Scientific commentary

Strategic analysis of environmental policy risks – heat maps, risk futures and the character of environmental harm

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Abstract. We summarise our recent efforts on the policy level risk appraisal of environmental risks. These have necessitated working closely with policy teams and a requirement to maintain crisp and accessible messages for policy audiences. Our comparative analysis uses heat maps, supplemented with risk narratives, and employs the multidimensional character of risks to inform debates on the management of current residual risk and future threats. The policy research and ensuing analysis raises core issues about how comparative risk analyses are used by policy audiences, their validation and future developments that are discussed in the commentary below.

Keywords: policy, risk, strategic, analysis, environmental, comparative, futures

The policy level analysis of environmental risk. The strategic appraisal of environmental risks within government is increasingly influential in informing debates on investment priorities, evidence-gathering and resource allocation. Strategic risk analysis in this sense refers to the high-level analysis of environmental risks captured within a policy domain. Researchers in this field encounter a number of questions posed of policy level risk analysis: how should governments appraise the broad fields of public risk that they share responsibility for with others?; what confidence do we place on the high-level analysis of policy risks given the inherent uncertainties?; how should we evaluate the future magnitude of extant risks and the significance of risks on the far horizon?; and do visualisations of risk, made crisp and accessible for policy makers, help or hinder debates on risk policy? Our investigations have caused us to rethink accepted principles of risk analytics and metrics a priori, and exposed tensions of interest to a wider policy audience.
For decision makers, comparing risks and opportunities and then acting on this analysis, is a necessary feature of their role (Defra, 2011). What distinguishes one risk, or opportunity, from another is its character (Klinke and Renn, 2002; Sparrow, 2008); not only its magnitude, dimensions (of likelihood, consequence and uncertainty) and significance; but also the means by which it might be realised, how likely it is to come to fruition (or not), the individual mechanisms by which this might occur, the knock-on consequences that may emerge, and how it is understood and managed by those that engage with it (Pollard et al., 2004). Researchers have referred to the attributes of character that a risk may possess including latency (delayed onset of harm), reversibility (of damage), the stock at risk (the number or value of receptors to which harm is posed; Environment Agency, 2005).

Frameworks for analysing strategic risks also exist that seek to represent the multidimensional features of environmental risks using analytic, schematic and narrative forms for policy makers so they can be meaningfully compared (US Environmental Protection Agency, 1987; Morgan et al., 2001; Klinke and Renn, 2002; Andrews et al., 2002; Pollard et al., 2004; Environment Agency 2002; 2005). Our adaption of Klinke and Renn’s (2002) risk characterisation for the German Council on Global Change (1998; Prpich et al., 2011), which has seen limited application in England and Wales, allows for the positioning of multiple strategic policy risks, appraised in the short term (Jan 2012), on to a single risk ‘heat map’ (Fig. 1a; Science Advisory Council, 2012).

![Figure 1(a,b). An illustrative appraisal of 12 strategic environmental risks for Defra (Science Advisory Council, 2012) employing Prpich et al. (2011). Ellipses reflect the relative...](image-url)
magnitude and 2-dimensional uncertainty in likelihood and consequence for residual policy risks, assessed over a 12-18 month horizon (from Autumn 2011) assuming existing risk management measures in place. Their positions are informed through a flow of supporting evidence, independent analysis and deliberative process (Fig. 1(b)). Key: GMOs genetically modified organisms; Bovine TB (tuberculosis); ENM engineered nanomaterials; FMD foot and mouth disease.

Using ‘heat maps’ to inform discussions on environmental risk management.

Schematics are useful tools for communicating risk and widely used in corporate (Willis et al., 2004; 2010), political (e.g. Cabinet Office, 2010; 2012; World Economic Forum, 2011) and public spheres (Spiegelhalter et al., 2011) to inform debates on strategic decision-making under time limited constraints. Visuals like Fig. 1(a), which embody a suite of individual risks, cannot be precise because each ellipse (in this case) embodies a range of impacts and uncertainties. There is a vibrant debate about the utility of risk heat maps in the practitioner literature and one must guard against their use in isolation of, or in substitute for, other risk analyses that exist in parallel; say, for example, the nationally-significant ‘import risk assessments’ that evaluate the risks of animal disease incursions across national borders. The debates on strategic risk appraisal can be condensed into a discussion on whether concise visualisations help decision-makers or not, given the complexity of policy-level risk. Pragmatists usually argue for the value of these analyses, accepting a degree of methodological compromise, so to inform discussions on risk comparisons and risk management strategies. A more purist view seeks a complete analytical risk characterisation, but can fall foul of the varying degrees of data quality, much of which is poor resolved, in spatial or temporal terms, at the policy level because it represents an overarching national policy picture. Seeking to straddle these positions, we have supported our visuals (Fig.1 (a)) with a narrative on the character of the risk and current risk management strategy (Prpich et al., 2011). At best, each ellipse (frequently reduced to a deterministic point in many analyses) indicates a central tendency (position, dimensions) for the set of risks it represents. The presentational challenge is to reconcile the complexity of these policy-level analyses, as informed by a hierarchy of analysis and discussions (Fig. 1(b)), with a utility of application for policy audiences, for the purpose of discussing current and future risk management strategies (Government Office for Science, 2011). For example, risks within the air quality policy domain (Fig. 1) may be episodic or on-going; their harms immediate or latent. The practical need is to assemble the complexity of these issues into a single policy area and
assess them as one, over a designated time frame. A common question asked of policy
makers when considering residual risk, that is the risk that remains with existing management
measures in place, is – how likely is this policy area to ‘flare up’ (through a manifestation of
residual risk) over the next 12-18 months, and what impact may this have, given the risk
management measures in place? These assessments embody considerable and some
unresolvable uncertainties, but expert judgement can be made accepting this, rather than
holding out for an analysis of the discrete probabilities and consequences that might arise
from any set of events and unknowns (Government Office for Science, 2011). Complete
confidence cannot be guaranteed, but a meaningful judgement can be made on which to base
future risk management decisions.

Decision makers desire a structured and supportable basis for acting on the risks
posed by a policy area over a given future. At this level, a quantitative assessment of the
likelihoods of all possible events, processes and trends captured within a policy area over a
12-18 month period is not possible, because not all events can be assessed and aggregated
completely, nor fairly. More value may be had in employing a semi-structured, heuristic
approach that is fit for purpose and resource efficient in decision terms. This type of
framework (Prpich et al., 2011) relies on experts synthesising a large body of evidence and
then arriving at a summary characterisation of risks for a policy domain, which can be then
compared with other risks across a policy portfolio, accepting the compromises required.
Critically, this approach becomes a means for the organisation to debate on-going or
emerging risks with their Board, along with a discussion of the effectiveness of current
management strategies and future management actions. To be useful, this discussion must
focus on risks that are, or are not, manifest; and those risks that are, or are not, appropriately
managed by reference to their extent and character. Trading off the relaxation of controls in
one risk area with the tightening of interventions elsewhere, are a component of these debates
and open up the prospect of seizing opportunities (for resource allocation, for targeted
evidence gathering) in resource-constrained times.

Assessing policy risks requires a compromise in how likelihood is considered. An
event-based definition of likelihood, in isolation, will not provide the differentiation that
decision makers require to understand the risks within their policy portfolios; risks that also
have exposure likelihoods, and likelihoods of harm in the event of exposure, for example.
Apart from floods, and possibly animal disease incursions, the data for other policy areas (at
least for England and Wales) is insufficient at a policy level to support a sophisticated risk
analysis. Our attempts to reconcile issues of data paucity and presentational clarity by
employing the elicited views of technical policy experts holding specialist domain expertise have compared well against an *a priori* evidence-based analysis using the open literature (Fig. 2, for foot and mouth disease risks). Notwithstanding that environmental impacts and consequences are difficult to predict and manage, the analysis in Fig. 2 suggests the analysis of consequences for foot and mouth disease risks based on expert opinion is reasonably well calibrated with the literature.

![Diagram of Policy expert vs. literature-informed estimation of consequences (n=6) from foot and mouth disease risks, across environmental (leaf), economic (£) and social (people) consequence categories (2 attributes in each consequence category).](image)

Figure 2. Policy expert vs. literature-informed estimation of consequences (n=6) from foot and mouth disease risks, across environmental (leaf), economic (£) and social (people) consequence categories (2 attributes in each consequence category).

**The evolution of future risks.** Strategic risk analyses rely on experts to synthesise knowledge about certain 'high level’ risks and make intelligent judgements on how these risks may evolve forward in time over years and decades. The further forward in time, the more challenging it becomes to define and assess the likelihood of consequences being realised. Policy makers may resort to risk ranking exercises that ask experts how they perceive the future level of risk posed by a current issue. Global analyses of perceived threats to the world economy exist, for example (Ernst and Young, 2010; World Economic Forum, 2011; Lloyds, 2013). Notwithstanding the debates on method (see Andrews 2004; House of Commons, 2011), one cannot argue with the impact these have in shaping policy discussions about (i) the effectiveness of existing risk management measures; (ii) our appetite of the current level of residual risk; (iii) our understanding of how these risks might evolve moving forward; and (iv) how prepared we are for these risk ‘futures’.
Policy makers and business leaders (Willows and Connell, 2003; Economist Intelligence Unit, 2011) are increasingly interested in the longer term evolution of risk – both how extant risks may develop in position, magnitude and character, together with their attending uncertainty over time (Fig.1); and in new emergent risks that may appear on the horizon (International Risk Governance Council, 2011). What can we confidently say about these risk futures to guide the policy response in the present that will ensure a ‘no regrets’ policy design? One approach to the evolution of current risk, is to elicit policy officials’ views on the likely, optimistic and pessimistic scenarios for the evolution of risk (size, shape, position for Figure 1) over time, though this raises the additional challenge of representing risk evidence of elusive strength and weight at the distant horizon, let alone the variance in weight of evidence between policy risks (not represented, readers should note, in Fig. 1).

For emergent risks, exploratory horizon scanning and risk characterisation is required. Techniques for structured risk characterisation (significance, uncertainty) are in their infancy when applied to mid- to long-term risks. It is clear that technical risk analysis alone will be insufficient, because how we respond now to emergent risks in the near term will alter their character as they come into focus. A growing appreciation of the organisational, political and social dimensions of emergent risks (International Risk Governance Council, 2010; 2011) is forcing a reappraisal of the features of socio-political systems that offer fertile ground for emergent risks to gain traction. Our own categorisation of risk insights to inform policy discussions, that is emerging from a structured programme of horizon scanning for the environment ministry in England (Department for Environment, Food and Rural Affairs; Fig. 3), presents the importance of risks to the strategic objectives of an organisation over various time horizons – again – as one input to risk management and policy design.
Figure 3. Illustrative categorisation of 36 risks after 9 months’ horizon scanning. Symbols denote individual risks, with dominating ■ environmental; △ economic; and ● social risk attributes, evaluated by importance to policy stakeholders over 1-3 (short), 4-10 (medium) and 10+ (long) year time horizons. An emerging risk with dominant economic features might be the adulteration of meat products for human consumption; with dominant environmental features, the future overuse of water resources; with dominant social features, the detrimental impact of increased international demand for traditional crops such as Quinoa on local populations.

**Progressing the agenda.** Understanding policy level risk is a normative process involving easily quantifiable and not easily (or not confidently) quantifiable aspects. Decisions on risk management involve societal judgements, with their inherent bias, and necessitates integrating numerous lines of evidence and uncertainties inherent to risk management policy, including the question of non-action - what would happen in the immediate and far future if we did nothing now? Policy managers must integrate the weight of this evidence, the attending uncertainties and degree of precaution deemed appropriate when undertaking risk policy analyses. These visual representations of policy level risk discussed here are one contribution to this set of considerations. The schematics used diverge substantially from the probability distributions around expectation values of risk, which are the conventional preserve of quantitative exposure assessors, for example. They are admittedly controversial in the literature and in practice (e.g. see discussion in House of Commons, 2011) because they raise fundamental questions about risk, uncertainty and the
representation of complex multidimensional risks in what might appear to be naïve schema. We do not suggest postponing a better quantification of individual risks that aggregate into policy level issues and recognise the need for precaution for risks that embody large unresolvable uncertainties. Equally however, we argue not to lose sight of the inherent value of risk analysis which is to evaluate the significance of risk and promote debate on the suitability of risk management strategies, including whether they require amendment in light of new knowledge about the changing character of risk. To aid debates on the management of policy risk, we believe it essential to support these types of visualisations with accompanying narratives on risk character, risk management strategy and statements of accountability for risk management, as discussed in Prpich et al. (2011). This will continue to draw in the organisational, technical and social dimensions of how we elect to manage risk, and enliven the debate on shared accountabilities for public risk management, including among the wider citizenry, as we engage on the intergenerational issues that are raised by thinking decades ahead (Perhac, 1998; Foot, 2009; Risk and Regulation Advisory Council, 2009; Beddington, 2013).

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