessment methods
- Consider: who gets benefit of the doubt? •

### 5. Deciding on the appropriate measures

- What can be done?
- - Limited admission
  - Adjustment of the technology
- Extra safety measures
- Reversal burden of proof
- What should be done? Think of:
- The legal framework
- The policy framework
- Earlier experience
- Relevant principles and considerations

  - Checks and balances
  - Impact assessment

### 6. Monitoring the situation

- Measures should ideally be subject to review
- Assign responsibility for producing the scientific evidence.
- It should be made clear what the conditions for sufficient scientific evidence are, and which
- parties or methods are capable and/or reliable in providing it in the future.

45

### The precautionary principle as a compass 3.5

The precautionary principle can also makes it possible to pro-actively anticbe used proactively as a policy princi- ipate the uncertain risks of emerging ple and compass that helps policymak- technologies and adjust these technolers guide innovation in more societally ogies by making them safer before they acceptable directions. Introducing pre- enter the market. This is especially useful caution into the processes of innovation for policymakers concerned with R&D will result in technologies that are better suited to the demands and values of society. In the compass function the precautionary principle triggers **upstream** mented or implemented on a wide scale. debates and research about the potential impacts of emerging technologies **3.5.1** The precautionary principle and related innovation pathways and helps anticipate potential risks and unintended outcomes and stimulate early adjustments in innovation development.

different ways in which the precautionary principle can shape and (re)direct innovation processes towards inherenttion, consumption and technologies. This ogy will function in society.

programmes where there are reasonable grounds to think that the end product could do serious harm when it is imple-

# and responsible innovation

Applying the precautionary principle in shaping and (re)directing innovation processes, basically implies a broaden-This section gives an introduction in the ing of innovation in two ways: making space for the societal and environmental aspects of the technology besides only the technical, scientific and economic ly safe, clean and sustainable produc- ones, and anticipating how the technol-

### This approach connects to four dimensions that Stilgoe et al.43 connect to Responsible Innovation:

### **Anticipation:**

"Anticipation involves systematic thinking aimed at increasing resilience, while revealing new opportunities for innovation and the shaping of agendas for socially robust risk research",44

### **Reflexivity:**

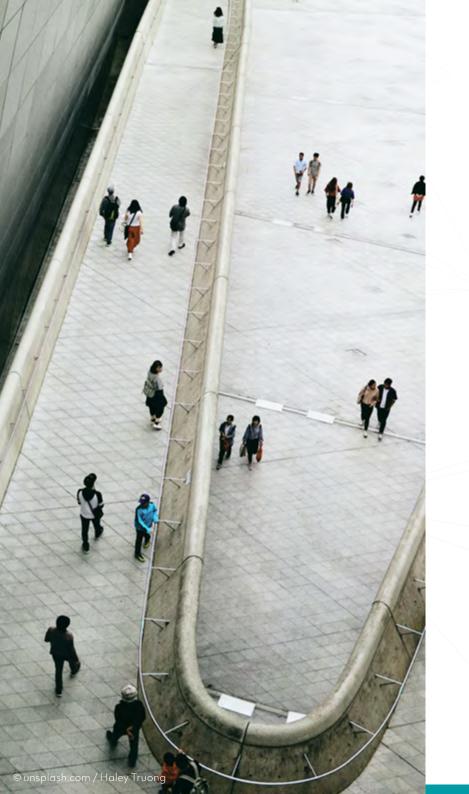
"Reflexivity, at the level of institutional practice, means holding a mirror up to one's own activities, commitments and assumptions, being aware of the limits of knowledge and being mindful that a particular framing of an issue may not be universally held".45

### Inclusion:

Inclusion could mean taking the time to involve different stakeholders in such a way as to lay bare the different impacts of a new technology on different communities.

### **Responsiveness:**

"Responsible innovation requires a capacity to change shape or direction in response to stakeholder and public values and changing circumstances"46.



tionary principle links to the dilemma of control. By the time the environmental, health-related and other social implications of technologies become manifest (possibly only in multi-decadal timeframes), they may be widely embedded in societal structures so that a change of direction is hardly or no longer possible. Use of the precautionary principle as a compass and policy approach means carrying out activities at an **early stage** and on an ongoing basis in technology tematically. development in order to anticipate possible risks. One example activity is the funding of early and ongoing risk research. Another example activity is making early and repeated use of **foresight** or constructive technology assessment approaches, in order to elucidate the possible risks and benefits by projecting different scenarios of development of innovations and their effects. Exploring possible risks and benefits requires both scientific-technical and practical knowledge and the inclusion of different perengagement of stakeholders. The time lags associated with non-linear impacts also require including groups of young people and addressing the issue of intergenerational equity.

The compass function of the precau- It is part of the dilemma of control that anticipation may not provide scientific evidence for adjustments in the innovation process because the technology is not yet sufficiently developed and widespread. Anticipation can, however, help to understand the relevant uncertainties and possible ways of exploring alternative innovation pathways. Anticipation activities are already taking place in EU innovation governance, but could be applied more widely and sys-

In summary, the knowledge generated by using the precautionary principle as a compass can stimulate responsible innovation. Responsible innovation can consist of technologies that support new ways of living that are more protective for humans and the environment alike. It can also consist in the nurturing of more diverse innovation approaches (including social innovation) that helps to better prepare for identified uncertainties, e.g., in regard to how a technology will work spectives and should take place with the in different cultural, social and ecological settings. The knowledge generated by using the precautionary principle as a compass can also help **promote a timely** and more broadly informed application of the precautionary principle in EU risk policy and regulation.

# 3.5.2 Examples of good practices

Examples of good practices<sup>47</sup> that adhere to using the precautionary principle as a compass are:

- O Stimulating 'safety-by-design': this means the prevention of risks through strengthening safety as design factor in research and innovation of materials, products and processes.<sup>48</sup>
- © Financially incentivising low-risk innovation pathways.
- Supporting technologies and supply chains that are modifiable, adjustable, repairable and circular as to increase responsiveness. This decreases the chance that design choices in technology are irreversible.
- O Involving societal stakeholders in the O Requiring a broader assessment of design of the technology. For more information, see guidance on participatory processes.
- O Stimulating 'constructive technology assessment': this means involving different stakeholderrs in the assessment of the future risks of a new technology. For more information, see guidance on participatory processes.
  - the wider impact of the introduction of a new technology before the start of an R&D programme. For more information, see guidance on expertise.

# 3.6 Conclusion

the scope of application of the precau-

two-way use of the precautionary principle.

principle acts as a legal safeguard,

as a **compass** that helps policymakers

**4 GUIDANCE ON THE** ORGANISATION AND PRODUCTION **OF EXPERTISE FOR PRECAUTION IN RISK REGULATION AND INNOVATION POLICY** 



# 4.1 Executive summary

principle triggers upstream debates and emerging technologies and related in-nology, or product under scrutiny. novation pathways, and can lead to adand stimulate responsible innovation. Through this double role, the precautiontechnology to societally beneficial ends.

ly to bring new risks. Well-organised particular technology under scrutiny.

**The precautionary principle works best** and timely collection and generation of in a double role: as a safeguard and a actionable knowledge is key for dealing compass. As a legal principle and safe- prudently with uncertain risks. Actionguard, it can justify early policy or requ- able knowledge for the precautionary latory action to manage uncertain risks. principle is knowledge on the severi-As such, it ensures that the rights of cur- ty and nature of potential adverse efrent and future EU citizens are protected. fects, the nature of the uncertainties on As a compass and policy principle in re- the risks and on the proclaimed benefits, search and innovation, the precautionary explicit articulation of knowledge gaps or risks and benefits, and knowledge on research about the potential impacts of possible alternatives to the risky tech-

justments in innovation development Pluralisation of expert knowledge in scientific assessment is essential to assure that science advice for policy (risk ary principle enhances the EU's capaci- management and innovation governty to anticipate, identify and proactively ance) is in line with best available evimanage scientifically uncertain but plau- dence and considers all relevant sciensible and potentially serious risks and tific issues and knowledges. It should be contributes to (re)directing science and ensured that as much relevant knowledge and experience as possible is brought to bear on decision-making Risk assessment, technology assess- about uncertain risks. This requires a ment as well as innovation policies and transdisciplinary approach where not funding need to be well-informed by only scientific experts from multiple disthe precautionary principle so that sit- ciplines but also other knowledge-holduations that require consideration of the ers (e.g., professionals, workers, conprecautionary principle can be detect- sumers or local people) are asked to ed more adequately and more timely contribute their specific knowledge and new technologies become less like- regarding the likely consequences of the

and build capacity regarding how ac- precautionary principle requires that as- processes in order to recognise key uncertionable knowledge for precaution can sessment authorities identify and char- tainties and the potential for serious harm best be fruitfully pluralised. It is impor- acterise the concrete nature of the lim- to human and environmental health. tant to explicitly identify and mobilise relevant knowledge-holders regarding the knowledge (known unknowns and data Limited learning and information sharissue at hand. It further requires that risk gaps) in a given case and communicate ing across regulatory domains weakassessors work with a greater diversity of the uncertainties and conclusions about ens the system's overall capacity to ways of knowing than it is the case today. the plausibility of possible adverse effects identify, understand and manage Good practices need to be developed for to topolicy-makers and risk managers. weaving a wider range of knowledge, such as experience-based or practical There is room to reform the regulatory authorisation and regulation at the EU knowledge into risk assessments. Participatory and deliberative governance on early warnings and more open to in- could lead to improved outcomes. Steps approaches play a crucial role here (see Guidance C on participation). To pursue pluralisation while attending to power requires preventing corporate capture or misinformation campaigners slipping into spaces of co-creation.

scoping in risk assessment is essential to ensure that the right questions are addressed, relevant aspects and dimensions of the issue are not overlooked, and problem boundaries in the assessment of the uncertain risks are set wide enough to the risks and the risk regulation.

transparent appraisal of scientific un-

itedness or even absence of scientific

system to become more flexible to act level ('one chemical, one assessment') clude externally produced knowledge must be taken to ensure that efforts to (various forms of knowledge produced streamline research and assessment outside of academia or governmental methodologies across agencies and isagencies) in routinised assessment pro- sue areas do not create new blind spots. cesses and guidelines. It should consider a wide range of potentially relevant as- Regrettable substitution tends to arise pects of risks, including non-standard- from a lack of foresight and non-con-Explicit and transparent problem ised so-called "endpoints" of the risk as- textual, substance-centric thinking. sessment. There are reported cases in the The potential for incremental learning past, where uncertain risks that should through repeated assessments of similar have required precautionary action were substances may be a strength and not a overlooked due to blind spots in the risk weakness. assessment protocols and guidance documents used by EU agencies. Knowledge Early and recurrent risk research and

The EU needs to develop good practices rance. An informed application of the routinised assessment and management

plausible threats. Ongoing reforms towards a holistic approach to chemical

include the concerns of those affected by about risks that do not fit in these proto- anticipatory and foresight processcols (mostly academic scientific studies es in risk and innovation governance published in the peer-reviewed literature) (precautionary principle as a compass) Policymakers should require that risk were downplayed, marginalised, or ig- are a cornerstone in responsible innoassessment includes systematic and nored. Too often, it is necessary that co- vation. Responsible innovation obligalitions of concerned scientists and soci- es researchers to remain sensitive to the certainties, knowledge gaps and igno- etal actors step in and 'break the script' of plausible social and ecological impacts

in ongoing research and development 4.2 Introduction processes, and in the development of emergent and potentially future-shap- The purpose of this document is to proing technologies. From a responsible innovation perspective, the precautionary principle is essential to help ensure responsive, adaptive and integrated management of the innovation process.

The search for less harmful and ecologically more sustainable alternatives needs to inform the broader array of public and private research and innovation infrastructures (e.g., research and education funding). The EU should target its substantial legal and financial capacity towards the definition of more ecologically sustainable and, more generally speaking, societally beneficial innovation pathways. Both the use of the precautionary principle as a safeguard and as a compass can contribute to technologies, innovation, and lifestyles that do less harm to humans and the environment and are respectful to social rights (such as the right to safe and healthy work). It is important that knowledge collection and generation of the two ways of using the precautionary principle are well interlinked and the results from both processes acknowledged as forming a body of actionable knowledge.

vide guidance on how to broaden and strengthen the knowledge on which the application of the precautionary principle is based. As shown in the part on Scope of Application the RECIPES guidance relates to:

- the application of the precautionary principle as a legal principle and safeguard, justifying early policy or regulatory action, and
- the use of the precautionary principle The precautionary principle enables delated innovation pathways.

Both ways of using the precautionary principle are important to enhance European society's capacity to anticipate, identify and manage scientifically uncertain but plausible and potentially serious risks and thereby contribute to directing (or redirecting) science and technology to societally beneficial ends.



# 4.2.1 The need for this guidance

as a compass and policy approach cision makers to deal prudently with unin research and innovation, trigger- certain risks and act to proactively proing upstream debates about and re- tect human health and the environment search on emerging technologies (or when there are scientifically underpinned existing technologies considered safe grounds for concern that these are at until demonstrated otherwise) and re- stake. That the precautionary principle is about dealing with uncertain risks<sup>xxiii</sup> does not mean that risk-related knowledge is of little relevance in the principle's application. To the contrary, well-organised and timely collection and generation of knowledge – on the nature of the uncertainties, the severity of potential adverse effects, and possible alternatives to the risk under scrutiny – are key for dealing prudently with uncertain risks.

xxiii We use the term 'risk' to encompass two types of risk: threats for which it is possible to confidently quantify the magnitude of a defined and agreed range of outcomes and also the probabilities of these outcomes (simply 'risk' or 'routine risk'), and threats for which this is not possible ('uncertain risks').

ing the precautionary principle in EU risk regulation. In these debates, grave strictive and piecemeal fashion<sup>xxiv</sup>. doubts have been expressed about ussafeguards against regulatory science that, according to them, bows to political pressure, which leads to politicised risk assessments, over-precaution, and stifling of innovation. An opposite view has been expressed by various civil society organisations that have called for safeguards against corporate capture of regulatory science that leads to industry-friendly risk assessments, under-precaution, and missed opportunities of stimulating, directing or redirecting innovation towards societally beneficial • How could the production of 'actionoutcomes. These controversies show that the knowledge basis on which the precautionary principle is applied (or not applied) in EU risk regulation, often referred to as 'regulatory science', is a political issue. In the scientific literature,

'innovation principle' at the European critically in relation to the application of level<sup>49</sup>, there have been fierce debates the precautionary principle. One of the among EU-level stakeholders about the conclusions from this critical reflection quality of the knowledge basis of us- is that precautionary measures are frequently taken too late and often in a re-

the chemical, pharmaceutical and bi- tain threats may result in regrettable these issues, it is necessary to recognise of risk assessment processes. As will be provides orientation and inspiration regarding the following questions:

> able knowledge' be organised in ways that improve the timely identification of scientifically uncertain but plausible and potentially serious risks and improve their management?

In the wake of the emerging notion of an regulatory science has been scrutinised O How could the credibility and transparency of the processes of producing regulatory knowledge for decisions on whether to apply the precautionary principle be improved?

In this document, actionable knowledge<sup>xxv</sup> for the precautionary principle is ing regulatory science. Large parts of Another is that management of uncer- knowledge on the severity and nature of potential adverse effects, the nature of otech industry sectors have called for substitution (see Box 10). To overcome the uncertainties on the risks and on the proclaimed benefits, explicit articulathat the precautionary principle has im- tion of knowledge gaps regarding risks portant implications for the organisation and benefits, and knowledge on possible alternatives to the risky technology, made clear, it requires a risk assessment or product under scrutiny. Actionable practice that is geared towards the iden- knowledge includes regulatory knowltification of scientifically uncertain but edge<sup>xxvi</sup> but is not limited to knowledge plausible threats to protected values. relevant for risk assessment or risk man-Against this background, this document agement. Moreover, it includes knowledge that may help proactively shape technology and innovation pathways towards a high level of human health and environmental protection.

xxiv The Late Lessons from Early Warning reports from the European Environment Agency together analyse 34 case studies where long delays between early warnings and regulatory action led to huge error costs. Haunting examples are the case of asbestos, lead in petrol, and mad cow disease (EEA, 2001; EEA, 2013).

xxv. On the science of actionable knowledge as an emerging area of inquiry that "aims to understand and catalyze transitions in scientific knowledge making and use" see: Arnott, J.C., Mach, K.J., & Wong-Parodi, G. (eds.) (2020). Advancing the science of actionable knowledge for sustainability. Current Opinion in Environmental Sustainability, 42 (Special Issue), A1-A6, 1-82.

xxvi Regulatory knowledge may include diverse forms or bits of knowledge relevant to risk assessment and to informing decisions on whether to adopt precautionary measures in a regulatory arena.

## 4.2.2 Outline of the guidance

with the implications of the precautionary principle for risk assessment profour features of any risk governance reaime that are fundamental to ensuring that timely and precautionary actions can be taken. Society needs to be assured that the right questions are being asked, that the right knowledge-holdbest of their ability, and that the processes are geared to achieving the systematic identification and appraisal of sci-

cesses in Europe. The chapter highlights are matters of scoping, knowledge pluralisation, uncertainty appraisal and uncertainty communication<sup>xxvii</sup>.

Chapter 4.4 then provides some suggestions for ways forward to strengthen and broaden the knowledge base for ers are involved in answering these to the using the precautionary principle in EU risk regulation and for exercising precaution in technology development and innovation policy. Amongst other things, entific and other uncertainties and their it shows that the use of the precautionary potential consequences. Moreover, key principle as a compass, via risk research

uncertainties must be communicated in or foresight processes for example, idea way that makes it possible to hold poli- ally at an early stage of technology de-The next chapter (Chapter 4.3) deals cymakers accountable for failures to ad-velopment, can inform the application dress plausible threats to human health of the precautionary principle in an upand the environment. These questions coming or existing regulatory arena. It highlights that the value of the use of the precautionary principle as a compass is not exhausted in informing the application of the precautionary principle. Rather, it is another way – beyond formally including the precautionary principle in EU policies or regulations – to shape our common technological future. It can help capture early warnings and help European societies towards more sustainable innovation trajectories.

# 4.3 Fundamental issues relating to the knowledge for precaution

In order for assessment processes to erate knowledge that informs manageaction against plausible harm, society sources of uncertainty. That would sub-

enable societies to take precautionary rial decisions do not adequately address protocolisation and control<sup>51</sup>. needs to be assured that these process- stantially compromise Europe's capaci- It seems that parts of the European risk es are capable and intended to identify ty to detect and act upon early warnings cols used by European agencies to gen- sessment regimes often fail to account in themselves give impetus to precau-

for uncertainties, ignorance and knowledge gaps. Indeed, they tend to emphasise the features of given problems that are most amenable to standardisation,

governance regime are currently premrisks that are plausible, even though sci- of threats that are yet to be completely ised on an ignorance of known sources entifically uncertain. If the precautionary understood. As demonstrated by REC- of uncertainty about potentially serious principle is a tool for risk management IPES's case studies, and previous work and deleterious impacts on protectonly, then its usefulness would be sorely on the application of the precautionary ed values. Hence, the impact assessweakened if the guidelines and proto- principle in Europe and elsewhere<sup>50</sup>, as- ments produced by the regime cannot

xxvii Matters of knowledge pluralisation and uncertainty communication are also explored in the guidance on participation.



tionary interventions because they do assurance, we mean that those responsinot mention plausible threats, to insect ble for applying the precautionary prinbiodiversity, for example. Even though ciple in EU risk regulation (the use of the uncertainties (especially unquantifiable precautionary principle as a safeguard) ones) are often excluded from the scope specify in publicly available documenof assessment processes, precaution- tation the provisions taken to assure the ary interventions cannot be precluded. credibility and social robustness of the Risk assessment procedures will often fail science and knowledge basis used in risk to account for all relevant aspects of the governance. issue at hand, which increases the probability that routine risk assessment fails In the following sections, we highlight four to detect situations that require considter 4.4 for details).

features of any risk governance regime eration of the precautionary principle. that are fundamental to ensuring that For this reason, the broader risk govern-precautionary actions can be taken ance regime needs to be open to knowl- if there is no external interference. Sociedge claims from the outside (see Chap- ety needs to be assured that (1) the right questions are being asked, that (2) the right knowledge-holders are involved in The shortcomings of applying the pre- answering these to the best of their abilcautionary principle highlighted in case ity, (3) that the processes are intended to studies in the scientific literature and systematically identify and appraise scistakeholders' publicly expressed doubts entific and other uncertainties and their about the trustworthiness and legitima- implications, and that (4) these are comcy of regulatory science show the im- municated in a way that makes it posportance of subjecting the science and sible to hold policymakers accountable knowledge underlying the application of for failures to address threats to human the precautionary principle to transpar- health and the environment. These auesent quality assurance. Transparency has tions are matters of scoping (Section been awarded the status of a corner- 4.3.1), knowledge pluralisation (Section stone in the EU's concept of good gov-(4.3.2) and uncertainty appraisal and unernance<sup>xxviii</sup>. By transparency of quality certainty communication (Section 4.3.3).

xxviii The European Commission's 2001 White Paper on European Governance prescribes with regard to the principle of openness, that EC institutions 'should work in a more open manner' and 'actively communicate about what the EU does and the decisions it takes'. The white paper stresses that openness and transparency are particularly important 'whenever the Union is required to apply the precautionary principle and play its role in risk assessment and risk management' (European Commission, 2001).

# 4.3.1 Problem scoping to avoid addressing the wrong problem

Which uncertain risks and aspects of an uncertain risk are considered relevant to include in a risk assessment and which knowledge gaps or blind spots result from the choices made, depends on the scoping of the risk problem. During problem scoping, the risk to be scrutinised is broadly framed and defined, and the range and types of (plausible) effects, the knowledge needed about them, and the experts who will supply this knowledge are identified. Scoping

## Box 3: Judgements relating to risk assessment policy<sup>52</sup>

- O The kinds of impact deemed to be within the scope of the assessment, and those that are outside it;
- The kinds of evidence that should be included and those that should be discounted;
- How to interpret the available evidence;
- How to respond to uncertainties, and;
- How much of different kinds of evidence would be necessary or sufficient to sustain different types of judgement (e.g. that precautionary action is needed)

delimits the system used to investigate the risk in the assessment, as well as the procedures necessary for this examination. Explicit problem scoping requires well-informed judgements (see Box 3).

by a downstream risk management phase. Scientific and socio-political factors are intertwined throughout the assessment and management of risk. plicit and informal process in European risk governance and regulatory practice, and it is difficult to ascertain whether it is part of risk assessment, risk management, or both. There are good reasons for scoping to be an **explicit process and** a risk governance step in its own right that includes both risk assessors and tionxxix that: risk managers. One reason is that this can help ensure that scientific expert advisors address the right questions, i.e., those that are relevant to the overall goals of policymaking and the needs of risk management and that resonate with the concerns of those affected by the risks and the risk regulation.

Problem scoping organised as an explicit and interactive process can also help ensure that expert scientific advisors address the right questions in the right

manner. Policymakers and scientific experts, and, depending on the case, also relevant stakeholders (see chapter 5 on *Participation of the RECIPES guidance*) should engage in dialogue with the purpose of defining the risks and scientific uncertainties that need to be addressed in assessment. This can include, for example, a participatory bottom-up process to elicit from stakeholders' rival hypotheses on the causal relations underlying a risk and rival risk assessments.<sup>53</sup>

With regard to problem scoping, EU policymakers and agencies can demonstrate quality assurance in the science and knowledge basis of the application of the precautionary principle by documenting the procedures and outcome of explicit problem-scoping processes. This can include, for example, documentation<sup>xxix</sup> that:

- Problem scoping allows for interaction and deliberation between risk assessors and risk managers, and, if relevant, also stakeholders.
- Problem scoping is not reduced to defining questions for assessing measurable risk but is sensitive to uncertainties and ignorance that need to be treated differently from risks that can be confidently quantified in the assessment process.



© Review mechanisms for problem scop- 4.3.2 Pluralisation of expert ing have been used where appropriate, e.g., in response to new scientific findings or stakeholder debates. A typical question to be posed during review of the problem have been left out (such as uncertain environmental impact) or, alternatively, that the definition is too broad (for example, expressed as a general health risk) after specific assolved (providing evidence, for example, that there is health risk only for especially vulnerable individuals).

# knowledge in assessment

European-level guidelines on procedures for assuring the quality of scienis whether a current problem definition tific advice for policymakers and soci- pation of the RECIPES guidance). (for example, expressed as a health ety highlight that the group of scientific risk) is so narrow that salient features expert advisors as a whole need to have It is of particular importance to include a 'the full range of expertise required for the topic'54. The same applies to risk-related expert advice provided by regulapects of a given problem have been Chemicals Agency (ECHA). Including the tine regulatory science regarding risks<sup>58</sup>. available evidence and consider all rel- and expertise (see Section 4.4.2).

evant scientific issues and knowledge'55. A plurality of disciplinary perspectives can moreover 'act as a check-and-balance procedure to test disciplinary presumptions and norms that may themselves introduce unintended bias'56.

When informing decisions on risks and innovation it is critically important that both systematic and experiential / practical knowledge is included in the diversity and plurality of expertise applied in the assessment. In addition to scientists of the different relevant expert disciplines also relevant stakeholders (e.g., workers and worker representatives, consumers, or local residents) should be asked to contribute their specific knowledge on the likely consequences of the particular technology under scrutiny that may carry uncertain but potentially serious risks<sup>57</sup> (see chapter 5 on Partici-

plurality of perspectives and forms of expertise in the scoping process to reduce the likelihood, that important aspects of the tory agencies such as the European Food issue are overlooked. Case study analy-Safety Authority (EFSA) or the European ses have highlighted blind spots of rou-'full range of expertise' can assure that This calls more generally for the inclusion scientific reports 'are in line with best of a wider range of relevant knowledges

With regard to involvement of expert 4.3.3 Appraisal of scientific knowledge, EU public authorities can provide evidence of quality assurance in the science and knowledge basis by The precautionary principle is generaldocumenting the diversity of expertise included in the assessment process and any deliberate attempts to manage conflicts of interest. Here it is important to document that:

- A plurality of scientific disciplines and a diversity of scientific views (including minority views and non-routine requlatory science) have been involved in the risk assessment.
- O In cases of strong uncertainty regarding risks and proclaimed benefits, the assessment also includes stakeholders and their experiential and practical knowledge.
- A conflict-of-interests policy has been applied, designed to ensure that when conflicts of interest arise, they are disclosed, acknowledged and managed<sup>59</sup>.

# uncertainties

ly considered a way 'to address uncertain risks' and to 'legitimate[s] decisions and actions in situations characterised O All plausible sources and types of unby uncertainty<sup>60</sup>. The precautionary principle is essentially about uncertainty. For some time, there has been growing acknowledgement in EU risk policy of the limitations of available scientific knowledge (data, information, incomplete understanding of causal mechanisms) and of the need to take these into account when deciding on management measures. An informed application of the precautionary principle requires that assessment authorities identify and characterise the concrete nature of the limitedness or even absence of scientific knowledge (known unknowns and data gaps) in a given case and communicate the uncertainties and conclusions about the plausibility of possible adverse effects to non-specialists too, such as policymakers and risk managers.

With regard to scientific uncertainties, EU public authorities can provide evidence

of quality assurance in the science and knowledge basis by documenting the procedure and outcome of a systematic uncertainty assessment and communication<sup>xxx</sup>. It is important to document that:

- certainty and ignorance have been taken into account (see chapter 3 on Scope of Application of the RECIPES guidance) and different key components of uncertainty have been considered<sup>61</sup>.
- The judgement of plausibility of possible adverse effects has been grounded in scientific analysis. Scientific assessment should be continuously updated as new knowledge becomes available and the actions chosen should be subject to periodic reviews in the light of advancing knowledge to promote learning and improve policy<sup>62</sup>.
- © Risk managers are provided with a traceable account of the evidence and uncertainties regarding adverse effects and the reasoning behind the expert judgements on the plausibility of the possible adverse effects.

xxx For precautionary risk governance, the reflexive approach to uncertainty taken by the Netherlands Environmental Assessment Agency is widely recognised as best practice (Petersen et al., 2013). The European Food Safety Authority (EFSA) has recently undertaken steps towards formal uncertainty analyses towards requiring uncertainty analyses to be part of risk assessments and endorses such developments (EFSA, 2018). EFSA also provides guidance on communication of uncertainty (EFSA, 2019). This approach is, however, narrower in scope (excludes known and unknown unknowns) and is more suitable for the prevention principle (all uncertainty is quantifiable), whereas the Netherlands approach better matches the precautionary principle (substantial unquantifiable uncertainties and known unknowns).

# 4.4 Ways forward to strengthen the knowledge basis for precaution in risk regulation and innovation policy

tionary principle as a safeguard in regin technology development and innovation policy. These considerations should be discussed in a structured and transparent manner at EU and national levels at the science-policy-society nexus in order to inform current debates about precaution and innovation.

'knowledge condition') cannot be gen- used when applying the precautionpatible with the precautionary principle, ers) and for vulnerable groups (e.g. chiledge condition of the precautionary generations).

In order to help develop safe and sus- principle. The assessment process must The application of the precautionary tainable technologies and products, aim to identify the plausible possible principle requires a scientific risk asconsideration should be given to broad- harm that could be caused to protect- sessment, even if, by comparison with a ening and strengthening the knowledge ed values (e.g., human health or the en- 'standard' quantitative risk assessment, base used when applying the precau-vironment). Even if they are barred from this is incomplete. The results of the sciadvising decision-makers to take pre- entific assessment should show what is ulation and when using it as a compass cautionary measures, assessors must known, what is not known and what can be able to indicate in clear and under- be known about the risk in terms of hazstandable language the presence of ard (inherent properties in the activity or knowledge conditions that trigger the substance that could lead to adverse efprecautionary principle and should sys- fects), exposure and magnitude (or setematically search for this (i.e., apply- riousness) of potential effects. Analysis ing the precautionary principle requires of the evidence of hazard, exposure and an anticipatory aproach to risk assess- magnitude needs to be complementment that makes use of activities such ed by an analysis of uncertainty. Sever-The question which 'grounds for con- as early risk research or foresight and al possible ways forward for broadencern' can trigger consideration of the extended technology assessment ap- ing and strengthening the science and precautionary principle (the so-called proaches). The assessment procedures knowledge base are highlighted below. eralised and needs to be judged **case** ary principle must be very sensitive to by case. The reason for this is that nov-identifying plausible threats to human el ways of causing harm and surpris- health, social rights (such as the right to es that may accompany new products safe and healthy work), and the environand technologies may not fit a univer- ment, as the price of overlooking them sally applicable closed definition of the can be very high. They must be sensitive knowledge condition that justifies pre- to identifying plausible threats for afcautionary action. In order to be com- fected groups (e.g., consumers or workthe assessment of risks must reflect on dren or elderly people) and groups that and systematically consider the knowl- cannot speak for themselves (e.g. future



© unsplash.com / Brook Anderson

# 4.4.1 Extending the scope of risk assessment

*Box 4* lists several ways to ensure in assessment that as much pertinent knowledge and experience as possible is brought to bear on decision-making about uncertain risks. Such provisions help ensure that the assessment of uncertain risks is based on the **required depth and forms of knowledge**. Precaution is often defined as a risk management principle applied after scientific assessment takes place<sup>\*xxi</sup>.

However, invoking the precautionary principle in risk assessment too (as well as in problem scoping) safeguards against understating uncertainty and opting by default for the application of a more narrowly focused quantitative risk assessment that is unsuited to dealing with states of knowledge characterised by strong uncertainties and/or ignorance.<sup>xxxii</sup> The overall process of risk governance should be precautionary in the sense that throughout it is sensitive to uncertainties and knowledge gaps and to potentially serious harm.

# Box 4: Heuristic device to guide assessment of uncertain risks<sup>63</sup>

- Extend the scope of assessment to include *additive and cumulative* exposure *and synergistic effects*, if the causal connections are not well understood and cannot be modelled with a high degree of confidence; set priorities on the effects of greatest scientific and political concern.
- Address aspects of possible limitations of standard regulatory science and the need to also draw on knowledge from non-standardized studies and engage with non-standard knowledge holders by gathering evidence of potential effects and uncertainty from as diverse an array of disciplines (e.g. observational studies, toxicological studies, ecological assessment, modelling and monitoring) and other knowledge holders (e.g. consumers, workers, beekeepers, local residents) at the outset of assessment, in order to elicit the pertinent prioritisation, conceptualisation and interpretation of the different questions that may arise from the scientific data and the comprehensive exploration of the resulting sensitivities.
- Systematically examine the potential adverse effects of the innovative or established technologies or products presenting the uncertain risk in question at the earliest stages in the innovation process, before firm financial and institutional commitments are made.
- Subject to the terms of reference, make a detailed and balanced comparison of contending merits and drawbacks of a series of alternatives (functional equivalents) to the technologies or products under scrutiny.
- Focus explicitly on the extent to which the technologies or products under scrutiny display properties of *flexibility, adaptability, reversibility* and *diversity* all of which offer different ways of hedging against exposure to any residual ignorance that has not been addressed by the other elements of the assessment.
- Shift the burden of persuasion, so that it is those wishing to implement the technology or product in question who must acquire relevant data and sustain an argument of the acceptability of the associated risk, subject to an appropriate level of proof.

xxxi The European Commission's Communication on the Precautionary Principle describes the principle as particularly relevant to risk management; the Communication does not explicitly negate a relevance for risk assessment (European Commission, 2000). xxxii In the risk governance literature, it has also been found that from a legal point of view nothing precludes that the risk assessment stage has to be

xxxii In the risk governance literature, it has also been found that from a legal point of view nothing preciudes that the risk assessment stage ha carried out in accordance with the obligations stemming from the precautionary principle (Vos & Wendler, 2009).

### 4.4.2 Being open to emerging knowledge and 'nonstandard' knowledge in risk assessment and science for policy

able knowledge' bases should include from scientific studies conducted indethe widest possible range of potentially usable knowledges.<sup>64</sup> Actionable knowledge is knowledge that can inform decision-making and action. It requires However, regulatory science may conversy (whether scientific or socio-politiwith one voice and multiple tenable scientific perspectives need to be includtypes of 'non-standardised' knowledges relevant for risk assessments and science for innovation policy more broadly.

## 4.4.2.1 Why risk assessment must be open to 'non-standard' knowledge

innovations, 'regulatory science' is es- and the protection of pollinators is that of bees' 'natural' background mortality.

sential<sup>66 xxxiii</sup>. In practice, however, there is a tendency to prioritise and rely more heavily on evidence from industry-sponsored studies conducted according to standardised and internationally vali-As indicated in Section 4.3.2, the 'action- dated test guidelines, than on evidence pendently and stringently peer-reviewed before publication in scholarly journals.

identification of the circumstances fa- tain **blind spots**, and has in many cases vourable for desirable outcome or for led to risks being overlooked<sup>67</sup>. The case averting an undesirable outcome. In the of the re-evaluation of neonicotinoids context of great uncertainty and contro- in the EU is illustrative of how different bodies of knowledge were taken into accal), science cannot be expected to speak count, and how this enabled precautionary measures to be considered (see Box the precautionary principle can be un-5). It is therefore strongly recommended dermined in practice if it is replaced by ed.<sup>65</sup> Below, we outline some different to consider to include a **broader knowl-** a limited set of **overly specific protec**edge base (one that includes knowledge tion goals. In the domain of plant profrom 'non-standardised' studies and involves non-standard knowledge holders) in a more open and holistic way (less restricted by pre-defined end-points) in tion of 'acceptable harm' to pollinators. risk assessment.<sup>xxxiv</sup>



tection products, the last decade has witnessed a prolonged and contentious process of formulating a precise defini-In their current form, the so-called Specific Protection Goals (SPG) assume that A further lesson from the ongoing de- pesticide-induced pollinator losses are In risk assessments of technologies and bates on Europe's pesticide regulation acceptable if they are within the bounds

xxxiii In this document, regulatory science refers to forms or bits of knowledge that are pivotal in institutionalised risk assessment (e.g., toxicological risk assessment) because they are defined in statutory standards or guidelines. They are authorised and standardised forms of knowledge (e.g., knowledge from high-dose animal testing) which play a central role in informing the adoption of policy measures (e.g., authorisation of chemicals), and, more specifically, in informing the application or non-application of the precautionary principle in a regulatory arena.

xxxiv In this document, non-standard knowledge refers to potentially diverse forms or bits of knowledge relevant for risk assessment and for informing the application or non-application of the precautionary principle and the adoption of policy measures in a regulatory arena. Relevant knowledge is diverse and besides standardised forms of systematic knowledge may include non-standardised forms of systematic knowledge, practical knowledge and experiential knowledge.

### Pluralisation of knowledge in the risk assessment and Box 5: regulation of neonicotinoids (plant protection products)<sup>68</sup>

of a group of 3 neonicotinoids together. The banning of a group of active to include new actors and many more sources and forms of knowledge. regulation. Previously, pesticides whose unacceptable impacts were only discovered after they had come onto the market had been phased out one by one. Sublethal effects of pesticides were the key to understanding how neonicotinoids impact bees. Knowledge about sublethal effects on bees has not been routinely produced because the knowledge on which EFSA bases its regulatory risk assessment is generated by using strict protocols that follow a reductionist approach. These protocols reduce the complex reality of risks to a limited set of so-called end-points such as acute toxicity and in the subsequent risk management phase, the risks are balanced against the benefits. The processes of risk assessment and risk management are characterised by substance-centric thinking in which:

- O The focus is predominantly on acute toxicity measured in standardised lab experiments.
- <sup>O</sup> Safety knowledge is combined with economic or use knowledge such as the efficacy and practical value as a plant protection tool, which is balanced against the knowledge on the hazards to non-target organisms.
- <sup>O</sup> The regulatory knowledge is substance-centred. This implies that it is unlikely that knowledge about a family of chemicals with similar mode of action and their joint overall impact on the environment and non-target species will be produced when European agencies adhere strictly to their protocols. Historic cases have shown that the only way to expose the risks concealed in the blind spots of these protocols is to step in and break the script.

In the neonicotinoid case, alternative regulatory knowledge emerged because academic researchers, beekeepers, NGOs and politicians advocating environmental action formed a coalition that managed to in- nals to the attention of the regulators and policymakers.

In 2013 and 2018 the EU restricted, respectively further restricted the use tervene in the regulatory space. This reconfigured the regulatory space substances from the same chemical family is highly exceptional in pesticide This pluralisation of the knowledge that is considered in regulatory risk appraisal remedied the blind spots of routine regulatory science for lowdose chronic and sublethal effects, which in turn enabled the ban. Key factors enabling this were that academic researchers did not shy away from contributing their knowledge to the bureaucracies involved, despite this being an uphill struggle. They brought key knowledge from academic research on neonicotinoids directly to expert agencies across Europe such as EFSA and EEA and to national and European policymakers. Second, researchers teamed up with beekeepers who were associated with public interest groups. Journalists stepped up their coverage and specialised NGOs teamed up with academic scientists to make their actions evidence-informed

> Together, this created the momentum that ultimately led to the inclusion of a broader range of scientific evidence. This, in turn, made it possible to recognise the unacceptable harm to pollinators of normal authorised use of neonicotinoids. This externally forced inclusion of a wider range of scientific evidence in the regulatory science enabled the exceptional imposition of a ban on a group of chemicals. This turned upside down the routine, closed functioning of the regulatory space and the production of a standard regulatory science that structurally disregards low-dose and chronic, sublethal effects of pesticides. Unfortunately, the process did not lead to durable changes in the authorisation procedure for pesticides in Europe. It is therefore highly likely that routine regulatory science will continue to have serious blind spots in detecting risks to pollinators posed by existing and new pesticides. It also implies a continued need for academic scientists to be socially responsible and engage in coalitions with other societal actors to help bring excluded knowledge and early warning sig

The formulation of specific protection 4.4.2.2 Including the findings from goals, it is argued, is necessary for the design and implementation of environmental risk assessments. The problem with the ongoing process of establishing EF-SA's new 'Bee Guidance',<sup>69</sup> is that it is not entirely clear what the general protection goal is. When the general goal of avoiding 'unacceptable harm to pollinators' is changed into 'unacceptable harm to honeybees' (a managed pollinator that is not representative for wild pollinators) and this is expressed as an acceptable range of pesticide-induced honeybee mortality, in effect the two protection goals (general and specific) collapse. Does specifying an acceptable range of honeybee losses mean that the precautionary principle can no longer apply to pesticide-induced pollinator losses? It seems that the bee guidance in this way conflates the precautionary principle with the **principle of** prevention.

At present, the SPG is calibrated using highly incomplete and contested data. If the general goal is to ensure that pesticides – in combination with other stressors – do not contribute to the eradication of wild pollinators, then the SPG – how-

# academic studies in the natural sciences into regulatory science

ies and for not updating guidance docu- which it comes.'77 ever it ends up being derived – cannot be ments often enough to reflect advances said to close the door on precautionary in the sciences<sup>75</sup>. Therefore, it seems that Another challenge seems to be how to in-

from peer-reviewed scientific literature to regulatory risk assessments needs to be substantially strengthened.

It is increasingly acknowledged that The EU ban on neonicotinoids was based the advances in sciences reported in on a post-authorisation review by the peer-reviewed publications need to be EFSA that included an extensive updatbetter included in regulatory risk assess- ed literature search (instead of primariments. In 'A European Green Deal', the ly relying on the dossier provided by the European Commission states that '... the industry). It thus was largely based on regulatory framework will need to rap- non-guidance academic peer-reviewed idly reflect scientific evidence on the risk studies. In the court case that followed, posed by endocrine disruptors, hazard- Bayer CropScience argued that incluous chemicals in products including im- sion of such scientific literature in the risk ports, combination effects of different assessment was illegal. However, the EU chemicals and very persistent chemi- Court of Justice disagreed with Bayer cals'<sup>70</sup>. EU legislation mandates regula- CropScience and endorsed that knowltory agencies to take peer-reviewed sci- edge from non-standardised studies not entific publications into consideration only may be used by the EFSA but must in risk assessments, and it has become be used: 'account is to be taken of the mandatory to include a literature search best scientific and technical knowledge and review of the available publications available'76, and: 'in the context of the in the regulatory process<sup>71, 72</sup>. Guidance review of the approval of an active subdocuments for risk assessments also rec- stance, the conclusion that the approval ommend a review of all relevant toxicity criteria laid down in Article 4 of Reguladata in the risk assessment process.<sup>73, 74</sup> tion No 1107/2009 are no longer satisfied Yet, in some cases, risk assessment and may be based on any new knowledge, in management processes are critiqued for so far as it is scientific or technical, reneglecting full reviews of academic stud- gardless of the source or document from

action, either nationally or at the EU level. the contribution of non-guideline studies terpret evidence produced through peer-

In environmental and health risk assessments, it is important that both the relevance and the reliability of the studies are taken into consideration, which in turn depends on the efficient integration of findings from academic research studies<sup>79</sup>. Risk assessments have, however, been criticised for favouring reliability (reproducibility) over relevance.<sup>80</sup> A reason for this may be that reliability is easier to test in studies that follow Good Laboratory Practice (GLP)xxxv – because this ensures that the information is available for checking reliability (note that GLP does not warrant reliability).

not address the quality of the experimental set-up, nor does it address the initial market authorisation of neonicotinoids in Europe was based on the findings of flawed field studies, because the only criterion for inclusion or exclusion icate and not whether the experimental set-up was correct or whether the exper-

reviewed studies and weigh it against iment had sufficient statistical power to guideline-compliant studies. In EFSA's prove absence of ecologically relevant 'Guidance on the use of the weight of effects<sup>81</sup>. The assessment of reliability evidence approach in scientific assess- in academic studies is much more comments'<sup>78</sup>, reliability, relevance and con- plex than what is covered by the OECD sistency are considered the three basic quidelines and the GLP, and it is clearly considerations when weighing evidence. more difficult to assess the reliability of novel research contributions<sup>82</sup>. Whereas academic studies are often reviewed as part of risk assessment studies, guideline compliant studies are routinely – but unduly – assigned greater weight because they are considered reliable by default<sup>83</sup>. However, quideline studies can still be unreliable for reasons other than those covered by the guidelines and/or may score lower on relevance, as they do not always represent the most relevant testing approaches and cannot investigate all relevant adverse effects.

By contrast, academic studies are often found to be more sensitive to key uncer-GLP has been criticised because it does tainties and emergent threats (e.g., in the identification and evaluation of endocrine–disrupting chemicals).<sup>84</sup> In order question of statistical power. Indeed, the to enhance the understanding and assessment of the reliability and relevance of academic studies, several more comprehensive tools and guidelines have been developed for the regulatory aswas whether the study had a GLP certif- sessment of chemicals. Box 6 shows a selection of such tools.



xxxv The aim of GLP is to ensure the quality of the laboratory practices by specifying standard operational laboratory procedures and extensive requirements for data reporting.

# Box 6: Tools and guidelines for understanding and assessing the reliability and relevance of academic studies for chemicals regulation

# SciRAP (Science in Risk Assessment and Policy): Bridging the gap between academic research and chemicals regulation and policy

A web-based reporting and evaluation resource developed to facilitate and increase the use of academic toxicity and ecotoxicity studies in regulatory assessment of chemicals. SciRAP provides criteria for the evaluation of the reliability and relevance of studies used by regulators and risk assessors. The intention is to bridge the gap between academic research and chemicals regulation and policy (compared to NUSAP, see Box 7, this tool deals more with internal validity than external validity): *http://www.scirap.org/* 

# Qualichem in vivo: Improving quality assurance of in vivo studies that may or may not be following standardised guidelines

An academic paper has proposed using a tool called 'Qualichem in vivo' that is designed to systematically and transparently assess the quality of in vivo studies used in chemical health risk assessment. It is intended to provide a balanced, common framework for assessing the quality of studies that may or may not be following standardised guidelines: Maxim, L., & Van der Sluijs, J. P. (2014). Qualichem in vivo: A tool for assessing the quality of in vivo studies and its application for Bisphenol A. PLOS one, 9(1), e87738.

### https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0087738

# Qualichem\_epi: Improving the management of uncertainty through in-depth mapping of heterogeneity in expert judgement

An academic paper has proposed using a method called 'Qualichem\_epi' for in-depth mapping of heterogeneity in expert judgement when evaluating the quality of epidemiological studies used in regulatory chemical risk assessment. The method provides an easily understandable colour-based picture of the majority and minority opinions in a scientific advisory group. Its aim is to improve the management of uncertainty by taking full account of the heterogeneity of scientists' judgements about the quality of epidemiological studies: Maxim, L., & Van der Sluijs, J. (2018). Quality of epidemiological studies: Procedural rules for uncertain science for policy, a case study on bisphenol-A. Environmental Science & Policy, 84, 80-87.

https://www.sciencedirect.com/science/article/abs/pii/S1462901117313114

# 4.4.2.3 Diverse scientific disciplines and knowledges

As we have seen above, the regulatory system routinely privileges some ways of knowing, types of knowledge, and Chief Scientific Advisors to the European (DDT), in which birdwatchers' obsersource of knowledge over others. Guideline-compliant research (e.a., industry studies) is often judged to be more actionable and more reliable than academic studies. Natural sciences as such do not have privileged access to decision-making processes; a narrow selection of scientific approaches does. be done, not least in the domain of risk and the citizen Lois Gibbs in the Love The same process of privileging and silencing is at work in the assessment of broader societal impact too. In assess- 4.4.2.4 Local and experience-based ing the social impact of decision-making, contributions that give rise to seemingly clear-cut, quantitative estimates of the social and economic consequences Early warnings or observed effects of of given policy choices, legislative actions or regulatory interventions are often privileged<sup>85</sup>. The work of Andy Stirling<sup>86</sup> and others has demonstrated that the inclusion of other perspectives tends to provide more holistic appreciation of the costs and benefits of given courses of action and can contribute to a broader policy menu. Secondly, as noted in the recent SAPEA report on science for policy<sup>87</sup>, decision-makers should look **be**yond economics when thinking about the future.

In European science for policy advice, warnings on the effects of neonicotinoids there has been some movement towards on bees in the early 1990s, which initiatan appreciation of a plurality of perspec- ed the long process of restricting neontives when resolving pressing social and icotinoids in France<sup>90</sup>. Also illustrative is ecological issues. Recently, the Group of the case of Dichlordiphenyltrichlorethan Commission underlined the importance vations and knowledge proved instruof considering '... all good science from mental<sup>91</sup>. Other well-documented cases all scientific disciplines and perspec- of official experts being proven wrong tives that could contribute to the issue at by others' knowledge or by folk knowlhand. This includes natural sciences, en- edge that was initially silenced and iggineering, medicine, social sciences and nored are the Cumbrian sheep farmers humanities'<sup>88</sup>. There is still much work to after the Chernobyl nuclear accident<sup>92</sup> assessment and management.

# knowledges (extended peer communities)

new technologies are crucial for initiat-Rather, they may emerge from citizens and practitioners in the field. Non-experts, including citizens, lay-persons and/ munity to include non-experts as well. or practitioners who are close to emer- However, this does not mean that laytion of unrecognised threats<sup>89</sup>. Examples take part in discussions of priorities, evalinclude the beekeepers who gave early uation of results, and policy debates'.

Canal chemical pollution scandal<sup>93</sup>. Relevant non-expert knowledge can also emerge from research using co-production methods including local knowledge<sup>94</sup> and by using 'extended peer communities'95.

Local and experience-based knowledge ing precautionary measures, and such may be particularly relevant in scoping warnings do not necessarily come from and framing phases. As explained by a regulatory science or academic science. Norwegian physicist and philosopher<sup>96</sup> 'extended peer communities imply an extension of the traditional scientific comgent problems, may have specific local people should invade the research labknowledge that is relevant for risk man- oratories and carry out research. It does agement, particularly in the identifica- mean, though, that laypeople should It is recommended that 'extended peer involvement' takes place at different decision-making stages, from informing or supporting decision-making assessment to finally evaluating the results of those assessments<sup>97</sup>. Guidance on participation more generally can be found in *chapter 5 on Participation of the REC-IPES guidance*, but *Box 7* outlines some resources concerning interpretation and valuation of the diverse and complex knowledges in participatory settings.

The EU needs to develop good practice and build capacity regarding how actionable knowledge for precaution can best be fruitfully pluralised. Identifying and mobilising relevant knowledge-holders and working within a diversity of ways of knowing in the co-creation of actionable knowledge for informing the application of the precautionary principle can be challenging. To pursue pluralisation while attending to power requires preventing corporate capture or misinformation campaigners slipping into spaces of co-creation.

# Box 7: Resources for interpreting and valuing different types of knowledge in participatory settings

Maxim, L. (2015). A systematic review of methods of uncertainty analysis and their applications in the assessment of chemical exposures, effects, and risks. International Journal of Environmental Health Research, 25(5), 522-550.

Maxim L. and Van der Sluijs, J. (2011). Quality in environmental science for policy: Assessing uncertainty as a component of policy analysis

# https://www.sciencedirect.com/science/article/abs/pii/S1462901111000128.

Norström, A. V., Cvitanovic, C., Löf, M. F., West, S., Wyborn, C., Balvanera, P., ... and Österblom, H. (2020). Principles for knowledge co-production in sustainability research. Nature Sustainability, 3(3), 182-190.

OECD (2020). Addressing societal challenges using transdisciplinary research. OECD Science, Technology and Industry Policy Papers, OECD Publishing, Paris, doi:10.1787/0ca0ca45-en.

Renn, O. (2015). Stakeholder and public involvement in risk governance. International Journal of Disaster Risk Science, 6(1), 8-20.

Tengö M. et al. (2017). Weaving knowledge systems in IPBES, CBD and beyond lessons learned for sustainability. Current Opinion in Environmental Sustainability, 26, 17-25.

Van der Sluijs, J. (2017). The NUSAP Approach to Uncertainty Appraisal and Communication. In: Spash, C.L. (ed.), Routledge Handbook of Ecological Economics: Nature and Society. Routlegde: London, pp. 301-310. ISBN-13: 978-1138931510.

### 4.4.3 Learning within and across regulatory domains

The European regulatory system is highly fragmented and characterised by limited contact between assessors and managers in neighbouring regulatory domains<sup>98</sup>. For this reason, products, substances and processes that have been recognised as harmful in one regulatory domain may nonetheless be considered tolerable within others<sup>99</sup>. Thus, for example, the 3 most problematic neonicotinoids are no longer authorised for use as plant protection products owing to their harmful effects on bees and other pollinators. Threatened species are nonetheless still exposed to neonicotinoids because they are persistent in the environment, emissions continue because they are still authorised for use as biocides and in veterinary medicine, and in addition, some member states have granted exceptions from the ban for certain crops<sup>100</sup>.

Limited learning and information sharthe system's overall capacity to identithreats<sup>101</sup>. Ongoing reforms towards a holistic approach to chemical authorisation and regulation at the EU level could

(OC-OA) strategy for the assessment of tion of controls on harmful substances, chemicals in Europe has the potential to processes and interventions and to warn reduce risk migration from regulated to against using the precautionary principle un(der)regulated jurisdictions and regu- more generally. Risky activities, the argulatory domains. At present, the available ment goes, tend to give way to even more strategy documents highlight the poten- risky activities. It seems that rearettable tial efficiency agins involved in stream- substitution tends to arise from a lack lining the European assessment process- of foresight and non-contextual, subes.<sup>102</sup> The emphasis on efficiency might stance-centric thinking<sup>104</sup> (see Sections be politically expedient, but regulators 4.4.2 and 4.4.4). It can also arise from the and decision-makers should continue to institutional silencing of pertinent knowlprioritise the system's overall capacity edge (e.g., relevant academic studies and to identify and assess threats with vary- other knowledge-holders), and from an ing degrees of scientific certainty and se- inability to draw important lessons from verity, and to learn across both individ- previous assessment processes<sup>105</sup>. The ual assessment processes and different aforementioned OS-OA process aims regulatory domains. Thus, for example, to move past substance-centric thinksteps must be taken to ensure that efforts ing towards the regulation of classes of to streamline research and assessment substances, once again with an emphamethodologies across agencies and issue sis on efficiency (speedier authorisation areas do not create **new blind spots**<sup>103</sup>. In short, the reform process should be in- could help avert some cases of regretformed by **enhanced efficacy**, **not effi-** table substitution, but it can also lead to ciency in a narrow sense (cost savings).

ing across regulatory domains weakens A second, widely recognised regulatory cord of ignoring early warning signs and problem is the issue of **regrettable sub**fy, understand and manage plausible stitution (see Box 8). Regrettable substitution takes place when the imposition through repeated assessments of similar of controls on one harmful substance or substances may be a strength and not a process is replaced by an equally or even weakness.xxxvi lead to improved outcomes. Part of the more harmful substance or process. The EU's European Green Deal agenda, the danger of regrettable substitution is of-

proposed 'one chemical, one assessment' ten invoked to warn against the imposiprocesses with less repeated work). This new vulnerabilities. Because the European regulatory system has a track-reof stalling in the presence of controversy, the potential for incremental learning

xxxvi The move towards the assessment and authorisation of classes is likely to raise the stakes, and will potentially lead to even more politicised, even more controversial regulatory processes.

### Regrettable substitution – Box 8: the bisphenol-A case<sup>106</sup>

A prominent example of **regrettable substitution** – the introduction or adoption of chemicals that may not be safer and potentially worse - is the **bisphenol-A case**:

'The hormone-disrupting chemical bisphenol-A (BPA), has been banned for use in baby bottles and other plastic products. However, this may not have completely removed risks for consumers, because BPA may have been replaced by bisphenol-S (BPS), a similar chemical which may be even more harmful to children's health. ... Substitution is occurring because BPS has similar technical properties to BPA. Although there is not full scientific certainty and evaluations are ongoing, it is not unreasonable to expect that BPS may exhibit similar ED effects as BPA. In summary, manufacturers of the above-mentioned products may be taking advantage of the lack of information and the lower regulatory pressure on BPS compared to that on BPA, which may result in potentially regrettable substitution of BPA. This is a clear example of substitution with the least regulated alternative.'\*

\* See also: Health Council of the Netherlands (2014). The health risks of Bisphenol A analogues. Advisory letter. Publication 2014/06E. https://www.healthcouncil.nl/documents/advisory-reports/2014/03/18/ the-health-risks-of-bisphenol-a-analogues. Groen, A., & Neuhold, C. (2020). Endocrine disruptors. RECIPES case study report https://recipesproject.eu/sites/default/files/2020-11/CS3\_Endocrine%20Disruptors.pdf. uously and be **permeable** enough that externally produced knowledge can influence and modify routinised assessment processes. Too often, it is necessary to 'break the script' of routinised assessment and management processes in order to recognise key uncertainties and the potential for serious harm to human and environmental health. In the domain of chemical regulation, precautionary moments appear to arise on an ad-hoc basis and without fostering changes to institutionally sanctioned assessment and management protocols.<sup>107</sup>

### 4.4.4 Promoting early risk research and anticipatory and foresight processes in risk and innovation governance

The European regulatory system has a long history of ignoring or responding belatedly to early warning signs<sup>108</sup>. Failure to take timely action often stems from failure to engage in anticipatory research into early warning signs. As a result, regulators and policymakers have

In order to work, the regulatory system often failed to take timely action on idenmust be **agile** enough to **learn** contin-tified, but poorly understood hazards and threats caused by new technologies and products<sup>109</sup>. Moving forward, the EU policy-making institutions should ensure that funding and incentive schemes for research, development and innovation are accompanied by a strengthened emphasis on anticipatory risk research and monitoring.xxxvii The case of nanotechnologies shows that the European innovation ecosystem has come some way in appreciating not just the potential opportunities of emergent technologies, but also their potential risks (see Box 9).<sup>110</sup> Anticipation is a cornerstone in responsible innovation (RI)<sup>111</sup>. RI obliges researchers to remain sensitive to the plausible social and ecological impacts in ongoing research and development processes, and in the development of emergent and potentially future-shaping technologies. From an RI perspective, precaution is essential to help ensure responsive, adaptive and integrated management of the innovation process<sup>xxxviii</sup>

xxxvii What are the conceivable, possible, plausible and probable threats associated with nascent and emergent technologies? Which social and environmental systems, processes and practices may be threatened or disrupted by them?

xxxviii It should be noted that concerns have been raised about the effectiveness of RI and other forms of decentred governance in disciplining and directing the overall course of science and technology (Åm, 2019). When implementing RI through funding policies, there is a risk that responsibility, ethics and anticipation will be reduced to the ticking of boxes. Many scientists and engineers in emergent technologies simply do not construe of anticipation and responsibility as their department, partly because their contributions to the emergence are frequently so minute and so diffused in large scientific-industrial innovation networks (Åm et al., 2021). Moreover, RRI has limited reach beyond publicly funded research.

# Box 9: Early risk research on nanosciences and nanotechnologies

'In the Code of Conduct [for responsible nanosciences and nanotechnologies research], the principle appears in the call for risk assessment before any public funding of research (a strategy currently applied in the 7th Framework Programme for research). Rather than precautionary principle acts within the Code of Conduct as a focus for action, in that it calls for funding for the development of risk methodologies, the execution of risk research, and the active identification of knowledge gaps.'

be left to science, research and developand a systemic responsibility. In the req-

If likely substitutes share properties (e.g., tion over much needed fundamental inmode of action, potential impact on hu- novation and chanae<sup>116</sup>. Current efforts man health or the environment) that in- to move towards a more **class-oriented** formed the original ban, steps should be **approach** to chemical assessment and initiated to discourage substitution from management may prove helpful and taking place.<sup>xxxix</sup> **Substitution**, in short, can be used to spur on research on and should be informed rather than acci- the development of safer alternatives, dental<sup>112</sup>

The European regulatory system has a Importantly, the search for safer alternabisphenol S or sulfoxaflor) (see Box 9). substance-centric incremental adapta- health of humans and the environment.

whether chemical or non-chemical.

relatively poor track record in identify- tives is not only a question of risk assessing and tackling threats in the presence ment and risk management. The search of scientific and political controversy.<sup>113</sup> for less harmful alternatives needs to Moreover, the tendency for bans and use inform the broader array of public and restrictions to give rise to highly similar private research and innovation infrahazard profiles highlights weaknesses structures (e.g., research and education in the European approach to chemicals funding). The European polity should regulation<sup>114</sup>. It has long been suggest- target its substantial legal and finaned that the European regulatory sys- cial capacity towards the definition of tem needs to move beyond the sub- more ecologically sustainable and socistance-centric, incremental approach etally beneficial innovation pathways. to risk management, and towards a To achieve this, the use of the precau-Neither precaution nor anticipation can system that more effectively encourage tionary principle as a compass is eses the adoption of **safer alternatives**<sup>115</sup>. sential. Technology assessment, anment; they need to be a widely shared Although precautious and anticipatory ticipatory risk research, foresight and action is often said to be at odds with scenario processes can be used for proulatory system, anticipation needs to be innovation, regulatory forbearance on **actively engaging with uncertain risks**. routinised in formal risk assessments and harmful or potentially harmful chemi- Researching, acknowledging, and commanagement processes. Thus, for ex- cals does not encourage innovation. To municating about these risks and adample, the decision to ban or restrict the the contrary, regulatory inactivity can justing the technology or innovation acuse of a chemical (e.g., bisphenol A or ne- lead to damaging technological lock- cordinally early on is a way to support onicotinoids) should consider which sub- ins. At present, substance-centric regu- the development of new and creative stances are likely to take its place (e.g., latory incrementalism favours equally ways of living that do less harm to the

xxxix This could take the form of a new assessment and risk management procedure, directed at closing predictable gaps in the regulatory landscape.



In order to be able to make good use of 4.4.4.1 Precaution-related knowledge the knowledge generated from anticipatory projects such as foresight processes, knowledge assessment procedures Current frameworks of 'responsible inshould be used or further developed (see Box 7). Such procedures should allow assessment of the quality of knowledge that is mobilised and used within the innovation policy process. This is especially important in areas in which scientific risk assessments contradict each other, or in the case of serious knowledge gaps<sup>117</sup>.

ciple as a safeguard and as a compass can contribute to technologies, innovation, and lifestyles that do less harm to humans and the environment. It is important that knowledge collection and precautionary principle are well interlinked and the results from both processes acknowledged as forming a body of actionable knowledge. Knowledge from risk research, for example, can inform the application of the precautionary principle as a safeguard, while knowledge produced from the assessment of uncertain risks in risk regulation can stimulate or boost risk research and other anticipatory projects such as technology assessment or foresight processes.

# for responsible innovation

novation' attempt to build capacity for anticipation, reflexivity, inclusion, and responsiveness in the governance of science, technology and innovation<sup>118</sup>. Both the use of the precautionary principle as a safeguard and its use as a compass can serve as important mechanisms in this attempt.

Both the use of the precautionary prin- Approaches of responsible innovation (RI) address the issue of a responsible design and governance of research and innovation processes. The idea is to transform the research and innovation systems in such a way that innovation generation of the two ways of using the and the science and research intended to lead to it, are more anticipatory, more reflexive, more inclusive and deliberative, and, in total, more responsive<sup>119</sup>. This change should make it easier to raise, discuss and respond to questions about the intended and unintended impacts of science and technology<sup>120</sup>. It should facilitate directing or re-directing science and technology towards societally beneficial outcomes such as sustainability goals or maintaining high levels of protection of human and environmental health. Using the precautionary principle as a safeguard is a mechanism that helps policy

and regulation to respond to **improved anticipation**. Use of the precautionary principle as a compass is a mechanism that helps innovation systems to **deliver** principle as a compass (e.g., via technology assessment, foresight processes or risk research) can help promote a timely and more broadly informed application of the precautionary principle in EU risk policy and regulation.

Use of the precautionary principle as a compass has value, even when it occurs independently from the precautionary principle formally included in policies or regulations. It can help when proactively shaping the future in terms of collectively acting 'in the service of new and creative ways of living that do less harm to the health of humans and nature, and it can sustain the viability of the biosphere'121. Use of the precautionary principle as a compass can stimulate 'responsible innovation', e.g., technologies supporting new ways of living that better protect humans and the environment.

In line with the idea of responsible innovation, technological development needs to be seen in the light of achieving widely supported public values. The Treaty on European Union provides

novation in terms of positive outcomes or vation in order to achieve widely supthe right impacts of innovation. These in- **ported public values**<sup>122</sup>. improved anticipation. The knowledge clude, for example, sustainable developgenerated by using the precautionary ment, promotion of scientific and tech- 4.4.5 Implications for scientific nological advance, quality of life and a high level of protection of human health and environment, the principle of equal- It is important to emphasise that the use ity and the precautionary principle itself. Nonetheless, given complexities, uncertainties, and ambiguities regarding impacts, risks and benefits, what counts as 'responsible' in a concrete case in a pluhotly contested and needs to be deliberated by a broad range of societal actors. The precautionary principle is a tool precautionary principle.

such values and some normative anchor for dealing responsibly with complexities points for how to define a 'responsible' in- and uncertainties in research and inno-

# practice

of the precautionary principle as a safeguard and compass requires some more profound changes in scientific practice. Action points in this regard are listed in Box 10. UNESCO's World Commission ralistic society is rarely self-evident, often on the Ethics of Scientific Knowledge and Technology (COMEST) has highlighted them in its 2005 report on the



<sup>©</sup> pexels.com / ThisIsEngineering



# Box 10: The precautionary principle and implication for scientific practice<sup>123</sup>

- Enhance the role of vulnerability science by systematically searching for surprises and ways to constrain them, e.g., by learning from examples of surprises and non-linear system behaviour from the past or constructing plausible scenarios by which unlikely undesirable future events might be realised.
- Enhance the role of systematic monitoring of observable effects on occupational, public or ecosystem health and the role of empirical research into outstanding questions or anomalies in our understanding of particular hazards
- O Be more realistic about the role and potential of science in the assessment of complex risk. Scientific and technical evidence and analysis remain essential. However – under a precautionary approach – scientific analysis is seen as a necessary but not exclusive basis for effective policy choices.
- For sustainable development and to develop precautionary measures, build knowledge partnerships with other knowledge holders. To meet the challenges of quality control in the assessment of complex risks, the science for policy in the face of uncertainty requires new transdisciplinary contacts and integration (internal extension of the peer community) and also new contacts with policymakers, NGOs, industry, media and the public (external extension of the peer community).
- C Ensure whistle-blowers are protected. Vested interests and the high stakes involved in new technologies can lead to tendencies to hide uncertainties and evidence that may indicate risks because public knowledge of these risks might hamper the further competitive development of that technology. The ethics and the legal framework of whistle-blowing need more careful attention than is currently the case.

**5 GUIDANCE FOR** PARTICIPATORY **APPROACHES** SUPPORTING THE **APPLICATION OF THE** PRECAUTIONARY PRINCIPLE



### 5.1 Executive summary

safeguard or as a compass.

plemented, aiming for the meta-criteand adaptive risk governance framesustainable development.

sult of unresolved conflicts between Eu- ble societies. ropean stakeholders concerning values, knowledge and interests.

EU policymakers and advisory bod- Participatory processes can uncovies can use the precautionary principle er and help resolve conflicts of knowlboth as a safeguard and as a compass edge and values and thus improve the to guide responsible innovation and thus application of the precautionary princope with the most pressing current and ciple. Empirical and theoretical argufuture societal problems. Participatory mentation justifies strengthened delibprocesses need to reflect whether the erative practices to further establish the precautionary principle is applied as a science-society-policy interface and improve understanding and acceptance between stakeholders despite their dif-**Participatory processes should be im-** fering claims to knowledge and values.

ria of fairness and competence to fos- Fair and competent participatory proter good governance and adaptive cesses are vital for the European Unpolicy-learning. In this way, an inclusive ion to uphold their commitment to good risk governance. While ongoing work supports policymakers and advi- European deliberative activities such sory bodies in enhancing institutional as the Conference on the Future of Euand societal risk governance towards rope or the Competence Centre on Participatory and Deliberative Democracy are excellent starting points, participa-**Conflicts of values, knowledge and in-** tory practices need to be improved furterests need to be managed better be- ther to enable policy- and decisionmakcause they contribute to an inconsistent ers to cope with the multiplicity of risks application of the precautionary princi- and uncertainties associated with the ple. Results from the RECIPES project in- most pressing societal problems and to dicate that the inconsistent application learn to navigate in a multi-risk world of the precautionary principle is the re- aiming for more resilient and sustainaInclusive and reflexive participatory applied as a database of methodologies processes are essential for good governance. Deliberative processes are usea greater diversity of relevant knowledge holders. Risks associated with high levels of complexity and social ambiguity reand decision-making processes that con- choose an appropriate method. sider public concerns and interests.

Participatory processes should meet the meta-criteria of fairness and competence. Because participatory processes can and should take many shapes and forms, it may be difficult to assess their quality. Scholars recommend applying the meta-criteria of fairness and competence to ensure good governance.

Choosing the right methodology for participatory processes relies on sound methods and analysis of situational factors. Tools like Action Catalogue should be tion and decision-making.

for deliberative practices. Decision-makers must be aware of the given stage of ful for uncovering the plurality of public the assessed innovation, risk governance interests and enabling engagement with arrangements, situational and institutional factors, the objective of stakeholder engagement, transparency of the participatory process, as well as power asymquire inclusive risk assessment processes metries among stakeholders in order to

Inclusive and reflexive participatory processes on complex topics require buy-in and follow-through from policymakers and regulators. This demand should be reflected in the **allocation of** resources in project calls, regulation processes and decision-making. Ensuring fair and competent participation requires that policymakers and regulators are able and expected to prioritise good governance practices and adaptive policy-learning. Such a prioritisation should cerning precaution and innovation. expertise with regards to deliberative be facilitated through the allocation of resources as a basic practice of regula-

### 5.2 Introduction

This document aims to provide guidance on why and how to support the application of the precautionary principle through participatory approaches. It is aimed primarily at European Union (EU) policymakers and public authorities in the fields of risk and innovation governance.<sup>xl</sup> It also addresses EU-level and European scientific institutions that are concerned with this issue.xli

The contents of this document, however, may be of great interest and value to non-governmental organisations, civil society organisations, industry and businesses and other stakeholders that are participating in current debates con-

The guidance is based on the research from the Horizon2020 project RECI-PES<sup>xlii</sup> and is part of a three-part series. For questions on when to apply the precautionary principle, and what to bear in

xl Examples are the various Directorates-General (DGs) e.g. CLIMA, ENER, ENV, CINEA and the respective executive agencies and service departments e.g. IDEA. xli Examples include the Group of Chief Scientific Advisors and Science Advice for Policy by European Academies (in short: SAPEA) (both part of the European

Commission's Scientific Advice Mechanism, in short: SAM) and the European Federation of Academies of Sciences and Humanities (in short: ALLEA). xliiSee appendix I for more information.

policy cycle of the precautionary princi- cietal controversy.xliii ple, please refer to the document on orall three documents are read by the intended target group.

ticipatory instrument that the EU uses ion. In other instances, the management that concretises the above question and to ensure that new technologies are introduced and applied in ways that do *conflict*, *public controversies*, *regulatory* not violate fundamental EU rights, values and principles The EC Communication on the precautionary principle presents the principle primarily as the precautionary principle as a continua **safeguard** that may protect human ing learning process. Several case study health and the environment. In addition to this, however, the precautionary principle is applicable beyond regulatory learning process: science and the assessment and management of risks. It can be used proactively as a general policy approach and compass that helps decision-makers to develop and promote an integrated policy for addressing major challenges such as conserving biodiversity,<sup>125</sup> managing climate risks<sup>126</sup> and responsibly developing new technologies such

ments are connected and build on each principle provides an important instru- of the RECIPES project is thus co-creaother. It is therefore recommended that ment for the management and proac- tion based on the inclusion of stakeholdtive regulation of uncertain and serious ers for the advancement of precautionthreats. However, precautionary meas- ary policymaking. Through participatory ures are frequently taken too late, and workshops conducted in RECIPES, rele-The precautionary principle is an an- often in a restrictive and piecemeal fash- vant stakeholders have indicated a need of uncertain threats may result in *societal* the aim of this document: loopholes and regrettable substitution. In view of these shortcomings, it is necessary to understand the application of analyses<sup>128</sup> suggest that it is important to deal with the following question in such a form the foundation that shapes the aim

mind when doing so, please refer to the as synthetic biology or nanotechnolo- The project mandate hinges on the Redocument on the scope of application. gy <sup>127</sup>, especially when such challenges sponsible Innovation (RI) approach, which For questions specifically related to the or technologies are associated with high is geared towards building effective cosources of expertise and their role in the levels of complexity, uncertainty and so- operation between science and society by ensuring that innovation is always accompanied by social awareness and ganisation of expertise. The three docu- In the European Union, the precautionary responsibility. <sup>129</sup> A constituting element

> "Clarity on procedures and practice of participation in decision-making e.g., in agenda setting, policy development and innovation processes as a whole"130 is desired. In short, stakeholder needs, academia and empirical examples in the EU of this document.

How could participatory processes be organised in ways that improve the management and regulation of uncertain risks, as well as reduce the likelihood of shortcomings such as those mentioned above?

xliii The document on scope of application explores and further justifies the use of precaution-based policymaking as a compass that guides innovation.

Thus, this document aims to demonstrate why and how the application of the precautionary principle should be informed by robust knowledge and promote risk governance that is informed and contextualised by participatory processes. In the second chapter, RECIPES research and normative arguments are explored to argue that strengthened participation is essential when applying the precautionary principle. The third chapter shifts from exploring the why to showing how participatory processes may be used to improve and strengthen the application of the precautionary principle both in the role of safeguard and of compass (see guidance on scope of application).

The strengthened application of the precautionary principle through participation, it is argued is a useful guide for responsible innovation by helping to cope with the most pressing current and future societal problems. For such improvements to take place, meta-criteria such as fairness and competence should be upheld in participatory policymaking, thus fostering good governance and adaptive policy-learning. In short, the last chapter tangibly shows how participatory processes may be used to move towards comprehensive, inclusive and adaptive risk governance that enhance institutional and societal risk handling. <sup>131</sup>

#### Box 11: Precaution, participation and innovation

link between precaution, innovation and par- of risk governance, appropriate participatory ticipation as it asks for the implementation of methods may be determined. This guidance participation in governance processes e.g., by referring to Responsible Research and Innovation (RRI) and declares "participation" one of the principles of good governance\*.

processes in risk governance is heavily supported and called for by researchers, pointimproved risk governance\*\*. In fact, most empirical meta-studies on the link between public participation and risk governance point to strengthened decision-making as a result of deliberation, concluding that future risk governance should be inclusive and participatory\*\*\*.

The IRGC risk governance framework illustrates such a future for risk governance pracportant function. Depending on the charac- pation and innovation.

The EU Commission acknowledges the strong teristics of the risk issue and the given stage integrates these notions to provide suggestions for a deliberative future risk governance.

Like the stages of risk governance, this guidance stresses the role of innovation in relation The European commitment to participatory to precaution and participation. The concept of responsible innovation (RI) is a tenet of the reasoning behind this guidance. Von ing to an evident potential contribution to Schomberg\*\*\*\* establishes how RI "marks the paradigm shift from a justification in purely macro-economic terms towards a justification of the purpose and direction of innovation in terms of broadly shared public values". In the last chapter of this guidance, the innovation cycle is exemplified, showing how deliberative methods can express public values.

The guidance document thus adds itself to a tices, in which participatory processes as well range of arguments that identify and call for as risk communication are attributed an im- the strong link between precaution, partici-

<sup>\*</sup> Renn, O. (2008). Risk Governance: Coping with Uncertainty in a Complex World. London; Rutledge, Earthscan. \*\* Renn, O. (2008). Risk Governance: Coping with Uncertainty in a Complex World. London; Rutledge, Earthscan. \*\*\* Klinke, A., & Renn, O. (2012). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk

<sup>\*\*\*\*</sup> Schomberg, R. v. (2015). Responsible innovation: The new paradigm for science, technology and innovation policy, A. Boaner, M. Decker and M. Sotoudeh, Responsible Innovation: Neue Impulse für die Technikfolgenabschätzung, Baden-Baden, Nomos. 47–70.

# 5.3 Rationale of participatory processes in application of the precautionary principle

In this chapter, the rationale behind participatory processes in the application of the precautionary principle is explored and the strengthening of deliberative practices is justified. The chapter approaches the rationale from two angles: (1) lessons learned from RECIPES research and (2) theoretical and democratic arguments for strengthened participation.

## 5.3.1 Two major lessons derived from RECIPES research

The RECIPES project has facilitated a range of case studies from which common emerging themes have been identified.xliv From these themes, it is suggested that conflicts around the precautionary principle often stem from controversies between claims of knowledge and claims of values. This indicates that issues regarding the precautionary principle may be relieved through greater participatory deliberations on the normative assumptions of knowledge and values.

### 5.3.1.1 Two major lessons

Based on the findings of inter-case study analysis, this report derives the following two points relevant to the precautionary principle and its link to participation:

- 1 Inconsistencies in the application of the precautionary principle may be linked to conflicts over claims of knowledge, values and interests.<sup>132</sup> An implicit challenge in these conflicts occurs when conflicting claims over knowledge and/or values arise at the same time. Therefore, value conflicts and competing problem framings need to be addressed in decision-making, mainly because the articulation of values and alternative perspectives guide the selection and interpretation of evidence and help to identify decision alternatives. In other words, besides the evidence gained from scientific research, risk and uncertainty assessment, the knowledge and dialogue with stakeholders in participatory processes can contribute to a better understanding and a higher quality of the process of problem scoping at science-policy interfaces.
- 2 Clarifying values, knowledge and interest conflicts is essential to improve the interaction of all actors involved. The aim of mitigating value/knowledge claims through deliberation is heavily embedded in frameworks for responsible innovation (RI). As such, RECIPES research calls for a strengthening of the RI approach, which "is critical of the dominant global economic paradigm, highlighting that there are market deficits in delivering innovations on societally desirable goals".<sup>133</sup> Responsible Innovation marks the "paradigm shift from a justification in purely macro-economic terms towards a justification of the purpose and direction of innovation in terms of broadly shared public values".<sup>134</sup>

xliv Case studies range from GMO through neonicotinoid insecticides to AI and are available via https://www.recipes-project.eu/results/analysis-case-studies.

the application of the precautionary prinknowledge, values and interests.xlv It follows that such conflicts should be clar-RI, accepting that innovation should be given direction (and be regulated) on a basis of broadly shared public values. Identifying such values requires carefully thought-out deliberative processes. public interest. Additionally, these conflicts must be extion among a broad range of societal actors, in line with the basic principles of RI.

### 5.3.1.2 Linking the lessons learned with a RECIPES needs assessment

If carefully thought-out participatory practices are necessary to minimise inconsistencies in the application of the precautionary principle, the crucial questions to address in this guidance are:

quent needs) of the application of the ing broadly shared public values. precautionary principle. In this needs asified in line with the basic principles of sessment of the RECIPES project, stake- 5.3.2 Theoretical foundations for holder needs in relation to participation were clustered and named as the following themes: transparency, facilitation, asymmetries, public engagement and

> link naturally to the themes of facilitashould be involved, as well as who to seinto the practical facilitation of particion specific considerations that are re- strengthening of participatory methods. quired to achieve fair and competent practices. Last, the need for clarity on Drawing on previous work by a variety of

In short, RECIPES research first and fore- These questions were reflected explic- the public interest links directly to the most indicates that the inconsistencies in itly in RECIPES research, when a range second main lessons learned from RECIof stakeholders were engaged to dis- PES research, as participatory processes ciple are linked to conflicts over claims of cuss the central issues (and their subse- inherently bear the objective of identify-

### strong participatory processes

As established above, RECIPES research clearly calls for a strengthening and improvement of participatory procedures plored and addressed through delibera- The central questions established above in the application of the precautionary principle. This objective is reflected in tion and public engagement, pertaining academic literature and may be justito when and how relevant stakeholders fied through normative, substantive and instrumental argumentation. This chaplect for inclusion. The themes of trans- ter thus strengthens the message of the parency and asymmetries delve more sub-chapter above, showing why policymakers need to move towards a framepatory processes, calling for guidance work of good governance through a

> authors, Bidwell and Schweizer<sup>135</sup> differentiate between three main arguments for participation: (1) normative, (2) substantive and (3) instrumental:

policymaking are participatory processes appropriate? How should the kind of participatory process be determined and carried out?

At what stage(s) in the cycle of precaution-based

• Normative arguments for participation are typically based on philosophical principles of democracy and citizenship. Participation in this sense

xlvThe distinction between knowledge and values is also among the 12 lessons cited in the European Environmental Agency Report Late lessons from early warnings (2013, p. 12): Lesson 8 "Ensure use of 'lay' and local knowledge, as well as relevant specialist expertise in the appraisal" and Lesson 9 "Take full account of the assumptions and values of different social groups".

stems from the democratic ideal that members of the public have a right to influence the decisions that affect them, the things they value and the type of knowledge they consider relevant to include in scientific assessment of the issue at hand. In this line of argument, the normative ideal of citizen engagement and empowerment is the overriding goal.

- Following **substantive** argumentation, the quality of information in a process improves through the addition of a variety of perspectives on both the cognitive and the normative dimensions of a complex issue. Inclusion of knowledge from non-experts (engagement of other knowledge-holders, including citizens) leads to better decisions. From the substantive perspective, the goal of participation is to improve outcomes by bringing a wider range of relevant knowledge into the decision-making process, whether the knowledge is about local context, technical data or public values and preferences. As such, strengthening participatory procedures is imperative in the approach towards good governance.
- The instrumental arguments emphasise that participation is used to gain more legitimacy of and acceptance for decisions and ease their imple-

mentation. Four main forms of instrumental argumentation are that participation serves: a) to gain "legitimacy or support"; b) as a way to confirm a draft decision; c) to educate both experts and the public regarding aspects of the problem they might be ill-informed about (mutual learning process); or d) to meet legal obligations. In this sense, participation also links to a strengthened science-society-policy interface (see box 12), ensuring greater acceptance between these three major stakeholder groups.

#### Science-society-policy-interfaces for the governance Box 12: of sociotechnical transformations to sustainability

for expertise reflects the extent to which policy has with the challenges? become evidence-informed in fields such as global warming, biodiversity, ozone depletion, air pol- Research at the science-society-policy interfaces values and political interests.

research and assessments as well as their interac- as water, energy and ecosystem services.\*

Environmental research responds to an increas- tions with society. It asks what knowledge about ing demand by public and private decision makers risks, uncertainties and socio-political ambiguities for actionable knowledge. The growing demand of a particular issue is necessary to help to deal

lution, forest conservation and sustainability poli- has contributed to a variety of practical attempts cy in general, all of which are increasingly linked to to integrate insights into recent research and stakeissues such as food security, development and fair holder activities, including recent intergovernand inclusive economic arowth. At the same time, mental negotiations on the IPCC reform process, environmental research and policy advice also the establishment of the Intergovernmental Sciface novel challenges such as meeting the scientif- ence-Policy Platform on Biodiversity and Ecosystem ic credibility, delivery on time, and societal "useful- Services (IPBES) and the Biodiversity Knowledge ness" under scientific uncertainties and contested network. By combining scientific analysis and practical engagement, this approach tries to generate concepts, criteria and guidelines for the handling These challenges are the starting point for re- of risks under conditions of complexity, uncertainsearch on science-society-policy-interfaces. It ty and ambiguity, and by evaluating and exploraims to contribute to the analysis of the design of ing design options and procedures in fields such

EEAC (2020). "A new science-policy-society interface for the 2030 Agenda: the role of European Advisory Councils on the Environment and Sustainable Development Advisory Councils, 2020. http://eeac.eu/wp-content/ uploads/2019/01/EEAC-Network-contribution-to-the-UN-Global-Sustainable-Development-Report-2019.pdf.

Current Opinion in Environmental Sustainability 49 (April 2021): 143–52, https://doi.org/10.1016/j.cosust.2021.04.010.

The three points of argumentation illustrate a holistic justification for participatory approaches to precaution-based policymaking. The points made above may be supplemented with a conclusion proposed by the IRGC<sup>136</sup> arguing that effective stakeholder involvement helps risk managers in several ways, by:

- 1 Providing fair, accurate and appropriate information to ensure that stakeholders are aware of the risks and benefits associated with technologies, products, activities or situations;
- 2 Assessing stakeholders' opinions and preferences regarding risks, risk technical assessment and risk management decisions, so that this information can be incorporated into the decision-making process;
- **3** Creating the conditions for informed consent, behaviour change and building public confidence in appropriate risk management decisions; and
- 4 Contributing to mutual understanding that helps to resolve ambiguities and conflicts about trade-offs and preferences among and between stakeholders, regulators and society.

vironmental domain, the Aarhus Con- regulators, industry, consumers, workvention (Convention on Access to In- ers and the general public. Without risk formation, Public Participation in communication, there cannot truly be Decision-making and Access to Justice any successful stakeholder involvement. in Environmental Matters),<sup>137</sup> establish- Effective and early communication is es that sustainable development can be the key to creating long-term trust in risk achieved only through the involvement management when knowledge about a

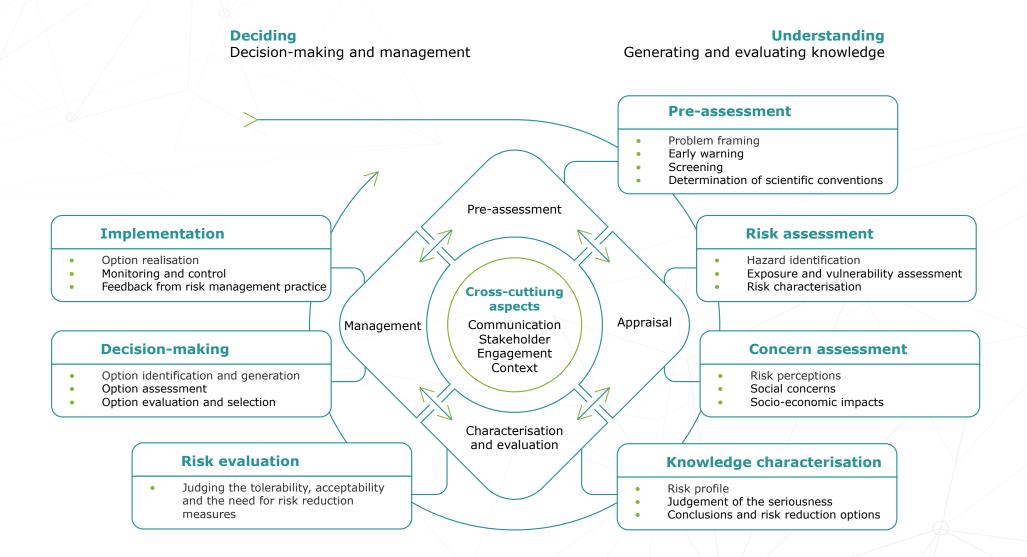
of all stakeholders and focuses on interactions between the public and public authorities in a democratic context.<sup>138</sup> Following the argumentation of Bidwell & Schweizer,<sup>139</sup> seeing the conclusion by the IRGC, and noting the European commitments such as the Aarhus Convention. participation is essential when facing uncertain and ambiguous risks. Dealing with the questions derived from RECIPES research is thus fully justified since good governance practices rely on clarifying values, knowledge and interest conflicts.

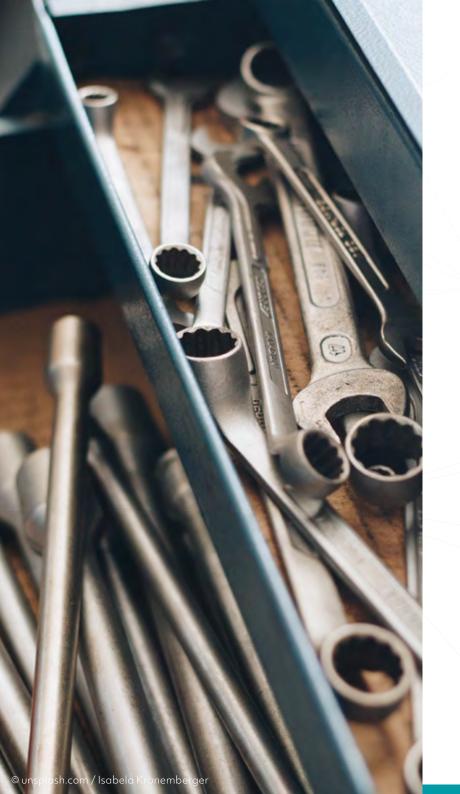
The arguments of this chapter fall in line with the three central principles of governance presented by the IRGC:<sup>140</sup> communication and inclusion, integration and reflection. It is useful to explicitly state that risk communication is a vital and ongoing part of effective risk governance. It is a cross-cutting function at the centre of the risk governance framework. It is the continuous process of sharing or exchanging risk-related information, data and knowledge among the diverse groups involved in risk govern-Among the many examples in the en- ance, such as scientists, policymakers,

risk is complex, uncertain and/or ambiguous. Stakeholder involvement then goes beyond communication by ensuring that stakeholder knowledge, interests, values and worldviews are incorporated and given their due in the governance process. In addition, stakeholders are important agents for disseminating the results of the risk governance process and facilitating outreach throughout. These points are all reflected in the illustration on the next page, highlighting the most important features of good risk and uncertainty governance as developed by the IRGC.



### Figure 3: / The IRGC risk governance framework<sup>141</sup>





#### Choosing participatory methods and tools 5.4

assess and consider societal values, public interests and knowledge claims for evidence-informed policymaking. Public participation plays a prominent role in this regard. Results from the RECIPES project and academic literature point to participation as being the primary approach to illuminate and process claims of knowledge and claims of values. Chapter 5.3 thus already delved into central considerations that are required to EU. In this final chapter, the previously established essential question is addressed: be applied at what stages of precaution-based policymaking? In other words: "What are the challenges when choosing participatory methods?" While there is from the RECIPES needs assessment. The immediate need that is addressed in this chapter is that of facilitation. By considering distinct phases of innovation, we help to choose who to include and how to do so. This is further related to the pre-

In the second chapter it was argued that cautionary approach, being either that the identified inconsistencies in the appli- of a guiding compass, or that of a safecation of the precautionary principle are guard. This last chapter thus moves from to a large extent the result of conflicting the previous chapters' policy level of ideviews on values and knowledge. Policy- al risk governance and normative argumakers and regulating agencies need to mentation to a rather practical level of methodological considerations.

Strict rules may prove too inflexible in volatile situations. Guidelines for participation in general, and especially participation in risk estimation, need to be problem-oriented and adaptive to changing conditions. Participation cannot be theory-based because the outcome of practices always will be uncertain.<sup>142</sup> Therefore, the guidelines and tools provided improve governance procedures in the in this guidance should not be applied in an arbitrary manner. Rather, it should be considered carefully how they might Which form of participation needs to aid in ensuring greater transparency and inclusivity as well as earlier participation. This guidance takes the stakeholder need for facilitation and applies it as an entry point to provide concrete guidance not simple answer to this question, the in participatory processes at all stages of chapter provides input on the five themes the innovation cycle. The discussion on facilitation sheds light on the stakeholder need of the public interest as well. From there, the topics of public engagement, transparency and power asymmetries will be nuanced and discussed. These stakeholder needs are addressed in a broader manner and should thus be considered for each participatory process, regardless of the innovation phase that policymakers and regulators may be facing.

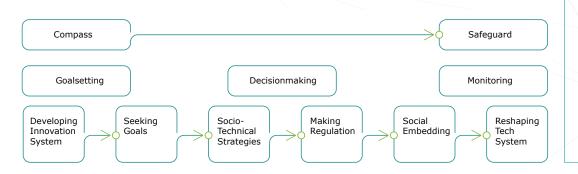
### 5.4.1 Participation in the innovation cycle

Facilitating participatory approaches to define precautionary decision-making is a difficult task. As this document emphasises, however, participation is extremely important to prioritise if the wicked problems that require precautionary measures are to be solved. As established in the EU project PACITA, "Whenever societal decision making is disconnected from the perspectives of those that feel its consequences in their daily lives, alienation and dissatisfaction enters the relationship between governments and in the following model and section.

citizens".<sup>143</sup> While difficult to facilitate, it is *Figure 4* illustrates a normative typology essential to get participatory procedures of the distinct phases in innovation (botright. One major lesson from the TAMI tom row), the immediate role of policyproject on methodology in technology makers and public authorities in relation assessment is that the relationship be- to the innovation phase (middle row), and tween method and outcome is complex the precautionary approach to the innoand requires great consideration. In line vation phase (top row). While the reality with the basic principles of RI, partici- of innovation is more fluid, <sup>xlvi</sup> the distincpation in precautionary decision-mak- tion allows us to establish some considering should be held to a high standard ations and criteria for participatory proof inclusion, responsiveness, reflexivity cesses in the specific innovation phases. and anticipation.<sup>144</sup> In this section, par- This will improve the integration of knowlticipation is examined from three per- edge, and at the same time create more spectives: (1) Where in the innovation fairness for formerly unheard voices. The process are you? (2) Is the precautionary result in general should end with more approach that of a compass or that of a competence in governing processes both safeguard? (3) What are the goals of this in innovation and risk analysis. The folparticipatory process? On the basis of & Ladikas,.<sup>145</sup> Burgess and Chilvers,<sup>146</sup> and Arnstein<sup>147</sup> these questions are answered tion-based participatory processes.

lowing section delves into each of these phases and their implications for precau-

#### Figure 4: Normative typology of the innovation governance cycle and its relation to precautiont



### 1. Developing innovation system

In the early stages of innovation governance, the concept of situation appreciation is especially important. Innovation evolves (and may be governed) within societal, political and scientific boundaries. During the situation appreciation, biases and motivations that affect innovation may be identified.

To achieve some sort of anticipation, an innovation system may therefore be developed that aids our understanding of innovations and their evolution. In other words: what is our society calling for currently? What scientific areas are seen as the frontiers of innovation? What current political proceedings are expected to affect European innovation?

Early stages of the innovation governance cycle are, as the questions above indicate, inherently future oriented. Participatory methods at this stage should thus reflect the need to acquire contextualised knowledge of current trends and future expectations. Because no innovations pose any tangible threat at this stage, a precautionary principle should only be used as a compass, steering the development of the innovation system. In practical terms, this would entail anticipatory inclusion of the very values tiers of science. Due to the future-orientthat the precautionary principle aims to protect: human health and the environment. xlvii As such, citizens and representatives of societal stakeholder groups, such as environmental NGOs and labour unions, as well as industry should be included in these early participatory processes, alongside researchers who a suitable method for a situation like this may provide knowledge on the fron-



ed nature of this innovation governance phase, the participatory process should not be given an unlimited mandate; the stakeholder engagement should be kept around the level of dialogue, consulting, joint scenario building and foresight, and collaboration. An example of could be CIVISTI.148

### 2. Seeking goals

Having mapped out the innovation system, the task is to set the innovation goals within that system. In this phase, it should be clear what the societal, political, and scientific boundaries and trajectories are. What follows is the decision on where to go from here.

oriented yet increases in its ability to af- of direct decisions; the stakeholder enfect change. As indicated by the RECI-PES needs assessment, the notion of the public interest has proved a complex en- some groups (e.g., minorities or future tity. While participatory processes at all stages of the innovation cycle shed light on the public interest, the specific aim at this stage is to explore this very topic. Participatory methods at this stage should thus aim for collaborative and broad decisions being made on a basis of anticipation and foresight. In other words, the aim is again to guide innovation, by on the Future or Europe.<sup>150</sup> exploring and seeking general goals for future technologies. It goes without saying, that this stage also requires a precautionary principle that acts as a compass, since anticipation and foresight lie at the very core of this stage. This again means that stakeholders who are usually not embraced by research and innovation activities should be prioritised at this stage. If basic rights of European citizens are to be protected from potentially harmful technologies, it is evident that citizens should be included (and prioritised) when deciding on directions for future innovation. Participatory processes at the stage of goal setting should, in short, ensure that the voices of the citizens are heard. As the aim of this stage is closer to decision-making, the mandate of the participatory process should

The phase thus continues to be future be rather high, without reaching the level gagement should reach levels of collaboration and empowerment. Because generations) may be more vulnerable to potentially harmful technologies, and because this phase increases the participatory mandate, this phase in particular should emphasise fair and inclusive procedures. An example of a suitable method for a situation like this could be consensus conferences<sup>149</sup> or the Conference

### **3. Socio-Technical strategies**

Technologies being developed within the defined boundaries and with the aim of collectively setting goals will eventually meet the social system. The interaction between a technology and the social system is understood as partly linear, and partly non-linear in the sense that some aspects of the interrelation may be affected and anticipated, while some are harder to identify.<sup>151</sup> Considering the social system in the development of technologies is the primary approach to avoid unforeseen and unwanted side-effects of the socio-technical system.

Thus, participatory processes during technology development may considerably improve the eventual implementation of a technology.

This phase relates the social world to a tangible technology. The aim of the participatory process is therefore to bring together the various actors that define the socio-technical system and take their various perspectives into account. Consensus should not be the primary goal, as the task is to map the various inputs to anticipate the potential meeting between technology and the social system. As argued throughout this document, participation may help us explore the conflicting views on values and knowledge. At this stage, these conflicts become more influential and should thus be pursued through participatory processes. The ability to anticipate in this regard requires niche input from knowledge holders (e.g., researchers, policymakers, industry representatives, workers) who should be included in participatory processes. These should, however, be accompanied by spokespeople of the social system who are holders of other relevant forms of knowledge (e.g., CSOs, (potentially affected) citizens, consumers). This is a crucial stage for policymakers, regulaidentify potential ways to make the innovation safer, cleaner, more environmentally friendly, healthier and more socially sustainable. As such, the participatory method for this phase of the innovation working groups.<sup>152</sup>

### 4. Making regulations

Often, it is when a technology reaches the marketplace that the public discussion really starts. Policymakers and regulating agencies may need to assess whether a technology poses a serious threat to human health or the environment. As argued throughout this document, however, such assessments often do not consider early warnings, usually raised by laypeople. Assessments are also affected by scientific disputes and the lack of certainty within the academic community.

tors and developers to identify poten- In this phase, policymakers and regulatial early warnings of threats to human tors are faced with a tangible technology health or the environment and/or to and an uncertain output of the socio-technical system. Participatory processes at this stage should therefore aim to vocalise the citizen's concerns and ideas on what to do with technologies. As Ármandate is again kept at a medium-low vai argues: "risk is a concept that needs level of consulting, involving and col- to be understood – by laypeople and ex**laborating**. An example of a suitable perts alike – not corrected". <sup>153</sup> Having a focus on risk communication is therefore governance cycle could be stakeholder very important in this stage to create good and informed risk management decisions. Citizens' concerns and ideas are influenced by normative assumptions on knowledge and values, which should all be explored. At this stage, the precautionary principle becomes most relevant as a safeguard, justifying regulatory decisions being made to protect human health and the environment. To identify whether a technology poses a serious threat, it is then vital to prioritise the entities that may be threatened. Thus, this At an innovation phase such as this, stage calls for great inclusion of (potentially affected) citizens. Involved participants are used to identify threats and aid participatory mandate should involve a rather high level of collaboration and **empowerment**. An example of a suitable method for this situation could be citizens' hearings.154

### 5. Social embedding

As established in this document, innovation is confined by the political, societal and scientific trajectories that define society. Some technologies become deeply embedded in society to reinforce such innovative confinements. A European example of this could be livestock farming, which the technological approach is locked into in several member states. Innovations with the goal of more sustainable and animal-friendly systems struggle with implementation as the existing technologies are too institutionalised. In other cases, the debate on technologies may be furious and deadlocked between relevant stakeholders.

participatory approaches may aid the movement from a deadlocked system towards alternative innovation. The pardecision-making at this stage. Thus, the ticipatory aim is thus to spark dialogue and societal imagination towards new innovation systems. It is therefore necessary to identify and consider what socalled 'images of the future' are present<sup>155</sup> amongst different societal levels and sectors as well as how action is or

include citizens, experts, stakeholders and policymakers. As the aim is folow level of dialogue and involvement. could be the future search conference.<sup>157</sup> An example of a suitable method for this innovation governance phase could be scenario workshops.<sup>156</sup>

### 6. Reshaping tech systems

At times, innovations are seen to potentially reshape the existing tech system. Potentially, their merging into the socio-technical system has had noticeable impacts and the innovation may be forming a technological trajectory. Technologies are bound by the existing socio-technical system, but may very well go on to affect and change the system into something else entirely. A timely response to the early signs of a reshaping tech system may help policymakers point out a direction for the future innovation system.

could be embedded in these images. At this late stage of the innovation gov-The precautionary principle drives this ernance cycle, a tangible technology process as a safeguard, as it calls for has created tangible outcomes in the action due to the threats that a dead- socio-technical system and may show locked innovation system may pose. In- signs of reshaping the tech system. The **terfering with an entire innovation sys-** aim is thus to explore where the technoltem requires input from a broad range ogy might take our society and whether of actors, and this phase should thus it could pose a threat to human health or the environment. The 'reshaping' of a tech system can be experienced differently at cused on dialogue and imagination, **the** different levels in society. An example of participatory mandate may at a rather a suitable method for such a situation

> When going through the guidance above, five conclusions become evident:

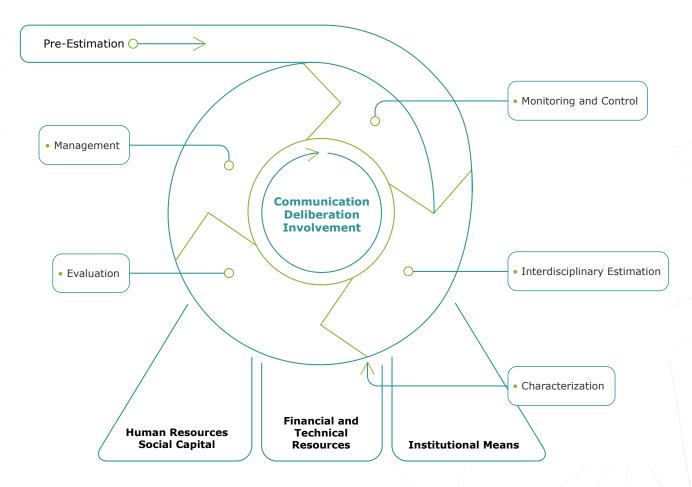
- 1 Participation should play a role in all phases of the innovation cycle to guide innovation and protect the environment and human health from harmful technologies.
- **2** The precautionary principle (both as a safeguard and a compass) compels us to include stakeholders who have been previously neglected in decision-making processes on innovation.

- **3** Situational appreciation will help to find appropriate methods for participatory processes.
- 4 Participatory processes are complex and depend on a great variety of factors. Approaching participation in a routine manner may lead to dismissible results at best, misleading results at worst.
- **5** Participatory methods spark dialogue that help to identify conflicting claims of knowledge and values.

The five points above all fall in line with the risk governance model as illustrated in figure 3. An alternative model of adaptive and integrative risk governance has been developed by Klinke & Renn and can be seen in *figure 5* below. Here the IRGC model is used as a basis and further augmented by organisational requirements, thus reflecting the third conclusion above. Thus, the four stages of risk governance are accompanied by a fifth stage of risk-estimation as well as situational considerations, such as institutional capacity, social capital, resources and more.

### Figure 5: Adaptive and integrative risk governance model<sup>160</sup>

### **Governance Institution**



The central notion of this guidance is that participatory efforts regarding complex issues characterised by uncertainty need to be strengthened through early inclusion of knowledge claims that traditionally have been undervalued in risk governance. This requires paying attention to organisational capacities in support of knowledge networks that are more inclusive and integrated early in decision-making and innovation. Consequently, the question arises: what counts as relevant knowledge?xlviii Results from the case study comparison as well as the stakeholder needs assessment indicate that the term "relevant knowledge" should be understood in a broader sense, instead of focussing exclusively on scholarly expertise. Concerns of stakeholders and the public need to be taken into account during risk appraisal. Scholars arque that this will lead to more responsive and adaptive risk governance.<sup>161</sup>

xlviii See guidance document on development and organisation of expertise.

### Main points on participatory methods

- O Depending on the developmental stage of technological innovation, participatory processes may reflect a precautionary approach that acts as a compass or a safequard.
- and are vital to move towards a framework of integrative and adaptive governance of risk and uncertainty.
- O Choosing an appropriate participatory method requires an analysis of the situational context. Depending on the risk problem and societal challenges associated with the risk problem a specific available participatory method should be chosen.<sup>162,163</sup> This approach will enhance the acceptability and effectiveness of participation and ensure that the participation process will contribute to problem solving and support decision making.

#### 5.4.2 Fair and competent participatory processes

One early point of this guidance is that participation is no straightforward task. The beginning of this chapter showed

ness and clear goal setting. In 2019, strengthened prioritisation of deliberative democracy.<sup>164</sup> A clear example of this aim is the establishment of the Competence Centre on Participatory and Deliberative Democracy. Webler and Tuler<sup>165</sup> • Participatory processes may prove and Renn et al.<sup>166</sup> indicate how policyuseful throughout the innovation cycle makers and regulators may embody the may increase institutional competence EC commitment through the participa-

how methodological choices can be ap- tory meta-criteria of fairness and comproached based on contextual aware- petence. It is thus the responsibility of regulating bodies and policymakers to the EC committed to a renewed and ensure that they have the competence and fair approach that is necessary to move towards a framework of good governance and deliberative democracy. The remainder of this chapter supplements the concrete guidance with important considerations and criteria that and fairness in participatory processes.

#### Box 13: Database of participatory methods

When aiming to choose an appropriate meth- public participation and the objective in apod for participation, the digital tool Action plying the method. Catalogue.eu is of great use. Through the Action Catalogue, facilitators are navigated focused on stakeholder and citizen involvement. The tool is not only a database of methods, but also a platform that provokes reflexivity and thoughtfulness.

By guiding the facilitator through different criteria, the Action Catalogue presents the most appropriate participatory methods based on preferred attributes, such as geographical scope, direct participants, the objective of

Requiring the facilitator to consider these crithrough well-developed research methods teria might bring them to make more deliberate decisions on the research method and to be aware of the strengths and weaknesses of a given method, especially in terms of the type of participation. As such, the Action Catalogue should not just be seen as a tool that provides a research method based on input, but also an invitation to be more considerate, self-critical and deliberate in the development of participatory approaches.



### 5.4.2.1 Public engagement

approaches and methodology choice of technological development is public concluded that general public engageapplies a broad notion of stakeholder categories that may be included and/or this increased need for including the pubprioritised at various stages. The RECI-PES needs assessment, however, indicated that there is a need for more clarity regarding stakeholder categorisation pects of public engagement? and especially, the concept of public engagement. In this section, more light is Inclusion of the public has been a recurshed on some of the nuances that should ring topic throughout the RECIPES re- to more open, transparent and broadly

be considered when assessing the need search. The stakeholders' needs assessfor participatory processes. In other ment consultations made it abundantly words: What should be considered when involving the public in risk management processes? More deeply, how could the inclusion of the public. At the same time, various groups that might be involved in participatory processes be considered? How does the specific type of risk affect methodology choice in participation efforts?

Participation is vital to the precautionary principle because uncertainty calls for public deliberations. When the scientific community cannot make clear- The case study and needs assessment cut assessments of emerging technologies, opinions, needs and rights have to be assigned a bigger role. While decision-making should always be informed by scientific research, public engagement is essential when uncertainty persists. Yet public engagement is a tricky notion reengagement required? How do we meet lic at more stages of technological development while mitigating the perceived possible negative effects of some as-

clear that a central need in times of uncertainty is earlier and more extensive public engagement is time-consuming and expensive. Some stakeholders also point to the fact that it may not make sense to discuss some questions with the public.<sup>167</sup> Balancing the clear need for greater public engagement with its potential drawbacks is therefore one of the main themes of this guide.

analyses conducted within the RECI-PES project also showcase controversial views on the involvement of the public in risk management processes. The GMOcase study, for example, shows a disagreement about the extent to which the general public should be involved during guiring the following questions to be con- the application of the PP. It examined The above guidance on participatory sidered: Who is the public? At what stage the national context in Bulgaria and ment resulted in pressuring the Government and the Parliament, which led to decisions that seemed to be based on political opportunism. At the same time, in the case studies on nanotechnology and water infrastructure planning in Milan, public engagement has been identified as having a positive effect, leading



supported decision-making.<sup>168</sup> The main conclusions from the case study analysis on public engagement were that participatory processes and methods in decision-making are valuable, but careful consideration needs to be made regarding the eligibility of the questions to be discussed and evaluated and the ones which should not be included. Overall, deliberative methods should be deployed without distracting potential differences in evidence and reasons for conflicts of interests, values and knowledge. It was also emphasised that there is a need for more integrative risk governance approaches, foresight and stakeholder involvement with regard to risk regulation and innovation policy.<sup>169</sup>

To make the most of public engagement processes, the specific role and contribution of each involved stakeholder group, including citizens, should be clarified. The International Risk Governance Council (IRGC)<sup>170</sup> defines stakeholders as "socially organised groups that are or will be affected by the outcome of the event or the activity from which the risk originates and/or by the risk management options taken to counter the risk". It distinguishes four types of stakeholders, based on the organisational structure of stakeholder groups, their proximity and exposure to the risk issue as well as groups that are

not always defined as stakeholders, but could have similar influence and will and should be involved sometimes as well. The four stakeholder groups are:

- Directly affected groups: these are socially or politically organised formal groups such as official advocacy groups, governments or industries. These groups are or will be affected by the event or activity from which the risk originates and/or by the risk management options taken to counter the risk, or they have a strong interest in all of these aspects.
- Directly affected public: this is the group that will experience positive or negative impacts from the events or activities from which the risk originates and/or by the risk management options taken to counter the risk. These might be individuals and non-organised groups, community members or certain marginalised populations. Depending on the specific risk, it could be the case that the entire general public is directly affected.
- **Observing public:** these are groups that may or may not comment on the risk issue or influence public opinion, including scientists, the media, cultural elites and opinion leaders.

91

### Box 14: Nine major groups essential for participation<sup>171</sup>

Since the first United Nations Conference on Environment and Development in 1992 in Rio de Janeiro (Earth Summit), it has been recognised that achieving sustainable development would reguire the active participation of all sectors of society and all types of people. Agenda 21 formalised nine sectors of society as the main channels through which broad participation would be facilitated in UN activities related to sustainable development. These are officially called "Major *Groups"* and include the following sectors:

### O Women

- Children and Youth
- Indigenous Peoples
- O Non-Governmental Organisations
- O Local Authorities
- O Workers and Trade Unions
- O Business and Industry
- O Scientific and Technological Community
- **Ö** Farmers

• The general public are all those indi- • by contributing to the process of viduals who are not directly affected by the risk management activities, but are part of the emerging public opinion on the issue.

In addition, it is of key importance that all major sectors of society (the so-called Major Groups) are included (see Box 14).

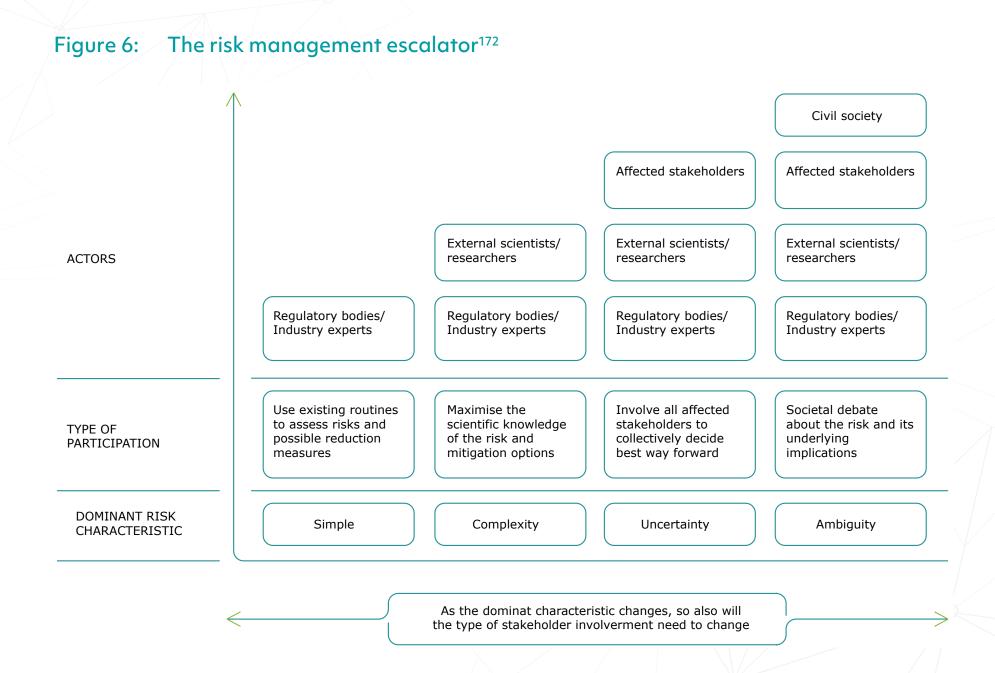
Successful stakeholder involvement could facilitate the risk management process in several ways:

- by providing fair and accurate information that ensures involved actors are acquainted with any potential risks and benefits associated with technologies, products, activities or situations;
- by evaluating stakeholders' opinions and attitudes in terms of risk assessment of technologies and risk management decisions, so that this information can be incorporated into the decision-making process;
- O by establishing conditions for informed consent, behaviour change and enhanced public confidence in relevant risk management decisions; and

reaching mutual understanding that could resolve ambiguities, trade-offs and conflicts among the various interested groups such as stakeholders, regulators and society.

To develop methodologies for stakeholder participation, risk managers who are in charge of the process need to carefully examine two crucial aspects prior to selecting a specific engagement method, namely the type of risk under scrutiny and the respective phase of the risk governance process.

IRGC developed a flexible framework (in the form of an 'escalator') for suggesting the appropriate level of stakeholder involvement, depending on the knowledge about the risk (see Figure 6). To assess when and how to engage different stakeholders and the general public, IRGC recommends using the dominant characteristic of the risk to decide the appropriate level of stakeholder involvement.



### Stakeholder involvement, depending on the type of risk

An important factor that needs to be considered to decide when and how to engage stakeholders and/or the general offs between different risk management public in any stage of the risk manage- options.<sup>175</sup> ment process is the risk type. Depending on their characteristics, risks can be With *ambiguous* risks, the information simple, complex, uncertain or ambiguous<sup>173</sup>. With *simple risks*, the connection between cause and effect is clear. With complex risks, on the other hand, it is difficult to identify and quantify the causal relationship between cause and effect as many intervening factors affect it. Examples of complex risks include health consequences of toxic substances and climate change modelling. Such problems require the involvement of experts to explain the respective complexity and clarify dissenting views.<sup>174</sup>

A risk is considered *uncertain* when there is a lack of scientific or technical data. which results in undermined confidence in the cause-effect relationship. An example of this type of risk is natural dismay be uncertainty with regards to when seismic shaking may occur in a given region, but it is clear that the repercussions of seismic shaking should be minimised,

groups to decide on appropriate trade- uncertain.<sup>177</sup>

available is subject to various interpretations, leading to different perspectives regarding the respective risk, including the likelihood of potential adverse effects. Examples of risks with high ambiguity include nuclear power generation as well as genetic modification in agriculture. Ambiguity denotes the variability of interpretations based on identical observations or data assessments.<sup>176</sup> A plurality of viewpoints for evaluating who can reliably determine a given risk data exists under conditions of ambiquity. Thus, participation must include this plurality of viewpoints, including experts, policymakers, industry, civil society representatives, such as environmental NGOs, as well as the general public. High ambiguity requires the most inclusive stakeholder and public engagement strategy, one which aims to find a conasters like earthquakes or floods. There sensus regarding the dimensions of ambiguity to address risks and benefits and to balance the existing pros and cons related to the issue in question. Most risks, however, are a mixture of these char-

e.g., through the enforcement of nation- acteristics. For example, endocrine disal building codes. Uncertain risks require ruptors are highly complex, uncertain the engagement of policymakers, scien- and ambiguous, while nuclear energy is tists and directly affected stakeholder highly complex and ambiguous, but less

### In short:

The main aim of a comprehensive knowledge about the risks, uncertainties and ambiguities of a particular issue is to enable all actors in society to deal with the risks in a socially and sustainable manner. Therefore, it is important to merge approaches of understanding and deciding about risk phenomena and to enhance institutional and individual capabilities to anticipate and tackle the societally most pressing problems. Here the precautionary principle and participatory approaches have a crucial role to play in the adaptive and integrative governance of risks and uncertainties.<sup>178</sup>



these cases, the IRGC advises beginning the respective risk.<sup>179</sup>

### Stakeholder involvement, depending on the phase of the risk governance process

According to the risk governance framework developed by IRGC, stakeholdonly on the given risk characteristics, but appraisal and management, when a de- risk management decision have to be incision is made.<sup>181</sup> The aim of stakeholder cluded as well. Highly uncertain and amlem to design the upcoming risk gov- balance when assessing the acceptaernance phases. The objective of stake- bility of a given risk. Suitable tools inholder involvement during the appraisal clude round tables, stakeholder meetstage is to contribute to the information ings, mediation, etc.<sup>184</sup>

Furthermore, it is difficult sometimes to pool or to raise awareness about the lim- In the *management* phase, stakeholders characterise a risk in terms of its com- its of existing knowledge as well as the are engaged with the aim of identifying plexity, uncertainty and ambiguity. In risks under evaluation. Relevant stake- and evaluating measures for decreasing holders in this phase include technical and managing unacceptable risks. Suitwith a deliberation with the aim of de- experts, scientists, affected communi- able measures at this stage include citifining and specifying the most suitable ties, governments, industries and local zen advisory committees, citizen panels, path for evaluation and management of communities.<sup>182</sup> Renn<sup>183</sup> has identified citizen juries, consensus conferences and several engagement instruments that public meetings.<sup>185</sup> are appropriate for application during the appraisal stage, namely expert pan- In addition to the risk type and the phase Delphi methods.

evaluation phase, the debate depends stitutional, social and economic envialso on the respective phase of the risk stakeholders from the pre-assessment towards regulation is authoritarian or management process.<sup>180</sup> Each risk man- stage should be reconvened to evaluate permissive<sup>186</sup> Another important factor es, including pre-assessment (aiming to about the respective risk to ensure a bal- to values, beliefs, attitudes and mindsets al (assessing facts and concerns), char- aspects of the problem under scrutiny. If \ tolerance and trust in the respective risk acterisation/evaluation of the respective the risk is considered highly ambiguous, governance institutions.<sup>187</sup> risk after confirming the result of the risk stakeholders who will be affected by the engagement during the *pre-assessment* biguous risks require wider stakeholder phase is to frame and define the prob- and public engagement to find the right

els, expert hearings, meta-analysis and of the risk governance process, the IRGC framework also discusses the broader context, related to the specifics and During the risk characterisation and available resources of the political, iner engagement can have different aims on the characteristics of the risk. When ronment. It is crucial to recognise the and take different forms depending not the issue in guestion is highly uncertain, capabilities of key actors as well as the but has low to medium ambiguity, the regulatory style, whether the approach agement process has four distinct phas- new knowledge and draw conclusions to be considered is risk culture as it refers frame and define the context), apprais- anced view of the positive and negative as this has an influence on the level of risk

### **Objectives of stakeholder engagement**

Participation processes may categorise their aim as one of the following three main outcomes of stakeholder engagement:

**Communication:** effective risk governance needs to have proper risk communication, which is defined as the process of sharing/exchanging risk-related knowledge and data among actors engaged in risk management, including experts, scientists, policymakers, industry, consumers, regulators and the general public. The objectives of such communication include: i) improved stakeholder literacy regarding the issue at stake (e.g., provision of information about complex technologies and natural hazards); ii) behavioural change (e.g., communication campaigns about hand-washing and physical distancing during the COVID-19 pandemic)<sup>189</sup>.

**Consultation:** collection of feedback from stakeholders and the general public about their knowledge, attitudes, interests and values in order to include knowledge from other knowledge bearers in the risk assessment and existing concerns in the planning and the risk management process. The objectives are: i) to engage a wide diversity of knowledge bearers and relevant ways of knowing; ii) to focus on public preferences by understanding affected populations' viewpoints (e.g., applied in cases when a decision between similar options has to be made or when scientific arguments cannot resolve conflicts); iii) to ensure informed consent by providing information to stakeholders and the general public about the potential consequences of specific risks and the respective risk management options (e.g., involving citizens in national consultations, related to important future policy changes).

**Deliberation:** stakeholders are active participants in the decision-making or risk management process. Objectives include: i) stakeholder self-commitment, which aims to ensure the willingness of stakeholders to take responsibility and to modify their behaviour/attitude to participate in a given risk management measure (e.g., homeowners switching to renewable energy as part of the low-carbon energy transition); ii) co-management/co-regulation directly involves stakeholders in designing regulations, risk management measures and programmes for risk monitoring (e.g., action plans for sustainable development)<sup>190</sup>.

In summary, stakeholder and public engagement gives all affected and involved parties the chance to participate in the debate about responsible innovation. Thus, engagement may support mutual trust and enhance competence.

### Main points on public engagement

- Methodological approaches to public engagement should be informed by an understanding of the characteristics of the potentially affected societal groups.
- A categorisation of risk should inform the methodological choices for participatory processes. Risk problems may be considered simple, complex, uncertain and/or ambiguous.
- Depending on the objective of participatory processes, methodological adjustments may be necessary. General objectives of public engagement are communication, consultation and deliberation.
- Risk and uncertainty communication is intrinsically linked to engagement processes and should be seen as a constant companion throughout all phases of risk governance (see figure 5).
- Communication on risks and uncertainties require competences and capacities to communicate within the agencies (internal communication) and external experts, stakeholder groups, and the public (external communication).

### 5.4.2.2 Transparency

ticipation carries with it the challenge parency standards in participatory proof transparency. An ongoing message cedures. The results of the inter-case liberative efforts to include and inform throughout the RECIPES project is that study comparison point towards an uninvocation and application of the pre- derstanding of transparency as the outcautionary principle are based on no- come of timely deliberative processes, in tions of uncertainty and acknowl- which available information is actively edgement of scientific limitations. For disseminated and discussed<sup>192</sup>. precisely this reason, participatory efforts in risk governance should rely on inclusion, diversity and, importantly, transparency.<sup>191</sup> Results from the inter-case only the timely access to information, study comparison and the needs assessment highlight this requirement. However, they also indicated that the practical that transparency entails not only disachievement of transparency is difficult. semination, but also inclusion and con-When is transparency required? What sideration of public and expert opinion, are the standards for transparency?

#### This guidance aims to address

- transparency in participatory approaches, pointing to merits and;
- the lack of clarity on how transparency may be achieved; and
- specific approaches to transparency, which are distinct for agenda-setting, policy development and the innovation process.

The first RECIPES expert consultation For transparency to become an oper-Appropriate and well-facilitated par- ed an overall interest in raising trans-

> Birkinshaw<sup>193</sup> established the comparable notion that transparency entails not but also "conducting affairs in the open, subject to public scrutiny". This means e.g., in decision-making and issue-framing. Opposition to such a definition of transparency may likely refer to a postandards for transparency may result scure the actual aims, effectively weakprocesses<sup>194</sup>. However, efforts to foster transparency are assumed to build trust, strengthen public innovation and improve democratic engagement<sup>195</sup>.

that was organised on 3 June indicat- ationalisable concept in precautionary approaches, this guidance calls for an active demonstration of timely and derelevant stakeholders. In practice, this is reflected in planning and reporting, which should also be released for public scrutiny. Decision-makers and innovators alike should document how they plan to achieve transparency, as well as how their actual transparency efforts were eventually carried out. Documentation on these efforts should be available in open access digital repositories.

The requirements could support the application of the precautionary principle by encouraging decision-makers and policymakers, as well as industry developers, to actively demonstrate their efforts at transparency, rather than meettential pandering to irrelevance: high ing a range of established minimum requirements.<sup>196</sup> This requires demonin obsessiveness over details and ob- strating early dissemination and engagement efforts that allow potentially ening decision-making and innovative affected citizens and other stakeholders to be informed of future developments. It also requires such inclusion processes to be deliberative, including stakeholders, especially affected citizens, in the development process.

### In short:

Transparent participation is more than access to information.<sup>197</sup> It requires transparency in the form of both forced and intentional access to information, the latter consisting of an active release of information as well as a passive of information.<sup>xlix</sup> It also requires participatory approaches to provide open access to both formal arenas.<sup>198</sup> An active demonstration of these features would ensure that participatory approaches to precaution are conducted in a transparent manner, ideally resulting in competent, effective and safe decision-making.



### Main points on transparency

- Transparency can be defined as timely and deliberative efforts to include and inform relevant stakeholders to ensure that affairs are conducted in the open or subject to public scrutiny.
- O Decision makers need to actively demonstrate the abovementioned meta-criteria of competence and fairness for transparent participatory processes.

#### 5.4.2.3 Power asymmetries

Situations that call for invocation of the **Thus, the guidance on asymmetries** precautionary principle are characterised by power asymmetries between afof a new technology, potential customers, normal citizens or future generations, stakeholders are affected in different ways when a new technology or product enters the EU. Similarly, their o potential pathways to addressing ability to voice their rights and needs is currently unequal at various levels of decision-making and innovation steering. Who is included in participatory processes? What questions may participants deal with? Whose voices should be strengthened and how could we contextualise various opinions? Asymmetries

of power, comparable to the notion of information asymmetries,<sup>199</sup> cannot be ignored in participatory processes because such processes do not exist in a power vacuum. The need to explicate asymmetries among "included stakeholders in technology development, as well as risk assessment and risk management"<sup>200</sup> has been clearly established as an issue that has to be addressed. What is more, RECIPES identified a need to establish "how to address disagreements on the question of what type, level and to which extent asymmetries exist and which are problematic"<sup>201</sup>.

## aims to illuminate:

- fected stakeholders. Be it the developers the potential adverse impacts of power asymmetries in participatory approaches to the application of the precautionary principle;
  - and explaining power asymmetries among stakeholders in participatory processes;
  - O the merits and pathways of early inclusion of stakeholders with a heightened focus on under-represented voices.

xlix Meijer et al (2012) distinguish between forced access to information (leaking and whistle-blowing) and intentional access to information (freedom of information or active release of information)

The notion of power transparency is cru- conceptualisation of recursive reflexiv- patory processes can be conducted in a participatory processes exist. As rights, tions must be fairly and properly represented in participatory processes, technology assessment, risk assessment and risk management could benefit from a greater contextual understanding of the *dominant knowledge forms concerning* in participation. Participation in the ap- mocracy while enacting the meaningful could mirror this approach by requir- its interventions".<sup>205</sup> ing a greater effort to map and address the needs and rights of underrepresent- Although inequalities and asymmetries such as future generations and directly affected citizens. In line with the section on transparency in general, these mapping efforts should be disseminated and scrutinised publicly to ensure the accountability of the facilitators. Similarly, power transparency requires a greater effort to map and address the organised interests<sup>202</sup> that may affect participatory processes and subsequent decision-making. In particular, the opportunities and challenges in including industry representatives require great consideration and care due to the following power asymmetries in participatory processes.<sup>203</sup> The issue of transparency has been usefully addressed by the

cial to establish whether potential ad- ity, defined as "...holding a mirror up to more neutral manner by means of guidverse impacts of power asymmetries in one's own activities, commitments and ing them towards increased transparassumptions, being aware of the limits ency on power asymmetries. Participaneeds and interests of future genera- of knowledge and being mindful that a tory processes may benefit from power particular framing of an issue may not transparency in that different framings be universally held".<sup>204</sup> In this way, re- and presuppositions are contextualised, cursive reflexivity applied to responsi- resulting in a more informed foundation ble innovation "can identify and critique for applying the precautionary principle. role that (potential) stakeholders play innovation, technocracy, and even de- Main point on power asymmetries plication of the precautionary principle change it seeks to bring about through O Power asymmetries may be made

ed and underpowered stakeholders, cannot be completely removed, partici-

explicit in participatory processes through an active documentation of existing asymmetries, thus aiming for power transparency.





### 5.5 Overview of guidance

of the precautionary principle that encourages innovation and promotes precaution as a driving force in shaping and guiding innovation towards societally desirable goals with foresight and anticipation. This guidance adds to this purpose by showing how and why participatory processes should be prioritised to achieve good governance practices in the EU. The document sets out by jus-full output of the RECIPES project. tifying participatory processes through normative, substantive and instrumental argumentation. It goes on to suggest how adaptive and integrative approaches of risk governance can be operationalised, pointing to the meta-criteria of fairness and competence. The final chapter illuminates how participatory processes may be facilitated through well-informed methodology choices and considerations.

sessment conducted in the autumn of sion-making.

The EU funded project RECIPES (REcon- 2020. Here, it was indicated that three ciling sCience, Innovation and Precau- main topics regarding the application tion through the Engagement of Stake- of the precautionary principle could be holders), aims to ensure an application addressed: participation; organisation and development of (scientific) expertise; and scope of application of the precautionary principle. This document thus serves one of three approaches to the central aim of RECIPES, in which the future application of the precautionary principle is to be improved. It is highly recommended that the other two guidance documents are visited to understand the

While fruitful engagement and participation is a difficult competence to achieve, the EC has shown its commitment to try with activities such as the Conference of the Future of Europe<sup>206</sup> or the Competence Centre on Participatory and Deliberative Democracy.<sup>207</sup> While such actions are necessary to achieve future good governance practices, this document should aid and stimulate the process in which European deliberative The RECIPES guidance documents have approaches are strengthened and inbeen shaped by a stakeholder needs as- tegrated in risk governance and deci-

### Overview of guidance for participatory approaches supporting the application of the precautionary principle

Rationale for strengthened participation	Theoretical considerations underpin the two main lessons learned from RECIPES research that (1) conflicts of interest and knowledge create inconsistency in the application of the precautionary principle, and (2) strengthened, thought-out participatory processes can help uncover and mitigate such conflicts. Aiming for good governance practice, a strengthening of the science-society-policy interface through participatory processes is justified.
Choosing methods	Awareness of situational factors may aid the selection process when determining the most appropriate methods for participatory processes. Consideration of varying frameworks is important to attain situational awareness. The applicativon of the precautionary principle requires consideration from the perspective of the innovation cycle, as well as that from risk governance.
Fairness, inclusion and competence	While participatory processes may be difficult to assess consistently, the meta-criteria of fairness and competence provide a useful indicator for facilitation choices.
Public engagement	Methodological approaches to public engagement should be informed by the relevant stakeholder group. The public may be considered to be the directly affected groups; the directly affected public; the observing public; or the general public. Similar to the relevant stakeholder group, a categorisation of risk should inform the methodological choices for participatory processes. Risks may be considered simple, complex, uncertain or ambiguous. Depending on the objective of participatory processes, methodological adjustments may be necessary. General objectives of public engagement are communication, consultation and deliberation. Communication on risks and uncertainties require competencies and capacities to communicate within the agencies (internal communication) and external experts, stakeholder groups and the public (external communication).
Transparency	Transparency can be defined as timely and deliberative efforts to include and inform relevant stakeholders to ensure that affairs are conducted in the open or subject to public scrutiny. Decisionmakers need to actively demonstrate the abovementioned criteria for transparent participatory processes. Transparent participatory processes are a non-negotiable part of a change towards good governance and fair and competent deliberations.
Power asymmetries	Power asymmetries may be documented in participatory processes through an active documentation of existing asymmetries, thus aiming for power transparency.

# REFERENCES

### **Chapter 3**

- Bocchi, M. (2016). 'The Reshaping of the Precautionary Principle by International Court: Judicial Dialogues or Parallel Monologues?', Geneva Jean Monnet Working Paper 2/2016. Available at http://www.ceje.ch/files/2314/5933/0264/Geneva\_JMWP\_02-Bocchi.pdf.
- Case T-70/99, Alpharma Inc. v. Council of the European Union, Judgment of the Court of First Instance (Third Chamber) of 11 September 2002. ECLI:EU:T:2002:210.
- Case T-584/13, BASF Agro BV and Others v. European Commission, Judgment of the General Court (First Chamber, Extended Composition) of 17 May 2018. ECLI:EU:T:2018:279.
- Case C 499/18 P, Bayer CropScience AG and Bayer AG v. European Commission, Judgment of the Court (First Chamber) of 6 May 2021. ECLI:EU:C:2021:367.
- Case C 333/08, European Commission v. French Republic, Judgment of the Court (Third Chamber) of 28 January 2010. ECLI:EU:C:2010:44.
- Case C-127/02, Landelijke Vereniging tot Behoud van de Waddenzee and Nederlandse Vereniging tot Bescherming van Vogels v. Staatssecretaris van Landbouw, Natuurbeheer en Visserij, Judgment of the Court (Grand Chamber) of 7 September 2004. ECLI:EU:C:2004:482.
- Case T-13/99, Pfizer Animal Health SA v. Council of the European Union, Judgment of the Court of First Instance (Third Chamber) of 11 September 2002.

#### ECLI:EU:T:2002:209.

- Case C-157/96, The Queen v. Ministry of Agriculture, Fisheries and Food, Commissioners of Customs & Excise, ex parte National Farmers' Union and Others, Judgment of the Court of 5 May 1998. ECLI:EU:C:1998:191.
- Case C-180/96, United Kingdom of Great Britain and Northern Ireland v. Commission of the European Communities, Judgment of the Court of 5 May 1998. ECLI:EU:C:1998:192.
- Commission Regulation (EU) 2018/213 of 12 February 2018 on the use of bisphenol A in varnishes and coatings intended to come into contact with food and amending Regulation (EU) No 10/2011 as regards the use of that substance in plastic food contact materials, C/2018/0685, OJ L 41, 14.2.2018, p. 6–12.
- Craig, P. (2018). Proportionality I: EU. EU Administrative Law, Oxford University Press.
- EPRS (European Parliamentary Research Service) (2016). The precautionary principle. Definitions, applications and governance. European Union.
- European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- European Commission (2017). Science for Environment Policy, Future Brief: The precautionary principle, decision-making under uncertainty, issue 18.
- European Union, Treaty on the Functioning of the European Union.
- Goldner Lang, I. (2021). "Laws of Fear" in the EU: The Precautionary Principle and Public Health Restrictions to Free Movement of Persons in the Time of COVID-19. European Journal of Risk Regulation, pp. 1-24. DOI: https://doi.org/10.1017/err.2020.120.

- Jonas, H. (1984). The Imperative of Responsibility: In search of an Ethics for the Technological Age, University of Chicago Press.
- Myhr, A. I., & Traavik, T. (2002). The precautionary principle: Scientific uncertainty and omitted research in the context of GMO use and release. Journal of agricultural and environmental ethics, 15(1), pp. 73-86.
- Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (Text with EEA relevance), OJ L 327, 11.12.2015, p. 1–22.
- Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, OJ L 396, 30.12.2006, p. 1–849.

Renn, O., & Dreyer, M. (2009). Food Safety Governance, Springer.

- Rio Declaration on Environment and Development (1992). Available at https://www.un.org/en/ conferences/environment/rio1992.
- Scott, J. (2018). Legal Aspects of the Precautionary Principle, A British Academy Brexit Briefing, November 2018.
- Stilgoe et al. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), pp. 1568-1580.
- Trescher et al. (2021). D2.5 Comparison of case study analysis with results of WP1. Available at www. recipes-project.eu.
- van Asselt, M.B.A., & Vos, E. (2006). The Precautionary Principle and the Uncertainty Paradox. Journal of Risk Research, 9(4), pp. 313-336.
- Van Calster, G., & Garnett, K. (2021). The concept of essential use: A novel approach to regulating chemicals in the European Union. Transnational Environmental Law, 10(1), pp. 159-187.
- van der Sluijs, J.P., & Turkenburg, W.C. (2006). Climate Change and the Precautionary Principle, In: Elizabeth Fisher, Judith Jones and René von Schomberg, Implementing The Precautionary Principle, Perspectives and Prospects, ELGAR, pp. 245-269.
- von Schomberg, R. (2012). The Precautionary Principle: Its Use Within Hard and Soft Law. European Journal of Risk Regulation, 2, pp. 147-156. DOI: https://doi.org/10.1017/S1867299X00001987.
- von Schomberg, R. (2013). A vision of Responsible Research and Innovation. In Responsible Innovation (eds. R. Owen, J. Bessant and M. Heintz). DOI: https://doi. org/10.1002/9781118551424.ch3.
- Vos, E., & De Smedt, K. (2020). WP1 Report: Taking stock as a basis for the effect of the precautionary principle since 2000. Available at www.recipes-project.eu.
- Weimer, M. (2019). Risk regulation in the internal market lessons from agricultural biotechnology, Oxford University Press.

- Wiener, J.B. (2018). 'Precautionary Principle', in Faure M., (ed.) Elgar Encyclopedia of Environmental Law, Vol. VI, Chapter 13.
- World Commission on the Ethics of Scientific Knowledge and Technology (COMEST) (2005). The Precautionary Principle, UNESCO.

### Chapter 4

- Åm, H. (2019). Limits of decentered governance in science-society policies. Journal of Responsible Innovation, 6(2), 163–178. https://doi.org/10.1080/23299460.2019.1605483
- Åm, H., Solbu, G., & Sørensen, K. H. (2021). The imagined scientist of science governance. Social Studies of Science, 51(2), 277–297.
- Argyris, C. (2003). The importance of actionable knowledge. In H. Tsoukas & C. Knudsen (Eds.), The Oxford handbook of organization theory (p. 423). Oxford University Press.
- Bennear L. S., & Wiener, J. B. (2021). Pursuing periodic review of agency regulation. https://www. theregreview.org/2021/11/09/bennear-wiener-periodic-review
- Beronius, A., Hanberg, A., Zilliacus, J., & Rudén, C. (2014). Bridging the gap between academic research and regulatory health risk assessment of endocrine disrupting chemicals. Current Opinion in Pharmacology, 19, 99–104. https://doi.org/10.1016/j.coph.2014.08.005
- Bremer, S., Wardekker, A., Dessai, S., Sobolowski, S., Slaattelid, R., & van der Sluijs, J. P. (2019). Toward a multi-faceted conception of coproduction of climate services. Climate Services, 13, 42–50. https://doi.org/10.1016/j.cliser.2019.01.003
- COMEST (World Commission on the Ethics of Scientific Knowledge and Technology) (2005). The precautionary principle. UNESCO.
- Demortain, D. (2017). Expertise, regulatory science and the evaluation of technology and risk: Introduction to the special issue. Minerva, 55(2), 139–159. https://doi.org/10.1007/s11024-017-9325-1
- Demortain, D. (2021). The science behind the ban: The outstanding impact of ecotoxicological research in the regulation of neonicotinoids. Current Opinion in Insect Science, 46, 78–82. https://doi.org/10.1016/j.cois.2021.02.017
- Dooley, K., Holz, C., Kartha, S., Klinsky, S., Roberts, J. T., Shue, H., Winkler, H., Athanasiou, T., Caney, S., Cripps, E., Dubash, N. K., Hall, G., Harris, P. H., Lahn, B., Moellendorf, D., Müller, B., Sagar, A., & Singer, P. (2021). Ethical choices behind quantifications of fair contributions under the Paris Agreement. Nature Climate Change, 11(4), 300–305. https://doi.org/10.1038/s41558-021-01015-8
- Dreyer, M., & Renn, O. (2009). A structured approach to participation. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 111–120). Springer.
- Dreyer, M., Renn, O., Ely, A., Stirling, A., Vos, E., & Wendler, F. (2009). Summary: Key features of the General Framework. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 159–165). Springer.
- Drivdal, L., & van der Sluijs, J. P. (2021). Pollinator conservation requires a stronger and broader application of the precautionary principle. Current Opinion in Insect Science, 46, 95–105. https:// doi.org/10.1016/j.cois.2021.04.005

- Drohmann, D., & Hernández, F. (2020). Risk of regrettable substitution under EU REACH: Level playing field in the EU regulatory context. International Chemical Regulatory and Law Review, 3(1), 25–35. https://doi.org/10.21552/icrl/2020/1/6
- Dunlop, T. (1981). DDT: Scientists, Citizens and Public Policy. Princeton University Press.
- Dunn, W. N. (1997). Cognitive impairment and social problem solving: Some tests for type III errors in policy analysis. Graduate School of Public and International Affairs, University of Pittsburgh.
- Dunn, W. N. (2001). Using the method of context validation to mitigate type III errors in environmental policy analysis. In M. Hisschemöller, R. Hoppe, W. N. Dunn & and J. R. Ravetz (Eds.), Knowledge, Power, and Participation in Environmental Policy Analysis. Policy Studies Review Annual, 12 (pp. 417–436). Transaction Publishers.
- ECHA (European Chemicals Agency) (2013). Evaluation under REACH, Progress Report 2013. https://echa.europa.eu/documents/10162/13628/evaluation\_report\_2013\_en.pdf/e080ba36-64a6-4dcf-8eca-f9352ddf5e3b
- ECHA (European Chemicals Agency) and EFSA (European Food Safety Authority) (2020, October). In support of the EU chemicals strategy for sustainability: One substance – one assessment. https://echa.europa.eu/documents/10162/21877836/efsa-echa-position-paper-osoa\_ en.pdf/74b1ae31-290b-a608-85e9-05b340840b34
- EEA (European Environment Agency) (edited by Harramoës, P., Gee, D., MacGarvin, M., Stirling, A., Keys, J., Wynne, B. & Vaz, S. G.)(2001). Late lessons from early warnings: The precautionary principle 1896-2000. Office for Official Publications of the European Communities. https://www. eea.europa.eu/publications/environmental\_issue\_report\_2001\_22
- EEA (European Environment Agency) (2013). Late lessons from early warnings: Science, precaution, innovation. Publications Office of the European Union. https://www.eea.europa.eu/publications/late-lessons-2
- EFSA (European Food Safety Authority) (2010). Application of systematic review methodology to food and feed safety assessments to support decision making, EFSA Journal, 8(6), 1637. https://doi.org/10.2903/j.efsa.2010.1637
- EFSA (European Food Safety Authority) Scientific Committee (Hardy, A., Benford, D., Halldorsson, T., Jeger, M. J., Knutsen, H. K., More, S., Naegeli, H., Noteborn, H., Ockleford, C., Ricci, A., Rychen, G., Schlatter, J. R., Silano, V., Solecki, R., Turck, D. & Younes, M. (2017). Guidance on the use of the weight of evidence approach in scientific assessments. EFSA Journal, 15(8), 4971. https://doi.org/10.2903/j.efsa.2017.4971
- EFSA (European Food Safety Authority) Scientific Committee (Benford, D., Halldorsson, T., Jeger, M. J., Knutsen, H. K., More, S., Naegeli, H., Noteborn, H., Ockleford, C., Ricci, A., Rychen, G., Schlatter, J. R., Silano, V., Solecki, R., Turck, D., Younes, M., Craig, P., Hart, A., Von Goetz, N., Koutsoumanis, K., ... Hardy, A. (2018). The principles and methods behind EFSA's Guidance on Uncertainty Analysis in Scientific Assessment. EFSA Journal, 16(1), 5122. https://doi. org/10.2903/j.efsa.2018.5122
- EFSA (European Food Safety Authority), Hart, A., Maxim, L., Siegrist, M., Von Goetz, N., da Cruz, C., Merten, C., Mosbach-Schulz, O., Lahaniatis, M., Smith, A., & Hardy, A. (2019). Guidance on communication of uncertainty in scientific assessments. EFSA Journal, 17(1), 5520. https://doi. org/10.2903/j.efsa.2019.5520
- EFSA (European Food Safety Authority) (2021). Technical assistance in the field of risk communication. EFSA Journal, 19(4), 6574. https://doi.org/10.2903/j.efsa.2021.6574

- EFSA (European Food Safety Authority) (2021). Outline of the revision of the Guidance on the risk assessment of plant protection products on bees (Apis mellifera, Bombus spp. and solitary bees) (EFSA, 2013) UPDATED IN NOVEMBER 2021. https://www.efsa.europa.eu/sites/default/ files/2021-11/outline-bee-guidance-revision-2021.pdf
- Elliott, K. C. (2019). Managing value-laden judgements in regulatory science and risk assessment (conference article). EFSA Journal, 17(S1). https://doi.org/10.2903/j.efsa.2019.e170709
- Ely, A., & Stirling, A. (2009). The process of assessment. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 57–69). Springer.
- Ely, A., Stirling, A., Dreyer, M., Renn, O., Vos, E., & Wendler, F. (2009). Overview of the General Framework. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 29–45). Springer.
- EPRS (European Parliamentary Research Service) (2016). The precautionary principle. Definitions, applications and governance. European Union. https://www.europarl.europa.eu/RegData/etudes/IDAN/2015/573876/EPRS\_IDA(2015)573876\_EN.pdf
- European Commission (2000). Communication from the Commission on the Precautionary Principle, COM/2000/0001 final. https://eur-lex.europa.eu/legal-content/EN/ TXT/?uri=celex%3A52000DC0001
- European Commission (2001). European Governance. A White Paper, COM/2001/428 final. https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=LEGISSUM%3Al10109
- European Commission (2009). Commission recommendation on a code of conduct for responsible nanosciences and nanotechnologies research & Council conclusions on responsible nanosciences and nanotechnologies research, https://op.europa.eu/de/publication-detail/-/publication/ a8b7d91c-a987-4a3d-a7f4-efc864b5cbfd
- European Commission (2013). Guidelines on the Prevention and Management of Conflicts of Interest in EU Decentralised Agencies, https://europa.eu/european-union/sites/default/files/docs/ body/2013-12-10\_guidelines\_on\_conflict\_of\_interests\_en.pdf
- European Commission (2019). Communication from the Commission to the European Parliament, the European Council, the Council, The European Economic and Social Committee and the Committee of the Regions. The European Green Deal, COM/2019/640 final. https://eur-lex. europa.eu/legal-content/EN/TXT/?uri=COM%3A2019%3A640%3AFIN
- European Commission (2020). Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. Chemicals Strategy for Sustainability. Towards a Toxic-Free Environment, COM/2020/667 final. https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=COM%3A2020%3A667%3AFIN
- Fantke, P., Weber, R., & Scheringer, M. (2015). From incremental to fundamental substitution in chemical alternatives assessment. Sustainable Chemistry and Pharmacy, 1(1), 1–8. https://doi. org/10.1016/j.scp.2015.08.001
- Fjelland R. (2016). When laypeople are right and experts are wrong: Lessons from love canal. HYLE -International Journal for Philosophy of Chemistry, 22(1), 105–125.
- Gazsó, A., & Pavlicek, A. (2020). WP2 case study. Nanotechnologies. RECIPES case study report. https://recipes-project.eu/sites/default/files/2020-11/D2\_3\_Nanotechnology\_Nov.pdf
- Grandjean, P. (2018). Delayed discovery, dissemination, and decisions on intervention in environmental health: A case study on immunotoxicity of perfluorinated alkylate substances. Environmental Health, 17(62). https://doi.org/10.1186/s12940-018-0405-y

- Groen, A., & Neuhold, C. (2020). Endocrine disruptors. RECIPES case study report https://recipesproject.eu/sites/default/files/2020-11/CS3\_Endocrine%20Disruptors.pdf.
- IUCN Council (2007, 14-16 May). Guidelines for applying the precautionary principle to biodiversity conservation and natural resource management, as approved by the 67th meeting of the IUCN. Council. https://www.iucn.org/sites/dev/files/import/downloads/ln250507\_ppguidelines.pdf
- Hansen, S. F., & Gee, D. (2014). Adequate and anticipatory research on the potential hazards of emerging technologies: A case of myopia and inertia? J Epidemiol Community Health, 68(9), 890–895. http://dx.doi.org/10.1136/jech-2014-204019
- Health Council of the Netherlands (2014). The health risks of Bisphenol A analogues. Advisory letter. Publication 2014/06E. https://www.healthcouncil.nl/documents/advisory-reports/2014/03/18/ the-health-risks-of-bisphenol-a-analogues
- Hernández-González, Y., & Corral, S. (2017). An extended peer communities' knowledge sharing approach for environmental governance. Land Use Policy, 63, 140–148. https://doi.org/10.1016/j.landusepol.2016.12.023
- Hjorth, R., Hansen S. F., Jacobs, M., Tickner, J., Ellenbecker, M., & Baun, A. (2017). The applicability of chemical alternatives assessment for engineered nanomaterials. Integr Environ Assess Manag., 13(1), 177–187. https://doi.org/10.1002/ieam.1762
- Ingre-Khans, E., Ågerstrand, M., Beronius, A., & Rudén, C. (2019). Reliability and relevance evaluations of REACH data. Toxicology research, 8(1), 46–56. https://doi.org/10.1039/ c8tx00216a
- Irwin, A., Rothstein, H., Yearley, S., & McCarthy, E. (1997). Regulatory science Towards a sociological framework. Futures, 29(1), 17–31. https://doi.org/10.1016/S0016-3287(96)00063-8
- Kaltenhäuser, J., Kneuer, C., Marx-Stoelting, P., Niemann, L., Schubert, J., Stein, B., & Solecki, R. (2017). Relevance and reliability of experimental data in human health risk assessment of pesticides. Regulatory Toxicology and Pharmacology, 88, 227–237. https://doi.org/10.1016/j. yrtph.2017.06.010
- Lemus, D., & Kovacic Z. (2021). Precise yet uncertain: Broadening understandings of uncertainty and policy in the BPA controversy. Risk Analysis. https://doi.org/10.1111/risa.13860
- Macnaghten, P., & Habets, G. J. L. (2020). Breaking the impasse: Towards a forward-looking governance framework for editing with plants. Plants, People, Planet, 2, 353–365. https://doi.org/10.1002/ppp3.10107
- Maxim, L. (2015). A systematic review of methods of uncertainty analysis and their applications in the assessment of chemical exposures, effects, and risks. International Journal of Environmental Health Research, 25(5), 522–550. https://doi.org/10.1080/09603123.2014.980782
- Maxim, L., & Van der Sluijs, J. P. (2007). Uncertainty: Cause or effect of stakeholders' debates? Analysis of a case study: The risk for honeybees of the insecticide Gaucho<sup>®</sup>. Science of the Total Environment, 376(1-3), 1–17. https://doi.org/10.1016/j.scitotenv.2006.12.052
- Maxim L., & Van der Sluijs, J. P (2011). Quality in environmental science for policy: Assessing uncertainty as a component of policy analysis. Environmental Science & Policy, 14(4), 482–492. https://doi.org/10.1016/j.envsci.2011.01.003
- Maxim, L., & Van der Sluijs, J. P. (2013). Response to the Bayer Cropscience (Richard Schmuck) comments on the chapter. In European Environment Agency (Ed.), Late lessons from early warnings II: bee decline web debate (pp. 8–20). http://www.eea.europa.eu/publications/latelessons-2/late-lessons-chapters/bees-insecticides-debate

- Millstone, E., Van Zwanenberg, P., Marris, C., Levidow, L., & Torgersen, H. (2004). Science in trade disputes related to potential risks: Comparative case studies. Institute for Prospective Technological studies. https://openaccess.city.ac.uk/id/eprint/16101/1/Millstone%20et%20 al%202004%20ESTO%20Science%20in%20Trade%20Disputes.pdf
- Molander, L., Ågerstrand, M., Beronius, A., Hanberg, A., & Rudén, C. (2015). Science in risk assessment and policy (SciRAP): An online resource for evaluating and reporting in vivo (eco) toxicity studies. Human and Ecological Risk Assessment: An International Journal, 21(3), 753–762. https://doi.org/10.1080/10807039.2014.928104
- National Research Council. (1983). Risk Assessment in the Federal Government: Managing the Process. National Academy Press.
- Norström, A. V., Cvitanovic, C., Löf, M. F., West, S., Wyborn, C., Balvanera, P., Bednarek, A. T., Bennett, E. M., Biggs, R., de Bremond, A., Campbell, B. M., Canadell, J. G., Carpenter, S. R., Folke, C., Fulton, E. A., Gaffney, O., Gelcich, S., Jouffray, J.-B., Leach, M., ... Österblom, H. (2020). Principles for knowledge co-production in sustainability research. Nature Sustainability, 3(3), 182–190.
- OECD (Organisation for Economic Co-operation and Development) (2020). Addressing societal challenges using transdisciplinary research. OECD Science, Technology and Industry Policy Papers, No. 88, OECD Publishing. https://doi.org/10.1787/0ca0ca45-en
- Owen, R., Stilgoe, J., Macnaghten, P., Groman, M., Fisher, E., & Guston, D. (2013). A framework for responsible innovation. In R. Owen, J. Bessant & M. Heintz (Eds.), Responsible innovation: Managing the responsible emergence of science and innovation in society (pp. 27–50). Johny Wiley & Sons.
- Owen, R., & Pansera, M. (2019). Responsible innovation and responsible research and innovation. In D. Simon, S. Kuhlmann, J. Stamm & W. Canzler (Eds.), Handbook on science and public policy (pp. 26–48). Edward Elgar.
- Petersen, A. C., Janssen, P. H. M., van der Sluijs, J. P., Risbey, J. S., Ravetz, J. R., Wardekker, J. A., & Martinson Hughes, H. (2013). Guidance for Uncertainty Assessment and Communication, second edition. Netherlands Environmental Assessment Agency. https://www.pbl.nl/en/publications/ guidance-for-uncertainty-assessment-and-communication
- Raiffa, H. (1968). Decision Analysis. Addison-Wesley.
- Renda, A., & Simonelli, F. (2019). Study supporting the interim evaluation of the innovation principle. Final report. Centre for European Policy Studies. https://op.europa.eu/de/publication-detail/-/ publication/e361ec68-09b4-11ea-8c1f-01aa75ed71a1
- Renn, O. (2010). The contribution of different types of knowledge towards understanding, sharing and communication risk concepts. Catalan Journal of Communication & Cultural Studies, 2(2), 177–195. https://doi.org/10.1386/cjcs.2.2.177\_1
- Renn, O. (2015). Stakeholder and public involvement in risk governance. International Journal of Disaster Risk Science, 6(1), 8–20. https://doi.org/10.1007/s13753-015-0037-6
- Renn, O. (2021) Transdisciplinarity: Synthesis towards a modular approach. Futures, 130, https://doi. org/10.1016/j.futures.2021.102744.
- Robinson, C., Portier, C. J., Čavoski, A., Mesnage, R., Roger, A., Clausing, P., Whaley, P., Muilerman, H., & Lyssimachou, A. (2020). Achieving a high level of protection from pesticides in europe: problems with the current risk assessment procedure and solutions. European Journal of Risk Regulation, 11(3), 450–480. https://doi.org/10.1017/err.2020.18

- Saltelli, A., & Giampietro, M. (2017). What is wrong with evidence based policy, and how can it be improved?. Futures, 91, 62–71. https://doi.org/10.1016/j.futures.2016.11.012
- SAM (Group of Chief Scientific Advisors, European Commission) (2019, September). Scientific advice to European policy in a complex world. Scientific Opinion No.7. Publications Office of the European Union. https://op.europa.eu/en-GB/publication-detail/-/publication/5cb9ca21-0500-11ea-8c1f-01aa75ed71a1/language-en
- SAPEA (Science Advice for Policy by European Academies) (2019a). Guidelines on advising policymakers and society; procedures for quality assurance of scientific advice. https://doi.org/10.26356/guidelinesgualityassurance
- SAPEA (Science Advice for Policy by European Academies) (2019b). Making sense of science. For policy under conditions of complexity and uncertainty. https://doi.org/10.26356/MASOS
- Science for Environmental Policy (2017). The Precautionary Principle: decision making under uncertainty. Future Brief 18. Produced for the European Commission DG Environment by the Science Communication Unit. https://ec.europa.eu/environment/integration/research/ newsalert/pdf/precautionary\_principle\_decision\_making\_under\_uncertainty\_FB18\_en.pdf
- Sgolastra, F., Medrzycki, P., Bortolotti, L., Maini, S., Porrini, C., Simon-Delso, N., & Bosch, J. (2020). Bees and pesticide regulation: Lessons from the neonicotinoid experience. Biological Conservation, 241. https://doi.org/10.1016/j.biocon.2019.108356
- Stilgoe, J., Owen, R., & Macnaghten, P. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), 1568–1580. https://doi.org/10.1016/j.respol.2013.05.008
- Stirling A. (2008). "Opening up" and "closing down": power, participation, and pluralism in the social appraisal of technology. Science, Technology, & Human Values, 33(2), 262–294. https://doi.org/10.1177/0162243907311265
- Stirling, A., & Tickner, J. A. (2004). Implementing precaution: assessment and application tools for health and environmental decision-making. In M. Martuzzi & J. A. Tickner (Eds.), The precautionary principle: Protecting public health, the environment and the future of our children (pp. 181–298). World Health Organization (WHO).
- Stirling, A. C., & Scoones, I. (2009). From risk assessment to knowledge mapping: science, precaution, and participation in disease ecology. Ecology and Society, 14(2), 14.
- Tengö M., Hill, R., Malmer, P., Raymond, C. M., Spierenburg, M., Danielsen, F., Elmquist, T., & Folke, C. (2017). Weaving knowledge systems in IPBES, CBD and beyond—lessons learned for sustainability. Current Opinion in Environmental Sustainability, 26-27, 17–25. https://doi.org/10.1016/j.cosust.2016.12.005
- Tickner, J. A., Schifano, J. N., Blake, A., Rudisill, C., & Mulvihill, M. J. (2015). Advancing safer alternatives through functional substitution. Environmental Science & Technology, 49(2), 742–749. https://doi.org/10.1021/es503328m
- Tickner, J., Jacobs, M. M., & Mack, N. B. (2019). Alternatives assessment and informed substitution: A global landscape assessment of drivers, methods, policies and needs. Sustainable Chemistry and Pharmacy. https://doi.org/10.1016/j.scp.2019.10
- Van der Sluijs, J. P. (2017). The NUSAP approach to uncertainty appraisal and communication. In C. L. Spash (Ed.), Routledge handbook of ecological economics: Nature and society (pp. 301–310). Routledge.

- Van der Sluijs, J. P., & Turkenburg, W. (2006). Climate change and the precautionary principle. In E. Fisher, J. Jones & R. von Schomberg (Eds.), Implementing the precautionary principle, perspectives and prospects (pp. 245–269). ELGAR.
- Van der Sluijs, J. P., Foucart, S., & Casas J. (2021). Editorial overview: Halting the pollinator crisis requires entomologists to step up and assume their societal responsibilities. Special Section on Pollinator decline: human and policy dimensions. Current Opinion in Insect Science, 46. https:// doi.org/10.1016/j.cois.2021.08.004
- Van Asselt, M. B. A., & Vos, E. (2006). The precautionary principle and the uncertainty paradox. Journal of risk research, 9(4), 313–336. https://doi.org/10.1080/13669870500175063
- Van Dijk, J., Gustavsson, M., Dekker, S. C., & van Wezel, A. P. (2021). Towards 'one substance one assessment': An analysis of EU chemical registration and aquatic risk assessment frameworks. Journal of Environmental Management, 280. https://doi.org/10.1016/j.jenvman.2020.111692
- Von Schomberg, R. (2012). The Precautionary Principle: its use within hard and soft law. European Journal of Risk Regulation, 3(2), 147–156.
- Von Schomberg, R. (2012). Prospects for technology assessment in a framework of responsible research and innovation. In M. Dusseldorp & R. Beecroft (Eds.), Technikfolgen abschätzen lehren: Bildungspotenziale transdisziplinärer Methoden (pp. 39–61). VS Verlag für Sozialwissenschaften.
- Von Schomberg, R. (2013). A vision of responsible research and innovation. In R. Owen, J. Bessant & M. Heintz (Eds.), Responsible innovation: Managing the responsible emergence of science and innovation in society, (pp. 51–74). Johny Wiley & Sons.
- Von Schomberg, R. (2014). The quest for the 'right' impacts of science and technology: A framework for responsible research and innovation. In J.v.H Hoven, N. Doorn, T. Swierstra, B.-J. Koops & H. Romijn (Eds.), Responsible innovation 1: Innovative solutions for global issues (pp. 33–50). Springer.
- Vos, E., & Wendler, F. (2009). Legal and institutional aspects of the General Framework. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 83–109). Springer.
- Vos, E., Athanasiadou, N., & Dohmen, L. (2020). EU agencies and conflicts of interest. Study requested by the PETI committee of the European Parliament. https://www.europarl.europa.eu/ RegData/etudes/STUD/2020/621934/IPOL\_STU(2020)621934\_EN.pdf
- Waltner-Toews, D., Biggeri, A., De Marchi, B., Funtowicz, S., Giampietro, M., O'Connor, M., Ravetz, J. R., Saltelli, A., & van der Sluijs, J. P. (2020). Post-normal pandemics: Why CoViD-19 requires a new approach to science. Recenti Progressi in Medicina, 111(4). (In Italian. English version of this paper: https://archive.discoversociety.org/2020/03/27/post-normal-pandemics-why-covid-19requires-a-new-approach-to-science/).
- Wynne, B. (1996). May the sheep safely graze? A reflexive view of the expert-lay knowledge divide. In S. Lash, B. Szerszynski & B. Wynne (Eds.), Risk, environment and modernity: Towards a new ecology (pp. 44–83). SAGE.

### **Chapter 5**

Andersen, P. D., Hansen, M. and Selin, C. (2021) Stakeholder inclusion in scenario planning—A review of European projects, Technological Forecasting and Social Change, 169, p. 120802. doi: 10.1016/j.techfore.2021.120802.

- Arnstein, S. R. (1969). A Ladder of Citizen Participation, Journal of the American Institute of Planners, 35(4), pp. 216–224. doi: 10.1080/01944366908977225.
- Árvai, J. (2014) The end of risk communication as we know it, Journal of Risk Research, 17:10, 1245-1249, DOI: 10.1080/13669877.2014.919519
- Aven, T. and Renn, O. (2010) Risk Management and Governance: Concepts, Guidelines and Applications. (Risk, Governance and Society, 16). Berlin, Heidelberg: Springer-Verlag Berlin Heidelberg; Springer e-books. Available at: https://link.springer.com/content/ pdf/10.1007%2F978-3-642-13926-0.pdf (Accessed: 19 April 2021).
- Aven, T. and Renn, O. (2020). Some foundational issues related to risk governance and different types of risks, Journal of Risk Research, 23(9), pp. 1121–1134. doi: 10.1080/13669877.2019.1569099
- Beck, Silke, Sheila Jasanoff, Andy Stirling, and Christine Polzin (2021). "The Governance of Sociotechnical Transformations to Sustainability". Current Opinion in Environmental Sustainability 49 (April 2021): 143–52. https://doi.org/10.1016/j.cosust.2021.04.010.
- Bell, W and J. Mau (1971) 'Images of the future: theory and research strategies', in Bell and Mau (eds) The Sociology of the Future, Russell Sage Foundation: New York. Pages 1-28
- Bidwell, David and Pia-Johanna Schweizer (2020). "Public Values and Goals for Public Participation". Environmental Policy and Governance, 23. September 2020, eet.1913. https://doi.org/10.1002/ eet.1913.
- Birkinshaw, P. (2006). Freedom of Information and Openness: Fundamental Human Rights? Administrative Law Review, 58(1).
- Böschen, S. (2010). Reflexive Wissenspolitik: die Bewältigung von (Nicht-) Wissenskonflikten als institutionenpolitische Herausforderung, in Feindt, P. H. and Saretzki, T. (eds) Umwelt- und Technikkonflikte. Wiesbaden: VS Verlag für Sozialwissenschaften / GWV Fachverlage GmbH, Wiesbaden.
- Burget, M., Bardone, E., and Pedaste, M. (2017). Definitions and Conceptual Dimensions of Responsible Research and Innovation: A Literature Review. Science and engineering ethics, 23(1), 1-19.
- Burgess, Jacquelin, and Jason Chilvers (2006). Upping the ante: A conceptual framework for designing and evaluating participatory technology assessments. Science and Public Policy 33, Nr. 10 (1. December 2006): 713–28. https://doi.org/10.3152/147154306781778551.
- BVerfG (2021). Order of the First Senate of 24 March 2021 1 BvR 2656/18 -, paras. 1-270, http:// www.bverfg.de/e/rs20210324\_1bvr265618en.html
- van Cauwenbergh, N., Ciuró, A. B., & Ahlers, R. (2018). Participatory processes and support tools for planning in complex dynamic environments: a case study on web-GIS based participatory water resources planning in Almeria, Spain. Ecology and Society, 23(2).
- Coenen, F., Huitema, D., O'Toole Jr., L., (Eds.), (1998). Participation and the quality of environmental decision making. Environment & Policy, vol. 14. Kluwer, Dordrecht.
- Collingridge, D., (1982). Critical Decision Making: A New Theory of Social Choice. Pinter, London.

Conley, S. N. & York, E., (2020) Public engagement in contested

- political contexts: reflections on the role of recursive reflexivity in responsible innovation, Journal of Responsible Innovation, 7:sup1, 1-12, DOI: 10.1080/23299460.2020.1848335
- Davies, H. (2017). The Well-Being of Future Generations (Wales) Act 2015—A Step Change in the Legal Protection of the Interests of Future Generations? Journal of Environmental Law 29, Nr. 1 (March 2017): 165–75. https://doi.org/10.1093/jel/eqx003.
- Von der Leyen, U. (2019). A Union that strives for more. My agenda for Europe. Political guidelines for the next European Commission, 2024, 2019.
- Drivdal, L.; & van der Sluijs, J.P. (2021). Pollinator conservation requires a stronger and broader application of the precautionary principle. Current Opinion in Insect Science, 28. April 2021. https://doi.org/10.1016/j.cois.2021.04.005.
- Drivdal, L., & van der Sluijs, J. P. (2020). Neonicotinoid insecticides. D2. 4.1 Intra case study analysis, 120. https://recipes-project.eu/sites/default/files/2021-03/D2\_3\_Neonics\_Review.pdf
- EEA (2002). European Environment Agency Annual report 2002. ISBN: 92-9167-575-Y ORDER ID (Catalogue Number): TH-AA-03-001-EN-C
- EEAC (2020). "A new science-policy-society interface for the 2030 Agenda: the role of European Advisory Councils on the Environment and Sustainable Development". European Environment and Sustainable Development Advisory Councils, 2020. http://eeac.eu/wp-content/ uploads/2019/01/EEAC-Network-contribution-to-the-UN-Global-Sustainable-Development-Report-2019.pdf.
- van Enst, W.I., Driessen, P.P.J. and Runhaar, H.A.C. (2014). Towards productive science policy interfaces: a research agenda, Journal of Environmental Assessment Policy and Management, 16(01), p. 1450007. doi: 10.1142/S1464333214500070
- Escobar, O., Faulkner, W. and Rea, H. J. (2014). Building capacity for dialogue facilitation in public engagement around research, Journal of Dialogue Studies, 2(1), pp. 87–111.
- EU Commission (2001). White paper on European Governance. COM(2001) 428 final. Available at: http://aei.pitt.edu/1188/1/european\_governance\_wp\_COM\_2001\_428.pdf.
- EU Commission (2000). Communication from the commission on the precautionary principle. COMNAT: COM\_2000\_0001\_FIN. Available at: https://op.europa.eu/en/publication-detail/-/ publication/21676661-a79f-4153-b984-aeb28f07c80a/language-en
- EU Commission (2010). Consolidated version of the Treaty on the European Union and the Treaty on the functioning of the European Union, (2012/C 326/01). Available at: https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=OJ:C:2016:202:FULL&from=EN.
- EU Commission (2013). EUR 25766 Options for Strengthening Responsible Research and Innovation Luxembourg: Publications Office of the European Union 2013 — 72 pp — 17.6 x 25 cm ISBN 978-92-79-28233-1 doi: 10.2777/46253
- EU Commission (2015). Indicators for promoting and monitoring responsible research and innovation: report from the expert group on policy indicators for responsible research and innovation. Available at: Errore. Riferimento a collegamento ipertestuale non valido.eprints.lse. ac.uk/66576/1/\_ lse.ac.uk\_storage\_library\_secondary\_libfile\_shared\_repository\_content\_bauer%20m\_indicators%20for%20promoting%20and%20monitoring%20responsible\_bauer\_indicators\_for\_promoting\_and\_monitoring\_responsible\_ author.pdf.

- EU Commission (2018). Horizon 2020 Framework Programme, Work programme part Science with and for Society, Call Science with and for Society, Work programme year H2020 2018-2020
- EU Commission (2019). COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE EUROPEAN COUNCIL, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS The European Green Deal COM/2019/640 final. Available at https://eur-lex.europa.eu/legal-content/EN/TXT/ HTML/?uri=CELEX:52019DC0640&from=EN
- Fears, R., & Stephan, S. (2004). Technology Assessment in Europe; between Method and Impact (TAMI) – Industry Technology Assessment: Opportunities and Challenges for Partnership. Project Part II – Supplementary Papers. https://tekno.dk/app/uploads/2021/04/TAMI-Part-II-1.pdf
- Fisher, E. (2007). Risk Regulation and Administrative Constitutionalism. Portland, Oregon, USA: Hart Publishing. In Funtowicz, Silvio O., and Jerome R. Ravetz (1993). "Science for the post-normal age". Futures 25, Nr., 739–55. https://doi.org/10.1016/0016-3287(93)90022-L.
- Gazsó, A. and Pavlicek, A. (2020). WP2 case study. Nanotechnologies. RECIPES report. Available at: https://recipes-project.eu/sites/default/files/2020-11/D2\_3\_Nanotechnology\_Nov.pdf.
- Grafe, Fritz-Julius, and Harald A. Mieg (2021). Precaution and Innovation in the Context of Wastewater Regulation: An Examination of Financial Innovation under UWWTD Disputes in London and Milan. Sustainability 13, Nr. 16 (15. August 2021): 9130. https://doi.org/10.3390/ su13169130.
- Grieger, K. D., Felgenhauer, T., Renn, O., Wiener, J., & Borsuk, M. (2019). Emerging risk governance for stratospheric aerosol injection as a climate management technology. Environment Systems and Decisions, 39(4), 371-382. doi:10.1007/s10669-019-09730-6
- Habermas, J. (1975) Legitimation Crisis. Boston United States of America, Beacon Press: https:// www.ias.edu/sites/default/files/sss/pdfs/Crisis-and-Critique-2018-19/habermas\_legitimation\_ crisis.pdf
- Hajer, M. and Wagenaar, H. (2003) Deliberative Policy Analysis: Understanding Governance in the Network Society, Cambridge University Press, UK
- Harremoës, P. et al. (2001) Late lessons from early warnings: The precautionary principle, 1896-2000. Copenhagen Denmark (Environmental issue report). Available at: Errore. Riferimento a collegamento ipertestuale non valido. www.eea.europa.eu / publications/ environmental\_issue\_ report\_2001\_22/ Issue\_Report\_No\_22.pdf.
- Hernández, Ariel Macaspac (2014). Strategic Facilitation of Complex Decision-Making: How Process and Context Matter in Global Climate Change Negotiations. 1st ed. 2014.
- Holm, N-K.T. et al. (2021). Task 3.1 Needs Assessment. Available at: https://recipes-project.eu/
- Horlick-Jones, T. et al. (2006). On evaluating the GM Nation? Public debate about the commercialisation of transgenic crops in Britain. New Genetics and Society, Vol. 25, No. 3, December 2006. Available online at: https://www.researchgate.net/publication/247498271\_ On\_Evaluating\_the\_GM\_Nation\_Public\_Debate\_about\_the\_Commercialisation\_of\_Transgenic\_ Crops\_in\_Britain

International Risk Governance Council (IRGC) (2005). Risk governance: Towards an integrative approach. In White Paper No. 1; Renn, O., Graham, P., Eds.; IRGC: Geneva, Switzerland, 2005.

IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center.

- IRGC (2017). Introduction to the IRGC Risk Governance Framework, revised version. Lausanne: EPFL International Risk Governance Center.
- Innes, Judith E., and David E. Booher (2004). Reframing Public Participation: Strategies for the 21st Century. Planning Theory & Practice 5, Nr. 4, 419–36. https://doi.org/10.1080/14649350420002 93170.
- Jasanoff, S. (2003). Technologies of humility: citizen participation in governing science, Minerva, 41(3), pp. 223–244. doi: 10.4324/9780203113820-15
- JICA (2008). Capacity Assessment Handbook Project Management for Realizing Capacity Development –. JICA Research Institute, Japan International Cooperation Agency. http://www. jica.go.jp/jica-ri/index.html.
- Jirotka, M., Grimpe, B., Stahl, B., Eden, G., & Hartswood, M. (2017). Responsible research and innovation in the digital age. Communications of the ACM, 60(5), 62-68.
- Karapiperis, T., & Ladikas, M. (2004). Organised Interests in the European Union's Science and Technology Policy – The Influence of Lobbying Activities. TAMI Part II – Supplementary Papers.
- Klinke, Andreas, and Ortwin Renn (2002). "A New Approach to Risk Evaluation and Management: Risk-Based, Precaution-Based, and Discourse-Based Strategies 1". Risk Analysis 22, Nr. 6 (December 2002): 1071–94. https://doi.org/10.1111/1539-6924.00274.
- Klinke, Andreas, and Ortwin Renn (2011). "Adaptive and Integrative Governance on Risk and Uncertainty". Journal of Risk Research 15, Nr. 3, 273–92. https://doi.org/10.1080/13669877.201 1.636838.
- Klinke, Andreas, and Ortwin Renn (2010). "Risk Governance: Contemporary and Future Challenges". In Regulating chemical risks; European and global challenges, 9–27, 2010. https://doi. org/10.1007/978-90-481-9428-5\_2.
- Klinke, Andreas, and Ortwin Renn (2004) systemic risks: A new challenge for risk manegment. EMBO Reports 5 Spec No(S1):S41-6. DOI:10.1038/sj.embor.7400227.
- Löfgren, K.-G., Persson, T., & Weibull, J. W. (2002). Markets with Asymmetric Information: The Contributions of George Akerlof, Michael Spence and Joseph Stiglitz. Scandinavian Journal of Economics, 104(2), 195-211.
- Meijer, A. J., Curtin, D., & Hillebrandt, M. (2012). Open government: connecting vision and voice. International Review of Administrative Sciences, 78(1), 10-29
- Meadowcroft, J. (1999). The Politics of Sustainable Development: Emergent Arenas and Challenges for Political Science, International Political Science Review, 20(2), pp. 219–237. doi: 10.1177/0192512199202006.
- Randles, S., Gee, S., & Edler, J. (2015). Deliverable D3.6. Governance and Institutionalisation of Responsible Research and Innovation in Europe: Transversal lessons from an extensive programme of case studies: Stakeholder Report. ResAGorA Project
- Rask, M., Mačiukaitė-Žvinienė, S., Tauginienė, L. Dikčius, V., Matschoss, K., Aarrevaara, T., d'Andrea, L. (2018). Public Participation, Science and Society: Tools for Dynamic and Responsible Governance of Research and Innovation, Routledge
- Renn, Ortwin (2022). "The Systemic Risk Perspective: Social Perception of Uncertainty and Tipping Points". In Strategies for Sustainability of the Earth System, herausgegeben von Peter A. Wilderer, Martin Grambow, Michael Molls, and Konrad Oexle, 15–31. Strategies for Sustainability. Cham: Springer International Publishing, 2022. https://doi.org/10.1007/978-3-030-74458-8\_2.

- Renn, Ortwin & Pia-Johanna Schweizer (2020), Hrsg. The role of public participation in energy transitions. Waltham: Elsevier.Renn, Ortwin, Manfred Laubichler, Klaus Lucas, Wolfgang Kröger, Jochen Schanze, Roland W. Scholz, and Pia-Johanna Schweizer (2020). "Systemic Risks from Different Perspectives". Risk Analysis, 16. December 2020, risa.13657. https://doi.org/10.1111/risa.13657.
- Renn, Ortwin, and Pia-Johanna Schweizer (2019). "Inclusive risk governance: concepts and application to environmental policy making". Environmental Policy and Governance 19, Nr. 3 (Mai 2009): 174–85. https://doi.org/10.1002/eet.507.
- Renn, O., & Schweizer, P. J. (2009). Inclusive risk governance: concepts and application to environmental policy making. Environmental policy and governance, 19(3), 174-185
- Renn, O., (2015). Stakeholder and Public engagement in Risk Governance. International Journal of Disaster Risk Science (2015) 6:8-20. Available online at: https://link.springer.com/ article/10.1007/s13753-015-0037-6
- Renn, O. (2019). Die Rolle(n) transdisziplinärer Wissenschaft bei konfliktgeladenen Transformationsprozessen. https://doi/10.14512/gaia.28.1.11.
- Renn, O., (2015). Stakeholder and Public engagement in Risk Governance. International Journal of Disaster Risk Science (2015) 6:8-20. Available online at: https://link.springer.com/ article/10.1007/s13753-015-0037-6
- Renn, O., and K. Walker (2008a). Lessons learned: A re-assessment of the IRGC framework on risk governance. In The IRGC risk governance framework: Concepts and practice, ed. O. Renn and K. Walker, 331–67. Heidelberg and New York: Springer.
- Renn, O. and Walker, K. (2008b). "White Paper on Risk Governance: Toward an Integrative Framework". In Global Risk Governance: Concept and Practice Using the IRGC Framework, p. 3–73. Dordrecht: Springer Netherlands, 2008. https://doi.org/10.1007/978-1-4020-6799-0[1.
- Renn, Ortwin (2008). Risk Governance: Coping with Uncertainty in a Complex World. London; Rutledge, Earthscan.
- Renn, Ortwin, Thomas Webler, and Peter Wiedemann (1995). "The Pursuit of Fair and Competent Citizen Participation". In Fairness and Competence in Citizen Participation, herausgegeben von Ortwin Renn, Thomas Webler, und Peter Wiedemann, 339–67. Dordrecht: Springer Netherlands, 1995. https://doi.org/10.1007/978-94-011-0131-8\_20.
- Rini, J. (2019) Conceptual framework for comparative multiple case study analysis. Deliverable WP2.1 Report. RECIPES Project. Available at: www.recipes-project.eu.
- Rittel, Horst WJ, and Melvin M. Webber (1973). "Dilemmas in a general theory of planning". Policy sciences 4, Nr. 2 (1973): 155–69.
- Rosa, E.A. (1998). Metatheoretical foundations for post-normal risk, Journal of Risk Research, 1(1), pp. 15–44. doi: 10.1080/136698798377303
- SAPEA (2019). "Making sense of Science for policy under conditions of complexity and uncertainty". Berlin: Science Advice for Policy by European Academies, 2019. https://doi.org/10.26356/ MASOS.
- Saurugger, S. (2010). The social construction of the participatory turn: The emergence of a norm in the European Union, European Journal of Political Research, 49(4), pp. 471–495. doi: 10.1111/j.1475-6765.2009.01905.x

- Von Schomberg, R. (2019) "Why responsible innovation?" In International handbook on responsible innovation. Edward Elgar Publishing.
- Von Schomberg, R. (2015). Responsible innovation: The new paradigm for science, technology and innovation policy, A. Bogner, M. Decker and M. Sotoudeh, Responsible Innovation: Neue Impulse für die Technikfolgenabschätzung, Baden-Baden, Nomos, pp. 47–70.
- Von Schomberg, R. (2013). A Vision of Responsible Research and Innovation. In: Owen, R., Bessant, J. & Heintz, M. (eds.) Responsible Innovation. Managing the Responsible Emergence of Science and Innovation in Society. Chichester: Wiley.
- Von Schomberg, R. (2006), 'The precautionary principle and its normative challenges', in E. Fisher, J. Jones and R. von Schomberg. (eds) (2006), Implementing the Precautionary Principle: Perspectives and Prospects, Cheltenham, UK and Northampton, MA, US: Edward Elgar, chapter 2, p19-42.
- Von Schomberg, R. (2001). "The Objective of Sustainable Development: Are We Coming Closer?" SSRN Electronic Journal, EU COM Foresight Working paper series N°1. https://doi.org/10.2139/ ssrn.2436402.
- Schweizer, Pia-Johanna (2019). Systemic Risks Concepts and Challenges for Risk Governance. Journal of Risk Research, 11. November 2019, 1–16. https://doi.org/10.1080/13669877.2019.1687 574.
- Sirajuddin, Z., & Grudens-Schuck, N. (2016). Bridging Power Asymmetries in Facilitating Public Participation. In J. Goodwin (Ed.), Confronting the Challenges of Public Participation: Issues in Environmental, Planning and Health Decision-Making (pp. 217-226): Charleston.
- Sluijs, Jeroen van der, and Wim Turkenburg (2006). Climate Change and the Precautionary Principle. In Implementing the Precautionary Principle. Edward Elgar Publishing, 2006. https://EconPapers. repec.org/RePEc:elg:eechap:4075\_12.
- SRA (2018). Society for Risk Analysis Glossary. Available at: https:// www.sra.org/wp-content/ uploads/2020/04/SRA-Glossary-FINAL.pdf
- Stirling, A. (2004). Opening up or closing down: Analysis, participation and power in the social appraisal of technology, in M. Leach, I. Scoones and B. Wynne (eds) Science, Citizenship and Globalisation, Zed, London, UK, pp218–231
- Schuurbiers, D. (2011). What happens in the lab does not stay in the lab: Applying midstream modulation to enhance critical reflection in the laboratory. Science and Engineering Ethics, no. 17(4).
- Stilgoe, J., Owen, R., & Macnaghten, P. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), 1568-1580.
- Stirling, A. (2001). Inclusive deliberation and scientific expertise: precaution, diversity and transparency in the governance of risk. Participatory Learning and Action, 40, 66-71.
- Stirling, A. (2003) Risk, uncertainty and precaution: some instrumental implications from the social sciences. In: Berkhout, F., Leach, M., Scoones, I. (Eds.), Cheltenham: Edward Elgar.
- Trescher et al. (2021). D2.5 Comparison of case study analysis with results of WP1. Available at www. recipes-project.eu
- Trescher et al. (2020). D2.4.2 Inter-case study analysis: D2.4.3 Identification of issues cutting across

case studies. Available at www.recipes-project.eu

- Trescher, D. (2014). Handling uncertainties and risks in society requires all actors to cooperate. The Euroscientist, 11. Juni 2014. http://euroscientist.com/2014/06/handling-uncertainties-risks-society-requires-actors-cooperate/.
- Vos, Ellen, und Kristel de Smedt (2020). Report: Taking stock as a basis for the effect of the precautionary principle since 2000. Deliverable. RECIPES Project REconciling sCience, Innovation and Precaution through the Engagement of Stakeholders, 1. December 2020. www. recipes-project.eu.
- Voss, J.-P., Bauknecht, D. and Kemp, R. (eds) (2006). Reflexive governance for sustainable development. Cheltenham, Glos, UK; Northampton, MA: Edward Elgar.
- UN (2002). United Nations, (ed.). Capacity Building for Sustainable Development: An Overview of UNEP Environmental Capacity Development Initiatives. Nairobi.
- UN (1992) United Nations Report of the United Nations conference on environment and development. Annex, I., 1992, August. In Rio de Janeiro (3–14 June 1992) A/CONF (Vol. 151, No. 26). Rio. Available at: http://www.un.org/documents/ga/conf151/aconf15126-1annex1.htm.
- UNECE (1998). (Aarhus) Convention on the access to information, public participation in decision making and access to justice in environmental matters: done at Aarhus, Denmark, on 25 June 1998. Available at: https://unece.org / fileadmin/ DAM/ env/ pp/ documents/ cep43e.pdf (Accessed: 20 April 2021).
- Webler, T., and Tuler, S. (2021). "Four Decades of Public Participation in Risk Decision Making". Risk Analysis 41, Nr. 3 (March 2021): 503–18. https://doi.org/10.1111/risa.13250.
- Tuler, S.P., & Webler, T. (2020). Promises and challenges of citizen engagement in risk and environmental decision making.
- Webler, T., and Tuler, S. (2000). "Fairness and Competence in Citizen Participation: Theoretical Reflections from a Case Study". Administration & Society 32, Nr. 5 (November 2000): 566–95. https://doi.org/10.1177/00953990022019588.
- Webler, T., and Tuler, S. (2002). "Unlocking the Puzzle of Public Participation". Bulletin of Science, Technology & Society 22, Nr. 3 (Juni 2002): 179–89. https://doi.org/10.1177/02767602022003002.
- Zuiderwijk, A., Gascó, M., Parycek, P., & Janssen, M. (2014). Special Issue on Transparency and Open Data Policies: Guest Editors' Introduction. Journal of Theoretical and Applied Electronic Commerce Research, 9(3), I-IX. Retrieved from https://www.mdpi.com/0718-1876/9/3/15

# **ENDNOTES**

- 1. Case C-499/18 P, Bayer CropScience AG and Bayer AG, v. European Commission, Judgment of 6 May 2021, ECLI:EU:C:2021:367; para 81.
- On the science of actionable knowledge as an emerging area of inquiry that "aims to understand and catalyze transitions in scientific knowledge making and use" see: Arnott, J.C., Mach, K.J., & Wong-Parodi, G. (eds.) (2020). Advancing the science of actionable knowledge for sustainability. Current Opinion in Environmental Sustainability, 42 (Special Issue), A1-A6, 1-82.
- 3. Charter of Fundamental Rights of the European Union, Dec. 12, 2007, Official Journal of the European Union C326, 26.10.2012, p. 391-407.
- 4. See https://ec.europa.eu/info/research-and-innovation/strategy/strategy-2020-2024\_en
- von Schomberg, R., & Hankins, J. (2019). Introduction to the International Handbook on Responsible Innovation. In: von Schomberg, R., & Hankins, J. (eds.), International Handbook on Responsible Innovation. A Global Resource, Edward Elgar, 1-11, here p. 1.
- 6. Stilgoe et al. (2013). Developing a framework for responsible innovation. Research Policy, Vol. 42, No. 9, pp. 1568-1580.
- 7. Jonas, H. (1984). The Imperative of Responsibility: In search of an Ethics for the Technological Age, University of Chicago Press.
- Wiener, J.B. (2018). 'Precautionary Principle', in Faure M., (ed.) Elgar Encyclopedia of Environmental Law, Vol. VI, Chapter 13, p. 175.
- 9. Weimer, M. (2019). Risk regulation in the internal market lessons from agricultural biotechnology, Oxford University Press, p. 34.
- 10. For an overview see M. Bocchi (2016). 'The Reshaping of the Precautionary Principle by International Court: Judicial Dialogues or Parallel Monologues?', Geneva Jean Monnet Working Paper 2/2016 at: http://www.ceje.ch/files/2314/5933/0264/Geneva\_JMWP\_02-Bocchi.pdf . See also Scott, J. (2018). Legal Aspects of the Precautionary Principle, A British Academy Brexit Briefing, November 2018, p.8.
- 11. The text of this is available at: https://www.un.org/en/conferences/environment/rio1992.
- 12. von Schomberg, R. (2012). The Precautionary Principle: its use within hard and soft law. European Journal of Risk Regulation, 2, pp. 147-156.
- 13. World Commission on the Ethics of Scientific Knowledge and Technology (COMEST) (2005). The Precautionary Principle, UNESCO, p. 21.
- 14. EPRS (European Parliamentary Research Service) (2016). The precautionary principle. Definitions, applications and governance. European Union, here pp. 6-8.
- Myhr, A. I., & Traavik, T. (2002). The precautionary principle: Scientific uncertainty and omitted research in the context of GMO use and release. Journal of agricultural and environmental ethics, 15(1), pp. 73-86.
- 16. Case C 499/18 P, Bayer CropScience AG and Bayer AG v. European Commission, Judgment of the Court (First Chamber) of 6 May 2021. ECLI:EU:C:2021:367, para. 81.
- 17. van Asselt, M.B.A., & Vos, E. (2006). The Precautionary Principle and the Uncertainty Paradox. Journal of Risk Research, 9(4), pp. 313-336.

- European Courts of Justice, judgments of 5 May 1998 in case C-157/96 (The Queen v. Ministry of Agriculture, paragraphs 63-64) and case C-180/96 (United Kingdom v. Commission, paragraphs 99-100). Judgments of 11 September 2002 in case T-13/99 (Pfizer, paragraph 444) and case T-70/99 (Alpharma, paragraph 355). Judgment of 7 September 2004 in case C-127/02 (Waddenzee, paragraph 45).
- 19. European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- 20. European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- European Commission (2017). Science for Environment Policy, Future Brief: The precautionary principle, decision-making under uncertainty, issue 18.
- 22. World Commission on the Ethics of Scientific Knowledge and Technology (COMEST) (2005), The Precautionary Principle, UNESCO, p. 13.
- 23. European Commission (2000). Communication from the Commission on the Precautionary Principle, COM/2000/0001 final.
- 24. European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- 25. European Union, Treaty on the Functioning of the European Union, Art. 191, § 2.
- 26. Commission Regulation (EU) 2018/213 of 12 February 2018 on the use of bisphenol A in varnishes and coatings intended to come into contact with food and amending Regulation (EU) No 10/2011 as regards the use of that substance in plastic food contact materials, C/2018/0685, OJ L 41, 14.2.2018, p. 6–12.
- Van Calster, G., & Garnett, K. (2021). The concept of essential use: A novel approach to regulating chemicals in the European Union. Transnational Environmental Law, 10(1), pp. 159-187.
- Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (Text with EEA relevance), OJ L 327, 11.12.2015, p. 1–22.
- 29. Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001 (Text with EEA relevance), OJ L 327, 11.12.2015, p. 1–22.
- 30. Vos, E., & De Smedt, K. (2020). WP1 Report: Taking stock as a basis for the effect of the precautionary principle since 2000. Available at: www.recipes-project.eu.
- 31. European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- Case C 333/08, European Commission v. French Republic, Judgment of the Court (Third Chamber) of 28 January 2010. ECLI:EU:C:2010:44, para. 93.

- 33. Goldner Lang, I. (2021). "Laws of Fear" in the EU: The Precautionary Principle and Public Health Restrictions to Free Movement of Persons in the Time of COVID-19. European Journal of Risk Regulation, pp. 1-24. DOI: https://doi.org/10.1017/err.2020.120.
- van der Sluijs, J.P., & Turkenburg, W.C. (2006). Climate Change and the Precautionary Principle, In: Elizabeth Fisher, Judith Jones and René von Schomberg, Implementing The Precautionary Principle, Perspectives and Prospects, ELGAR, pp. 245-269.
- 35. Case T-584/13, BASF Agro BV and Others v. European Commission, Judgment of the General Court (First Chamber, Extended Composition) of 17 May 2018. ECLI:EU:T:2018:279, paras. 169-171.
- 36. Case T-584/13, BASF Agro BV and Others v. European Commission, Judgment of the General Court (First Chamber, Extended Composition) of 17 May 2018. ECLI:EU:T:2018:279, para. 171.
- Craig, P. (2018). Proportionality I: EU. EU Administrative Law, Oxford University Press, pp. 643-644.
- von Schomberg, R. (2013). A vision of Responsible Research and Innovation. In Responsible Innovation (eds. R. Owen, J. Bessant and M. Heintz). DOI: https://doi. org/10.1002/9781118551424.ch3.
- Case T-13/99, Pfizer Animal Health SA v. Council of the European Union, Judgment of the Court of First Instance (Third Chamber) of 11 September 2002. ECLI:EU:T:2002:209, para. 163.
- 40. Case T-13/99, Pfizer Animal Health SA v. Council of the European Union, Judgment of the Court of First Instance (Third Chamber) of 11 September 2002. ECLI:EU:T:2002:209, para. 410.
- 41. European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- 42. European Commission (2000). Communication from the Commission on the precautionary principle, COM/2000/0001 final.
- Stilgoe et al. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), pp. 1568-1580.
- 44. Stilgoe et al. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), p. 1570.
- 45. Stilgoe et al. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), p. 1571.
- 46. Stilgoe et al. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), p. 1572.
- von Schomberg, R. (2013). A vision of Responsible Research and Innovation. In Responsible Innovation (eds. R. Owen, J. Bessant and M. Heintz). DOI: https://doi. org/10.1002/9781118551424.ch3.
- See for example: Ibo van de Poel, and Zoë Robaey. 2017. "Safe-By-Design: From Safety to Responsibility." Nanoethics 1-10: 1–10. https://doi-org.ru.idm.oclc.org/10.1007/s11569-017-0301-x.
- Renda, A., & Simonelli, F. (2019). Study supporting the interim evaluation of the innovation principle. Final report. Centre for European Policy Studies. https://op.europa.eu/de/ publication-detail/-/publication/e361ec68-09b4-11ea-8c1f-01aa75ed71a1.

- 50. EEA (European Environment Agency) (edited by Harramoës, P., Gee, D., MacGarvin, M., Stirling, A., Keys, J., Wynne, B. & Vaz, S. G.) (2001). Late lessons from early warnings: The precautionary principle 1896-2000. Office for Official Publications of the European Communities. https://www.eea.europa.eu/publications/environmental\_issue\_ report\_2001\_22. EEA (European Environment Agency) (2013). Late lessons from early warnings: Science, precaution, innovation. Publications Office of the European Union. https:// www.eea.europa.eu/publications/late-lessons-2.
- Lemus, D., & Kovacic Z. (2021). Precise yet uncertain: Broadening understandings of uncertainty and policy in the BPA controversy. Risk Analysis. https://doi.org/10.1111/risa.13860.
- 52. Millstone, E., Van Zwanenberg, P., Marris, C., Levidow, L., & Torgersen, H. (2004). Science in trade disputes related to potential risks: Comparative case studies. Institute for Prospective Technological studies. https://openaccess.city.ac.uk/id/eprint/16101/1/, here p. 5.
- 53. Dunn, W. N. (2001). Using the method of context validation to mitigate type III errors in environmental policy analysis. In M. Hisschemöller, R. Hoppe, W. N. Dunn & and J. R. Ravetz (Eds.), Knowledge, Power, and Participation in Environmental Policy Analysis. Policy Studies Review Annual, 12 (pp. 417–436). Transaction Publishers.
- 54. SAPEA (Science Advice for Policy by European Academies) (2019a). Guidelines on advising policymakers and society; procedures for quality assurance of scientific advice. https://doi. org/10.26356/guidelinesqualityassurance, here p. 8.
- 55. SAPEA (Science Advice for Policy by European Academies) (2019a). Guidelines on advising policymakers and society; procedures for quality assurance of scientific advice. https://doi. org/10.26356/guidelinesqualityassurance, here p. 8.
- 56. SAPEA (Science Advice for Policy by European Academies) (2019b). Making sense of science. For policy under conditions of complexity and uncertainty. https://doi.org/10.26356/MASOS, here p. 121.
- Dreyer, M., & Renn, O. (2009). A structured approach to participation. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 111–120). Springer, here p. 116.
- 58. EEA (European Environment Agency) (edited by Harramoës, P., Gee, D., MacGarvin, M., Stirling, A., Keys, J., Wynne, B. & Vaz, S. G.) (2001). Late lessons from early warnings: The precautionary principle 1896-2000. Office for Official Publications of the European Communities. https://www.eea.europa.eu/publications/environmental\_issue\_ report\_2001\_22.
- 59. Vos, E., Athanasiadou, N., & Dohmen, L. (2020). EU agencies and conflicts of interest. Study requested by the PETI committee of the European Parliament. https://www.europarl.europa.eu/RegData/etudes/STUD/2020/621934/IPOL\_STU(2020)621934\_EN.pdf, here p. 13. See also: European Commission (2013). Guidelines on the Prevention and Management of Conflicts of Interest in EU Decentralised Agencies, https://europa.eu/european-union/sites/ default/files/docs/body/2013-12-10\_guidelines\_on\_conflict\_of\_interests\_en.pdf.
- 60. Van Asselt, M. B. A., & Vos, E. (2006). The precautionary principle and the uncertainty paradox. Journal of risk research, 9(4), 313–336. https://doi.org/10.1080/13669870500175063.
- See e.g.: SAPEA (Science Advice for Policy by European Academies) (2019b). Making sense of science. For policy under conditions of complexity and uncertainty. https://doi.org/10.26356/ MASOS, here pp. 29-34.

- 62. Bennear L. S., & Wiener, J. B. (2021). Pursuing periodic review of agency regulation. https://www. theregreview.org/2021/11/09/bennear-wiener-periodic-review.
- 63. Ely, A., & Stirling, A. (2009). The process of assessment. In M. Dreyer & O. Renn (Eds.), Food safety governance. Integrating science, precaution and public involvement (pp. 57–69). Springer, here pp. 65-66 (slightly adapted).
- 64. SAM (Group of Chief Scientific Advisors, European Commission) (2019, September). Scientific advice to European policy in a complex world. Scientific Opinion No.7. Publications Office of the European Union. https://op.europa.eu/en-GB/publication-detail/-/publication/5cb9ca21-0500-11ea-8c1f-01aa75ed71a1/language-en. SAPEA (Science Advice for Policy by European Academies) (2019b). Making sense of science. For policy under conditions of complexity and uncertainty. https://doi.org/10.26356/MASOS.
- 65. Waltner-Toews, D., Biggeri, A., De Marchi, B., Funtowicz, S., Giampietro, M., O'Connor, M., Ravetz, J. R., Saltelli, A., & van der Sluijs, J. P. (2020). Post-normal pandemics: Why CoViD-19 requires a new approach to science. Recenti Progressi in Medicina, 111(4). (In Italian. English version of this paper: https://archive.discoversociety.org/2020/03/27/post-normalpandemics-why-covid-19-requires-a-new-approach-to-science/).
- Irwin, A., Rothstein, H., Yearley, S., & McCarthy, E. (1997). Regulatory science Towards a sociological framework. Futures, 29(1), 17–31. https://doi.org/10.1016/S0016-3287(96)00063-8. Demortain, D. (2017). Expertise, regulatory science and the evaluation of technology and risk: Introduction to the special issue. Minerva, 55(2), 139–159. https://doi.org/10.1007/s11024-017-9325-1.
- 67. EEA (European Environment Agency) (edited by Harramoës, P., Gee, D., MacGarvin, M., Stirling, A., Keys, J., Wynne, B. & Vaz, S. G.) (2001). Late lessons from early warnings: The precautionary principle 1896-2000. Office for Official Publications of the European Communities. https://www.eea.europa.eu/publications/environmental\_issue\_ report\_2001\_22. EEA (European Environment Agency) (2013). Late lessons from early warnings: Science, precaution, innovation. Publications Office of the European Union. https:// www.eea.europa.eu/publications/late-lessons-2.
- 68. Paraphrased from Source: Van der Sluijs, J. P., Foucart, S., & Casas J. (2021). Editorial overview: Halting the pollinator crisis requires entomologists to step up and assume their societal responsibilities. Special Section on Pollinator decline: human and policy dimensions. Current Opinion in Insect Science, 46. https://doi.org/10.1016/j.cois.2021.08.004.
- 69. EFSA (European Food Safety Authority) (2021). Outline of the revision of the Guidance on the risk assessment of plant protection products on bees (Apis mellifera, Bombus spp. and solitary bees) (EFSA, 2013) UPDATED IN NOVEMBER 2021. https://www.efsa.europa.eu/sites/ default/files/2021-11/outline-bee-guidance-revision-2021.pdf.
- 70. European Commission (2019). Communication from the Commission to the European Parliament, the European Council, the Council, The European Economic and Social Committee and the Committee of the Regions. The European Green Deal, COM/2019/640 final. https://eur-lex. europa.eu/legal-content/EN/TXT/?uri=COM%3A2019%3A640%3AFIN.
- Kaltenhäuser, J., Kneuer, C., Marx-Stoelting, P., Niemann, L., Schubert, J., Stein, B., & Solecki, R. (2017). Relevance and reliability of experimental data in human health risk assessment of pesticides. Regulatory Toxicology and Pharmacology, 88, 227–237. https://doi.org/10.1016/j. yrtph.2017.06.010.

- 72. EFSA (European Food Safety Authority) (2009). Submission of scientific peer-reviewed open literature for the approval of pesticide active substances under Regulation (EC) No 1107/2009, EFSA Journal, 9(2), 2092. https://doi.org/10.2903/j.efsa.2011.2092.
- FFSA (European Food Safety Authority) (2010). Application of systematic review methodology to food and feed safety assessments to support decision making, EFSA Journal, 8(6), 1637. https://doi.org/10.2903/j.efsa.2010.1637, p. 90.
- 74. ECHA (European Chemicals Agency) (2013). Evaluation under REACH, Progress Report 2013. https://echa.europa.eu/documents/10162/13628/evaluation\_report\_2013\_en.pdf/ e080ba36-64a6-4dcf-8eca-f9352ddf5e3b.
- 75. Robinson, C., Portier, C. J., Čavoski, A., Mesnage, R., Roger, A., Clausing, P., Whaley, P., Muilerman, H., & Lyssimachou, A. (2020). Achieving a high level of protection from pesticides in europe: problems with the current risk assessment procedure and solutions. European Journal of Risk Regulation, 11(3), 450–480. https://doi.org/10.1017/err.2020.18.
- 76. JUDGMENT OF THE COURT (First Chamber) 6 May 2021, 'Appeal Regulation (EC) No 1107/2009 – Articles 4 and 21 – Criteria for approval – Review of approval – Plant protection products – Implementing Regulation (EU) No 485/2013 – Active substances clothianidin and imidacloprid – Seeds treated with plant protection products containing those active substances – Prohibition of non-professional use – Precautionary principle', point 70 in https://curia. europa.eu/juris/document/document.jsf?text=&docid=240844&pageIndex=0&doclang=EN& mode=reg&dir=&occ=first&part=1&cid=4320499.
- 77. JUDGMENT OF THE COURT (First Chamber) 6 May 2021, 'Appeal Regulation (EC) No 1107/2009 – Articles 4 and 21 – Criteria for approval – Review of approval – Plant protection products – Implementing Regulation (EU) No 485/2013 – Active substances clothianidin and imidacloprid – Seeds treated with plant protection products containing those active substances – Prohibition of non-professional use – Precautionary principle', point 69 in https://curia. europa.eu/juris/document/document.jsf?text=&docid=240844&pageIndex=0&doclang=EN& mode=req&dir=&occ=first&part=1&cid=4320499.
- 78. EFSA (European Food Safety Authority) Scientific Committee (Hardy, A., Benford, D., Halldorsson, T., Jeger, M. J., Knutsen, H. K., More, S., Naegeli, H., Noteborn, H., Ockleford, C., Ricci, A., Rychen, G., Schlatter, J. R., Silano, V., Solecki, R., Turck, D. & Younes, M. (2017). Guidance on the use of the weight of evidence approach in scientific assessments. EFSA Journal, 15(8), 4971. https://doi.org/10.2903/j.efsa.2017.4971
- Molander, L., Ågerstrand, M., Beronius, A., Hanberg, A., & Rudén, C. (2015). Science in risk assessment and policy (SciRAP): An online resource for evaluating and reporting in vivo (eco) toxicity studies. Human and Ecological Risk Assessment: An International Journal, 21(3), 753– 762. https://doi.org/10.1080/10807039.2014.928104.
- 80. Kaltenhäuser, J., Kneuer, C., Marx-Stoelting, P., Niemann, L., Schubert, J., Stein, B., & Solecki, R. (2017). Relevance and reliability of experimental data in human health risk assessment of pesticides. Regulatory Toxicology and Pharmacology, 88, 227–237. https://doi.org/10.1016/j. yrtph.2017.06.010. Ingre-Khans, E., Ågerstrand, M., Beronius, A., & Rudén, C. (2019). Reliability and relevance evaluations of REACH data. Toxicology research, 8(1), 46–56. https://doi.org/10.1039/c8tx00216a.
- 81. Maxim, L., & Van der Sluijs, J. P. (2013). Response to the Bayer Cropscience (Richard Schmuck) comments on the chapter. In European Environment Agency (Ed.), Late lessons from early warnings II: bee decline web debate (pp. 8–20). http://www.eea.europa.eu/publications/late-lessons-2/late-lessons-chapters/bees-insecticides-debate.

- 82. Beronius, A., Hanberg, A., Zilliacus, J., & Rudén, C. (2014). Bridging the gap between academic research and regulatory health risk assessment of endocrine disrupting chemicals. Current Opinion in Pharmacology, 19, 99–104. https://doi.org/10.1016/j.coph.2014.08.005 .
- Molander, L., Ågerstrand, M., Beronius, A., Hanberg, A., & Rudén, C. (2015). Science in risk assessment and policy (SciRAP): An online resource for evaluating and reporting in vivo (eco) toxicity studies. Human and Ecological Risk Assessment: An International Journal, 21(3), 753– 762. https://doi.org/10.1080/10807039.2014.928104.
- 84. Beronius, A., Hanberg, A., Zilliacus, J., & Rudén, C. (2014). Bridging the gap between academic research and regulatory health risk assessment of endocrine disrupting chemicals. Current Opinion in Pharmacology, 19, 99–104. https://doi.org/10.1016/j.coph.2014.08.005 .
- Saltelli, A., & Giampietro, M. (2017). What is wrong with evidence based policy, and how can it be improved?. Futures, 91, 62–71. https://doi.org/10.1016/j.futures.2016.11.012 Dooley, K., Holz, C., Kartha, S., Klinsky, S., Roberts, J. T., Shue, H., Winkler, H., Athanasiou, T., Caney, S., Cripps, E., Dubash, N. K., Hall, G., Harris, P. H., Lahn, B., Moellendorf, D., Müller, B., Sagar, A., & Singer, P. (2021). Ethical choices behind quantifications of fair contributions under the Paris Agreement. Nature Climate Change, 11(4), 300–305. https://doi.org/10.1038/s41558-021-01015-8.
- E.g., Stirling A. (2008). 'Opening up' and 'closing down': power, participation, and pluralism in the social appraisal of technology. Science, Technology, & Human Values, 33(2), 262–294. https:// doi.org/10.1177/0162243907311265.
- SAPEA (Science Advice for Policy by European Academies) (2019b). Making sense of science. For policy under conditions of complexity and uncertainty. https://doi.org/10.26356/MASOS, here p. 125.
- 88. SAM (Group of Chief Scientific Advisors, European Commission) (2019, September). Scientific advice to European policy in a complex world. Scientific Opinion No.7. Publications Office of the European Union. https://op.europa.eu/en-GB/publication-detail/-/ publication/5cb9ca21-0500-11ea-8c1f-01aa75ed71a1/language-en.
- 89. Renn, O. (2010). The contribution of different types of knowledge towards understanding, sharing and communication risk concepts. Catalan Journal of Communication & Cultural Studies, 2(2), 177–195. https://doi.org/10.1386/cjcs.2.2.177\_1. Fjelland R. (2016). When laypeople are right and experts are wrong: Lessons from love canal. HYLE - International Journal for Philosophy of Chemistry, 22(1), 105–125.
- Maxim, L., & Van der Sluijs, J. P. (2007). Uncertainty: Cause or effect of stakeholders' debates? Analysis of a case study: The risk for honeybees of the insecticide Gaucho<sup>®</sup>. Science of the Total Environment, 376(1-3), 1–17. https://doi.org/10.1016/j.scitotenv.2006.12.052.
- 91. Dunlop, T. (1981). DDT: Scientists, Citizens and Public Policy. Princeton University Press.
- Wynne, B. (1996). May the sheep safely graze? A reflexive view of the expert-lay knowledge divide. In S. Lash, B. Szerszynski & B. Wynne (Eds.), Risk, environment and modernity: Towards a new ecology (pp. 44–83). SAGE.
- 93. Fjelland R. (2016). When laypeople are right and experts are wrong: Lessons from love canal. HYLE - International Journal for Philosophy of Chemistry, 22(1), 105–125.
- Bremer, S., Wardekker, A., Dessai, S., Sobolowski, S., Slaattelid, R., & van der Sluijs, J. P. (2019). Toward a multi-faceted conception of coproduction of climate services. Climate Services, 13, 42–50. https://doi.org/10.1016/j.cliser.2019.01.003.

- Hernández-González, Y., & Corral, S. (2017). An extended peer communities' knowledge sharing approach for environmental governance. Land Use Policy, 63, 140–148. https://doi. org/10.1016/j.landusepol.2016.12.023.
- 96. Fjelland R. (2016). When laypeople are right and experts are wrong: Lessons from love canal. HYLE - International Journal for Philosophy of Chemistry, 22(1), 105–125.
- Hernández-González, Y., & Corral, S. (2017). An extended peer communities' knowledge sharing approach for environmental governance. Land Use Policy, 63, 140–148. https://doi. org/10.1016/j.landusepol.2016.12.023.
- 98. Van Dijk, J., Gustavsson, M., Dekker, S. C., & van Wezel, A. P. (2021). Towards 'one substance – one assessment': An analysis of EU chemical registration and aquatic risk assessment frameworks. Journal of Environmental Management, 280. https://doi.org/10.1016/j. jenvman.2020.111692.
- 99. ECHA (European Chemicals Agency) and EFSA (European Food Safety Authority) (2020, October). In support of the EU chemicals strategy for sustainability: One substance – one assessment. https://echa.europa.eu/documents/10162/21877836/efsa-echa-position-paperosoa\_en.pdf/74b1ae31-290b-a608-85e9-05b340840b34.
- Drivdal, L., & van der Sluijs, J. P. (2021). Pollinator conservation requires a stronger and broader application of the precautionary principle. Current Opinion in Insect Science, 46, 95–105. https://doi.org/10.1016/j.cois.2021.04.005.
- 101. Van Dijk, J., Gustavsson, M., Dekker, S. C., & van Wezel, A. P. (2021). Towards 'one substance – one assessment': An analysis of EU chemical registration and aquatic risk assessment frameworks. Journal of Environmental Management, 280. https://doi.org/10.1016/j. jenvman.2020.111692.
- 102. ECHA (European Chemicals Agency) and EFSA (European Food Safety Authority) (2020, October). In support of the EU chemicals strategy for sustainability: One substance – one assessment. https://echa.europa.eu/documents/10162/21877836/efsa-echa-position-paperosoa\_en.pdf/74b1ae31-290b-a608-85e9-05b340840b34, here p. 14.
- 103. European Commission (2020). Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions. Chemicals Strategy for Sustainability. Towards a Toxic-Free Environment, COM/2020/667 final. https://eur-lex.europa.eu/legal-content/EN/ TXT?viri=COM%3A2020%3A667%3AFIN, here p. 16. In simple terms, reformers must ensure that extant vulnerabilities in a fragmented regulatory regime are not simply generalised across regulatory domains.
- 104. Demortain, D. (2021). The science behind the ban: The outstanding impact of ecotoxicological research in the regulation of neonicotinoids. Current Opinion in Insect Science, 46, 78–82. https://doi.org/10.1016/j.cois.2021.02.017.
- 105. Drivdal, L., & van der Sluijs, J. P. (2021). Pollinator conservation requires a stronger and broader application of the precautionary principle. Current Opinion in Insect Science, 46, 95–105. https://doi.org/10.1016/j.cois.2021.04.005. Van der Sluijs, J. P., Foucart, S., & Casas J. (2021). Editorial overview: Halting the pollinator crisis requires entomologists to step up and assume their societal responsibilities. Special Section on Pollinator decline: human and policy dimensions. Current Opinion in Insect Science, 46. https://doi.org/10.1016/j.cois.2021.08.004.

- 106. Drohmann, D., & Hernández, F. (2020). Risk of regrettable substitution under EU REACH: Level playing field in the EU regulatory context. International Chemical Regulatory and Law Review, 3(1), 25–35. https://doi.org/10.21552/icrl/2020/1/6, here pp. 29-30, emphasis added.
- 107. For a summary of how lessons learned from the regulation of neonicotinoids can be leveraged to improve the European risk assessment regime, see Sgolastra, F., Medrzycki, P., Bortolotti, L., Maini, S., Porrini, C., Simon-Delso, N., & Bosch, J. (2020). Bees and pesticide regulation: Lessons from the neonicotinoid experience. Biological Conservation, 241. https://doi. org/10.1016/j.biocon.2019.108356.
- 108. EEA (European Environment Agency) (edited by Harramoës, P., Gee, D., MacGarvin, M., Stirling, A., Keys, J., Wynne, B. & Vaz, S. G.) (2001). Late lessons from early warnings: The precautionary principle 1896-2000. Office for Official Publications of the European Communities. https://www.eea.europa.eu/publications/environmental\_issue\_ report\_2001\_22. EEA (European Environment Agency) (2013). Late lessons from early warnings: Science, precaution, innovation. Publications Office of the European Union. https:// www.eea.europa.eu/publications/late-lessons-2.
- 109. Hansen, S. F., & Gee, D. (2014). Adequate and anticipatory research on the potential hazards of emerging technologies: A case of myopia and inertia? J Epidemiol Community Health, 68(9), 890–895. http://dx.doi.org/10.1136/jech-2014-204019 .
- 110. European Commission (2009). Commission recommendation on a code of conduct for responsible nanosciences and nanotechnologies research & Council conclusions on responsible nanosciences and nanotechnologies research, https://op.europa.eu/de/publication-detail/-/ publication/a8b7d91c-a987-4a3d-a7f4-efc864b5cbfd. Gazsó, A., & Pavlicek, A. (2020). WP2 case study. Nanotechnologies. RECIPES case study report. https://recipes-project.eu/sites/ default/files/2020-11/D2\_3\_Nanotechnology\_Nov.pdf.
- 111. Von Schomberg, R. (2013). A vision of responsible research and innovation. In R. Owen, J. Bessant & M. Heintz (Eds.), Responsible innovation: Managing the responsible emergence of science and innovation in society, (pp. 51–74). Johny Wiley & Sons. Owen, R., Stilgee, J., Macnaghten, P., Groman, M., Fisher, E., & Guston, D. (2013). A framework for responsible innovation. In R. Owen, J. Bessant & M. Heintz (Eds.), Responsible innovation: Managing the responsible emergence of science and innovation in society (pp. 27–50). Johny Wiley & Sons.
- 112. Tickner, J., Jacobs, M. M., & Mack, N. B. (2019). Alternatives assessment and informed substitution: A global landscape assessment of drivers, methods, policies and needs. Sustainable Chemistry and Pharmacy. https://doi.org/10.1016/j.scp.2019.10.
- 113. On the subject of perfluorinated alkylate substances (PFASs) specifically, and on the subject of delayed discovery and interventions more generally see Grandjean, P. (2018). Delayed discovery, dissemination, and decisions on intervention in environmental health: A case study on immunotoxicity of perfluorinated alkylate substances. Environmental Health, 17(62). https://doi.org/10.1186/s12940-018-0405-y.
- 114. Demortain, D. (2021). The science behind the ban: The outstanding impact of ecotoxicological research in the regulation of neonicotinoids. Current Opinion in Insect Science, 46, 78–82. https://doi.org/10.1016/j.cois.2021.02.017.

- 115. Hjorth, R., Hansen S. F., Jacobs, M., Tickner, J., Ellenbecker, M., & Baun, A. (2017). The applicability of chemical alternatives assessment for engineered nanomaterials. Integr Environ Assess Manag., 13(1), 177–187. https://doi.org/10.1002/ieam.1762. Tickner, J. A., Schifano, J. N., Blake, A., Rudisill, C., & Mulvihill, M. J. (2015). Advancing safer alternatives through functional substitution. Environmental Science & Technology, 49(2), 742–749. https://doi.org/10.1021/es503328m. Van Dijk, J., Gustavsson, M., Dekker, S. C., & van Wezel, A. P. (2021). Towards 'one substance one assessment': An analysis of EU chemical registration and aquatic risk assessment frameworks. Journal of Environmental Management, 280. https://doi.org/10.1016/j.jenvman.2020.111692.
- Fantke, P., Weber, R., & Scheringer, M. (2015). From incremental to fundamental substitution in chemical alternatives assessment. Sustainable Chemistry and Pharmacy, 1(1), 1–8. https://doi. org/10.1016/j.scp.2015.08.001.
- 117. Von Schomberg, R. (2014). The quest for the 'right' impacts of science and technology: A framework for responsible research and innovation. In J.v.H Hoven, N. Doorn, T. Swierstra, B.-J. Koops & H. Romijn (Eds.), Responsible innovation 1: Innovative solutions for global issues (pp. 33–50). Springer, here p. 47.
- 118. Stilgoe, J., Owen, R., & Macnaghten, P. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), 1568–1580. https://doi.org/10.1016/j.respol.2013.05.008.
- Owen, R., & Pansera, M. (2019). Responsible innovation and responsible research and innovation. In D. Simon, S. Kuhlmann, J. Stamm & W. Canzler (Eds.), Handbook on science and public policy (pp. 26–48). Edward Elgar. here p. 27.
- Macnaghten, P., & Habets, G. J. L. (2020). Breaking the impasse: Towards a forward-looking governance framework for editing with plants. Plants, People, Planet, 2, 353–365. https://doi. org/10.1002/ppp3.10107, here p. 359.
- 121. Guidelines for applying the precautionary principle to biodiversity conservation and natural resource management, as approved by the 67th meeting of the IUCN Council, 14-16. May 2007.
- 122. Von Schomberg, R. (2014). The quest for the 'right' impacts of science and technology: A framework for responsible research and innovation. In J.v.H Hoven, N. Doorn, T. Swierstra, B.-J. Koops & H. Romijn (Eds.), Responsible innovation 1: Innovative solutions for global issues (pp. 33–50). Springer.
- 123. COMEST (World Commission on the Ethics of Scientific Knowledge and Technology) (2005). The precautionary principle. UNESCO, here p. 35-38 (summarising main points).
- 124. EU Commission. (2000). Communication from the commission on the precautionary principle. COMNAT: COM\_2000\_0001\_FIN. Available at: https://op.europa.eu/en/publicationdetail/-/publication/21676661-a79f-4153-b984-aeb28f07c80a/language-en
- Drivdal, L. van der, & Sluijs, J.P. (2021). Pollinator conservation requires a stronger and broader application of the precautionary principle. Current Opinion in Insect Science. 46, 95-105. https://doi.org/10.1016/j.cois.2021.04.005.
- 126. Sluijs, J. van der, & Turkenburg, W. (2006). Climate Change and the Precautionary Principle. In Implementing the Precautionary Principle. Edward Elgar Publishing. https://EconPapers. repec.org/RePEc:elg:eechap:4075\_12.

- 127. Gazsó, A. & Pavlicek, A. (2020). WP2 case study. Nanotechnologies. RECIPES report. Available at: https://recipes-project.eu/sites/default/files/2020-11/D2\_3\_Nanotechnology\_Nov.pdf.
- 128. Trescher, D., Sikma, T., & Schweizer, P. Inter-case study analysis Identification of issues cutting across 9 case studies. RECIPES Project, December 2020. https://recipes-project.eu/sites/ default/files/2021-03/RECIPES\_D2.4.2\_Inter-case-study%20analysis\_2.4.3\_Emerging%20 issues.pdf.
- 129. EU Commission (2018). Horizon 2020 Framework Programme, Work programme part Science with and for Society, Call Science with and for Society, European Commission Decision C(2020)6320
- 130. Holm, N-K.T. et al. (2021). Task 3.1 Needs Assessment, p. 4. Available at: https://recipesproject.eu

SRA. (2018). Society for Risk Analysis Glossary. 9. Available at: https:// www.sra.org/wpcontent/uploads/2020/04/SRA-Glossary-FINAL.pdf

- 131. Funtowicz & Ravetz, (1993), cited in Fisher, E. (2007). Risk Regulation and Administrative Constitutionalism. Portland, Oregon, USA: Hart Publishing. In Funtowicz, Silvio O., and Jerome R. Ravetz (1993). Science for the post-normal age, 25(7), 739–55. https://doi. org/10.1016/0016-3287(93)90022-L.
- 132. Trescher et al. (2021). D2.5 Comparison of case study analysis with results of WP1. Available at www.recipes-project.eu
- 133. Schomberg, R. v. (2015). Responsible innovation: The new paradigm for science, technology and innovation policy, A. Bogner, M. Decker and M. Sotoudeh, Responsible Innovation: Neue Impulse für die Technikfolgenabschätzung, Baden-Baden, Nomos. 47–70.
- 134. Schomberg, R. v. (2015). Responsible innovation: The new paradigm for science, technology and innovation policy, A. Bogner, M. Decker and M. Sotoudeh, Responsible Innovation: Neue Impulse für die Technikfolgenabschätzung, Baden-Baden, Nomos. 47–70.
- Bidwell, D., Schweizer, P. (2020). Public Values and Goals for Public Participation. Pp. 3-4. Environmental Policy and Governance. 31(4), 257-269. https://doi.org/10.1002/eet.1913.
- IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 137. UNECE. (1998). (Aarhus) Convention on the access to information, public participation in decision making and access to justice in environmental matters: done at Aarhus, Denmark, on 25 June 1998. Available at: https://unece.org / fileadmin/ DAM/ env/ pp/ documents/ cep43e.pdf (Accessed: 20 April 2021).
- 138. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. 2. https://doi.org/10.5075/epfl-irgc-282243
- Bidwell, D., Schweizer, P. (2020). Public Values and Goals for Public Participation. Pp. 3-4. Environmental Policy and Governance. 31(4), 257-269. https://doi.org/10.1002/eet.1913.
- 140. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. 4. https://doi.org/10.5075/epfl-irgc-282243
- 141. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243

- 142. Klinke, A., & Renn, O. (2011). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk Research, 15(3), 5. https://doi.org/10.1080/13669877.2011.636838.
- Decker, M., Ladikas, M., Stephan, S., Wütscher, F. (2004). Bridges between Science, Society and Policy: Technology Assessment and Impacts. Springer. 2. https://doi.org/10.1007/978-3-662-06171-8
- 144. Burget, M., Bardone, E., and Pedaste, M. (2017). Definitions and Conceptual Dimensions of Responsible Research and Innovation: A Literature Review. Science and engineering ethics, 23(1), 1-19.

Decker, M., Ladikas, M., Stephan, S., Wütscher, F. (2004). Bridges between Science, Society and Policy: Technology Assesment and Impacts. Springer. https://doi.org/10.1007/978-3-662-06171-8

- Decker, M., Ladikas, M., Stephan, S., Wütscher, F. (2004). Bridges between Science, Society and Policy: Technology Assessment and Impacts. Springer. 2. https://doi.org/10.1007/978-3-662-06171-8
- 146. Burgess, J., & Chilvers, J. (2006). Upping the ante: A conceptual framework for designing and evaluating participatory technology assessments. Science and Public Policy 33(10), 713–28. https://doi.org/10.3152/147154306781778551.
- 147. Arnstein, S. R. (1969). A Ladder of Citizen Participation, Journal of the American Institute of Planners, 35(4), 216–224. https://doi.org/10.1080/01944366908977225.
- 148. For an exhaustive introduction to CIVISTI, please visit http://actioncatalogue.eu/method/7412
- 149. For an exhaustive introduction to consensus conferences, please visit http://actioncatalogue.eu/ method/7413
- 150. For more information on CoFE, please visit https://futureu.europa.eu/
- 151. Klinke, A., & Renn, O. (2011). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk Research, 15(3), 273–92. https://doi.org/10.1080/13669877.2011.636838.
- 152. For an exhaustive introduction to stakeholder working groups, please visit http://actioncatalogue.eu/method/7446
- 153. Árvai, J. (2014). The end of risk communication as we know it, Journal of Risk Research, 17(10), 1245-1249. https://doi.org/10.1080/13669877.2014.919519
- 154. For an exhaustive introduction to citizen's hearings, please visit http://actioncatalogue.eu/ method/7395
- 155. Bell, W & J. Mau (1971). Images of the future: theory and research strategies', in Bell and Mau (eds.) The Sociology of the Future, Russell Sage Foundation: New York. 1-28.
- 156. For an overview of scenario workshops, please visit http://actioncatalogue.eu/method/7453
- 157. For an overview of future search conferences, please visit http://actioncatalogue.eu/ method/7416
- 158. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 159. Klinke, A., & Renn O. (2011). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk Research, 15(3), 273–92. https://doi.org/10.1080/13669877.2011.636838.

- 160. Klinke, A., & Renn O. (2011). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk Research, 15(3), 279. https://doi.org/10.1080/13669877.2011.636838.
- 161. Klinke, A., & Renn O. (2011). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk Research, 15(3), 279. https://doi.org/10.1080/13669877.2011.636838.
- 162. Renn, O., & Schweizer, P. J. (2009). Inclusive risk governance: concepts and application to environmental policy making. Environmental policy and governance, 19(3), 174-185.; Renn, Ortwin & Pia-Johanna Schweizer (2020), Hrsg. The role of public participation in energy transitions. Waltham: Elsevier.Renn, Ortwin, Manfred Laubichler, Klaus Lucas, Wolfgang Kröger, Jochen Schanze, Roland W. Scholz, and Pia-Johanna Schweizer (2020). "Systemic Risks from Different Perspectives". Risk Analysis, 16. December 2020, risa.13657. https://doi. org/10.1111/risa.13657.; Tuler, S.P., & Webler, T. (2020). Promises and challenges of citizen engagement in risk and environmental decision making.
- 163. Renn, O., & Schweizer, P. (2019). Inclusive risk governance: concepts and application to environmental policy making. Environmental Policy and Governance, 19(3), 174–85. https://doi.org/10.1002/eet.507.; Renn, O. & Schweizer, P. (2020). Hrsg. The role of public participation in energy transitions. Waltham: Elsevier.Renn, Ortwin, Manfred Laubichler, Klaus Lucas, Wolfgang Kröger, Jochen Schanze, Roland W. Scholz, and Pia-Johanna Schweizer (2020). "Systemic Risks from Different Perspectives". Risk Analysis, 16. December 2020, risa.13657. https://doi.org/10.1111/risa.13657.
- 164. Leyen, U. v. d. (2019). A Union that strives for more. My agenda for Europe. Political guidelines for the next European Commission 2019-2024. Available at: https://ec.europa.eu/info/sites/ default/files/political-guidelines-next-commission\_en\_0.pdf
- Webler, T., and Tuler, S. (2021). Four Decades of Public Participation in Risk Decision Making. Risk Analysis 41(3), 503–18. https://doi.org/10.1111/risa.13250.

Webler, T., and Tuler, S. (2000). Fairness and Competence in Citizen Participation: Theoretical Reflections from a Case Study. Administration & Society 32(5), 566–95. https://doi.org/10.1177/00953990022019588.

- 166. Renn, O., Webler, T. & Wiedemann, P. (1995). The Pursuit of Fair and Competent Citizen Participation. In Fairness and Competence in Citizen Participation. Springer Netherlands, 339–67. https://doi.org/10.1007/978-94-011-0131-8\_20.
- 167. Trescher, D., Sikma, T., Schweizer, P. Inter-case study analysis Identification of issues cutting across 9 case studies. RECIPES Project, December 2020. https://recipes-project.eu/sites/ default/files/2021-03/RECIPES\_D2.4.2\_Inter-case-study%20analysis\_2.4.3\_Emerging%20 issues.pdf.
- 168. Grafe, F.-J., & Mieg, H. A. (2021). Precaution and Innovation in the Context of Wastewater Regulation: An Examination of Financial Innovation under UWWTD Disputes in London and Milan. Sustainability 13(16), 9130. https://doi.org/10.3390/su13169130.
- 169. Trescher, D., Sikma, T., Schweizer, P. Inter-case study analysis Identification of issues cutting across 9 case studies. RECIPES Project, December 2020. https://recipes-project.eu/sites/ default/files/2021-03/RECIPES\_D2.4.2\_Inter-case-study%20analysis\_2.4.3\_Emerging%20 issues.pdf.
- 170. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 171. https://sustainabledevelopment.un.org/aboutmajorgroups.html

- 172. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 173. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 174. Renn, O., (2015). Stakeholder and Public engagement in Risk Governance. International Journal of Disaster Risk Science, 6, 8-20. Available online at: https://link.springer.com/article/10.1007/ s13753-015-0037-6
- IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 176. Renn, O., Kröger, W., Laubichler, M., Lucas, K., Schanze, J., Scholz, R., & Schweizer, P.-J. (2020). Systemic Risks from different perspectives. https://doi.org/10.1111/risa.13657.
- 177. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 178. Klinke, A., & Renn, O. (2011). Adaptive and Integrative Governance on Risk and Uncertainty. Journal of Risk Research 15(3), 273–92. https://doi.org/10.1080/13669877.2011.636838.
  - Von Schomberg, R. (2019) Why responsible innovation?. In International handbook on responsible innovation. Edward Elgar Publishing.

Von Schomberg, R. (2001). The Objective of Sustainable Development: Are We Coming Closer? SSRN Electronic Journal, EU COM Foresight Working paper series, 1. https://doi. org/10.2139/ssrn.2436402.

- 179. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 182. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 183. Renn, O. (2015). Stakeholder and Public engagement in Risk Governance. International Journal of Disaster Risk Science, 6, 8-20. Available online at: https://link.springer.com/article/10.1007/ s13753-015-0037-6
- IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 186. Christian Adam, Steffen Hurka & Christoph Knill (2017) Four Styles of Regulation and their Implications for Comparative Policy Analysis, Journal of Comparative Policy Analysis: Research and Practice, 19:4, 327-344, DOI: 10.1080/13876988.2015.1082262
- 187. IRGC (2017). Introduction to the IRGC Risk Governance Framework, revised version. Lausanne: EPFL International Risk Governance Center. http://doi.org/10.5075/epfl-irgc-233739

- 188. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 189. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 190. IRGC (2020). Involving stakeholders in the risk governance process. Lausanne. EPFL International Risk Governance Center. https://doi.org/10.5075/epfl-irgc-282243
- 191. Stirling, A. (2001). Inclusive deliberation and scientific expertise: precaution, diversity and transparency in the governance of risk. Participatory Learning and Action, 40, 66-71.
- 192. Trescher et al. (2020). D2.4.2 Inter-case study analysis: D2.4.3 Identification of issues cutting across case studies. Available at www.recipes-project.eu
- 193. Birkinshaw, P. (2006). Freedom of Information and Openness: Fundamental Human Rights? Administrative Law Review, 58(1), 189
- 194. Birkinshaw, P. (2006). Freedom of Information and Openness: Fundamental Human Rights? Administrative Law Review, 58(1).
- 195. Zuiderwijk, A., Gascó, M., Parycek, P., & Janssen, M. (2014). Special Issue on Transparency and Open Data Policies: Guest Editors' Introduction. Journal of Theoretical and Applied Electronic Commerce Research, 9(3), 1-9. Retrieved from https://www.mdpi.com/0718-1876/9/3/15
- 196. Fisher, E. (2007). Risk Regulation and Administrative Constitutionalism. Portland, Oregon, USA: Hart Publishing. In Funtowicz, Silvio O., and Jerome R. Ravetz (1993). Science for the postnormal age. 25(7), 739–755. https://doi.org/10.1016/0016-3287(93)90022-L.
- Meijer, A. J., Curtin, D., & Hillebrandt, M. (2012). Open government: connecting vision and voice. International Review of Administrative Sciences, 78(1), 10-29
- Meijer, A. J., Curtin, D., & Hillebrandt, M. (2012). Open government: connecting vision and voice. International Review of Administrative Sciences, 78(1), 14
- Löfgren, K.-G., Persson, T., & Weibull, J. W. (2002). Markets with Asymmetric Information: The Contributions of George Akerlof, Michael Spence and Joseph Stiglitz. Scandinavian Journal of Economics, 104(2), 195-211.

Sirajuddin, Z., & Grudens-Schuck, N. (2016). Bridging Power Asymmetries in Facilitating Public Participation. In Goodwin, J. (Ed.), Confronting the Challenges of Public Participation: Issues in Environmental, Planning and Health Decision-Making. Charleston, 217-226.

- 200. Holm, N-K.T. et al. (2021). Task 3.1 Needs Assessment, p. 5. Available at: https://recipesproject.eu
- 201. Holm, N-K.T. et al. (2021). Task 3.1 Needs Assessment, p. 5. Available at: https://recipesproject.eu
- 202. Karapiperis, T., & Ladikas, M. (2004). Organised Interests in the European Union's Science and Technology Policy – The Influence of Lobbying Activities. TAMI Part II – Supplementary Papers.
- 203. Fears, R., & Stephan, S. (2004). Technology Assessment in Europe; between Method and Impact (TAMI) – Industry Technology Assessment: Opportunities and Challenges for Partnership. Project Part II – Supplementary Papers. https://tekno.dk/app/uploads/2021/04/TAMI-Part-II-1.pdf

- 204. Stilgoe, J., Owen, R., & Macnaghten, P. (2013). Developing a framework for responsible innovation. Research Policy, 42(9), 1568-1580.
- 205. Conley, S. N. & York, E., (2020) Public engagement in contested
- 206. political contexts: reflections on the role of recursive reflexivity in responsible innovation, Journal of Responsible Innovation, 7(1), 1-12. https://doi.org/10.1080/23299460.2020.1848335
- 207. See https://futureu.europa.eu/?locale=en
- 208. See https://knowledge4policy.ec.europa.eu/participatory-democracy/about-competencecentre-participatory-deliberative-democracy\_en

